# 2014 Research Summary

Division of Electrical Engineering

Department of Electrical Engineering Graduate Institute of Electrical Engineering Graduate Institute of Photonics and Optoelectronics Graduate Institute of Communication Engineering Graduate Institute of Electronics Engineering Graduate Institute of Biomedical Electronic and Bioinformatics





College of Electrical Engineering and Computer Science National Taiwan University Taipei, Taiwan, Republic of China

# CONTENTS

Index of Faculty Members	
Biography7	
Project Abstracts	}
Facutly Publications (Since 2012)129	)







SCI 期刊論文篇數

西元	2010	2011	2012	2013	2014	總計
論文篇數	396	389	393	359	331	1868
教師人數	126	127	124	123	123	623
平均篇數	3.14	3.06	3.17	2.92	2.69	3

# **IEEE/IET Journal Papers**

Year	2010	2011	2012	2013	2014	Total
Total of IEEE/IEE	121	128	125	118	97	589
Papers						
No. of Full-Time	126	127	124	123	123	623
Faculty Members						
Average IEEE/IEE	0.96	1.01	1	0.96	0.79	0.94
Papers per Faculty						
Member						

## **INDEX OF FACULTY MEMBERS**

Chang, Hung-Chun	17	97	171	Hsi-Tseng Chou	72		370
Chang, Shi-Chung	29	105	221	Hsieh, Hung-Yun	75	123	378
Chang, Yao-Wen	48		308	Hsin-Yu Lee	65		347
Chen, Chung-Ping	59			Hsu, Powen	18	97	176
Chen, Dan	46	115	300	Hsu, Yuan-Yih	16	96	169
Chen, Ho-Lin	88		424	Huang, Chung-Yang	79		
Chen, Homer H.	46	115	302	Huang, Ding-wei	80		398
Chen, Hsin-Shu	76	123	379	Huang, JianJang	62		338
Chen, Jyh-Horng	40	111	263	Huang, Jiun-Lang	74	123	375
Chen, Kwang-Cheng	35	108	242	Huang, Nien-Tsu	89	128	426
Chen, Liang-Gee	26	102	206	Huang, Polly	61	119	336
Chen, Ming-Syan	33	107	234	Huang, Tian-Wei	56		329
Chen, Sao-Jie	32	106	227	Hung-yi Lee	91		430
Chen, Shih-Yuan	71	122	367	Hwu, Jenn-Gwo	18	97	178
Chen, Yi-Jan	66		351	Jeng, Shyh-Kang	23	100	191
Chen, Yung-Yaw	38	110	258	Jiang, Jie-Hong Roland	69	122	359
Cheng, I-Chun	79	124	387	Kiang, Jean-Fu	39		260
Cheng,Chen-Mou	84			Kiang, Yean-Woei	23	100	192
Chia-Hsiang Yang	85		418	Kuan, Chieh-Hsiung	42	112	272
Chien, Shao-Yi	66	121	353	Kuo, James B.	22		189
Ching-Jan Chen	91		432	Kuo, Po-Ling	87	127	422
Chiou, Yih-Peng	70		361	Kuo, Sy-Yen	7	93	129
Chiueh, Tzi-Dar	30	105	222	Lai, Fei-Pei	29	105	220
Choi, Wing-Kit	85			Lee, Jiun-Haw	63	119	342
Chou, Chun-Ting	86		421	Lee, Jri	64		
Chu, Tah-Hsiung	20	98	185	Lee, Ju-Hong	19		183
Chuang, Eric Y.	12	95	155	Lee, Lin-Shan	13	95	162
Chung, Char-Dir	52	117	314	Lee, Si-Chen	15	96	165
Chung, Hsiao-Wen	47	115	306	Lee, Tai-Cheng	60	119	334
Ding, Jian-Jiun	80		399	Lei, Chin-Laung	32	107	230
Fu, Li-Chen	24	101	196	Li, Chien-Mo	70		363

Li, Jiun-Yun	89	128	425	Sun, Chi-Kuang	43	112	275
Li, Pai-Chi	44	114	285	Sung, Kung-Bin	84	127	417
Lian, Feng-Li	68	121	355	Tian, Wei-Cheng	83	126	414
Liao, Wan-Jiun	8		132	Tsai, Jui-che	71	122	365
Lin, Chih-Ting	81	124	404	Tsai, Kuen-Yu	84	125	411
Lin, Chii-Wann	54		320	Tsai, Zse-Hong	33	107	233
Lin, Ching-Fuh	37	109	247	Tsao, Hen-Wai	20		186
Lin, Gong-Ru	9	94	134	Tsao, Jen-Ho	74		
Lin, Hao-Hsiung	26	102	203	Tseng, Snow-Hong	78		
Lin, Hoang Yan	67			Wang, Farn	51		
Lin, Kun-You	78	124	385	Wang, Huei	34	108	236
Lin, Mao-Chao	28	103	208	Wang, I-Hsiang	90		428
Lin, Tsung-Hsien	63		344	Wang, Lon A.	38		
Lin, Tsung-Nan	60		333	Wang, Sheng-De	24	100	195
Lin, Yi-Cheng	69		357	Wei, Hung-Yu	76		381
Liu, Chee-Wee	41	111	267	Wu, An-Yeu (Andy)	50	116	310
Liu, Chih-Wen	42	112	274	Wu, Chao-Hsin	88		
Liu, Shen-Iuan	11		152	Wu, Chih-I	62		
Liu, Tsung-Te	90		429	Wu, Chung-Chi	55		325
Lu, Hsin-Chia	81	125	408	Wu, Ruey-Beei	21	99	187
Lu, Liang-Hung	59		332	Wu, Tzong-Lin	10	94	148
Lu, Shey-Shi	31	106	224	Wu, Yuh-Renn	79		393
Lu, Yi-Chang	83	126	415	Yang, Chih-Chung (C. C.)	28	103	209
Mao, Ming-Hua	74	123	374	Yang, Ying-Jay	31		
Pei, Soo-Chang	13	95	159	Yaow-Ming Chen	64	120	345
Peng, Lung-Han	44	114	283	Yeh, Ping-Cheng	77		
Phoong, See-May	55	117	324	Yen, Hsu-Chun	25	102	202
Ren C. Luo	57	117	330	Yu, Tian-Li	86		420
Shau-Gang Mao	68		354				
Sheng-Lung Huang	53		316				
Su, Borching	87	127	423				
Su, Guo-Dung	75	123	377				
Su, Hsuan-Jung	65	120	348				

Dean of College of Electrical Engineering and Computer Science

#### Sy-Yen Kuo (郭斯彦) is a Distinguished Professor at the Department

of Electrical Engineering, and was the Dean of College of Electrical Engineering and Computer Science from 2012 to 2015 and the Chairman of the Electrical Engineering Department from 2001 to 2004 at National Taiwan University, Taipei, Taiwan. He was a Chair Professor and Dean of the College of Electrical and Computer Engineering, National Taiwan University of Science and Technology from 2006 to 2009. He

received the BS (1979) in Electrical Engineering from National Taiwan University, the MS (1982) in Electrical & Computer Engineering from the University of California at Santa Barbara, and the PhD (1987) in Computer Science from the University of Illinois at Urbana-Champaign. He spent his sabbatical years as a Visiting Professor at the Department of Computing, The Polytechnic University of Hong Kong from 2011-1012, a Visiting Professor at the Computer Science and Engineering Department, the Chinese University of Hong Kong from 2004-2005, and as a visiting researcher at AT&T Labs-Research, New Jersey from 1999 to 2000, respectively. He was the Chairman of the Department of Computer Science and Information Engineering, National Dong Hwa University, Taiwan from 1995 to 1998, a faculty member in the Department of Electrical and Computer Engineering at the University of Arizona from 1988 to 1991, and an engineer at Fairchild Semiconductor and Silvar-Lisco, both in California, from 1982 to 1984. In 1989, he also worked as a summer faculty fellow at Jet Propulsion Laboratory of California Institute of Technology. His current research interests include dependable systems and networks, software reliability engineering, mobile computing, and reliable sensor networks.

Professor Kuo is an IEEE Fellow. He has published more than 400 papers in journals and conferences, and also holds 17 US patents and 12 Taiwan patents. He received the distinguished research award between 1997 and 2005 consecutively from the National Science Council in Taiwan and is a Research Fellow there. He was also awarded a 3-year Distinguished Researcher Project by National Science Council in 2008. He was also a recipient of the Best Paper Award in the 1996 International Symposium on Software Reliability Engineering, the Best Paper Award in the simulation and test category at the 1986 IEEE/ACM Design Automation Conference(DAC), the National Science Foundation's Research Initiation Award in 1989, and the IEEE/ACM Design Automation Scholarship in 1990 and 1991.



#### Chairperson of the Department of Electrical Engineering

#### Wanjiun Liao (廖婉君) received the BS and MS degrees in

Computer Science from National Chiao Tung University, Taiwan, in 1990 and 1992, respectively, and the Ph.D. degree in Electrical Engineering from the University of Southern California, Los Angeles, California, USA, in 1997. She is a Himax Chair Professor, Distinguished Professor and Department Chair of Electrical Engineering, National Taiwan University (NTU), Taipei, Taiwan. She is also an Adjunct Research Fellow of

Research Center for Information Techonology Innovation, Amercian Sinica, Taiwan. She was the Director of the Information Networking Division of the Computer and Information Networking Center at National Taiwan University 2002-2007. She currently serves as the Chair of the Application and Service Group of the National Science and Technology Program for Telecommunications in Taiwan. Her research interests are focused on the design and analysis of wireless and multimedia networking, green communications, on-line social network analysis, and cloud networking.

Prof. Liao was an Associate Editor of IEEE Transactions on Wireless Communications and IEEE Transactions on Multimedia. She is the Editor-in-Chief of International Journal of Electrical Engineering, Chinese IEE. She was an IEEE Communications Society (ComSoc) Distinguished Lecturer for 2011-2012, an IEEE Fellow Committee member since 2013, and the IEEE ComSoc Asia Pacific Board (APB) Director for 2014-2015. Prof. Liao served on the organizing committees of many international conferences, including serving as the Tutorial Co-Chair of IEEE INFOCOM 2004, TPC Vice Chair of IEEE GLOBECOM 2005 Symposium on Autonomous Networks, a TPC Co-Chair of IEEE GLOBECOM 2007 Global Symposium, a TPC Co-Chair of IEEE VTC 2010 Spring, a TPC Co-Chair of IEEE ICC 2010 Next Generation Networking and Internet Symposium, and the General Chair of ACM Workshop on Wireless Multimedia Networking and Computing 2011.

Prof. Liao received many research awards and recognition from different government and professional organizations. Papers she co-authored with her students received the IEEE Communications Society 2011 Multimedia Communications Best Paper Award bestowed by IEEE ComSoc Technical Committee on Multimedia Communications (MMTC), and also the best paper awards of IEEE conferences. She was a recipient of Outstanding Research Paper Award at USC in 1997, Outstanding Teaching Award at NTU (台大教學傑出獎) in 2000, K. T. Li Young Researcher Award (李國鼎青年研究獎) honored by ACM Taipei/Taiwan in 2003, Fu Ssu-Nien Award of NTU (台大傳斯年獎) in 2005 for her research achievements, Outstanding EE Professor Award of Chinese IEE (中國電機工程師學會傑出電機工程教授獎) in 2006, Outstanding Research Award of National Science Council (NSC) (國科會研究傑出獎) in 2006, 2009, and 2012,

Y. Z. Hsu Scientific Award (有庠科技論文獎) in 2008, K. T. Li Research Breakthrough Award (李國鼎穿石獎) in 2009, and Outstanding Engineering Professor Award of Chinese Institute of Engineer (中國工程師學會傑出工程教授獎) in 2010. Dr. Liao was selected as one of Outstanding Young EEs by EE Times in 1997. She was a recipient of the Republic of China (R.O.C.) Distinguished Women Medal (中華民國十大傑出女青年) in 2000, and received the Distinguished Alumni Award from National Chiao-Tung University (交大傑出校友) in 2012. She is a Fellow of IEEE.

Director of Graduate Institute of Photonics and Optoelectronics



Gong-Ru Lin (林恭如) received his B. S. degree of Physics from

Soochow University in 1988, M. S. and Ph. D degrees of Electro-Optical Engineering from National Chiao Tung University (NCTU) in 1990 and 1996, respectively. He joined National Lien Ho College of Technology in 1997 and Tatung University in 1998 as assistant professor, and became an associate professor with National Taipei University of Technology in 2002.

He has promoted as a professor in 2004 with the Institute of

Electro-Optical Engineering at NCTU. He has joined the Graduate Institute of Photonics and Optoelectronics (GIPO) and the Department of Electrical Engineering in National Taiwan University (NTU) a full professor since 2006. He is currently the Director of the Laboratory of Fiber Laser Communication and Si Nano-Photonics with GIPO, NTU. Currently, he serves as the Chairman of the GIPO in NTU. He has ever served as the Deputy Chair of GIPO in NTU and the Chair of the IEEE/Photonics Taipei Chapter. Prof. Lin is the member of Optical Society of America (OSA), the International Society for Optical Engineering (SPIE), the Lasers and Electro-Optics (LEOS) and the Microwave Theory and Techniques (MTT) societies of Institute of Electrical and Electronics Engineers (IEEE). He also joined as the permanent members of the Optical Engineering Society, Physical Society, and CIEE of R. O. C. In particular, he has also served in SPIE as Award Committee (since 2003), Secretary of Taiwan Chapter (since 2004), and Vice Chair of Taiwan Chapter (since 2006). He is also the treasurer (since 2004), Vice Chair (since 2006), and Chair (since 2008) of IEEE/LEOS Taipei Chapter.

Honors, Awards and Recognitions:

Prof. Lin has (co)authored more than 300 papers in SCI-ranked journals and over 450 papers in international conferences. Prof. Lin was invited as the steering committee of CLEO-PR and APMP, the technical program committee of OSA Nanophotonics, IEEE OMEMS and Nanophotonics, ICAIT, ACP, and OPT etc. He has given several invited talks in Nanophotonics in Asia 2015, The

2015 IEEE 8th International Conference on Advanced Infocomm Technology (ICAIT 2015) and Asia Communications and Photonics Conference 2014 (ACP 2014), etc. Prof. Lin also served as the associate editor of IEEE/OSA Journal of Lightwave Technology and IEEE Photonics Journal, and the editorial board member of "Journal of Nanomaterials", "Current Nanoscience", and the "International Journal of Optics", he is also the referee of several journals published by the IEEE/LEOS, OSA, and Elsevier Science. He received three times the researching awards from National Science Council in 1997, 1998, and 2000, and was included in Whos Who in Science and Engineering, 6th Ed. since 2002 for recognizing his contribution to optical science and engineering. His work has also been recognized by the ultrafast community and awarded the 2000 Tien Jea Bien Young Scholar Prize by the Optical Engineering Society of R. O. C. for outstanding achievement in the field of Photonics by the age of 34. Prof. Lin was elected by the International Biographical Center as the international Scientist of the Year 2002, he also received the Third Best Scientific and Technical Paper Award (with co-authors) from the Far Eastern Y. Z. Hsu Science & Technology Memorial Foundation of R. O. C. in 2004, the Young Scholar Research Award from NCTU in 2005, and the Award of Outstanding Youth Electrical Engineer from SIEE in 2005. To date, Prof. Lin was promoted as a senior member in the Laser and Electro-Optics (LEOS) society of IEEE since 2004. He is a Fellow of SPIE (FSPIE) since 2008, a Fellow of IET (FIET) since 2009, a Fellow of IOP (FInstP) since 2010, and a Fellow of OSA since 2014. Prof. Lin received the Distinguished Research Award from National Science Council (國科會傑出獎) in 2011 and the Distinguished Professor of Electrical Engineering Award (中國電機工程學會-傑出電機工程教授獎) from the Chinese Institute of Electrical Engineering in 2013. He also receives the 台大電機資訊學院學術 貢獻獎 in 2013, and becomes the outstanding professor (績優教授) of NTU in 2014 and the distinguished professor (特聘教授) of NTU in 2015.



Chairman of Graduate Institute of Communication Engineering

#### Tzong-Lin Wu (吳宗霖) received the B.S.E.E. and Ph.D. degrees

from National Taiwan University (NTU), in 1991 and 1995, respectively. From 1995 to 1996, Tzong-Lin was a Senior Engineer at Micro-electronics Technology Inc., in Hsinchu, Taiwan. In 1996, after receiving his Ph.D. degree, he joined the Central Research Institute of the Tatung Company, Taipei, Taiwan, where he was involved in the analysis and measurement of electromagnetic compatibility/electromagnetic interference (EMC/EMI)

problems of high-speed digital systems. In 1998, he decided in favor of an academic career and accepted a position at the Electrical Engineering Department, National Sun Yat-Sen University. Since 2006, he has been a Professor in the Department of Electrical Engineering and Graduate Institute of Communication Engineering (GICE), NTU. His research interests include EMC/EMI and signal/power integrity design for high-speed digital/optical systems. Tzong-Lin was appointed

as the Director of the GICE and Communication Research Center in NTU in 2012. GICE is among the best institutes in Taiwan with 41 faculty members and about 450 graduate students, where over 30% of the professors are Fellows of the IEEE. The research direction of GICE includes EM wave, communication, and multimedia.

Tzong-Lin received the Excellent Research Award and the Excellent Advisor Award from National Sun Yat-Sen University in 2000 and 2003, respectively, the Outstanding Young Engineers Award from the Chinese Institute of Electrical Engineers in 2002, and the Wu Ta-You Memorial Award from the National Science Council (NSC) in 2005, Outstanding Research Award from NSC in 2010 and 2014, and the IEEE Transactions on Advanced Packaging Best Paper Award in 2011. He has served as the Chair of the Institute of Electronics, Information and Communication Engineers (IEICE) Taipei Section in 2007-2011, the Treasurer of the IEEE Taipei Section in 2007-2008, and was a member of the Board of Directors of the IEEE Taipei Section in 2009-2010 and 2013-2016. He served the IEEE EMC Society as a Distinguished Lecturer for the period 2008–2009. He was Co-Chair of the 2007 IEEE Electrical Design of Advanced Packaging and Systems (EDAPS) workshop, General Chair of the 2015 Asia Pacific EMC Symposium (APEMC) , and Technical Program Chair of the 2010 and 2012 IEEE EDAPS Symposiums. He is now the Associate Editor of IEEE Transactions on CPMT. Dr. Wu is IEEE Fellow.



Director of Graduate Institute of Electronic Engineering

#### Shen-Iuan Liu (劉深淵) was born in Keelung, Taiwan, Republic of

China, 1965. He received the B.S. and Ph.D. degrees in electrical engineering from National Taiwan University (NTU), Taipei, Taiwan, R.O.C., in 1987 and 1991, respectively. During 1991–1993, he served as a second lieutenant in the Chinese Air Force. During 1991–1994, he was an Associate Professor in the Department of Electronic Engineering, National Taiwan Institute of Technology. He joined the Department of Electrical

Engineering, NTU, in 1994, where he has been a professor since 1998. Now, he is a distinguished professor in NTU since Aug. 2010. His research interests are in analog and digital integrated circuits and systems.

In 2004-2008, Dr. Liu has served as chair of the IEEE SSCS Taipei Chapter, which achieved the Best Chapter Award in 2009. He has served as general chair of the 15th VLSI Design/CAD Symposium, Taiwan, R.O.C. (2004) and as Program Co-chair of the Fourth IEEE Asia-Pacific Conference on Advanced System Integrated Circuits, Fukuoka, Japan (2004). He was the recipient of the Engineering Paper Award from the Chinese Institute of Engineers in 2003, the Young

Professor Teaching Award from MXIC Inc., the Research Achievement Award from NTU, and the Outstanding Research Award from National Science Council in 2004. He has served as a technical program committee member for ISSCC in 2006-2008, IEEE VLSI-DAT in 2008-2010, and A-SSCC in 2005-2010. He was an Associate Editor for IEEE JOURNAL OF SOLID-STATE CIRCUITS in 2006-2009 and a Guest Editor for IEEE JOURNAL OF SOLID-STATE CIRCUITS Special Issue in 2008 Dec. He was an Associate Editor for IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS—II: EXPRESS BRIEFS in 2006-2007. He was an Associate Editor for IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS—II: REGULAR PAPERS in 2008-2009. He was the Editorial Board of Research Letters in Electronics in 2008-2009. He is also an Associate Editor for IEICE (The Institute of Electronics, Information and Communication Engineers) TRANSACTIONS ON ELECTRONCIS from 2008. He is an Associate Editor for ETRI Journal, and aslo an Associate Editor for Journal of Semiconductor Technology and Science, Korea, from 2009. He is a Fellow of IEEE and a member of IEICE.

Director of Graduate Institute of Biomedical Electronics and Bioinformatics

**Eric Y. Chuang** (莊曜字) Having been educated in cancer biology and with more than 20 years research training in biomedical sciences or related fields, Dr. Chuang possess a broad knowledge and extensive experience in biochip technologies, cancer biology, cell and molecular biology, toxicology as well as genetics. Currently, Dr. Chuang is a professor in the Medical Engineering Group of the Department of Electrical Engineering,

National Taiwan University. Dr. Chuang is the first faculty member in the Department of Electrical Engineering with strong biomedical background. Dr. Chuang earned his Ph.D. from Harvard University in cancer biology with toxicology and molecular genetics as two sub-specialties and has more than eight years experience in biochip technologies for biomedical research. Being an expert of DNA microarray technologies, Dr. Chuang played an instrumental role in establishing microarray research projects at the US National Cancer Institute (NCI), National Institutes of Health (NIH). Dr. Chuang was the Head of Microarray Laboratory for Radiation Oncology Sciences Program at the NCI/NIH before joining National Taiwan University. When Dr. Chuang was an instructor of NCI Microarray Training Class, he trained more than 200 scientists from US NIH, FDA and CDC to conduct DNA microarray related research. Furthermore, Dr. Chuang has frequently been invited to national and international conferences (including the 92nd Annual Meeting of the American Association for Cancer Research) to share his expertise on DNA microarray technologies with colleagues all over the world. Over the years, Dr. Chuang has published many articles in the leading peer review journals, such as Radiation Research, Journal of Bacteriology, Journal of Virology, Bioinformatics, Cancer Research, Blood, PNAS, Cancer Cell, etc. Dr. Chuang's research is focusing on biochip technologies, bioinformatics and Cancer.



#### Soo-Chang Pei (貝蘇章) was born in Soo-Auo, Taiwan, China on

February 20, 1949. He received the B. S. degree from National Taiwan University in 1970 and the M. S. and Ph. D. degree from the University of California, Santa Barbara in 1972 and 1975 respectively, all in electrical engineering.

He was an engineering officer in the Chinese Navy Shipyard from 1970 to 1971. From 1971 to 1975, he was a research assistant at the University of

California, Santa Barbara. He was the Professor and Chairman in the EE department of Tatung Institute of Technology and National Taiwan University, from 1981 to 1983 and 1995 to 1998, respectively. Presently, he is the Professor of EE department at National Taiwan University. His research interests include digital signal processing, image processing, optical information processing, and laser holography. Dr. Pei received National Sun Yet- Sen Academic Achievement Award in Engineering in 1984, the Distinguished Research Award from the National Science Council from 1990-1998, outstanding Electrical Engineering Professor Award from the Chinese Institute of Electrical Engineering in 1998, and the Academic Achievement Award in Engineering from the Ministry of Education in 1998, the IEEE Fellow in 2000 for contributions to the development of digital eigenfilter design, color image coding and signal compression, and to electrical engineering education in Taiwan, the Pan Wen-Yuan Distinguished Research Award in 2002, and the National Chair Professor Award from Ministry of Education in 2015 for recognition of the years of royal membership and support of the activities of IEEE. He has been President of the Chinese Image Processing and Pattern Recognition Society in Taiwan from 1996-1998.

Dr. Pei is IEEE Life Fellow and a member of Eta Keppa Nu and the Optical Society of America.



#### Lin-shan Lee (李琳山)

Lin-shan Lee received a B.S. from National Taiwan University in 1974, and a Ph.D. from Stanford University in 1977, both in Electrical Engineering. He has been a professor of Electrical Engineering and Computer Science of National Taiwan University since1982, and served as the dean of College of Electrical Engineering and Computer Science of the university (2009-2012). He holds a joint appointment with Institute of Information Science of Academia Sinica as a research fellow, and served

as the director of the institute (1991-1997).

His research interests include various topics in communications such as digital transmission theory and signal processing for communications, as well as various topics in spoken language processing including speech recognition and synthesis, spontaneous speech and prosodic modeling, spoken dialogues, spoken content retrieval and understanding, and computer-assisted language learning. He developed quite several earliest versions of Chinese spoken language processing systems in the world which marked the beginning of Chinese spoken language processing, including text-to-speech systems (since 1984), a natural language analyzer (1986), large vocabulary speech recognition systems (since 1991), spoken content retrieval systems (since 1997), and spoken dialogue systems (since 1998).

He served on various positions of IEEE Communications Society, including regional chair for Asia Pacific (1994-1995), member of the Board of Governors (1994-1997), Vice President for International Affairs (1996-1997) and the Awards Committee chair (1998-1999). He was the Technical Program Chair of IEEE Global Telecommunications Conference (Globecom) 2002 at Taipei. He served as a Board member of International Speech Communication Association (ISCA) (2001-2009). He also served as the Distinguished Lecturer of IEEE Signal Processing Society (2007-2008), an associate editor of IEEE Signal Processing Magazine (2003-2006) and IEEE Transactions on Audio, Speech and Language Processing (2012-2013), a member of the Overview Paper Editorial Board of IEEE Signal Processing Society (2009-2010), and the general chair of International Conference on Acoustics, Speech and Signal Processing (ICASSP) 2009 at Taipei.

He authored substantially in international journals and conferences, and has a good number of domestic and international patents. He received the Medal of Electrical Engineering from the Chinese Institute of Electrical Engineering of Taiwan (1991). He was elected IEEE Fellow in 1992 (with citation: For Contributions to Computer Voice Input/Output Technologies for Mandarin Chinese and Engineering Education) and ISCA Fellow in 2010 (with citation: for Contributions to Chinese Spoken Language Processing and Speech Information Retrieval, and Services to the Speech and Language Community). He also received the Meritorious Service Award from IEEE Signal Processing Society in 2011 (with citation: for Extraordinary Service to the Speech and Signal Processing Community), and the Exemplary Global Service Award from IEEE Communications Society (with citation: for Contributions in International Activities, Development of Global Collaboration, and Promotion of Global Volunteer Participation and Services). He received the National Chair Professorship of Taiwan, ROC in 2004.



#### Si-Chen Lee (李嗣涔) was born in Taiwan, on August 13, 1952. He

received the B.S. degree in electrical engineering from National Taiwan University in 1974 and Ph.D degree in electrical engineering from Stanford University in 1981 with a work consisting of experimental investigation of the AlGaAs/GaAs multi-heterojunction properties.

From 1980 to 1982, he worked at Energy Conversion Devices Inc. concerning the application of amorphous silicon hydrogen alloy to the solar cells. He joined the Department of Electrical Engineering,

National Taiwan University in 1982 as a visiting associate professor, and is a professor now.

He served as the chairman of the Department from 1988 to 1992 and the Dean of academic affairs of National Taiwan University from 1996 to 2002, the President of National Taiwan University from 2005 to 2013. His current research interests are in the various kinds of thin film transistors including amorphous silicon, oxide semiconductors and two dimensional materials. He is developing infrared plasmonic and waveguide thermal emitter based on metal/insulator/ metal structure with applications to gas detection, biological reaction of cells and cancer treatment. He also works on the infrared sensors including InAs/GaAs strained layer quantum dot/ring infrared photodetector and amorphous silicon sensors incorporated the photonic crystal structure for applications to the narrow band infrared absorption.He has moved into the area of SiGe nanowire transistors and successfully developed the electric field assisted directional growth of SiGe nanowire. Since 1988, he pioneered a research work on the Chinese traditional qigong and somatic science.

Dr. Lee is an IEEE Fellow, member of the Chinese Institute of Electrical Engineering, he has received Dr. Sun Yat-San Academic award in 1987, five consecutive outstanding research awards of National Science Council from 1986 to 1996. He has been elected as a member of The Asia-Pacific Academy of Materials (APAM) in 1997, and received IEEE Third Millennium Medal for outstanding achievements and contributions in the area of Semiconductor Devices in 2000. In 2002, he was awarded the Medal of Electrical Engineering from the Association of Chinese Electrical Engineer. He has received 47th Academic Award of Ministry of Education in 2003. He was awarded honorary Doctor Degrees by Kansai University of Japan in 2005 and Exeter University in 2011.



#### Yuan-Yih Hsu (許源浴) was born in Taiwan on June 19, 1955. He

received his B.Sc., M.sc., and Ph.D. degrees, all in electrical engineering, from National Taiwan University, Taipei, Taiwan.

Since 1977, he has been with National Taiwan University, where he is now a professor.

Dr. Hsu was elected as one of the Ten Outstanding Young Engineers by the Chinese Institute of Engineers in 1989. He received Distinguished

Research Awards from the National Science Council in 1986-1995.

At present, his research interests include applications of power electronics to power industry and wind energy generation.

He is a senior member of IEEE.



#### Wei-Song Lin (林巍聳) is, for twenty times, the recipient of the

National Science Council Awards for exceptional achievement in research. From 1996 to 2002, he led the sensor calibration team of Ocean Color Imager aboard Formosa-1 satellite, the first scientific satellite of Taiwan, and received Success Award from National Space Program Office. In 2001, he received Teaching Award from Ministry of Education of Taiwan for contribution to engineering education. As a consultant to Taipower Company, he contributed to computerized instrumentation and control of

the fourth nuclear power plant of Taiwan. In collaboration with his colleagues, he won the Best Paper Award in the Ninth Conference on Image Processing and Pattern Recognition in 1996. He is a subject in 2006 Who's Who in Science and Engineering, 2007 Who's Who in Asia, and 2008 Who's Who in the World. He received the M.S. degree in electrical engineering from National Cheng Kung University in 1975, and the Ph.D. degree in electrical engineering from National Taiwan University in 1982. He began his career with Chunghwa Telecom Laboratories to develop package switching network. He pioneered in microprocessor education with Chunghwa Telecom Training Institute in 1979. He currently holds a Professor position with the Department of Electrical Engineering of National Taiwan University. His research interests include autonomous control; embedded computing controller design; neural-fuzzy systems; the use of approximate dynamic programming in control; active safety control of by-wire electrical vehicle; energy management of fuel-cell powered vehicle; the use of computational stereo in surveillance and navigation; and multi-spectral electromagnetic sensing.



#### Hung-Chun Chang (張宏鈞) was born in Taipei, Taiwan, Republic

of China, on February 8, 1954. He received the B.S. degree from National Taiwan University, Taipei, R.O.C., in 1976, and the M.S. and Ph.D. degrees from Stanford University, Stanford, CA, in 1980 and 1983, respectively, all in electrical engineering.

From 1978 to 1984, he was with the Space, Telecommunications, and Radioscience Laboratory of Stanford University. In August 1984, he

joined the faculty of the Electrical Engineering Department of National Taiwan University, where he is currently a Distinguished Professor. He was the NTU Himax Chair Professor during 2011. He served as Vice-chairman of the EE Department from 1989 to 1991 and Chairman of the newly-established Graduate Institute of Electro-Optical Engineering at the same University from 1992 to 1998. His current research interests include the electromagnetic theory, design, and application of photonic structures and devices for fiber optics, integrated optics, optoelectronics, nanophotonics, and plasmonics.

Dr. Chang is a member of Sigma Xi, the Phi Tau Phi Scholastic Honor Society, the Chinese Institute of Engineers, the Taiwan Photonics Society, the Photonics Society of Chinese-Americans, the Institute of Electrical and Electronics Engineers (IEEE, Senior member), the Optical Society of America (OSA, Fellow), the Electromagnetics Academy (Fellow), the Institute of Electronics, Information and Communication Engineers (IEICE of Japan, serving as its Representative in Taipei from 2002 to 2007), and China/SRS(Taipei) National Committee (a Standing Committee member during 1988-1993 and since 2006, and the Commission B Official Member since 2002) of the International Union of Radio Science (URSI). He was among the recipients of the Young Scientists Award at the URSI XXIInd General Assembly in 1987, was elected one of the Ten Outstanding Young Engineers by the Chinese Institute of Engineers in 1990, and one of the Ten Outstanding Young Persons by the R.O.C. Junior Chamber International in 1994. In 1993, he was one of the recipients of the Distinguished Teaching Award sponsored by the Ministry of Education of the Republic of China. He received the Distinguished Research Awards from the National Science Council Research Fellowship for the period 1998-2004 and the Merit NSC Research Fellow Award in 2004.



#### Powen Hsu (許博文) was born in Taipei, Taiwan. He received the

B.S. degree in physics from the National Tsing-Hua University, Hsinchu, Taiwan, in 1972, the M.S. degree in physics from the University of Maryland, College Park, in 1976, and the M.S. and Ph.D. degrees in electrical engineering from the University of Southern California, Los Angeles, in 1978 and 1982, respectively.

From 1982 to 1984, he was with ITT Gilfillan, Van Nuys, CA, where he was engaged in research and development pertaining to radar antenna systems. In 1984, he joined the faculty of the National Taiwan University, Taipei, Taiwan, where he is currently a Professor with the Electrical Engineering Department. From 1992 to 1995, he was the Department Chairperson there. In August 1997, he established the ninth college, College of Electrical Engineering and Computer Science, in the National Taiwan University, and served as the first Dean of the College until 2003. His current research interests include the design and analysis of slot antennas, microstrip antennas, and microwave and millimeter-wave integrated circuits.

Dr. Hsu is a Fellow of IEEE and a Distinguished Professor of National Taiwan University.



Jenn-Gwo Hwu (胡振國) was born in Tainan, Taiwan, Republic

of china, on August 29, 1955. He received the B.S. degree in electronic engineering from National Chiao-Tung University, Republic of China, in 1977 and the M.S. and Ph.D. degrees in electrical engineering from National Taiwan University, Republic of China, in 1979 and 1985, respectively.

He joined the faculty of National Taiwan University in 1981. Presently, he is a Professor in the Department of Electrical Engineering and the Graduate Institute of Electronics Engineering, National Taiwan University. From 1997 to 1998, he was the vice chairman of the Department of Electrical Engineering, National Taiwan University. From February 2004 to January 2006, he was invited as the Dean of the College of Electrical Engineering and Computer Science, National United University, Miaoli, Taiwan, Republic of China. From December 2005 to December 2008, he was invited as the Coordinator of Micro-Electronics Engineering Program, Department of Engineering and Applied Sciences, National Science Council, Taiwan, Republic of China. On August 2006, he was appointed as the Distinguished Professor of National Taiwan University. And from August 2007 to July 2010, he was appointed as the chairperson of the Department of Electrical Engineering, National Taiwan University. His research work is mainly on ultra-thin gate oxide and its related Si MOS devices. He has experience in teaching the courses of

Circuits, Electronics, Solid-State Electronics, Semiconductor Engineering, MOS Capacitor Devices, Radiation Effects on MOS System, and Special Topic on Oxide Reliability.

He was qualified to be a licensed Professional and Technical Engineer on Electrical and Electronics Engineering, R.O.C., in 1978 and 1980, respectively. He was honored as the owner of Outstanding Teaching Award in 1991 by The Ministry of Education and in 1987, 2003, and 2008 by National Taiwan University. He was also the owner of Excellent Teaching Award in 1988, 1989, 1990, 1991, and 1993 by the College of Engineering, National Taiwan University, and in 1999, 2000, and 2002 by National Taiwan University. In 1999, he was the recipient of Jan Ten-You Paper Award by The Chinese Institute of Engineering, R.O.C. In 2005, he was the recipient of Scientific Paper Award by Far Eastern Y.Z.Hsu Science and Technology Memory Foundation, Taiwan, R.O.C. In 2012, he was awarded the Himax Chair Professorship at National Taiwan University.



Ju-Hong Lee (李枝宏) was born in I-Lan, Taiwan, in 1952. He

received the B.S. degree from the National Cheng-Kung University, Tainan, Taiwan, in 1975, the M.S. degree from the National Taiwan University, Taipei, in 1977, and the Ph.D. degree from Rensselaer Polytechnic Institute, Troy, New York, U.S.A., in 1984, all in electrical engineering.

From September 1980 to July 1984, he was a Research Assistant and was

involved in research on multidimensional recursive digital filtering in the Department of Electrical, Computer, and Systems Engineering at Rensselaer Polytechnic Institute. From August 1984 to July 1986, he was a Visiting Associate Professor and later in August 1986 became an Associate Professor in the Department of Electrical Engineering, National Taiwan University (NTU). Since August 1989, he has been a Professor at the same university. He was appointed Visiting Professor in the Department of Computer Science and Electrical Engineering, University of Maryland, Baltimore, U.S.A., during a sabbatical leave in 1996. His current research interests include multidimensional digital signal processing, Multirate signal and image processing, detection and estimation theory, analysis and processing of joint vibration signals for the diagnosis of cartilage pathology, statistical signal processing, and adaptive signal processing for smart antennas with applications in mobile wireless communication systems.

Dr. Lee received the Excellence Research Awards from the National Science Council (NSC) of Taiwan in the academic years of 1988, 1989, and 1991-1994, respectively, and the Outstanding Research Awards from the NSC in the academic years of 1998-2004, respectively, and the NSC Research Fellowships for the academic years of 2005-2008 and 2011-2014, respectively. In 2015, He received the Merit MOST Research Fellow Award from the Ministry of Science and

Technology (MOST) of Taiwan. He has been appointed NTU's Tenured Distinguished Professor since August 2006.



Tah-Hsiung Chu (瞿大雄) was born in Taiwan, Republic of China,

on July 30, 1953. He received the B.S. degree from the National Taiwan University, Taipei, Taiwan in 1976, and the M.S. and Ph. D. degrees from the University of Pennsylvania, Philadelphia, PA, USA, in 1980 and 1983, respectively, all in electrical engineering.

From 1983 to 1986 he was a Member of Technical Staff with the Microwave Technology Center, RCA David Sarnoff Research Center, Princeton, NJ, USA. Since 1986 he has been on the faculty of the

Department of Electrical Engineering, National Taiwan University, where he is currently a Professor of electrical engineering. His research interests include microwave-imaging systems and techniques, microwave circuits and subsystems, microwave measurements, and calibration techniques.



#### Hen-Wai Tsao (曹恆偉) received the B.S, M.S, and Ph. D. degrees

in electrical engineering from National Taiwan University, Taipei, Taiwan, R. O. C. in 1975, 1978, and 1990, respectively.

He joined the faculty of the Department of Electrical Engineering, National Taiwan University in 1978 and became a professor in 1991. His main research interests are broadband communication system(wireless and wired), communication electronics circuits, satellite navigation receiver systems and electronic instrumentation. He is a member of IEEE.



#### Ruey-Beei Wu (吳瑞北) was born in Tainan, Taiwan, Republic of

China, on October 27, 1957. He received the B.S.E.E. and Ph.D. degrees from National Taiwan University, Taipei, Taiwan, in 1979 and 1985, respectively.

Ruey-Beei joined the faculty of this department in 1982 and was promoted as a Professor in 1990. He served as the Department Chair since August 2004 to July 2007. He has been with the Graduate Institute of Communications Engineering since its foundation in 1997. He was a Post

Doctor at the IBM East Fishkill Facility, NY, from March 1986 to February 1987; a Visiting Researcher at the Electrical Engineering Department, University of California at Los Angeles, from August 1994 to July 1995, and a Visiting Professor at the Department of Information Technology, Ghent University, Belgium, from March to July, 2009. From May 1998 to April 2000, he was appointed as Director of the National Center for High-performance Computing and was responsible for Taiwan's Next Generation Internet project anchored by the National Science Council. From November 2002 to July 2004, he served as Director of the Department of Planning & Evaluation, National Science Council, for the coordination of the national science & technology development. He also serves as the President of the Institute for Information Industry since Dec. 2012. His research interests include computational electromagnetics, transmission line and waveguide discontinuities, microwave and millimeter wave planar circuits, and interconnection modeling and design for advanced packaging. He has authored more than 200 papers in international journals and conferences, and a couple of domestic and American patents,

He is a member of the Phi Tau Phi Scholastic Society, the Chinese Institute of Engineers, the Chinese Institute of Electrical Engineers, the Institute of Electrical and Electronics Engineers (IEEE), and the International Union of Radio Science (URSI). He served on editorial works for several international journals, including Associate Editor of the Journal of Chinese Institute of Electrical Engineering in 1996, Associate Editor of IEEE Transactions on Microwave Theory and Techniques in 2005-08, and Associate Editor of the IEEE Transactions on Advanced Packaging since May 2009.

He was elected to serve as Chair of the IEEE Taipei Session in 2007-2009. Owing to his leadership, the Section received 2008 R10 Distinguished Large Section Award for "recognition and appreciation of valued services and contributions" and MGA Outstanding Large Section Award for 2008 Activities with citation "for successful efforts in fulfilling the educational and scientific goals of IEEE for the benefit of the public by maintaining, enhancing, and supporting the Student Branches, Technical Chapters, and Affinity Groups of the IEEE Taipei Section in Region 10". He was also recognized by the IEEE Region 10 with Outstanding Volunteer Award in 2009 and elected to receive the IEEE MGA Innovation Award for "his outstanding efforts in promoting IEEE

membership, chapter consolidation, and talents cultivation, especially initiating the Electromagnetics Education Initiative."

He is IEEE Fellow with citation "for contributions to coplanar waveguide passive components." He has received numerous awards, including the Youth of Scientific Talent Award by National Culture Renaissance Association in 1975, the Outstanding Young Scientist Fellowship by URSI in 1990, the Distinguished Research Awards by National Science Council in 1990, '93, '95, and '97, the Outstanding Young Engineer Award by Chinese Institute of Engineers in 1992, the Outstanding Electrical Engineering Professor Award by Chinese Institute of Electrical Engineers in 1999, and the Outstanding Research Award from National Science Council in 2005. His paper entitled "Fast methodology for determining eye-diagram characteristics of lossy transmission lines," was selected to receive the 2009 Best Paper Award of IEEE Transactions on Advanced Packaging. In 2011, he received the IEEE EPEPS 20th Edition Reognition Award with citataion: "for providing the leadership and outstanding contributions to the organization of EPEPS for its sustained groweth oeve the past twenty years."



#### James B. Kuo (郭正邦) Professor James B. Kuo received a BSEE

degree from National Taiwan University in 1977, an MSEE degree from Ohio State University in 1978, and a PhDEE degree from Stanford University in 1985. Before the PhDEE program, he worked in Penril Data Communications and Racal Vadic(1978-1981) as a research engineer working on integrating telecommunication modem chips using CMOS technology. After the PhD program (1985-1987), he worked as an engineering research associate in IC Lab of Stanford University, working

on BiCMOS devices. In 1987 he joined National Taiwan University as an associate professor and since 1990 he has been a professor. Between 2000 and 2002 he has been a chair professor at the University of Waterloo, Canada, on leave from NTUEE. His research expertise is in the field of low-voltage CMOS VLSI circuits and SPICE compact modeling of deep-submicron bulk and SOI CMOS and BiCMOS VLSI devices. He served as an associate editor for the IEEE Circuits and Devices Magazine and the VP membership for the IEEE Electron Devices Society. He has been awarded an IEEE fellow award in 1999 for contributions to modeling CMOS VLSI devices. He has won the NSC Outstanding Research Award three times in 1996, 2000 and 2002. In 2007, he has been awarded the prestigious NTU Life Distinguished Professor.

He is also an IEEE distinguished lecturer. He has published 300 technical papers. He holds 16 invention patents including 7 US patents on low-voltage CMOS VLSI circuits. As a highly recognized expert, he authored nine books including Low-Voltage SOI CMOS VLSI Devices and Circuits (John Wiley: New York 2001), Low-Voltage CMOS VLSI Circuits (John Wiley: New

York, 1999) and CMOS VLSI Engineering: Silicon-On-Insulator (SOI)---Kluwer: Boston, 1998. As a technical leader, he has graduated 80 MS and PhD students specialized in CMOS circuit designs and device modeling, currently working in leading US and Taiwan's microelectronics companies.



#### Shyh-Kang Jeng (鄭士康) was born in I-Lan, Taiwan, Republic of

China, on May 6, 1957. He received the B.S.E.E. and the Ph.D. degrees from National Taiwan University, Taipei, Taiwan, Republic of China, in 1979 and 1983, respectively.

In 1981 he joined the faculty of the Department of Electrical Engineering, National Taiwan University, where he is now a Professor. From 1984 to 1985 he was an electronic data processing officer and an instructor on information system analysis and design at the National Defense

Management College, Chung-Ho, Taiwan, R.O.C. From 1985 to 1993 he visited University of Illinois, Urbana-Champaign, USA, as a Visiting Research Associate Professor and a Visiting Research Professor several times. In 1999 he visited Center for Computer Research in Music and Acoustics, Stanford University, USA, for half of a year. He also served as a Session Chairman in 1994 Joint International IEEE/APS Symposium and URSI Radio Science Meeting in Seattle, USA, and 2005 IEEE AP-S International Symposium and USNC/URSI Radio Science Meeting in Washington DC, USA. He has also been invited to review papers for IEEE Transactions on Antennas and Propagation, IEEE Transactions on Microwave Theory and Techniques, IEEE Transactions on Vehicular Technology, and IEEE Transactions on Multimedia. He is also a recipient of the 1998 Outstanding Research Award of National Science Council and 2004 Outstanding Teaching Award of National Taiwan University. His research interest includes theory and applications of electromagnetics, music signal processing, computational cognitive neuroscience, and computational music aesthetics.



#### Yean-Woei Kiang (江衍偉) was born in Panchiao, Taiwan, R.O.C.,

on October 27, 1954. He received the B.S.E.E., M.S.E.E., and Ph.D. degrees in 1977, 1979, and 1984, respectively, all from National Taiwan University, Taipei, Taiwan, R.O.C. In 1979 he joined the faculty of the Department of Electrical Engineering, National Taiwan University, where he is now a Professor. From 1982 to 1984, he was a Visiting Scholar at the Department of Electrical Engineering, University of Illinois, Urbana-Champaign, Illinois, U.S.A. His research interests include wave

propagation, scattering, inverse scattering, and optoelectronics.



Sheng-De Wang (王勝德) was born in Taiwan in 1957. He received

the B.S. degree from National Tsing Hua University, Hsinchu, Taiwan, in 1980, and the M. S. and the Ph. D. degrees in electrical engineering from National Taiwan University, Taipei, Taiwan, in 1982 and 1986, respectively.

Since 1986 he has been on the faculty of the department of electrical engineering at National Taiwan University, Taipei, Taiwan, where he is currently a professor. From 1995 to 2001, he also served as the director of

computer operating group of computer and information network center, National Taiwan University. He was a visiting scholar in Department of Electrical Engineering, University of Washington, Seattle during the academic year of 1998-1999. From 2001 to 2003, He has been served as the Department Chair of Department of Electrical Engineering, National Chi Nan University, Puli, Taiwan for the 2-year appointment. His research interests include parallel and distributed computing, embedded systems, and compter security.

Dr. Wang is a member of the Association for Computing Machinery and IEEE computer societies. He is also a member of Phi Tau Phi Honor society.



**Li-Chen Fu**(傅立成) received the B.S. degree from National Taiwan University in 1981, and the Ph.D. degree from the University of California, Berkeley, in 1987. Since 1987, he joined National Taiwan University, and was awarded Lifetime Distinguished Professorship and Irving T. Ho Chair-professorship in 2007. He has also served as the university Secretary General from 2005 to 2008. His areas of research interest include Robotics, Visual Detection and Tracking, and Control Theory & Applications.

Dr. Fu has been extremely active and highly regarded in his technical field. He has served as the Program Chair of  $\lceil 2004 \rceil$  IEEE Conference on Control Applications (CCA)  $\rfloor$  . In terms of the editorial work, he has served as Associate Editor of the prestigious control journal, called *Automatica* from 1996 to 1999. Starting from 1999, he started a new international control journal, called *Asian Journal of Control*, and became an Editor-in-Chief of the journal till now. Due to his profound academic reputation, he was appointed as Vice-President for Publication of Asian Control Association (ACA) since 2006, and then was elected as President of ACA during

2012–2013. Due to his active role in international control community, he was elected as BoG member of IEEE Control Systems Society (CSS) from 2014 to 2016.

Dr. Fu has received numerous recognitions for his outstanding performance in research and education during his twenty eight year technical career. Domestically, he has received multiple Distinguished Research Awards from Ministry of Science & Technology (MOST) before 2000, Outstanding Youth Medal in 1991, Ten Outstanding Young Persons Award in 1999, Outstanding Control Engineering Award from Chinese Automatic Control Society (CACS) in 2000, Industry-Academia Collaboration Award from Ministry of Education (MOE) in 2004, TECO Technology Award in 2005, Outstanding Research Award from Pan Wen Yuan Foundation in 2012, and Academic Award from MOE in 2015. Internationally, he was awarded IEEE Fellow in 2004, has been elected to be a Distinguished Lecturer for IEEE Control Systems Society from 2013~2015, and was awarded 「Wook Hyun Kwon Education Prize」 from Asian Control Association in 2015.



Hsu-Chun Yen (顏嗣鈞) was born in Taiwan, Republic of China, on

May 29, 1958. He received the B.S. degree in electrical engineering from National Taiwan University, Taiwan, in 1980, the M.S. degree in computer engineering from National Chiao-Tung University, Taiwan, in 1982, and the Ph.D. degree in computer science from the University of Texas at Austin, U.S.A., in 1986.

He is presently a Distinguished Professor of Electrical Engineering at National Taiwan University, where he initially joined in August 1990. He

has served as Director of NTU Computer and Information Networking Center since February 1st, 2014. He served as Chairman of the Electrical Engineering Department from August 2010 to July 2013. From August 2007 to July 2010, he took a sabbatical leave of absence to serve as Dean of School of Information Sciences at Kainan University in Taoyuan, Taiwan. From August 1986 to July 1990, he was an Assistant Professor of Computer Science at Iowa State University, Ames, Iowa, U.S.A.

He is an editor of the International Journal of Foundations of Computer Science (IJFCS), World Scientific Publisher. Aside from regularly serving on program committees of various international conferences in theoretical computer science, he was the general chair of the 9th International Symposium on Automated Technology for Verification and Analysis (ATVA 2011), program co-chair of the 16th International Conference on Developments in Language Theory (DLT 2012) and program co-chair of the 11th International Conference on Implementation and Application of Automata (CIAA 2006). He is also a member of the steering committees of CIAA and ATVA. He is a recipient of the NSC (National Science Council, Taiwan) Distinguished Research Award for his research work. His current research interests include automata theory and formal languages, Petri

net theory, graph drawing, design and analysis of algorithms, and formal methods.



#### Hao-Hsiung Lin (林浩雄) was born in Taichung, Taiwan, 1956.

He received the B.S., M.S., and Ph.D degrees in electrical engineering from National Taiwan University, Taiwan in 1978, 1980, and 1985, respectively. During his Ph.D. work, he invented the emitter-thinning structure of heterojunction bipolar transistor (HBT), which is currently used in commercial HBTs. He has been with the Department of Electrical Engineering at National Taiwan University since 1980, and was promoted as a full professor in 1992. He was a visiting scholar at Stanford

university, working on molecular beam epitaxy and deep-level transient spectroscopy, in 1985. From 2001 to 2004, he served as the vice chairman of the Department of Electrical Engineering, National Taiwan University. His research area is the molecular beam epitaxy (MBE) of III-V compound semiconductors. Besides the aforementioned HBT structure, he invented the first InAsN mid-infrared quantum well laser operating at 2.4 mm. His current research interests are on the MBE growth of dilute nitrides, mid-infrared semiconductors, and nano-hetero-epitaxy of compound semiconductors. Dr. Lin is a member of the Chinese Institute of Engineers and a senior member of IEEE.



#### Liang-Gee Chen (陳良基) received the B.S., M.S., and Ph.D.

degrees in electrical engineering from National Cheng Kung University, Tainan, Taiwan, R.O.C. in 1979, 1981, and 1986, respectively. In 1988, he joined the Department of Electrical Engineering, National Taiwan University. During 1993–1994, he was a Visiting Consultant in the DSP Research Department, AT&T Bell Labs, Murray Hill, NJ. In 1997, he was a Visiting Scholar of the Department of Electrical Engineering, University of Washington, Seattle. During 2004-2006, he was the Vice President and

General Director of the Electronics Research and Service Organization (ERSO) of the Industrial Technology Research Institute (ITRI). Since 2007, he has been serving as a Co-Director General of National SoC Program. He was the Deputy Dean of office of Research and Development in National Taiwan University during 2008-2009. During 2009-2012, he was the Deputy Dean of college of EECS and a Distinguished Professor of Department of Electrical Engineering at National Taiwan University. He was the President of National Applied Research Laboratories during 2012-2013. Currently, he is the Executive Vice President for Academics & Research of National Taiwan University. He is an IEEE Fellow from 2001 for his contributions to algorithm and

architecture design on video coding systems. In 2009, he was awarded TWAS Prizes and National Professorship. His research interests are DSP IC design, video signal processing and bio-signal processing. He has over 500 publications, 42 patents and 28 US patents.

Dr. Chen has served as an Associate Editor of IEEE Transactions on Circuits and Systems for Video Technology in 1996-2008, as Associate Editor of the IEEE Transactions on VLSI Systems in 1999-2001, and as Associate Editor of IEEE Transactions Circuits and Systems II in 2000-2001. He has been the Associate Editor of the Journal of Circuits, Systems, and Signal Processing (CSSP) in 1999-2008, and a Guest Editor for the Journal of Video Signal Processing Systems. He has been an Associate Editor for the Journal of Information Science and Engineering (JISE) in 2002-2009. Since 2007, he has served as an Associate Editor of Research Letter in Signal Processing and for EURASIP Journal on Advances in Signal Processing. He is an Associate Editor for the Journal of Journal of Signal Processing Systems (formerly the Journal of VLSI Signal Processing Systems for Signal, Image, and Video Technology) since 2005. During 2001 -2004, he was also the Associate Editor of the Proceedings of the IEEE. He was the General Chair of 7th VLSI Design/CAD Symposium in 1995 and of the 1999 IEEE Workshop on Signal Processing Systems: Design and Implementation. He was Chair of Taipei Chapter of IEEE Circuits and Systems (CAS) Society, and is a member of IEEE CAS Technical Committee of VLSI Systems and Applications, the Technical Committee of Visual Signal Processing and Communications, and the IEEE Signal Processing Technical Committee of Design and Implementation of SP Systems. He was the Chair of the IEEE CAS Technical Committee on Multimedia Systems and Applications. During 2001–2002, he served as a Distinguished Lecturer of IEEE CAS Society. He has been the program committee member of IEEE ISSCC in 2004 - 2007. He is the TPC chair of 2009 IEEE ICASSP and ISCAS 2012. He received the Best Paper Award from the R.O.C. Computer Society in 1990 and 1994. In 1990 to 2005, he received Long-Term (Acer) Paper Awards annually. In 1992, he received the Best Paper Award of the 1992 Asia-Pacific Conference on circuits and systems in the VLSI design track. In 1993, he received the Annual Paper Award of Chinese Engineer Society. In 1996, 2000 and 2002, he received the Outstanding Research Award from the National Science Council, and in 2000, the Dragon Excellence Award from Acer. He guides students won the DAC/ISSCC Student Design Contest for five times since 2004, and had the honor of Student Paper Contest at ICASSP 2006, and won the international conference on 3D Systems and Applications(3DSA)2013 Best Paper Award. He is a member of Phi Tau Phi.



Mao-Chao Lin (林茂昭) was born in Taipei, Taiwan, Republic of China, on December 24, 1954.

He received the Bachelor and Master degree, both in electrical engineering, from National Taiwan University in 1977 and 1979, respectively. He also received the Ph.D. degree in electrical engineering from University of Hawaii in 1986.

From 1979 to 1982, he was an assistant scientist of Chung-Shan Institute of Science and Technology at Lung-Tan, Taiwan. He is currently a Professor in Department of Electrical Engineering, National Taiwan University. His research interests is in the area of coding theory and Digital communications.

He has served as Chair of IEEE Information Theory society Taipei chapter in 1994 and 1995. He has served as Chair of IEEE Communications society Taipei chapter in 2004 and 2005. He has served as one of the three TPC Cochiars of ISITA2010/ISSSTA2010 (2010 International Symposium on Information Theory and Its Applications/2010 International Symposium on Spread Spectrum Techniques and Applications) at Taichung, Oct. 17-20, 2010.



## Chih-Chung (C. C.) Yang (楊志忠)

Professor, Graduate Institute of Photonics and Optoelectronics, National Taiwan University

Professor C. C. Yang received his BS degree in 1976 from the Department of Electrical Engineering, National Taiwan University, Taipei, MS (1981) and Ph.D. (1984) degrees also in electrical engineering from University of Illinois, Urbana-Champaign. Before he joined the Graduate Institute of

Electro-Optical Engineering, National Taiwan University, as a full professor in 1993, he has been being a faculty member in the Department of Electrical Engineering, The Pennsylvania State University. During the period from August 2001 to July 2007, he served as the Chairman/Director of the Graduate Institute of Photonics and Optoelectronics, National Taiwan University. His research areas include the MOCVD growth of nitride compounds, MBE growth of nitride and oxide semiconductor nanostructures, white-light light-emitting diodes for solid-state lighting and display, surface plasmonics, photonic crystals, ultrafast optics, and biophotonics (optical coherence tomography). He has published more than 1000 journal and conference papers. Professor Yang is a fellow of the Optical Society of America, a fellow of SPIE, and a receipient of NSC outstanding research award.



Feipei Lai (賴飛羆) received a B.S.E.E. degree from National Taiwan

University in 1980, and M.S. and Ph.D. degrees in computer science from the University of Illinois at Urbana-Champaign in 1984 and 1987, respectively.

He is a professor in the Graduate Institute of Biomedical Electronics and Bioinformatics, the Department of Computer Science & Information Engineering and the Department of Electrical Engineering at National Taiwan University. He was a vice superintendent of National Taiwan

University Hospital. He was the chairman of Taiwan Network Information Center. He was a visiting professor in the Department of Computer Science and Engineering at the University of Minnesota, Minneapolis, USA. He was also a guest Professor at University of Dortmund, Germany and a visiting senior computer system engineer in the Center for Supercomputing Research and Development at the University of Illinois at Urbana-Champaign. Dr. Lai holds 7 Taiwan patents and 4 USA patents currently. His current research interests are SOC low power computing, Medical Information System.

Dr. Lai is one of the foudners of the Institute of Information & Computing Machinery. He is also a member of Phi Kappa Phi, Phi Tau Phi, Chinese Institute of Engineers. Dr. Lai was the chairman of Taiwan Internet Content Rating Foundation. He received the Taiwan Fuji Xerox Research award in 1991, K-T Li's Breaking-through award in 2008 and IBM faculty Award and NTU Distinguished Service Award in 2009. Dr. Lai is a senior member of IEEE and included in "Who's Who in Science and Engineering" and "Who's Who in the World".



Shi-Chung Chang (張時中) received his B.S.E.E. degree from

National Taiwan University, Taiwan, Republic of China, in 1979, and his M.S. and Ph.D. degrees in electrical and systems engineering from the University of Connecticut, Storrs, in 1983 and 1986 respectively.

From 1979 to 1981 he served as an Ensign in the Chinese Navy, Taiwan. He worked as a technical intern at the Pacific Gas and Electric Co., San Francisco, in the summer of 1985. During 1987, he was a member of the

Technical Staff, decision systems section, ALPHATECH, Inc., Burlington, MA. He has been with the Electrical Engineering Department of National Taiwan University since 1988 and was promoted to Professor in 1994. During 2001-2002, he served as the Dean of Student Affairs and a Professor of Electrical Engineering, National Chi Nan University, Pu-Li, Taiwan. He was a visiting scholar at the Electrical and Computer Engineering Department of the University of Connecticut during his sabbatical leave in the 2003-2004 and 2006-2007 academic years. Besides the Electrical

Engineering Department, he is now jointly appointed by the Graduate Institute of Industrial Engineering and the Graduate Institute of Communication Engineering, National Taiwan University, as well. His research interests include optimization theory and algorithms, operation scheduling and control of large-scale systems, high speed networks, Internet economics and distributed decision making. He has been a principal investigator and consultant to many industry and government funded projects in the above areas, and has published more than 145 technical papers. He received, in 1996, the award of outstanding achievements in University-Industry Collaboration by Ministry of Education for his pioneering and successful research collaborations with Taiwan semiconductor industry on production scheduling and control.

Dr. Chang is a member of Eta Kappa Nu, Phi Kappa Phi and IEEE.



Tzi-Dar Chiueh (關志達) was born in Taipei, Taiwan in 1960. In 1983, he received the B.S.E.E. degree from the National Taiwan University, Taipei, Taiwan. He also received the M.S. and Ph.D. degrees in electrical engineering from the California Institute of Technology, Pasadena, California, in 1986 and 1989, respectively.

Since 1989, he has been at the Department of Electrical Engineering, National Taiwan University, where he is presently a Professor. In

2004-2007, he served as the Director of the Graduate Institute of Electronics Engineering in the same university. He has held visiting positions at ETH Zurich Switzerland in 2000-2001 and at State University of New York at Stony Brook in 2003-2004. His research interests include IC design for digital communication systems and signal processing for bio-medical systems. Between November 2010 and Jan 2014, he served as the Director General of the National Chip Implementation Center (www.cic.org.tw) in Hsinchu, Taiwan. Since May 2015, he also served as the Vice President of the National Applied Research Laboratories (www.narlabs.org.tw).

Prof. Chiueh has received the Acer Longtern Award 11 times and the Golden Silicon Award in 2002, 2005, 2007, and 2009. His teaching efforts were recognized eight times by the Teaching Excellence Award from NTU. Prof. Chiueh was the recipient of the Outstanding Research Award from National Science Council, Taiwan in 2004–2007. In 2005, he received the Outstanding Electrical Engineering Professor from the Chinese Institute of Electrical Engineers (Taiwan), and was awarded the Himax Chair Professorship at NTU in 2006. In 2009, he received the Outstanding Industry Contribution Award from the Ministry of Economic Affairs, Taiwan. Prof. Chiueh is an IEEE Fellow.



### Shey-Shi Lu (呂學士) received his B.S. degree, M.S. Degree, and

Ph.D. Degree from National Taiwan University, Cornell University, and University of Minnesota, all in electrical engineering, in 1985, 1988, and 1991, respectively. His master thesis was related to the planar doped barrier hot electron transistor while his Ph.D thesis was about the uniaxial stress effect on the AlGaAs/GaAs quantum well/barrier structures. During the summer of 1990, he was a research aide at the IBM T.J. Watson research center working on the diffusion ohmic contact. He joined the

Department of Electrical Engineering, National Taiwan University in August of 1991 as associated professor and was promoted to full professor in 1995. He served as the director of Graduate Institute of Electronics Engineering, National Taiwan University from 2007 to 2010. He received Outstanding Research Award from National Science Council, Distinguished Engineering Professor Award from Chinese Institute of Electrical Engineering, and Fu Szu-Nien Award from National Taiwan University in 2009, 2006, and 2005, respectively. His current research interests are in the areas of CMOS-based biomedical system on a chip (SoC), digital circuits, analog circuits and radio-frequency integrated circuits (RFIC). Dr. Lu is a senior member of IEEE.



#### Ying-Jay Yang (楊英杰) was born in I-Lan, Taiwan, in 1952. He

received the B.S. degree in electrical engineering from National Taiwan University in 1974, the M.S. degree and the Ph.D. degree in electrical engineering from North Carolina State University, in 1982 and 1987 respectively. During his Ph.D. work he invented the first quantum well Transverse Junction Stripe (TJS) lasers and also the first CW operation strained-layer TJS lasers. From 1987 to 1989 he was an engineer at Hewlett Packard, working on the development of 1.3 um InGaAsP LEDs

for FDDI. From 1989 to 1993 he joined Lockheed Palo Alto Research Laboratory as a research scientist.

He worked on the vertical-cavity surface emitting lasers (SELs), invented the first single transverse mode SELs and the first optoelectronic integration circuits (OEICs) with a SEL and a FET. Since February 1993 he jointed the Department of Electrical Engineer, National Taiwan University as an associate professor. His current research areas are semiconductor materials, and devices including lasers, modulators, quantum devices, and OEICs.



#### Sao-Jie Chen (陳少傑) received the B.S. and M.S. degrees in

electrical engineering from the National Taiwan University, Taipei, Taiwan, ROC, in 1977 and 1982 respectively, and the Ph.D. degree in electrical engineering from the Southern Methodist University, Dallas, USA, in 1988.

Since 1982, he has been a member of the faculty in the Department of Electrical Engineering, National Taiwan University, where he is currently a full professor. During the fall of 1999, he was a visiting professor in the

Department of Computer Science and Engineering, University of California, San Diego, USA. During the fall of 2003, he held an academic visitor position in the Department of System Level Design, IBM Thomas J. Watson Research Center, Yorktown Heights, New York, USA. He obtained the "Outstanding Electrical Engineering Professor Award" by the Chinese Institute of Electrical Engineering in December 2003 to recognize his excellent contributions to EE education. During the Falls of 2004 to 2009 and Springs of 2010 to 2013, he has been a visiting professor in the Department of Electrical and Computer Engineering, University of Wisconsin, Madison, USA. He has served as an International Adjunct Professor in the Department of Electrical and Computer Engineering, University of 2010 and 2011. His current research interests include: System-on-Chip (SoC) hardware/software co-design, Network-on-Chip (NoC) design, and RF IC design.

Dr. Chen is a member of the Chinese Institute of Engineers, the Chinese Institute of Electrical Engineering, the Institute of Taiwanese IC Design, the Association for Computing Machinery, and a senior member of the IEEE Circuits and Systems and the IEEE Computer Societies.



Chin-Laung Lei (雷欽隆) received his B.S. degree in Electrical

Engineering from National Taiwan University in 1980, and his Ph.D. degree in Computer Science from the University of Texas at Austin in 1986. From 1986 to 1988, he was an assistant professor in the Computer and Information Science Department at the Ohio State University, Columbus, Ohio, U.S.A. In 1988 he joined the faculty of the Department of Electrical Engineering, National Taiwan University, where he is now a professor. His current research interests include computer and network

security, cryptography, parallel and distributed processing, design and analysis of algorithms, and operating system design. Dr. Lei has published over 200 technical articles in scientific journals and conference proceedings, and he is a co-winner of the first IEEE LICS test-of-time award. He was the vice president of the Chinese Cryptology and Information Security Association from 2006 to

2012. He is also a member of International Association for Cryptologic Research and the Institute of Electrical and Electronics Engineers.



currently a professor.

**Zsehong Tsai** (蔡志宏) received the B.S. degree in electrical engineering from National Taiwan University (NTU), Taipei, in 1983, and the M.S. and Ph.D. degrees from the University of California, Los Angeles, in 1985 and 1988, respectively. During 1988-1990, he worked as a Member of Technical Staff at AT&T Bell Laboratories, where he investigated performance aspects of network management systems. Since 1990, he has been with the Department of Electrical Engineering and Graduate Institute of Communication Engineering of NTU, where he is

During 1998-2004, he joined National Telecommunication Program Office (NTPO) of National Science Council (NSC), R.O.C. as the leader of the Broadband Internet Research Group. Dr. Tsai has been active in Telecommunication deregulations since Taiwan started the liberalization process of its telecomm market. For many years, he was a member of Telecommunications Advisory Board (TAB) of Ministry of Transportation and Communications (MOTC), Taiwan, R.O.C. In 2000, he served as the co-chair of the 3G Study Group for DGT, the telecommunication regulator in Taiwan. During 2002–2004, he was assigned by MOTC to serve in the Board of Directors of Chunghwa Telecom(CHT). Since 2004, he has become an independent director of CHT.

During 2004-2006, he also served as the Deputy Executive Secretary of STAG (Science and Technology Advisory Group) of the Executive Yuan. During 2009-2013, he was assigned to serve as the Deputy Executive Officer of the Networked Communication Program of NSC.

Dr. Tsai's academic research interests include broadband network, performance analysis and network planning. His recent research directions also cover topics in spectrum planning, spectrum sharing and telecommunication policies. Dr. Tsai is a receipt of the CIE (Chinese Institute of Engineers) Technical Paper Award in 1997.



#### Ming-Syan Chen (陳銘憲) received the B.S. degree in electrical

engineering from National Taiwan University, Taipei, Taiwan, and the M.S. and Ph.D. degrees in Computer, Information and Control Engineering from The University of Michigan, Ann Arbor, MI, USA, in 1985 and 1988, respectively. He is now a Distinguished Research Fellow and the Director of Research Center of Information Technology Innovation (CITI) in the Academia Sinica, Taiwan, and is also a

Distinguished Professor jointly appointed by EE Department, CSIE Department, and Graduate Institute of Communication Eng. (GICE) at National Taiwan University. He was a research staff member at IBM Thomas J. Watson Research Center, Yorktown Heights, NY, USA from 1988 to 1996, the Director of GICE from 2003 to 2006, and also the President/CEO of Institute for Information Industry (III), which is one of the largest organizations for information technology in Taiwan, from 2007 to 2008. His research interests include databases, data mining, mobile computing systems, and multimedia networking, and he has published more than 300 papers in his research areas.

In addition to serving as program chairs/vice-chairs and keynote/tutorial speakers in many international conferences, Dr. Chen was an associate editor of IEEE TKDE, VLDB Journal, KAIS, and also JISE, is currently the Editor-in-Chief of the International Journal of Electrical Engineering (IJEE), and is a Distinguished Visitor of IEEE Computer Society for Asia-Pacific from 1998 to 2000, and also from 2005 to 2007. Dr. Chen is now also serving as the Chief Executive Officer of Networked Communication Program, which is a national program coordinating several primary activities in information and communication technologies in Taiwan. He holds, or has applied for, eighteen U.S. patents and seven ROC patents in his research areas. He is a recipient of the Academic Award of the Ministry of Eduation, the NSC (National Science Council) Distinguished Research Award, Pan Wen Yuan Distinguished Research Award, Teco Award, Honorary Medal of Information, and K.-T. Li Research Breakthrough Award for his research work, and also the Outstanding Innovation Award from IBM Corporate for his contribution to a major database product. He also received numerous awards for his research, teaching, inventions and patent applications. Dr. Chen is a Fellow of ACM and a Fellow of IEEE.



Huei Wang (王暉) was born in Tainan, Taiwan, on March 9, 1958.

He received the B. S. degree in electrical engineering from National Taiwan University, Taipei, Taiwan, in 1980, and the M. S. and Ph. D. degrees in electrical engineering from Michigan State University, East Lansing, Michigan in 1984 and 1987, respectively. During his graduate study, he was engaged in the research on theoretical and numerical analysis of electromagnetic radiation and scattering problems. He was also involved in the development of microwave remote detecting/sensing

systems. Dr. Wang joined Electronic Systems and Technology Division of TRW Inc. since 1987. He has been an MTS and Staff Engineer responsible for MMIC modeling of CAD tools, MMIC testing evaluation and design and became the Senior Section Manager of MMW Sensor Product Section in RF Product Center. He visited the Institute of Electronics, National Chiao-Tung University, Hsin-Chu, Taiwan, in 1993 to teach MMIC related topics and returned to TRW in 1994.

He joined the faculty of the Department of Electrical Engineering of National Taiwan University, Taipei, Taiwan, Republic of China, as a Professor in February 1998. He is currently the Director of Graduate Institute of Communication Engineering of National Taiwan University. Dr. Wang is a member of the honor society Phi Kappa Phi and Tau Beta Pi. He received the Distinguished Research Award of National Science Council, Taiwan, at 2003. He was the Richard M. Hong Endowed Chair Professor of National Taiwan University in 2005-2007. He was elected as an IEEE Fellow in 2006, and has been appointed as an IEEE Distinguished Microwave Lecturer for the term of 2007-2009. Dr. Wang received the Academic Achievement Award from Ministry of Education, Taiwan, in 2007, and the Distinguished Research Award from Pan Wen-Yuan's Foundation in 2008. He has been the National Chair Professor of Ministry of Education at 2011, and Life National Chair Professor since 2014.



Kwang-Cheng Chen (陳光禎) received B.S. from the National

Taiwan University in 1983, M.S. and Ph.D from the University of Maryland, College Park, United States, in 1987 and 1989, all in electrical engineering. From 1987 to 1998, Dr. Chen worked with SSE, COMSAT, IBM Thomas J. Watson Research Center, and National Tsing Hua University, in mobile communications. Since 1998, Dr. Chen has been with the Graduate Institute of Communication Engineering and Department of Electrical Engineering, National Taiwan University, Taipei,

Taiwan, ROC. He was appointed as the Irving T. Ho Chair Professor from 2007 to 2008, and the Director of the Graduate Institute of Communication Engineering and Director of Communication Research Center, 2009-2012, Associate Dean for academic affairs, College of Electrical Engineering and Computer Science, 2012-2015, and is now a Distinguished Professor at the National Taiwan University. He was visiting Hewlett-Packard Laboratories in California USA during 1997 and a Guest Professor at the Delft University of Technology, Netherlands, 1998, Aalborg University, Denmark, 2008, and Visiting Scientist at the Research Laboratory of Electronics, Massachusetts Institute of Technology, 2012-2013, SKKU Fellow Professor, Korea, 2013-2014, and Visiting Scholar in Massachusetts Institute of Technology, 2015-2016. Dr. Chen was adjunctly appointed by the Executive Yuan Science and Technology Advisory Group to plan Taiwan's communication and networking technologies during 1998-2002, including telecommunication deregulation, cellular/fixed-network licensing, international trade negotiation, and facilitation of NCC under the authorization of Premiere. Dr. Chen actively involves the technical organization of numerous leading IEEE conferences, including as the Technical Program Committee Chair of 1996 IEEE International Symposium on Personal Indoor Mobile Radio Communications, TPC co-chair for IEEE Globecom 2002, General co-chair for 2007 IEEE Mobile WiMAX Symposium in Orlando, USA, 2009 IEEE Mobile WiMAX Symposium in Napa Valley,

USA, the IEEE 2010 Spring Vehicular Technology Conference, 2011 IEEE Online Conference on Green Communications, WPMC 2012, and many others. He has served editorship with the following prestigious international journals: IEEE Transaction on Communications, IEEE Communications Letters, IEEE Communication Surveys, IEEE Personal Communications Magazine, International Journal of Wireless Information Networks, IEEE Journal on Selected Area in Communications (5 issues), IEEE Journal on Selected Topics in Signal Processing, IEEE Wireless Communications, ACM/Blatzer Journal on Wireless Networks, Wireless Personal Communications, Wireless Communications and Mobile Computing, Frontier of Communication and Information Theory, PHYCOM, etc. Dr. Chen founded IEEE Workshop on Social Networks and IEEE Workshop on Smart Grid Communications. He has been a voting member for IEEE 802.11 (wireless LANs), IEEE 802.15 (Wireless Personal Area Networks), IEEE 802.14 (HFC modem), IEEE 802.16 (WiMAX) international standard working groups, and participating US TIA45.5 CDMA Cellular standard, ETSI SMG2 cellular standard, and ITU-R TG8/1 IMT-2000 (3G) standard, ETSI 3GPP, and was Vice Chair WWRF SIG3 2006-7. He has authored and co-authored 250 IEEE/ACM technical papers, over 20 granted/pending US patents, a few book chapters, and 3 books Cognitive Radio Networks (with R. Prasad) by Wiley 2009, Mobile WiMAX (ed. with R. DeMarca) by Wiley 2008, and Principles of Communications by River 2009. Dr. Chen was elected as an IEEE Fellow in 2007 Class (special report by IEEE Spectrum), one of Ten Outstanding Young Engineers in 1994, one of Ten Outstanding Young Persons (the most prestigious achievement award for people under age 40 in Taiwan) in 1996, NSC Outstanding Research Award in 2000, Outstanding Engineering Professor in 2002, MOST Outstanding Research Award in 2015, etc. He was invited as a speaker in the United Nation ITU TELCOM 95 Technology Summit, Asia TELCOM 97 Strategy Summit, and keynotes in various international conferences in recent years. He also led APEC Telecommunication Working Group WTO Implementation task group with 19 member economies. Dr. Chen has served in IEEE, such as the IEEE Communication Society Asia Pacific Board Director during 2002-2003, IEEE VTS Fellow evaluation committee 2007-2012, IEEE Fellow committee 2013-2014, IEEE VTS Distinguished Lecturer 2012-2014, IEEE ComSoc Social Networks sub-committee chair since 2010, IEEE ComSoc Emerging Technology Committee 2013-2015, IEEE Big Data Committee since 2015, IEEE ComSoc Technical Committee on Social Networks chair 2016-2017. His technology has been adopted in the IEEE 802.11 wireless LANs, Bluetooth 2.0 and beyond, IEEE 802.15, 3GPP LTE (i.e. 4G wireless communications) and LTE-A. Dr. Chen co-authored IEEE papers to receive 2001 ISI Classic Citation Award, IEEE ICC 2010 Best Paper Award, 2010 IEEE GLOBECOM GOLD Best Paper Award, and a few highly cited papers based on JCR. Dr. Chen received 2011 IEEE ComSoc Wireless Communication Recognition Award, 2014 IEEE Jack Neubauer Memorial Award, and 2014 IEEE ComSoc AP Outstanding Paper Award. His research interests include wireless communications, social networks and network science, and data analytics. social networks and network science, and data analytics.


## Ching-Fuh Lin (林清富) obtained the B.S. degree from National

Taiwan University in 1983, and the M.S. and Ph.D. degrees from Cornell University, Ithaca, NY, in 1989 and 1993, respectively, all in electrical engineering.

He is now the Chairman of Graduate Institute of Photonics and Optoelectronics, the Director of Innovative Photonics Advanced Research Center (i-PARC), and a joint professor in the Graduate Institute of Photonics and Optoelectronics, Graduate Institute of Electronics

Engineering, and Department of Electrical Engineering at National Taiwan University. His research interests include organic-inorganic composite thin-film solar cells and optoelectronic devices, single-crystal Si thin-film solar cells, Si-based photonics, and physics in broadband semiconductor lasers and optical amplifiers.

He is currently a Fellow of IEEE, a Fellow of SPIE, Member of Asia-Pacific Academy of Materials, and a member of OSA. He has published over 150 journal papers and more than 400 conference papers and hold over 45 patents. He is also the sole author of two books, "Optical Components for Communications: Principles and Applications", published by Kluwer Academic Publishers (USA 2004), and "光學與光電導論"(Optics and Photonics: Fundamentals and Applications), published by 五南圖書出版股份有限公司(Taiwan, 2012) and co-authors/edits a book, "Organic, Inorganic and Hybrid Solar Cells – from Principles to Practices", published by John Wiley & Sons, Inc. and IEEE Press, 2012. He had obtained the Distinguished Research Award and several Class A Research Awards from National Science Council of Taiwan, ROC, and the Outstanding Electrical Engineering Professor Award from the Chinese Institute of Electrical Engineering. He and his students had also been granted the 18th Acer Research Golden Award, 18th Acer Research Excellent Award, 14th Acer Research Excellent Award, Collins Thesis Awards for years of 1998, 2001, 2002, 2004, 2007, 2009, 2010, and 2012.

Prof. Lin has served as the Chair of IEEE LEOS Chapter Taipei Section, the Board member of the 17th IEEE Taipei Section, the Evaluation Committee member of Higher Education Evaluating & Accreditation Council of Taiwan, the Council member of the 10th Optical Engineering Society of ROC, and the Convener in the area of Electronics and Information for the Conventional Industry Technology Development Project in the Bureau of Industry, Ministry of Economics, ROC. He has also served as Project Instructors of the National Programs in the nano-science and nano-technology and the renewable energy (solar energy).



## Yung-Yaw Chen (陳永耀) received the B.S. degree in electrical

engineering from National Taiwan University in 1981 and the Ph.D. degree in electrical engineering and computer sciences from University of California at Berkeley in 1989.

He is currently a professor of the department of electrical engineering, National Taiwan University, Taipei, Taiwan, where he does research on intelligent control, fuzzy logic, computational intelligence, precision servo control, hyperthermia treatment planning, and augmented reality

mini-invasive surgical system. He has published over 130 papers, including about 40 journal papers in these areas. He received the Excellent Research Awards from National Science Council in 1990 and 1991. He acted as the Program Chair in 1996 Asian Fuzzy Systems Symposium and Vice Program Chair in 2000 IFSA conference and also served as an associate editor in International Journal of Fuzzy Systems. He is a member of the IEEE Control Systems Society, Computer Society, Neural Networks Society, Systems, Man, and Cybernetics Society, and Ultrasound society.



### Lon A. Wang (王倫) received his Ph.D. degree in Optical Sciences

Center from the University of Arizona in 1988. Following graduation, he continued as postdoctoral researcher. In 1989 he joined Bell Communication Research (BEELCORE) where he worked in the areas of wavelength division multiplexing technologies and optical fiber network system technologies. In 1992, he joined the Institute of Electro-Optical Engineering and the Department of Electrical Engineering, National Taiwan University, where he is currently a professor. His current interests

are design, fabrication, and modeling of active and passive fiber devices and guided-wave components for photonic integrated circuits, optical fiber communication and sensing system applications; semiconductor nano-fabrication for integrated circuits and electro-optical devices.



# Jean-Fu Kiang (江簡富) received his Ph.D. degree in Electrical

Engineering from the Massachusetts Institute of Technology in 1989. He has been a professor of the Department of Electrical Engineering and the Graduate Institute of Communication Engineering, National Taiwan University since 1999.

He has applied different ideas, theories and methods to explore various electromagnetic phenomena and possible applications. In recent years, he studied how to merge multiple modes in a dielectric resonator antenna to

increase its bandwidth (2007- 2009); how a tsunami wave perturbs the ionosphere and affects the GPS signals, leading to a method to detect a tsunami within 15 minutes of occurrence (2009); how to design 3D miniaturized broadband antennas with size of  $\lambda/10$  (2010, 2011); how to improve the accuracy of a differential GPS system to within a few cm at a distance of 100 km from the reference station, leading to one possible application to measure the real-time wind field within a typhoon (2011); how to optimize a large phased array with tens of thousands of antenna elements by using evolutionary algorithms (2013-2015); how to reconstruct a better image of a celestial object 60 million light-years from the Earth, based on very-long baseline interferometry (2014); how to design super-lenses with meta-materials to achieve a resolution of  $\lambda/30$  (2014); how to simulate wave propagation in the lower atmosphere, considering the effects of refractivity profile inversion and turbulence, under different weather conditions (2014); how to model the synchronization among an array of coupled oscillators originally operating at different frequencies (2014, 2015); how to reconstruct high-fidelity microwave images of multiple underground objects (2014, 2015); how to simulate wave scattering by a very large rough surface (2015); how to compensate for the coupling among antennas in an array to improve the direction-of-arrival estimation to within 0.1 degree, even from directions far away from normal incidence (2015).

Details of these topics and other interesting explorations are available at the website:

http://cc.ee.ntu.edu.tw/~jfkiang/selected\_publications.html



# Jyh-Horng Chen (陳志宏) was born in Taipei, Taiwan, R.O.C. on

May 17, 1960. He received his B.S. degree in Electrical Engineering from National Taiwan University in 1982.

After two-year's service in Marine Corps as an information officer, he decided to switch and focus his study on Biomedical Engineering. In 1986, Mr. Chen received his M.S. degree in Medical Engineering from National Yang-Ming Medical College. With a Visiting Scholar Fellowship From Ministry of Education, Mr. Chen started his Ph.D. study in the

intercampus Bioengineering Program at UCB and UCSF (University of California, at Berkeley and San Francisco) where he received the Ph.D. degree in 1991.

From 1986 to 1987, Mr. Chen worked at Tele-robotics Lab at School of Optometry at UCB studying the optimization angle for 3 - Dimensional 'virtual reality' vision. Later, he went into Nuclear Magnetic Resonance (NMR) Lab at Pharmaceutical Chemistry Department and Radiology department at UCSF working on the basic flow measurements, MR angiography and fundamental in-vivo NMR spectroscopy. Since 1988, Mr. Chen was in the Radiologic Imaging Lab of UCSF as a research assistant. His research interests are in the basic modeling of relaxation times in various biological tissues at different magnetic fields, the measurements of diffusion coefficient and microcirculation in the brain and echo-planar imaging.

Dr. Chen joined the faculty of Electrical Engineering Department at National Taiwan University (NTUEE) as an associate professor in 1991. He is a professor since 2000 and is acting as the chair of Institute Biomedical Engineering at NTU since 2002. Recently, Dr. Chen established an interdisciplinary MRI lab at NTU (IMRL, NTU) with a 3T MR imager to work on functional magnetic resonance imaging. Mr. Chen also designs new man-machine interface system for the disables. Other research interests include general medical imaging systems design, sensory aid design, biological signal detection, VLSI cochlear implant and medical informatics. Currently, he teaches several courses in Introductory Biomedical Engineering, Magnetic Resonance Imaging, Medical Imaging System, Medical Imaging Analysis, special topics in human vision and neuro-physiology.

Dr. Chen is a member of IEEE, AdCom (Administration Committee) of IEEE/ EMBS, International Society for Magnetic Resonance in Medicine (ISMRM) and Society of Molecular Imaging.



### Cheewee Liu (劉致為) is currently a professor of electrical

engineering with the joint appointment of Graduate Institute of Electronics Engineering, Graduate Institute of Photonics and Optoelectronics Engineering, and Center of Condensed Matter Sciences at National Taiwan University, Taiwan. He is also a senior researcher and Deputy General Director of National Nano Device Labs, Taiwan. He received his B.S. in electrical engineering at National Taiwan University in 1985, and Ph.D. in electrical engineering at Princeton University in 1994.

Reflecting the diversity of industrial need in Taiwan, his research covers strained Si/Ge MOSFETs, IGZO TFTs, and solar cells. Due to his extensive experience on Si/Ge chemical vapor deposition and knowledge of SiGe materials, he achieved a record high electron mobility of  $2x106 \text{ cm}^2/\text{Vs}$  of Si with fractional quantum hall effects. His early work on SiGe quantum well PFETs is now in production. Currently, he focuses on the process and carrier transport of Ge NFETs, as an alternative to III-V NFET on Si. Liu made the first triangular gate-all-around Ge channel NFETs and PFETs on Si to enhance the electrostatics and mobility. He developed high K dielectrics on Ge with the record equivalent oxide thickness of 0.39 nm. He pioneered the analytic modeling of strain fields around through-Si-Vias (3D IC) and dislocation stressors. For add-on functionality and material characterization, he invented the metal-insulator-semiconductor structures for light emitting diodes and detectors. Si, Ge, SiGe, and SiC have been all demonstrated. The aim of IGZO TFT is to increase the mobility (Ion) and to reduce the Ioff. The IGZO driver can serve the display applications beyond the amorphous Si and poly Si. The key issue is to reduce or engineer the defects in such a complicated system. His initial effort on the solar cells was the micromorph which was commonly believed to have the low cost advantages years ago. He worked with the largest amorphous thin film solar company in Taiwan and built a 10 KW panel on roof in campus. He also found the Al2O3 passivation on CIGS surface, and demonstrated a bifacial CIGS and Si cell. For Si wafer cells, the co-activation of implanted emitters and back surface fields is achieved in n-wafers with efficiency more than 18%. As a short summary, he has 180+ international SCI journal papers, 266+ conference papers, 34 Taiwan patents, and 21 US patents.

Liu received the 2012 Outstanding Research Award, College of Electrical Engineering and Computer Science, National Taiwan University, 2003-2005 Outstanding Research Award, National Science Council, Taiwan, 2003/2004 Outstanding Research Award, ERSO/ITRI, Taiwan, and Semiconductor Research Corporation, Cross-discipline Semiconductor Research Award in 2002. He has served as a TPC member for many SiGe-related conferences over the course of several years, such as SiGe: Materials, Processing, and Devices in ECS, international SiGe technology and device meetings, and International Conference on Silicon Epitaxy and Heterostructures.

In the devices community, Liu has served as TPC of IEDM (2008-2010), VLSI/TSA (2003, 2004,

and 2008-2012), ISTDM TPC chair 2008, and IEDM subcommittee chair 2010. He also organized various bilateral workshops (2010 nano/micro electronics and embedded system, Pilani, India; 2010 TW-Russia workshop, 2008/2009 NSC-JST nano device workshop, 2009/2012 EU-Taiwan 450 mm workshop. He is an editor of IEEE Transactions on Material and Device Reliability.



Chieh-Hsiung Kuan (管傑雄) was born in Taipei, Taiwan, in

1962. He received the B. S. degree in electrical engineering from National Taiwan University in 1985, the M. S. A. degree and the Ph.D. degree in electrical engineering from Princeton University in 1990 and 1994 respectively. During his Ph.D. work, he was major in the dark current and noise characteristics of the infrared hot-electron transistors and cooperated with the U. S. Army Laboratory at Fort Monmouth in New Jersey. He joined the Department of Electrical Engineering, National Taiwan

University in 1994, as an associate professor and was promoted as full professor in 2002. His current research interests include the infrared photodiode for room temperature operation, the quantum well infrared photodetector and laser, superlattice infrared photodetector and the associated multi-color detector, and the topics on how to measure and suppress the noise in the detectors. He has set up E-beam and high-resolution microscope systems to research further in advanced lithography technology. The infrared detector, composed of two superlattices separated by a wide barrier and proposed by Dr. Kuan in 2002, was cited as a newsbreak in the June issue of Laser Focus World. Dr. Kuan is a member of IEEE Society and Phi-Tau-Phi Honored Scholar Society.



Chih-Wen Liu (劉志文) received the B.S. degree in electrical

engineering from National Taiwan University in 1987 and the M.S. and Ph.D degrees from Cornell University in 1992 and 1994. Currently, he is a Distinguished Professor and Vice Chairman in the department of electrical engineering of National Taiwan University, and director of Green Electric Energy Research Center. His research areas are in power systems, electric machines and magnetic field guided capsule endoscope.

He receives Outstanding Young Electrical Engineer Award from the Chinese Institute of Electrical Engineering, in 2001(中國電機工程學會「優秀青年電機工程師獎」), the Best Paper Award from the Chinese Institute of Engineers in 2002(中國工程師學會「詹 天佑論文獎章」), the Prize Paper Award from IEEE/PES Transmission and Distribution Conference and Exhibition in 2002, Research Contribution Award from National Taiwan University in 2004(國立台灣大學「研究貢獻獎」), the First Class Principal Investigator Award from National Science Council in 2005(國科會「第一級研究計畫主持人獎」), Distinguished Research Award from National Science Council in 2008(國科會「傑出研究獎」), and Academics Contribution Award from the college of EECS of National Taiwan University in 2013 (國立台灣大 學電機資訊學院『學術貢獻獎』), and outstanding Electrical Engineering Professor Award from the Chinese Institute of Electrical Engineering in 2014(中國電機工程學會 [傑出電機工程教授獎]). He is a Fellow of the IEEE.

Chi-Kuang Sun (孫啟光) was born in Tainan, Taiwan on January

2 N A H L 1

22, 1965. He received the B. S. degree in Electrical Engineering from National Taiwan University in 1987, and the M. S. and Ph. D. degrees in Applied Physics from Harvard University in 1990 and 1995, respectively. He was a research assistant and a visiting scientist at the Research Laboratory of Electronics, Massachusetts Institute of Technology between 1990 and 1992 and between 1992 and 1994, respectively, working on femtosecond laser development and ultrafast phenomena studies of

semiconductor lasers and LT GaAs. He was with the NSF Center of Quantized Electronics Structure (QUEST) at the University of California at Santa Barbara from 1995 to 1996 as an assistant research engineer, conducting research on quantum dots, GaN, microcavity, and high speed communication systems.

Dr. Sun was an associate professor since 1996 and is now a distinghished professor in the Graduate Institute of Photonics and Optoelectronics and Department of Electrical Engineering at National Taiwan University. He is also an adjunt research fellow in the Research Center for Applied Science, Academia Sinica. His research interests are primarily concerned with femtosecond laser technology, ultr-high speed photonics, THz photonics, ultrafast phenomena, novel quantum structures, GaN and related materials, nano-photonics, and biomedical optics.

He has received numerous honors and awards and is a fellow of the Optical Society of America (2004), Royal Microscopical Society (2004) of London, IEEE (2009), and SPIE (2009). He served as the chair of the Taiwan section of Optical Society of America between 2007 and 2008. He received the Outstanding Research Award (2004-2007, 2010-2013) from the National Science Council of Taiwan, Outstanding Researcher Grant Award (2008-2011) of the National Science Council of Taiwan, Merit Award of National Health Research Institute of Taiwan (2003-2009), Research Achievement Award (2004) from National Taiwan University, Academia Sinica Research Award (2001) for Junior Researchers from Academia Sinica of Taiwan, Y.Z. Hsu Scientific Paper Award (2008), Leica Microsystems Innovation Award (2003) from Focus on Microscopy in Italy,

and C.N. Yang Outstanding Young Researcher Award (2000) from Association of Asian Pacific Physical Society.



#### Lung-Han Peng (彭隆瀚) was born at Bay-Kang (北港), Taiwan in

1964. He received his bachelor's degree in Electrical Engineering from National Taiwan University in 1986, and his Master's and Ph.D. degree in Applied Physics from Harvard University in 1989 and 1994, respectively. He was a visiting scientist at Massachusetts Institute of Technology in 1994 and post-doctoral fellow at Oak Ridge National Laboratory in 1995.

He is now a professor at the Institute of Electro-Optical Engineering and Department of Electrical Engineering in National Taiwan University. His

research interest includes semiconductor optics and nonlinear optics. Dr. Peng is a member of IEEE society.



#### Pai-Chi Li (李百祺) received the B.S. degree in electrical

engineering from National Taiwan University in 1987, and the M.S. and Ph.D. degrees from the University of Michigan, Ann Arbor in 1990 and 1994, respectively, both in electrical engineering: systems. He joined Acuson Corporation, Mountain View, CA, as a member of the Technical Staff in June 1994. His work in Acuson was primarily in the areas of medical ultrasonic imaging system design for both cardiology and general imaging applications. In August 1997, he went back to the Department of

Electrical Engineering at National Taiwan University, where he is currently Associate Dean of College of Electrical Engineering and Computer Science, and Distinguished Professor of Department of Electrical Engineering and Institute of Biomedical Electronics and Bioinformatics. He is also the TBF Chair in Biotechnology. He served as Founding Director of Institute of Biomedical Electronics and Bioinformatics in 2006-2009 and National Taiwan University Yong-Lin Biomedical Engineering Center in 2009-2011. His current research interests include biomedical ultrasound and medical devices. Dr. Li is IEEE Fellow, IAMBE Fellow, AIUM Fellow and SPIE Fellow. He was also Editor-in-Chief of Journal of Medical and Biological Engineering, and has been Associate Editor of Ultrasound in Medicine and Biology, Associate Editor of IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, and on the Editorial Board of Ultrasonic Imaging and Photoacoustics. He has won numerous awards including Distinguished Research Award, the Dr. Wu Dayou Research Award and Distinguished Industrial

#### Collaboration Award.



## Zhe-Chuan Feng (馮哲川)

Prof. Zhe Chuan FENG (馮哲川), received the BS and M.S. from Peking University, engaged in semiconductor growth, process, devices fabrication, test, semiconductor lasers and waveguide optics, college teachings till 1982 in China. Since late 1982, he has moved to USA. He studied and got the Ph. D in University of Pittsburgh, 1987. He had worked at Emory University (1988-92), National University of Singapore (92-94), Georgia Tech (95), EMCORE Corporation (95-97), Institute of

Materials Research & Engineering, Singapore (98-2001), Axcel Photonics (2001-02) and Georgia Tech (2002-03), in all places with fruitful results and achievements.

Since August 2003, Feng has joined National Taiwan University as a professor at Graduate Institute of Electro-Optical Engineering & Department of Electrical Engineering (國立台灣大學 光電所暨電機系), currently focusing on materials research and MOCVD growth of full and white color energy-saving and high efficiency light emitting devices (LED), wide energy gap and nano-structural semiconductors of III-Nitrides, SiC and ZnO, III-V, II-VI, other semiconductor and oxides materials/devices.

Feng has edited and published nine review books on advanced compound semiconductors and microstructures, porous Si, SiC, III-Nitride semiconductor materials, III-Nitride devices and Nano-engineering, ZnO, and published >500 scientific/technical papers with >200 selected by Science Citation Index and cited >2500 times. He has been symposium organizer and invited speaker in different international conferences and universities, a reviewer of Physics Review Letters and Physics Review B as well as several other international journals. He has served as the Chief Guest editors for two special issues at journals of Thin Solid Films and Surface & Coatings Technology. He has been visiting/Guest professors at Huazhong University of Science & Technology, South China Normal University, Nankai University and Tianjin Normal University. He is currently a member of International Organizing Committee of Asian Conferences on Chemical Vapor Deposition, and Board of Directors, Taiwan Association for Coating and Thin Film Technology (TACT). He has been awarded as the SPIE (the Society of Optics and Photonics) 2013 Fellow.



### Dan Chen (陳德玉) received his BSEE Degree from National Chiao

Tung University in Taiwan in 1969 and Ph.D Degree from Duke University in 1975.

From 1975 to 1979, he worked for GE Corporate Research Center at Schecnectady, NY, USA working on power electronics applications including power semiconductor device characterization, electronic ballasts for fluorescent lamps, electric cars, and switching power supply applications for computer and communication equipments.

From 1979 to June 2003, he was with the EE department of Virginia Tech., first as an assistant professor and later as a full professor. He was a core faculty of the prestigious National Science Foundation Center of Excellency in Power Electronic Systems established in Virginia Tech from 1998 to 2003. In 1986, he co-founded Motion Control System Inc. in Virginia, a company dedicating to high end brushless DC motor and power electronic device, and served as consultant until 2002. Since September 2003, he has been with National Taiwan University EE dept. as a full professor. He is a university distinguished professor, and is the founding director of Green Electric Energy Research Center in the college, and a UMC Green Power Chair Professor.

He has published one IEEE-press book in 1984 "Power Transistors and Their Applications", over one hundred papers, one tutorial article "Power Semiconductors Devices, tough, fast and Compact" in 1987 in the prestigious IEEE Spectrum magazine, and holds ten US patents all in the field of power electronics. He has co-received IEEE Aerospace Society Barry Carlton award in 1975, and also co-received the 1998 society best paper award of IEEE Power Electronics Society.

His research interest includes power electronics circuits, controls, power semiconductor device characterization, EMI in switching circuits, and more recently power ICs. He is an IEEE Fellow.



Homer H. Chen (陳宏銘) received the Ph.D. degree in Electrical

and Computer Engineering from University of Illinois at Urbana-Champaign.

Dr. Chen's professional career has spanned across industry and academia. Since August 2003, he has been with the College of Electrical Engineering and Computer Science, National Taiwan University, where he is Dinguished Professor. Prior to that, he held various R&D management and engineering positions with U.S. companies over a period of 17 years,

including AT&T Bell Labs, Rockwell Science Center, iVast, and Digital Island (acquired by Cable & Wireless). He was a U.S. delegate for ISO and ITU standards committees and contributed to the development of many new interactive multimedia technologies that are now part of the MPEG-4

and JPEG-2000 standards. His professional interests lie in the broad area of multimedia signal processing and communications.

Dr. Chen is an IEEE Fellow. He was an Associate Editor of IEEE Transactions on Circuits and Systems for Video Technology from 2004 to 2010, IEEE Transactions on Image Processing from 1992 to 1994, and Pattern Recognition from 1989 to 1999. He served as a Guest Editor for IEEE Transactions on Circuits and Systems for Video Technology in 1999, IEEE Transactions on Multimedia in 2011, IEEE Journal of Selected Topics in Signal Processing in 2014, and Multimedia Tools and Applications in 2015. He was a Distinguished Lecturer of the IEEE Circuits and Systems Society from 2012 to 2013. Currently, he serves as a member of the IEEE Fourier Award Committee and the IEEE Signal Processing Society Fellow Reference Committee.



Hsiao-Wen Chung (鍾孝文) was born in Taipei, Taiwan, in

September 1965. He received the B.S. degree in electrical engineering from National Taiwan University in 1987, and the Ph.D. in bioengineering from the University of Pennsylvania in 1994. Following a post-doctoral training in the Institute of Biomedical Sciences at Academia Sinica, Nankang, Taipei, he joined the section of biomedical engineering in the Department of Electrical Engineering at National Taiwan University in 1995. His current research interest is mainly in the technical development

of magnetic resonance imaging with particular focus in clinical neural sciences.

Dr. Chung is a full member of the International Society of Magnetic Resonance in Medicine, a member in the Committee for International Affairs of the Radiological Society of the Republic of China, and an adjunct professor in the Department of Radiology at Tri-Service General Hospital and National Defense Medical Center.



### Yao-Wen Chang (張耀文) was born in Chia-Yi, Taiwan in 1966.

He received the B.S. degree from National Taiwan University (NTU) in 1988, and the M.S. and Ph.D. degrees from the University of Texas at Austin in 1993 and 1996, respectively, all in computer science.

He is an IEEE Fellow and is currently the IEEE CEDA Vice President of Technical Activities. Currently, he is Associate Dean and MXIC Chair Professor of the College of Electrical Engineering and Computer Science, and MXIC Chair Professor of the Department of Electrical

Engineering and the Graduate Institute of Electronics Engineering, NTU, Taipei, Taiwan. He was the chairman of the Graduate Institute of Electronics Engineering of NTU from 2010 to 2013. Dr. Chang was a visiting professor of Waseda University (早稻田大學) in Japan from 2005 to 2010 and a visiting scholar of the Computer Science and Artificial Intelligence Laboratory (CSAIL) of Massachusetts Institute of Technology (MIT) in 2014. He was a 2nd Lieutenant during his compulsory military service from 1988 to 1990, a Research Assistant in the Institute of Information Science, Academia Sinica, Taiwan from 1990 to 1991, and a Teaching/Research Assistant in the Department of Computer Sciences, the University of Texas at Austin from 1992 to 1996. In the summers of 1994 and 1995, he was a Research Staff Member in the VLSI Design Group at IBM T. J. Watson Research Center, Yorktown Heights, New York and a teaching assistant in the VLSI Design Automation Group at IBM, Austin, Texas, respectively. From 1996 to 2001, he was an Associate Professor in the Department of Computer and Information Science, National Chiao Tung University, Hsinchu, Taiwan. His current research interests include electronic design automation (with emphases on physical design for nanometer IC's and design for manufacturability) and combinatorial optimization. He has been working very closely with the semiconductor industry on projects and has co-authored a book on routing (Springer, 2007), co-edited a book on electronic design automation (Morgan Kaufmann, 2009; 934 pages), and published over 250 ACM/IEEE conference/journal papers in these areas, including a few highly cited works on floorplanning, placement, routing, manufacturability, and FPGA. His NTUplace3 placer was the core engine of the popular Digital Custom Placer in Laker of SpringSoft, acquired by the #1 EDA vendor, Synopsys, for US \$400 million in 2012. He was ranked #1 worldwide among 40K+ researchers by the Microsoft Academic Search Database for Recent Five-Year Citations in the Hardware and Architecture Domain during November 2011 -- March 2012.

Dr. Chang received four awards at the 50th ACM/IEEE DAC in 2013 for the 1st Most Papers in the 5th Decade (34 DAC papers in the 5th decade; #1 worldwide), Most Prolific Author (at least 6 papers; 7 papers each year) in a Single Year (2012, 2013), DAC Prolific Author Award (40 Club), one of the Longest Publication Streaks (15 years from 1999 to 2013). Dr. Chang is a 1st-place winner of six recent major ACM/IEEE EDA contests, including the the 2015 ACM ISPD Placement Contest, the 2013 IEEE CAD Contest @ ICCAD (Legalization and Detailed Placement), the 2012

ACM/IEEE DAC Routability-Driven Placement Contest, the 2012 ACM ISPD Discrete Gate Sizing Contest, the 2011 IEEE CEDA PATOS Timing Analysis Contest, and the 2009 ACM ISPD Clock Network Synthesis Contest. He has also received 15 other top-3 contest awards during the past decade. He is a recipient of seven Best Paper Awards (2010 and 1995 IEEE ICCD, etc.) and the 2007 IEEE/ACM ICCAD Professor Margarida Jacome Memorial Award. He has received 22 Best Paper Award Nominations from top international conferences, including DAC (5 times), ICCAD (4 times), and ISPD (5 times) since 2000. He has received many research awards, such as the 2007, 2010, and 2013 Distinguished Research Awards (highest honor), and the 2004 Dr. Wu Ta You Memorial Award, all from the Ministry of Science and Technology (formerly National Science Council) of Taiwan, and the 2010, 2012, and 2013 IBM Faculty Awards, the 2009 Distinguished EE Professor from the CIEE, the 2004 Young Chair Professorship and the 2015 Chair Professorship from the MXIC Corp, the inaugural Research Achievement Award from National Taiwan University in 2004, distinguished teaching award in 2013 (highest honor for top 1% teachers)/excellent teaching awards (eight times in 2004, 2006, 2007, 2008, 2009, 2010, and 2011; ranked #1 in the department for students' teaching surveys in 2004, 2005, 2009, 2013) from National Taiwan University, and excellent teaching award from National Chiao Tung University in 2000 (ranked #1 in the Department for this inaugural award).

Dr. Chang has served as an editor / associate editor of premier journals, including IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD) 2008--2013, IEEE Transactions on VLSI Systems (TVLSI) 2015--now, IEEE Design & Test of Computers 2012--2014, IET Computers & Digital Techniques 2014--now, the international Journal of Information Science and Engineering (JISE) 2007--2012, etc. He has served as the steering committee/general/program chairs of ISPD, and general/program chairs of ICCAD, and program chair of ASP-DAC and FPT, and on the IEEE CEDA and ICCAD Executive Committees, the ASP-DAC Steering Committee, and the technical program committees of all major EDA conferences, including DAC, ICCAD, ISPD, ASP-DAC, DATE, ICCD, GLSVLSI, VLSI-DAT, FPL, FPT, APCCAS, etc. He has served as the chair of the EDA Consortium of the Ministry of Education of Taiwan and an independent board director of Genesys Logic, Inc, a technical consultant of MediaTek Inc., RealTek Semiconductor Corp., and Faraday Technology Inc., and a member of the Board Governors of the Taiwan IC Design Society, a Review Committee Member of the National Science Council, and a Principal Reviewer of the SBIR projects of the Ministry of Economics Affairs, Taiwan. He is a co-founder of the Maxeda Technology.



# An-Yeu (Andy) Wu (吴安宇)

An-Yeu (Andy) Wu received the B.S. degree from National Taiwan University in 1987, and the M.S. and Ph.D. degrees from the University of Maryland, College Park in 1992 and 1995, respectively, all in Electrical Engineering.

From August 1995 to July 1996, he was a Member of Technical Staff (MTS) at AT&T Bell Laboratories, Murray Hill, NJ, working on

high-speed transmission IC designs. From 1996 to July 2000, he was with the Electrical Engineering Department of National Central University, Taiwan. In August 2000, he joined the faculty of the Department of Electrical Engineering and the Graduate Institute of Electronics Engineering, National Taiwan University (NTU), where he is currently a Professor. His research interests include low-power/high-performance VLSI architectures for DSP and communication applications, adaptive/multirate signal processing, reconfigurable broadband access systems and architectures, bio-medical signal processing, and System-on-Chip (SoC)/Network-on-Chip (NoC) platform for software/hardware co-design. He has published more than 190 refereed journal and conference papers in above research areas, together with 16 granted US patents.

Dr. Wu is now serving an Associate Editor for JOURNAL of SIGNAL PROCESSING SYSTEMS (JSPS), and had served as Associate Editor for many leading IEEE journals in circuits and signal processing areas, such as the IEEE TRANSACTIONS ON SIGNAL PROCESSING, the IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS—PART I, the IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS—PART II, and the IEEE TRANSACTIONS ON VERY LARGE SCALE INTEGRATION (VLSI) SYSTEMS. He acted as the Lead Guest Editor of the special issue of "2010 IEEE Workshop on Signal Processing Systems (SiPS) in JSPS (published in Nov. 2011), and acted as the Guest Editor of a special issue of "Low-Power, Reliable, and Secure Solutions for Realization of Internet of Things," in IEEE Journal on Emerging and Selected Topics in Circuits and Systems (JETCAS, March 2013). He also served on the technical program committees of many major IEEE International Conferences, such as ISCAS, ICASSP, SiPS A-SSCC, AP-ASIC, SOCC, and ISPACS. Prof. Wu serves as the General Co-Chair of 2013 International Symposium on VLSI Design, Automation& Test (VLSI-DAT), and 2013 IEEE Workshop on Signal Processing Systems (SiPS). He is now serving as the Chair of VLSI Systems and Applications (VSA) Technical Committee (TC), one of the largest TCs in IEEE Circuits and Systems (CAS) Society.

From August 2007 to Dec. 2009, he was on leave from NTU and served as the Deputy General Director of SoC Technology Center (STC), Industrial Technology Research Institute (ITRI), Hsinchu, TAIWAN, supervising WiMAX, Parallel Core Architecture (PAC) VLIW DSP Processor, and Android-based Multicore SoC platform projects. From 2012 to 2013, Dr. Wu served as the

Deputy Director of Graduate Institute of Electronics Engineering (GIEE) of National Taiwan University. Since March 2014, Dr. Wu is in charge of the overall talent cultivation program in National Program for Intelligent Electronics (NPIE), under sponsorship of Ministry of Education in Taiwan.

Dr. Wu received numerous awards for his technical achievements and academic society services, including 2010 Outstanding EE Professor Award from The Chinese Institute of Electrical Engineering (CIEE), Taiwan, two Best Paper Awards in 2014 and 2010 International Symposium on VLSI Design, Automation and Test (VLSI-DAT), Excellent Patent Award from Industrial Technology Research Institute (ITRI) in 2009, Teaching Award of Common Education Course, National Taiwan University in 2007, Dr. Wu Ta-you Award (Young Investigator Award) from National Science Council (NSC), Taiwan (the only nominee from Microelectronics research group of the NSC) in 2005, Distinguished Young Engineer Award from The Chinese Institute of Electrical Engineering (CIEE) in 2004, Best Engineering Paper Award, from the Chinese Institute of Engineers (CIE), Taiwan in 2004, and Young Chair Professor Award from Macronix International Corporation (MXIC) Education Foundation in 2003. In 2015, Prof. Wu is elevated to IEEE Fellow for his contributions to "DSP algorithms and VLSI designs for communication IC/SoC."



Farn Wang (王凡) received the degree of Bachelor of Science in

Electrical Engineering from National Taiwan University in June 1982. He received the degree of Master of Science from Natinal Chiao-Tung University in June 1984. From September 1986 to May 1987, he was employed as a research assistant in Telecommunication Laboratories, Ministry of Communications, R.O.C. He joined the Ph.D. Program in Mathematics and Computer Science at Dartmouth College in September 1987 and then transfered to the Ph.D. Program in Computer

Sciences at the University of Texas at Austin in September 1988. From August 1993 to October 1997, he is an assistant research fellow in the Institute of Information Science (IIS), Academia Sinica, Taiwan, R.O.C. From October 1997 to July 2002, he is an associate research fellow at IIS. In August 2002, he becomes an associate professor at the Department of Electrical Engineering, National Taiwan University.

Prof. Wang's is now interested at helping the industry to reduce the cost of verification (or debugging), which has sky-rocketed up to more than 50% of the total development budget. His research mainly are focused on two techniques.

Automating human verification experiences to develop verification tools with high abstractness and efficiency. Such tools have been shown effective in MS SLAM project to reduce the bugs of Windows drivers and the quality control in Intel CPU designs. Automatic test plan generation for

embedded software. In most companies, testing is still the major technique used to control the quality of software systems. Our focus is to use automated technology to analyze system spec. and generate quality test plans that can check out bugs systematically and methodically. He has also designed and implemented several verification tools for embedded systems, including ARTL, VERIFAST, SGM, and RED. He has also served as the guest-editor and guest-coeditor of IJFCS (International Journal on Foundations of Computer Science), the program chairs of FORTE 2005 and ATVA 2004, and the program cochairs of ATVA 2003, RTC'1999, RTCSA'1997. He has also served 38 times to this day (as of 2005/6) in the program committees of several international conferences. He also gave tutorials in FORTE 2004 and ATVA 2003. He is also a founding member of the ATVA steering committee.



Char-Dir Chung (鐘嘉德) received the B.S. degree in electrical

engineering from the National Taiwan University (NTU), Taipei, in 1983, and the M.S. and Ph.D. degrees in electrical engineering from the University of Southern California, Los Angeles, in 1986 and 1989, respectively. From 1989 to 1992, Dr. Chung was with the LinCom Corporation, Los Angeles, where he worked on analytical and simulation modeling of scientific and military satellite communication systems. From 1992 to 2005, he joined the faculty of the National

Central University (NCU) in Taiwan. At NCU, he founded the Advanced Communication Laboratory in 1998, the Graduate Institute of Communication Engineering in 2000 and the Communication Engineering Department in 2003, and was the founding heads of these organizations. Since 2005, he has been on the faculty of the National Taiwan University, where he is now a Professor of the Electrical Engineering Department and the Graduate Institute of Communication Engineering. Prof. Chung was endowed with the SiS Technology Chair for the 2009 academic year at NTU. His current research interests include digital modulation theory, wireless communications, spread spectrum communications and statistical signal processing. He has published more than 100 journal and conference papers and holds 10 patent rights in these areas.

Dr. Chung received the Group Achievement Award from the National Aeronautics and Space Administration, USA, in 1991; the Young Scientists Award from the International Union of Radio Science in 1993; the annual Research Award from the National Science Council, ROC, in 1992 and from 1994 to 2001, the Kentucky Colonel grade from the Commonwealth of Kentucky, USA, in 2003, and the FORMOSAT-2 Satellite Project Award from the National Space Center, ROC, in 2005. In 2005, Dr. Chung was ranked as the first-grade project investigator by the National Science Council, ROC. He served as the Chairman of IEEE Information Theory Society, Taipei Chapter, from 1997 to 1999, and the Secretary of Taipei Section from 2007 to 2008. He was an editor for the Journal of the Chinese Institute of Electrical Engineering from 2000 to 2004 and an editor for

the Magazine of the same organization from 2003 to 2008. He was a guest co-editor for the IEEE Transactions on Vehicular Technology (Special Issue on Intelligent Transportation Systems and Telematics Applications) in 2008. He has served as a member of the IEEE Eric E. Sumner Award Committee since 2013. Dr. Chung is a Fellow of the IEEE.

Dr. Chung has been very active in industrial development and government services in ROC. From 2004 to 2008, he served as the Chairman of the Wireless System Group of the National Science and Technology Program for Telecommunications, and the founding Chairman of the Taiwan Broadband Wireless Communications Industry Alliance. In 2001, Dr. Chung joined the Technology Review Board of the Ministry of Economic Affairs, and acted as the Chairman of the Commissioner Group of Computer, Consumer Electronics, Communications, Optoelectronics, and Semiconductor Electronics from 2005 to 2008. He acted as the Deputy Executive Secretary of the Science and Technology Advisory Group and the National Information and Communication Security Taskforce from 2008 to 2011, and the Executive Secretary of the Digital Convergence Taskforce from 2011 to 2012, all under the Executive Yuan (the Cabinet) and was involved in cross-ministry national policy making and coordination in the science and technology areas including information and communications, information security, digital convergence, and electronics. Since March 2014, Dr. Chung has served as the Executive Secretary of the Board of Science and Technology and the National Information and Communication Initiative Committee, under the Executive Yuan and has been involved in cross-ministry national policy making and coordination in all science and technology areas. Dr. Chung is now a member of the Board of Science and Technology under Executive Yuan.



Sheng-Lung Huang (黃升龍) received the B.S. degree from the

Department of Electrical Engineering, National Taiwan University in 1986, and the M. S. and Ph. D. degrees from the Department of Electrical Engineering, University of Maryland, College Park in 1990 and 1993, respectively.

He joined the Graduate Institute of Photonics and Optoelectronics (GIPO) and Department of Electrical Engineering, National Taiwan University in 2006. At present, he is also the CTO and founder of the Apollo Medical

Optics. He served as the Chairman/Director of GIPO from August 2007 to July 2010. Professor Huang was also invited as a guest professor at the Abbe School of Photonics, Friedrich-Schiller University of Jena, Germany, 2014. Prior to joining National Taiwan University, he served as Chairman/Director of the Institute of Electro-Optical Engineering, National Sun Yat-Sen University from April 2003 to Jan. 2006.

Dr. Huang's research interest is on crystalline fiber based devices and applications. He invented cellular-resolution optical coherence tomography (OCT), and used it clinically on early diagnosis of cancer and diseases. With submicron resolutions in lateral and axial directions, quantitative single cell analyses on the morphology of nucleus and cell membrane, as well as the statistic study of the scattering patterns from organelles have been achieved. On the crystalline fiber light source development aspect, cw and broadband emissions with record-high brightness have been generated in various wavelength ranges from 400 nm to 1.6  $\mu$ m with 3-dB bandwidths from 100 to 250 nm. His work on crystal fiber based devices and applications have been invited for more than 30 international conference talks, including Optical Fiber Conference (OFC), IEEE LEOS annual meeting (now IPC), SPIE Photonics West, etc. His work on crystal fiber based OCT was selected as "Feature of the Week" by octnews.org in years 2010, 2012, and 2014.

Dr. Huang served as Chairman of IEEE/LEOS (now IEEE/PS) Taipei Chapter, 2005/2006. He was a steering board member, European Master of Science in Photonics (EMSP). Dr. Huang has organized several international conferences and workshops, including OECC 2011 and the 2nd BioPhotonics, 2013. He has chaired or co-chaired the technical program committee (OPT 2001 and 2012, OECC 2006), and technical sub-committee (OPT 2006, IPC 2011) for various national and international conferences. He has served as technical program committee members for many conferences, such as CLEO Pacific Rim, Asia-Pacific Optical Sensors Conference, Photonics Global Conference, APOC/AOE (ACP).

Dr. Huang served as a Topical Editor, Optics Letters, for 6 years (2005–2011) and he was a Guest Editor for Taiwan Photonics Society Quarterly in 2008. Dr. Huang was the recipient of Ministry of Education Outstanding University/Industry Cooperation Award, 1997. He has jointly awarded with his students on Chimei Innovation Excellence Award (2010) and Optical Communications Elite Award (2005).



Chii-Wann Lin (林啟萬) received his B.S. from Department of

Electrical Engineering, NCKU in 1984. He then started his career in biomedical engineering with M.S. degree from Graduate Institute of Biomedical Engineering, NYMU in 1986. He received his Ph.D. from CWRU, USA in 1993. He joined the Center for Biomedical Engineering, College of Medicine, NTU from Sept. 1993. He is now a professor in Institute of Biomedical Engineering and holds joint appointments in both Department of Electrical Engineering and Institute of Applied Mechanics,

NTU. He is also a member of IEEE EMBS and Chinese BMES. He was the President of Taiwan Association of Chemical Sensors (ACST) from 2008-2010 and served as the chairperson for international steering committee of ACCS 2013 and ACCS 2015. He is director of NTU-ITRI Joint

Nano Research Center from Sept. 2014. His research interests include biomedical micro sensors, optical biochip, surface plasmon resonance, bio-plasmonics, and e-health devices. He has involved in two medical device startup companies based on technology transfer from his research outcomes.



See-May Phoong (馮世邁) was born in Johor, Malaysia, in 1968. He

received the B.S. degree in electrical engineering from the National Taiwan University (NTU), Taipei, Taiwan, R.O.C., in 1991 and M.S. and Ph.D. degrees in electrical engineering from the California Institute of Technology (Caltech), Pasadena, California, in 1992 and 1996, respectively.

He was with the Faculty of the Department of Electronic and Electrical Engineering, Nanyang Technological University, Singapore, from

September 1996 to September 1997. In September 1997, he joined the Graduate Institute of Communication Engineering and the Department of Electrical Engineering, NTU, as an Assistant Professor, and since August 2006, he has been a Professor.

Dr. Phoong is currently an Associate Editor for the IEEE Transactions on Circuits and Systems I. He has previously served as an Associate Editor for Transactions on Circuits and Systems II: Analog and Diginal Signal Processing (Jan. 2002 -- Dec. 2003) and IEEE Signal Processing Letters (March 2002 – Feb. 2005). His interests include multirate signal processing, filter banks and their application to communications. He received the Charles H. Wilts Prize (1997) for outstanding independent research in electrical engineering at Caltech. He was also a recipient of the Chinese Institute of Electrical Engineering's Outstanding Youth Electrical Engineer Award (2005).



Chung-Chih Wu (吳忠幟) received his B.S. degree in electrical

engineering from National Taiwan University in 1990, and the M.A. and Ph.D. degrees in electrical engineering from Princeton University in 1994 and 1997, respectively.

From 1990 to 1992, he was an ensign instructor at R.O.C. Naval Communication and Electronics School, Kaohsiung, Taiwan. From 1997 to 1998, he was with the Electronic Research and Service Organization in the Industry Technology Research Institute (ERSO/ITRI), Hsin-Chu,

Taiwan, as a researcher in the division of flat panel display. In 1998, he joined the faculty of National Taiwan University in the Department of Electrical Engineering, Graduate Institute of Photonics and Optoelectronics, and Graduate Institute Electronics Engineering, where he is

currently Distinguished Professor (特聘教授) of NTU. His current research interests include organic semiconductors and devices, oxide semiconductors and devices, flexible and transprent TFTs, flat panel displays, and nano science and technologies.

Dr. Wu is the reciepient of 2001 NTU Outstanding Teaching Award (2001 台灣大學教學優良獎), 2003 Dr. Wu Da-You Research Award, National Science Council (2003 國科會吳大猷先生紀念 獎), 2003 Outstanding Paper Award, Far Eastern Y.Z. Hsu Science and Technology Memorial Foundation (2003 有庠科技論文獎), 2003 Outstanding Young Electrical Engineer Award of Chinese Institute of Electrical Engineering (2003 中國電機工程師學會,優秀青年電機工程師), 2004 Academia Sinica Research Award for Junior Scholars (2004 中研院年輕學者研究著作獎), 2004 NTU Outstanding Research Acheivement Award (93 年度台灣大學研究成就獎/傳斯年獎), 004 standing Innovation Award, Industrial Technology Research Institute (2004 工研院傑出創新 獎), 2006, 2009 and 2012 Distinguished Research Award, National Science Council (95、98、101 年度國科會傑出研究獎), 2007 and 2010 NTU Distinguished Research Achievement Award (96 及 99 年度台灣大學傑出研究成就獎), 2011 Distinguished Electrical Engineering Professor, Chinese Institute of Electrical Engineering (2011 中國電機工程學會傑出電機工程教授), 2011 Thomson Reuters Research Front Award (2011 湯森路透卓越科學研究獎). Dr. Wu was elected as one of Top 10 Rising Stars in Taiwan (Science and Technology) by Central News Agency in 2005 (2005 年台灣十大潛力人物-科技學術類, 財團法人中央通訊社).



systems.

### Tian-Wei Huang (黃天偉) received his Ph.D. degree in EE from

UCLA, in 1993. Then he joined TRW (now is Northrop Grumman), where he designed RFIC up to 190 GHz. From 1998 to 2002, he was with Lucent Technologies and Cisco Systems, where he developed the high-speed wireless systems. In 2002, he joined the faculty of National Taiwan Univ. Currently; he is the TPC member of IEEE RFIC symposium. He is also a voting member of IEEE 60-GHz gigabit wireless standard. His research interests include millimeter-wave RF-CMOS design, and gigabit wireless



### Ren C. Luo (羅仁權) Prof. Luo was a Research Engineer at Waldrich

Siegen GmbH in Germany, Chief Engineer at Victor Machinery Co. Inc and was a Scientific Research Staff at Fraunhofer Institute for Production and Design in Berlin, Germany. With Diplom Ingineure in Germany, he was a Scientific Research Staff in the Institute for Measurement and Control Engineering in Berlin and contributed on design of various sensors integrated control systems.

Prof. Luo received his Ph.D from the Technische Universitaet Berlin, Berlin, Germany. He was an Assistant Professor of Electrical Engineering and Computer Science in University of Illinois at Chicago and contributed on teaching and research in the area of sensor based roboticss and flexible automation system. He later joined the Department of Electrical and Computer Engineering as an Assistant, Associate and Full tenured Professor and the founding Director of the University of North Carolina Systems Center for Robotics and Intelligent Machines at North Carolina State University in Raleigh, North Carolina, USA. Prof. Luo was a Toshiba Chair Professor of Electrical Engineering in the Institute of Industrial Science at University of Tokyo, Japan. He has served as Dean of College of Engineering for 6 years at National Chung Cheng University in Taiwan. He became President of National Chung Cheng University since 2001 and completed his two terms presidency by 2007. Prof. Luo is currently a Irving T. Ho Chair Professor and a life distinguished professor in the Department of Electrical Engineering at National Taiwan University. He is also currently served as Hon. President of Robotics Society of Taiwan, and President of Taiwan Research and Development Managers Association.

Prof. Luo has made research contributions in (1) Sensor-controlled Intelligent Robot system---Medical Robot( e.g. surgical robotics, minimum invasive surgery etc.), Service Robot, Autonomous Mobile Robot, Humanoid Robot, Security Robot, Home Education and Entertainment Companion Robot; (2) Multisensor Fusion and Integration for Intelligent Systems;(3) Visual Servo Feedback Control Systems;(4)3D printing and Rapid Prototyping for Advanced Manufacturing Automation Systems;(5)Intelligent Mechatronics Systems (6)Micro and Nanotechnologies Prof. Luo has published more than 450 refereed papers and more than 20 patents from USA and Taiwan. Prof. Luo has received IEEE Eugean Mittleman Outstanding Research Achievement Award; IEEE IROS Harashima Award for Innovative Technologies; ALCOA Distinguished Engineering Research Award at USA; Honorary Citizen Award of Obudai University, Hungary; Outstanding Achievement Award.of Banki Donat University of Hungary; TECO Company Outstanding Science and Technology Research Achievement Award; National Science Council Outstanding Research Awards for seven years consecutively; National Science Council Distinguished Research Awards Automation Engineering Medal Award from Institute of Automation Engineers and Outstanding Engineering Professor Award from the Chinese Institute of Engineers; He and his students have won twice Championship for the AAAI (American Association of Artificial Intelligence) sponsored

International Robots Competition in 1993(at Washington D.C) and 1995 (at Montreal) respectively and Championship of 2004 International Student Experimental Hands-on Competition via Internet on Intelligent Mechatronics and Automation; Won 5 times Championship for Hands-on robotics competition in IEEE InternationalRobotics Hands on Competition and Symposium(IRHOCS)since 2009 consecutively. He also received Excellent Paper and Research Result Competition Award by the Institute of Information;Computing Machinery of Taiwan. Prof. Luo served as Editor-in-Chief of IEEE/ASME Transactions on Mechatronics for five years. He is current co-Editor-in-Chief of IEEE Transactions on Industrial Electronics (Impact Factor 5.468). Prof. Luo is a Fellow of IEEE since 1992 and a Fellow of IET (new name, IET, The Institution of Engineering and Technology).

Prof. Luo has served as the General Chair for the IEEE and other International conferences more than 10 times, which includes IEEE/SICE International Conference on Intelligent Robots and Systems (IROS 1992 and IROS2010); IEEE International Conference on Multi-sensor Fusion and Integration for Intelligent Systems (MFI 1994 and MFI 1999); IEEE International Conference on Robotics and Automation (ICRA 2003); IEEE International Conference on Industrial Electronics (IECON1996 and IECON2007), etc.Prof. Luo also contributes regularly to international conferences by serving as Program Chairs, program committees, and offers short courses or tutorials and invited more than 40 plenary/keynote speeches at international conferences in various countries.

Prof. Luo also served as Ph.D external examiner and evaluator of major competitive research proposals for the various universities and national research councils and agencies in USA, Hong Kong, Taiwan, Japan, Singapore, Australia and Canada and European Union. Prof. Luo was the President of IEEE Industrial Electronics Society (2000-2001). He has served as Science and Technology Advisor to Executive Yuan (Prime Minister Office) in Taiwan; an advisor to the Ministry of Economic Affairs. He was the Program Director of the Automation Research Program of National Science Council. Prof. Luo has served on numerous National Committees. He chaired the budgetary committee of national science and technology four-year initiatives, chaired various review and evaluation committees for the major government funded research and development programs to the large scale companies and non-profit governmental research laboratories and institutions.

As the President of National Chung Cheng University (NCCU), Prof. Luo has worked tirelessly and effectively to promote the national and global interests of the university. He is the founding President of the Association of Chang-Yung-Chia Universities, a consortium of 16 universities. He was also the President of Chinese Institute of Automation Engineers, the President of Phi Tau Phi Honor Society, and the President of Chinese Business Incubation Association, which consists of 100 Business Incubation Centers with more than 2,600 SME companies, in which Prof. Luo founded and served as Director for the NCCU's business incubation center with more than 100 residential incubation companies on campus, the highest number of residential companies among all incubation centers. NCCU is also the first NCCU-MIT technology enabled active learning system (TEALs) program established in Taiwan. During his six years tenure of serving as President of National Chung Cheng University, the university has doubled the number of students from about 6,000 students to more than 12,000. The overall performance in terms of research publications, external funding, patents, technology transfers has made NCCU become one of the top universities among 160 universities and colleges in Taiwan.



#### Liang-Hung Lu (呂良鴻) was born in Taipei, Taiwan, in 1968. He

received the B.S. and M.S. degrees in electronics engineering from National Chiao-Tung University in 1991 and 1993, respectively, and the Ph. D. degree in electrical engineering from the University of Michigan, Ann Arbor, MI, in 2001. During his graduate study, he was involved in SiGe HBT technology and monolithic microwave integrated circuit (MMIC) designs. From 2001 to 2002, he was with IBM Watson Research Center, Yorktown Heights, NY, working on low-power and RF integrated

circuits for silicon-on-insulator (SOI) technology. In the August of 2002, he joined the faculty of the Graduate Institute of Electronics Engineering and the Department of Electrical Engineering, National Taiwan University, Taipei, Taiwan, where he is currently a Professor. His research interests include CMOS/BiCMOS RF and mixed-signal integrated circuit designs. Dr. Lu is a member of Phi-Tau-Phi Scholastic Honor Society of Republic of China.



# Chung-Ping Chen (陳中平) received his B.S degree in computer

science and information engineering from the National Chiao-Tung University, Hsinchu, Taiwan, in 1990 and his M.S. and Ph.D. degrees in computer science from the University of Texas at Austin in 1996 and 1998. From 1996-1999 he was with Intel Corporation as a senior CAD engineer with Strategic CAD Labs. Since 1999, he has been an assistant professor in the ECE Department at the University of Wisconsin, Madison. Since 2003, he has been an associate professor in the EE

department of National Taiwan University, Taiwan. His research interests are in the areas of computer-aided design and microprocessor circuit design with an emphasis on interconnect and circuit optimization, circuit simulation, and signal/power/thermal integrity analysis and optimization. Prof. Chen served the program committee for most of the major VLSI Design Automation Conferences which include DAC, ICCAD, DAC, DATE, ISPD, ISQED, ASPDAC, and SASIMI. Prof. Chen received the D2000 award from Intel Corp. and National Sciences

Foundation Faculty Early Career Development Award (CAREER) at 1999 and 2001, respectively. He also received the 2002 Sigda/ACM Outstanding Young Faculty award and 2002 Peter Schneider Faculty Development award · He received the best paper award from the International Symposium Physical Design, 2003.



Tsungnan Lin (林宗男) received B.S. degree in electrical

engineering from National Taiwan University, Taiwan, R.O.C. in 1989, and M.A. and Ph.D. degrees from Princeton University in 1993 and 1996, respectively, both in electrical engineering department. He was a Teaching Assistant with the Department of Electrical Engineering from 1991 to 1992. He was with NEC Research Institute as a Research Assistant from 1992 to 1996. He has been with EPSON R&D Inc and Intovoice. He was Engineering Consultant at EMC before he joined NTUEE. Since Feb.

2002, he has been an Assistant Professor in the Department of Electrical Engineering, National Taiwan University, Taipei, Taiwan.

Tsung-Nan Lin is a member of PHI TAU PHI scholastic honor society and a member of IEEE. He received outstanding paper award from IEEE Neural Networks Society in 1998 and young author best award from IEEE Signal Processing Society in 1999.



Tai-Cheng Lee (李泰成) was born in Taiwan, R.O.C, in 1970. He

received the B.S. degree from National Taiwan University in 1992, the M.S. degree from Stanford University in 1994 and the Ph.D. degree from the University of California, Los Angeles in 2001, all in electrical engineering.

He worked for LSI logic from 1994 to 1997 as a circuit design engineer. He served as an adjunct assistant professor at graduate institute of electronics engineering (GIEE), National Taiwan University from 2001 to

2002. Since 2002, he has been with electrical engineering department and GIEE, National Taiwan University, where he is a professor. His main research interests are in high-speed mixed-signal and analog circuit design, data converters, PLL systems and RF circuits.



# Polly Huang (黃寶儀) received her Ph.D. (1999) and M.S. (1997) in

Computer Science from University of Southern California, and her B.S. (1993) in Mathematics from National Taiwan University. She joined the faculty of Department of Electrical Engineering of NTU as an assistant professor (2003), promoted to the associate professor rank (2006), and serves currently as a full professor (2010). Prior to joining NTU, she worked as a research scientist at the Computer Engineering and Networks Laboratory (TIK) of the Swiss Federal Institute of Technology (ETH)

Zurich and the Institute of Pure and Applied Mathematics (IPAM) of the University of California, Los Angeles (UCLA).

Polly has participated in a wide range of research projects, including Internet characterization, network simulation, and multicast routing protocol design. These experiences have nurtured her interest in design, modeling, simulation, and performance issues of the communication networks in general. Her recent research focus includes sensor network, overlay network, and Internet characterization.

Polly was appointed an APRU Fellow by the Association of Pacific Rim Universities in 2004, the recipient of the post-doctoral fellowship from Institute of Pure and Applied Mathematics, UCLA, spring 2002. She was honored by the annual TIK award for inter-group collaboration (cash prize) from the Computer Engineering and Networks Laboratory, ETH Zurich in 2001. She was also recognized by the IS2000 Best Paper Award for promoting networked miniature computing devices. Furthermore, Polly had served as a reviewer and session chairs for various network conferences and journals and was recently invited to serve on the editorial board of Journal of Communications and Networks. She is a member of the ACM and IEEE.

Polly has participated in a wide range of research projects in the early stage of her career, including multicast routing protocol design (PIM), network simulation (ns-2), and Internet traffic characterization (traffic self-similarity). These experiences have nurtured her interest in design, modeling, simulation, and performance issues of the communication networks in general. Her recent research focus includes sensor network (SpinLoc, PipeProbe, TriopusNet, BeihuFB, YushanNet), overlay network (CoolStreaming), and Internet characterization (Skype call analysis).



## Chih-I Wu (吳志毅) joined the Graduate Institute of Electro-Optical

Engineering and the Department of Electrical Engineering of National Taiwan University in 2004. His main research area focuses on optical-electronic devices and materials and semiconductor physics, which includes organic light emitting materials, metal-semiconductor interfaces, and heterojunctions in electronic devices and optical-electronics. Prior to joining NTU, he worked at Intel Corporation in the US from 2000 to 2004. His work at Intel was mainly on developing the advanced VLSI process

technology, such as Cu and low k interconnects, metal gate materials, and atomic layer deposition process.

Dr. Wu got his B.S. degree from National Taiwan University and M.S. degree from Northwestern University, both in Physics. Then he went to the Department of Electrical Engineering at Princeton University, where he received his Ph.D. degree in 1999. At Princeton he worked on the electronic structures of optical-electronic semiconductors, including nitride-based semiconductors and organic thin films for light emitting diodes. Dr. Wu published more than 80 journal and conference papers and holds several US patents.



### JianJang Huang (黃建璋) received the B.S. degree in Electrical

Engineering (EE) and the M.S. degree in Graduate Institute of Photonics and Optoelectronics (GIPO) from National Taiwan University (NTU), Taipei, Taiwan, in 1994 and 1996, respectively, and the Ph.D. degree in Electrical Engineering from the University of Illinois, Urbana-Champaign, in 2002. In Illinois, he demonstrated the first real working GaN-based HBTs with common emitter current gain 11 at room temperature and 31 at 175K in 2000. He also demonstrated a novel

Asymmetric Fabry-Perot Modulator for optical communications. He had worked with WJ (Watkins Johnson) Communications in California, as a Staff Scientist from 2002 to 2004. He was in charge of the development of GaAs HBTs for power amplifiers (PAs) and the benchmark of GaAs MESFET PA yield rate in the production line. He then came back to Taiwan and joined the faculty members at NTU EE and GIPO in 2004.

Prof. Huang has devoted to the use of nanostructures for optoelectronic and biophotonic applications. He developed a spin-coating method for nanosphere lithography (NSL) which can be applied to nano-materials or nano-structures for significant performance improvement of light emitting diodes (LEDs), solar cells and nanorod devices. In recent years, he has focused on the research of cancer cell nanoprobes and protein sensors. He and his group bind ZnO and TiO2

nanorods with antibodies for the in vivo and in vitro detection of cancer cells. The IGZO thin films transistors have also been employed as the protein sensors with extremely high sensitivity.

Prof. Huang's scientific accomplishments have been recognized by numerous awards. He is a member of the Phi Tau Phi Scholastic Honor Society. He received "Wu Da-Yu" award in 2008, the most prestigious one for young researchers in Taiwan sponsored by National Science Council. And in the same year, he received the award for the most excellent young electrical engineer from the Chinese Institute of Electrical Engineering. He is the chair of SPIE (San Diego, CA, USA), International Conference on Solid State Lighting, the board director of Global Communication Semiconductor, Inc. in CA, USA. He currently serves as the Editor in IEEE, Transations on Electron Devices.



**Jiun-Haw Lee (李**君浩) was born in Taipei, Taiwan, Republic of China, on August 20, 1972. He received the B.S.E.E., M.S.E.E., and Ph.D. degrees in electrical engineering in 1994, 1995, and 2000, respectively, all from National Taiwan University, Taipei, Taiwan.

From 2000 to 2003, he was with the RiTdisplay Corporation as the director. Since 2003, he joined the faculty of National Taiwan University in the Graduate Institute of Photonics and Optoelectronics and the Department of Electrical Engineering, where he is currently an professor.

His research interests include organic optoelectronic devices, display technologies, and solid-state lighting.



Tsung-Hsien Lin (林宗賢) received his Ph.D. degree in electrical

engineering from the University of California at Los Angeles, in 2001. In March 2000, he joined the Broadcom Corporation, Irvine, CA, where he was a Senior Staff Scientist, during which time he was involved in analog/RF/mixed-signal integrated circuit (IC) designs and participated in wireless transceiver developments. In 2004, he joined the Graduate Institute of Electronics Engineering and the Department of Electrical Engineering, National Taiwan University, Taipei, Taiwan, where he is

currently a Professor. His research interests are the design of communication circuits and transducer interface circuits.

Dr. Lin was the recipient of the Best Presentation Award for his paper presented at the 2007 VLSI-DAT Symposium. He was awarded the Teaching Award (教學優良獎; top 10%) from

National Taiwan University in 2007, 2008, 2014; and the Outstanding Teaching Award (教學傑出 獎; top 1%) in 2009. He has served on the A-SSCC Technical Program Committee since 2005, and is the TPC co-Vice-Chair in 2010 and the TPC Vice Chair in 2011. He joined the ISSCC Technical Program Committee since 2010. He is currently the ISSCC Far-East REgional Committee Chair. He was an associate editor of IEEE Journal of Solid-State Circuits in 2013 ~ 2015.



**Jri Lee** (李致毅) received the B.Sc. degree in electrical engineering from National Taiwan University, Taipei, Taiwan, in 1995, and the M.S. and Ph.D. degrees in electrical engineering from the University of California, Los Angeles (UCLA), both in 2003.

From 1997 to 1998, he was with Academia Sinica, Taipei, Taiwan, investigating control systems for novel solid-state lasers. From 2000 to 2001, he was with Cognet Microsystems, Los Angeles, CA, and subsequently with Intel Corporation, where he worked on SONET OC-192

and OC-48 transceivers. Since 2004, he has been Assistant Professor of electrical engineering at National Taiwan University. He is currently serving on the Technical Program Committees of the International Solid-State Circuits Conference (ISSCC) and Asian Solid-State Circuits Conference (A-SSCC). His research interests include broadband data communication circuits, wireless transceivers, A/D and D/A converters, phase-locked loops and low-noise broadband amplification, and modeling of passive and active devices in deep-submicron and nanometer CMOS technologies.



### Yaow-Ming Chen (陳耀銘) received the B.S. degree from National

Cheng-Kung University, Tainan, Taiwan, and the M.S. and Ph.D. degrees from the University of Missouri, Columbia, in 1989, 1993, and 1997, respectively, all in electrical engineering.

From 1997 to 2000, he was with I-Shou University, Taiwan, as an Assistant Professor. From 2000 to 2008, he was with National Chung Cheng University, Taiwan. In 2008 he joined National Taiwan University where he is currently an Associate Professor in the Department of

Electrical Engineering. His research interests include power electronic converters, renewable energy, power system harmonics and compensation, and intelligent control.



## Hsinyu Lee (李心予) Prof. Hsinyu Lee's research is focused on cell

biology related topics. His major research interest is to investigate the effects of lysophosphatidic acid (LPA) and sphingosine 1-phosphate (S1P) in endothelial cells. LPA and S1P are two low molecular weight lysophospholipids (LPLs) derived from enzymatic cleavage of membrane phospholipids which are highly enriched in serum. In the past 10 years, he demonstrated that LPLs are important regulators for inflammation processes. His most recent findings suggested that LPA is also an

important regulator for lymphatic vessel development. These results strongly suggested that LPLs might be important regulators for cancer metastasis, tumor development and cancer cell survival. Through collaboration with colleagues at NTU hospital, he extended his research to identify neuroblastoma, hepatoma and gastric cancer related cancer markers and exploring their potential roles in tumor formation. He published 46 related papers in the past five years. He received the Excellence Teaching Awards from National Taiwan University and also from the Department of Education, ROC for his contribution in general education in NTU. He has served as reviewer for top journals such as Blood, FASEB J, CMLS and Oncogenes.



Hsuan-Jung Su (蘇炫榮) received the B.S. degree in Electronics

Engineering from the National Chiao-Tung University, Taiwan, in 1992, and the M.S. and Ph.D. degrees in Electrical Engineering from the University of Maryland, College Park, in 1996 and 1999, respectively.

From 1999 to 2000, he was a Postdoctoral Research Associate with the Institute for Systems Research, University of Maryland. From 2000 to 2003, he was with the Bell Laboratories, Lucent Technologies, Holmdel, New Jersey, where he was involved in the design and performance

evaluation of adaptive coding/modulation, fast Hybrid-ARQ, scheduling, and Radio Link Control protocol for 3G wireless networks. In 2003, Dr. Su joined the Department of Electrical Engineering, National Taiwan University, where he is currently a Professor. Dr. Su has served on the organizing committees and TPCs of many international conferences. He served as the Finance Chair of IEEE ICASSP 2009, the Finance Co-Chair and a TPC Track Chair of IEEE VTC 2010 Spring, and a TPC Co-Chair of WPMC 2012. Currently Dr. Su is the Chair of the IEEE Information Theory Society, Taipei Chapter. He is also on the editorial board of Physical Communication. His research interests cover coding, modulation, signal processing, synchronization, interference management, resource allocation, and MAC protocols of wireless communication, cognitive and M2M networks.



## Yi-Jan Chen (陳怡然) received the B.S. degree in electrical

engineering from National Taiwan University, Taipei, Taiwan, R.O.C., in 1987, the M.S. degree in electrical and computer engineering from the University of California at Santa Barbara, CA, in 1991, and the Ph.D. degree in electrical engineering from the Georgia Institute of Technology, Atlanta, in 2001.

From 1992 to 1993, he was a Software Engineer with Siemens Telecommunication, where he was involved with synchronous optical

network (SONET) equipment development. From 1993 to 1996, he was with Tektronix, where he was responsible for electronic test and measurement solutions. From 2000 to 2002, he was with National Semiconductor, where he was involved with radio-frequency (RF) transceiver and RF power amplifier (PA) design. In 2002, he was with the Georgia Institute of Technology as a Member of the Research Faculty. Since 2003, he has been with National Taiwan University, where he is currently a Professor. He has authored or coauthored over 100 refereed journal and conference papers. His recent research focuses on the design of RF integrated circuits (RFICs), RF power amplifiers, LCD/LED drivers, and power management ICs.

Dr. Chen is currently an Associate Editor of the IEEE Microwave and Wireless Components Letters, and a member of IEEE Microwave Theory and Techniques Society (IEEE MTT-S) TC-24 on RFID Technologies. He has been serving on the Technical Program Committees of the IEEE MTT-S International Microwave Symposium (IMS), and the IEEE Radio and Wireless Symposium (RWS) since 2008. He was the co-recipient of the 2000 IEEE MTT-S IMS Best Student Paper Award and the co-recipient of the 2008 University Team Award for Contribution to Industrial Economics from the Ministry of Economic Affairs, Taiwan. He has been the advisor of several student award recipients including the Chi-Mei Award, Macronix Golden Silicon Award, Paper Award from the Institute of Chinese Electrical Engineering, and Master Thesis Award from Taiwan IC Design Society.



# Shao-Yi Chien (簡韶逸) received the B.S. and Ph.D. degrees from

the Department of Electrical Engineering, National Taiwan University (NTU), Taipei, Taiwan, in 1999 and 2003, respectively. During 2003 to 2004, he was a research staff in Quanta Research Institute, Tao Yuan County, Taiwan. In 2004, he joined the Graduate Institute of Electronics Engineering and Department of Electrical Engineering, National Taiwan University, as an Assistant Professor. Since 2008, he has been an Associate Professor. His research interests include video segmentation

algorithm, intelligent video coding technology, perceptual coding technology, image processing for digital still cameras and display devices, computer graphics, and the associated VLSI and processor architectures. He has published more than 180 papers in these areas.

Dr. Chien serves as an Associate Editor for IEEE Transactions on Circuits and Systems for Video Technology, IEEE Transactions on Circuits and Systems I, and Springer Circuits, Systems and Signal Processing (CSSP). He also served as a Guest Editor for Springer Journal of Signal Processing Systems in 2008. He also serves on the technical program committees of several conferences, such as ISCAS, ICME, SiPS, A-SSCC, and VLSI-DAT.



Hoang Yan LIN (林晃巖) received the BS and PhD degrees from

Electrical Engineering Department, National Taiwan University in 1987 and Graduate Institute of Electrical Engineering, National Taiwan University in 1993, respectively. He worked as a post-doctoral researcher and focused on ultra-fast laser optics in Atomic and Molecular Science Institute, Academic Sinica, Taipei from 1993 to 1995. He worked on diffractive optics, micro-optics, and projection display technology in Opto-Electronics and Systems Laboratories, Industrial Technology

Research Institute, Hsinchu from 1995 to 2005. He joined the faculty and became the Associate Professor of Graduate Institute of Electro-Optical Engineering and Electrical Engineering Department, National Taiwan University in February 2005.

Prof. Lin's group in Opto-Electronics and Systems Laboratories, Industrial Technology Research Institute had several achievements: They developed a novel diffractive-optical-element-assisted auto-focusing module, which has been used in SONY's high-end digital-cameras and digital-video-camcorders. They developed the first DLPTM projection light engine, which can be compatible with the conventional color wheel and the scrolling-color-recapturing color wheel. They also developed the first single-panel LCoS (liquid-crystal-on-silicon) rear-projection high-definition-television in Taiwan.

The current research interests of Prof. Lin's group in EOE/NTU are design of optical components and integration of optical systems for digital display systems.

Prof. Lin is the conference co-chair of the Projection Display Conference in SPIE Photonics West and the program committee member of the conference on Holography and Diffractive Optics in SPIE Photonics Asia. He is a member of the SPIE and SID. He has been the invited speaker of IEEE NUSOD 2006, Singapore and of the ePIXnet Winter School 2007, Pontresina, Switzerland.



### Shau-Gang Mao (毛紹綱) received the Ph.D. degree in electrical

engineering in 1998 from the National Taiwan University, Taipei, Taiwan, R.O.C. From 1998 to 2000, he fulfilled military service with the Coast Guard Administration, where he conducted projects on coastal surveillance and communication systems. From 2000 to 2002, he was with Da-Yeh University. He has been a professor at National Taipei University of Technology from 2002 to 2012. Since August 2012, he is a professor with the Department of Electrical Engineering and Graduate Institute of

Communication Engineering, National Taiwan University, Taiwan. His research interests are in the areas of metamaterial, antenna, and active and passive circuits in RF front-end system. Dr. Mao was the secretary of the IEEE MTT-S Taipei Chapter in 2001 and the Electronic Communications in Taipei Section from 2007-2009. He received the Best Paper Award in 2001 Asia-Pacific Microwave Conference and the URSI Young Scientist Award in 2004. From 2012-2015 he was sponsored by National Science Council Outstanding Young Scholar Research Project. He has been the advisor of many student awards, including the First Place of 2015 Macronix Golden Silicon Award and the Thesis Awards from the Institute of Chinese Electrical Engineering, CTCI Foundation and Metamorphose Network of Excellence. Dr. Mao is IEEE senior member since 2006.



#### Feng-Li Lian (連豊力) was born in Taichung, Taiwan in 1970. He

received the B.S. and M.S. degrees from National Taiwan University in 1992 and 1994, respectively, and the Ph.D. degree from the University of Michigan in 2001. From 2001 to 2002, he was a postdoctoral scholar at California Institute of Technology. Since 2002 he has been in the Department of Electrical Engineering, NTU, and, from 2009 to 2013, he was also the Division Director of Information Management, Computer & Information Networking Center, NTU. He is the recipient of the Youth

Automatic Control Engineering Award (青年自動控制工程獎) from Chinese Automatic Control Society, Taiwan, in 2007, the Outstanding Youth Award (傑出青年獎) from Taiwan Association of System Science and Engineering in 2012, the Dr. Wu, Da-You Memorial Research Award (吳大猷 先生紀念獎), National Science Council, Taiwan, in 2012, the Excellent Young Scholar Research Grant (優秀年輕學者研究計畫), National Science Council, Taiwan, in 2012-14, and the NTU Excellent Teaching Award (教學優良獎) in 2007, 2008, 2010, 2011, 2012 and 2013. His current research interests include distributed and networked control systems, multiple dynamical agent systems, trajectory generation and path planning.



### Yi-Cheng Lin (林怡成) received his Ph.D. degree in electrical

engineering from the University of Michigan, Ann Arbor, Michigan in 1997. From 1997 to 2003, he was with Qualcomm Inc., San Diego, California, where he involved in the research and development of advanced antenna technologies for modern wireless communication systems with satellite and terrestrial applications. In 2003, Dr. Lin joined the faculty of the Department of Electrical Engineering and the Graduate Institute of Communication Engineering, National Taiwan University,

Taipei, Taiwan. Since then, he has participated in several multi-faculty projects responsible for the design and implementation of millimeter-wave antennas with the front-end transceiver module and packaging. His research interests cover the antenna theory, design, and applications for various wireless applications. Recently, his active research topics include the EBG antenna with metamaterial, miniature MIMO antennas, UWB and multiband antennas, and broadband circularly polarized antennas.



# Jie-Hong Roland Jiang (江介宏) received the B.S. and M.S.

degrees in Electronics Engineering from National Chiao Tung University, Hsinchu, Taiwan, in 1996 and 1998, respectively. In 2004, he received the Ph.D. degree in Electrical Engineering and Computer Sciences from the University of California, Berkeley.

During his compulsory military service, from 1998 to 2000, he was a Second Lieutenant with the Air Force, R.O.C. Before joining National Taiwan University as an assistant professor in August 2005, he was with

the University of California at Berkeley as a postdoctoral researcher. He is currently a Professor in the Department of Electrical Engineering and the Graduate Institute of Electronics Engineering at National Taiwan University. His research interests include foundations of system construction, system analysis and verification, hardware synthesis and optimization, computation with quantum physics, and analysis of biological systems.

Dr. Jiang is a member of ACM, IEEE and the Phi Tau Phi Scholastic Honor Society.



## Yih-Peng Chiou (邱奕鹏) was born in Taoyuan, Taiwan, in 1969.

He received the B.S. and Ph.D. degrees in electrical engineering from the National Taiwan University, Taipei, Taiwan, in 1992 and 1998, respectively. His research was on the numerical modeling techniques for optical waveguide devices. From 1999 to 2000, he was with the Taiwan Semiconductor Manufacturing Company (TSMC), where his interest was on thin film process, especially the plasma enhanced chemical vapor deposition (PECVD) of metal and dielectric films. From

2001 to 2003, he was with the RSoft Design Group, New York, where his research interests were on the modeling of simulation techniques and the developing of photonic computer-aided-design tools for optical devices. In 2003, he joined the faculty of the Graduate Institute of Photonics and Optoelectronics and Department of Electrical Engineering, National Taiwan University. He is currently also with the Graduate Institute of Communications in the same university. Prof. Chiou's research interests have been focusing on the design and modeling of electromagnetic structures, which includes optical and electromagnetic periodic structures, waveguide and integrated optics devices, EMI/EMC, 3D-IC, and the development and improvement of numerical techniques for the those topics.



Chien-Mo Li (李建模) is currently an associate professor at the

Electrical engineering department and GIEE of National Taiwan University(NTU). He belongs to the EDA group of GIEE. Dr. Li obtained his PhD degree at Stanford University in 2002. He obtained his MSEE degree from Stanford in 1997 and BSEE degree from NTU in 1993.

Prof. Li's research focuses on the test and diagnosis of VLSI circuits. He is currently one of the faculty members of the Lab of Dependable Systems

(LaDS), NTU.



### Jui-che Tsai (蔡睿哲) received the B.S. degree in Electrical

Engineering from National Taiwan University (NTU), Taiwan, in 1997. He entered the Graduate Institute of Electro-Optical Engineering (currently named GIPO) at NTU after completing his undergraduate study, and received the M.S. degree in Electro-Optical Engineering in 1999. He received the Ph.D. degree in Electrical Engineering from the University of California, Los Angeles (UCLA), in 2005.

From 1999 to 2001, he served in the military as a second lieutenant. Before joining the faculty of NTU, he was a Postdoctoral Researcher with the Department of Electrical Engineering and Computer Sciences and Berkeley Sensor and Actuator Center (BSAC), University of California, Berkeley. He is now a Professor of the Graduate Institute of Photonics and Optoelectronics (GIPO) and the Department of Electrical Engineering, National Taiwan University, Taiwan. His research interests include optical MEMS, MEMS technologies, optical fiber communication, and biophotonics.



Shih-Yuan Chen (陳士元) was born in Changhua, Taiwan, in

May 1978. He received the B.S. degree in electrical engineering in 2000, and the M.S. and Ph.D. degrees in communication engineering in 2002 and 2005, respectively, all from the National Taiwan University, Taipei, Taiwan.

From 2005-2006, Dr. Chen has been a post doctorate research fellow with the Graduate Institute of Communication Engineering, National Taiwan University, working on the 60-GHz switched-beam

circularly-polarized antenna module. Since July 2006, he joined the faculty of the Department of Electrical Engineering and Graduate Institute of Communication Engineering, National Taiwan University, where he is currently a professor. From August 2008-July 2009, Dr. Chen has visited the Department of Electrical and Computer Engineering at the Michigan State University, East Lansing, MI, USA. His current research interests include the design and analysis of microstrip antennas/arrays, dielectric lens antennas, reflectarrays, near-field communication systems, metamaterial and composite right-/left-handed transmission lines, and self-structuring microwave devices.



## Hsi-Tseng Chou (周錫增) was born in Taiwan, in 1966. He

received his B.S. degree in electrical engineering from National Taiwan University in 1988, and his M.S. and Ph. D. degrees in also electrical engineering from Ohio State University (OSU) in 1993 and 1996, respectively. He was with Yuan-Ze University (YZU), Taiwan, during 1998/08~2015/07. In 2015/08 he joined the Graduate Institute of Communications Engineering, National Taiwan University, Taiwan, and is currently a professor. After completing his military obligation, Dr. Chou

worked in China Raydon Corp., as a R&D engineer for a year during which he had been sent to Mitsubishi Electronic in Japan for three months' technical training. Dr. Chou joined ElectroScience Laboratory (ESL) in OSU as a graduate research associate during 1991-1996 and as a post-doctoral researcher during 1996-1998. After joining YZU in 1998, he had also simultaneously been technical consultants to several industries including Farestone Telecomm, Wistron NeWeb, Zinwell, Jonsa, Skyworks and Whayu industries. His research interests covers a variety of subjects in the realization of high-gain antennas and their applications such as the wireless communication network, antenna design, antenna measurement, electromagnetic scattering, asymptotic high frequency techniques such as Uniform Geometrical Theory of Diffraction (UTD), novel Gaussian Beam techniques, and UTD type solution for periodic structures. Prof. Chou has published more than 400 journal and conference papers. He had filed more than 20 patents. He is an IEEE Fellow and IET Fellow, and an elected member of URSI International Radio Science US commission B.

Honor and Awards: A. Government Organizations: (1)  $\ulcorner$  National Award for Industry Innovation-Key Tech. Elite Award  $\lrcorner$  (2011) from Ministry of Economic Affairs, (2)  $\ulcorner$  Award of University's Contribution to Industrial Economics  $\lrcorner$  (2008) from Ministry of Economic Affairs. (3)  $\ulcorner$  Distinguished Academic-Industrial Cooperation Award  $\lrcorner$  (2003) from Ministry of Education (4) Product resulted from the inter-university and industries collaboration was elected as one of the year's 11 most distinguished products in Hsin-Chu National Science Park of Taiwan (The most largest and important science park of Taiwan). (2002) (5)  $\ulcorner$  Young Scientist Research Paper Award  $\lrcorner$  (2002) from Academia Sinica Taiwan

B. Non-profit Organizations: (1) IEEE Technical Field Award—Undergraduate Teaching Award (2014) (2)  $\lceil$  Science/Technology Management Award  $\rfloor$  (2014) from the Chinese Society for Management Of Technology, Taiwan (3) IEEE Antenna and Propagation Society,  $\lceil$  Best Chapter of 2012 Award  $\rfloor$  (2012, Award to Prof. Chou as the Chair) (4)  $\lceil$  Distinguished Electrical Engineering Professor Award  $\rfloor$  (2009) from Chinese Institute of Electrical Engineers. (5)  $\lceil$  IEEE Outstanding Branch Counselor Award  $\rfloor$  (2008) from IEEE headquarter. (6)  $\lceil$  Outstanding Student Branch Award  $\rfloor$  (2008) from IEEE Taipei Section. (7)  $\lceil$  Outstanding Branch Counselor Award  $\rfloor$  (2007) from IEEE Region-10 (8)  $\lceil$  Yuan-Ze Chair Professor Award  $\rfloor$  (2006, 2007,2011) from Hsu Yo-Hsian Educational Foundation (operated under supervision of NSC). (9) Elected as one of the
<sup>¬</sup>Nation's Top 10 Rising Stars <sup>¬</sup> for 2006 by The Central News Agency of Taiwan. (10) <sup>¬</sup>National Young Person Medal <sup>¬</sup> (2005) from China Youth Corps of Taiwan (11) <sup>¬</sup>Distinguished Professor Award <sup>¬</sup> (2005, 2008) from Hsu Yo-Hsian Educational Foundation (which is operated under supervision of NSC). (12) <sup>¬</sup>Award of the Ten Outstanding Young Persons of Taiwan <sup>¬</sup> (2004) from Junior Chamber International, Taiwan (13) <sup>¬</sup>Distinguished Engineering Professor Award <sup>¬</sup> (2004) from Chinese Institute of Engineers. (14) <sup>¬</sup>Distinguished Academic-Industrial Cooperation Award <sup>¬</sup> (2004, 2014) from Chinese Institute of Engineers (Awarded to Yuan-Ze University due to successful cooperation conducted by Prof. Chou in the satellite antenna designs as the highlights). (15) <sup>¬</sup>Distinguished Young Electrical Engineer Award <sup>¬</sup> (2003) from Chinese Institute of Electrical Engineer Award <sup>¬</sup> (2003) from Chinese Institute of Electrical Engineer Award <sup>¬</sup> (2004) from URSI International Radio Science. (18) <sup>¬</sup>Distinguished Service Award <sup>¬</sup> (2004) from Yuan-Ze University, Taiwan, 7 times in the distinguished category during 2004-2014. (19) <sup>¬</sup>Distinguished Research Award <sup>¬</sup> (2003,2006, Graduated afterward) from Yuan-Ze University, Taiwan

(20) 「Best Poster Paper Award」 from PIERS, GuangZhou, 2014 (Paper: H-T Chou and S-C Tuan, "Scattering Analysis of Reflectarray Antennas Illuminated by a Point Source for Near-Field Focus Applications")

(21) <sup>¬</sup>Best Paper Award <sub>J</sub> from 2015 IEEE MAPE (The 6th IEEE International Symposium on Microwave, Antenna, Propagation, and EMC Technologies (MAPE 2015), Shanghai, China, 2015 (Paper: A Novel Moving Average Method of Vehicle Detection in the FMCW Radar Using Antennas with Different Beamwidths at K-band)

(22) "Second Place" in 2015 IWEM (~International Workshop on Electro-magnetics: Applications and Student Innovation Competition) Student Innovation Competition, Instructor of the team.

C. Medal for the Patents (1) Silver Medal for the Patent "Multi-layer, Planar Pole-type Antenna Array Structure (2011/04/7, Taiwan)" in 2012 Taipei International Invention Show and Technomart.

(2) Silver Medal for the Patent "Dual Band Reflectarray Antenna (2012/05, Taiwan)" in 2012 Taipei International Invention Show and Technomart.

(3) Silver Medal for the Patent "Near-Field Focus Reflector Antenna Structure", in 2013 Taipei International Invention Show and Technomart.

(4) Bronze Medal for the Patent "Broadband Dual-Dipole Antenna Structure", in 2013 Taipei International Invention Show and Technomart.

(5) Gold Medal for the Patent "Adaptive Phased Switching Antenna System", in 2014 Taipei

International Invention Show and Technomart.

(6) Bronze Medal for the Patent "Dual-Beam Phased Array Antenna", in 2014 Taipei International Invention Show and Technomart.

(7) Gold Medal for the Patent "Multi-Band and Multi-Satellite DTV Reflector Antenna and its Multi-Feed Components", in 2015 Taipei International Invention Show and Technomart.



Jen-Ho Tsao (曹建和) was born in Taiwan in 1953. He received the

B.S. degree from National Chiao Tung University in 1966, the M.S. degree from the State University of New York at Stony Brook in 1981, and the Ph.D. degree from the University of Pennsylvania in 1983.

Since 1986 he has been on the faculty of the department of electrical engineering at National Taiwan University. He is interested in biomedical engineering, communications and signal processing.



Ming-Hua Mao (毛明華) received the B.S.E.E. and M.S.E.E.

degrees from National Taiwan University, Taipei, Taiwan, in 1990 and 1992, respectively. He received the Dr.-Ing. degree from Technical University of Berlin in 2000 and joined the faculty of the Department of Electrical Engineering, National Taiwan University.

His areas of interest are mainly on nano-photonics/electronics, including

microdisk/photonic-crystal microcavities, quantum-dot lasers, nanowire devices, and their applications.



Jiun-Lang Huang (黃俊郎) received the B.S. degree in electrical

engineering from National Taiwan University, Taiwan, in 1992, and the M.S. and Ph.D. degrees in electrical and computer engineering from the University of California at Santa Barbara in 1995 and 1999, respectively. From 2000 to 2001, he served as an assistant research engineer in the ECE department, UCSB. In 2001, he joined National Taiwan University and is currently an associate professor in the Graduate Institute of Electronics

Engineering and the Department of Electrical Engineering. His main research interests include design-for-test (DfT) and Built-In Self-Test (BIST) for mixed-signal systems, and VLSI system verification.



## Guo-Dung Su (蘇國棟) received a BS degree from

National Taiwan University in 1992 and his MS and PhD in electrical engineering from University of California, Los Angeles in 1998 and 2001, respectively. His doctoral research interest was related to MEMS scanners with flat mirror surfaces for active optical alignment and micromirror arrays for adaptive optics. His outstanding work has been reported by the magazine "WDM solutions" in the August 2001.

In 2001, he joined Umachines, Inc. as a staff researcher responsible for the development of MEMS optical cross-connect switches. The developed product has passed the rigorous Telcordia GR-1221 tests, which only three companies in the world by the time (the other two are JDSU and DiCon) can provide such high reliability product. In 2003, his research works receive the funding awards from U.S. Air Force and NASA for continuing advanced research works in the optical MEMS fields.



Hung-Yun Hsieh (謝宏昀) received the B.S. and M.S. degrees in

Electrical Engineering from National Taiwan University, Taipei, Taiwan, ROC, and the Ph.D. degree in Electrical and Computer Engineering from Georgia Institute of Technology, Atlanta, Georgia, USA. He joined the Department of Electrical Engineering and the Graduate Institute of Communication Engineering at National Taiwan University in 2004, where he is currently an Associate Professor. His research interests are in the areas of wireless communications and mobile computing, with focuses

on cognitive radio networks, mobile communication systems, and wireless ad hoc networks.



### Hsin-Shu Chen (陳信樹) received B.S. degree in electrical

engineering from National Taiwan University, Taiwan, R.O.C. in 1989, and M.S. degree from University of California at Los Angeles in 1992. He received his Ph.D. degree from University of Illinois at Urbana-Champaign in 2001. He was a full-time teaching assistant with the Department of Electrical Engineering at National Taiwan University from 1989 to 1990. From 1992 to 1993 he was with LinCom Corporation in Los Angeles, California, where he was involved in satellite communication

system design and firmware design for spread spectrum cordless phone. From 1994 to 1996 he was a graduate research assistant in the Coordinated Science Laboratory of the Department of Electrical and Computer Engineering in the University of Illinois at Urbana-Champaign, concentrating on the design of analog-to-digital converters. From 1996 to 2002 he was with Intersil Corporation in Melbourne, Florida, as a data converter design engineer. From 2002 to 2003 he was with Maxim Integrated Products Inc. Melbourne Design Center as a mixed-signal circuit designer. Since 2003, he has been with the Department of Electrical Engineering, National Taiwan University, Taipei, Taiwan, R.O.C. and now he is an associate professor. His current research interests include energy-efficient data conversion technique, PWM power conversion design, low-jitter clock generation, and wireless communication system design. Dr. Hsin-Shu Chen is a member of IEEE and served as an Associate Editor of IEEE TRANSACTIONS ON CIRUCITS AND SYSTEMS-II: EXPRESS BRIEFS from 2007 to 2009. Since 2013, he serves as an Editorial Board Member of Journal ANALOG INTEGRATED CIRCUITS AND SIGNAL PROCESSING.



### Hung-Yu Wei (魏宏宇) is a Professor in Department of Electrical

Engineering and Graduate Institute of Communications Engineering, National Taiwan University. He received the B.S. degree in electrical engineering from National Taiwan University in 1999. He received the M.S. and the Ph.D. degree in electrical engineering from Columbia University in 2001 and 2005 respectively. He was a summer intern at Telcordia Applied Research in 2000 and 2001. He was with NEC Labs America from 2003 to 2005. He joined Department of Electrical

Engineering at the National Taiwan University in July 2005. His research interests include wireless mesh networks, mobility management in mobile Internet, sensor networks, cross-layer design and optimization in wireless multimedia communications, and game theoretical models for communications networks.

He received NTU Excellent Teaching Award (台大教學優良獎) in 2008. He also received

"Recruiting Outstanding Young Scholar Award" from the Foundation for the Advancement of Outstanding Scholarship (傑出人才發展基金會"積極爭取國外優秀青年學者獎助") in 2006, K. T. Li Young Researcher Award (李國鼎青年研究獎) from ACM Taipei/Taiwan Chapter and The Institute of Information and Computing Machinery in 2012, Ministry of Science and Technology Research Project for Excellent Young Scholars (科技部優秀年輕學者計畫) in 2014, Excellent Young Engineer Award from the Chinese Institute of Electrical Engineering (中國電機工程學會優秀青年電機工程師獎) in 2014, and Wu Ta You Memorial Award from MOST(吳大猷先生紀念獎) in 2015. He was a consulting member of Acts and Regulation Committee of National Communications Commission (國家通訊傳播委員會法規諮詢委員) during 2008~2009. He has been actively participating in NGMN, IEEE 802.16 and 3GPP standardization, and was a voting member of the IEEE 802.16 working group.



Ping-Cheng Yeh (葉丙成) received his B.S. degree in Mathematics

and M.S degree in Electrical Engineering from the National Taiwan University, in 1996 and 1998, respectively. In 2005, he received his Ph.D. degree in Electrical Engineering and Computer Science from the University of Michigan, Ann Arbor. He joined the Department of Electrical Engineering and the Graduate Institute of Communication Engineering at the National Taiwan University in August 2005. His research interests include molecular communications, wireless multimedia

transmissions, physical layer security, cooperative communications, cross-layer design in wireless networks, and online education platform design. Dr. Yeh has received various awards in the past, including EECS Outstanding GSI Award (2002), University of Michigan Outstanding GSI Award (2003), NTU Excellence in Teaching Award (2008, 2009), and NTU Distinguished Teaching Award (2010). He is currently the Associate Director of Center for Teaching and Learning Development at the National Taiwan University.



### Snow H. Tseng (曾雪峰) received a B.S. degree in physics from

National Taiwan University, Taipei, Taiwan, in 1994, M.S. degree in physics from University of Chicago, Chicago, IL, in 1997, and Ph.D. degree in electrical engineering at Northwestern University, Evanston, IL in 2005. In 2004, he was awarded the Outstanding Poster Presentation Award of the Gordon Research Conference of Lasers in Medicine and Biology; next year, he was awarded the Best Student Paper Award of the American Society of Lasers in Medicine and Surgery. To expand his

horizon, he interned at various institutes, including: Northrop Grumman (aerospace and defense technology company), Sony headquarter in Tokyo (Interaction Laboratory), and Lawrence-Livermore National Laboratory, USA. He became an assistant professor at the Graduate Institute of Photonics and Optoelectronics of National Taiwan University in February 2006, and later promoted to associate professor in 2010. His research interests include optical interactions with biological tissues and electromagnetic wave propagation in random media. In addition to research, he is devoted to inspiring young students.



## Kun-You Lin (林坤佑) was born in Taipei, Taiwan, R.O.C., in 1975.

He received the B.S. degree in communication engineering from the National Chiao Tung University, Hsinchu, Taiwan, R.O.C., in 1998, and the Ph.D. degree in communication engineering from National Taiwan University, Taipei, Taiwan, R.O.C., in 2003. He was a Postdoctoral Research Fellow at the Graduate Institute of Communication Engineering, National Taiwan University, from August 2003 to March 2005. He joined the faculty of the Department of Electrical Engineering and Graduate

Institute of Communication Engineering of National Taiwan University, Taipei, Taiwan, R.O.C., as an assistant professor in July 2006. His research interests include the design and analysis of microwave/RF circuits. Dr. Lin is a member of the Phi Tau Phi Scholastic Honor Society.



## Chung-Yang Huang (黃鐘揚) received his B.S. degree from

Department of Electrical Engineering, National Taiwan University (NTUEE), in 1992. He obtained his PhD from Department of Electrical and Computer Engineering, University of California at Santa Barbara, in 2000. Before joining NTUEE as an assistant professor in 2004, he was with Cadence Design Systems, where he served as a senior R&D manager and was in charge of the core engine development of their functional verification tools.



#### I-Chun Cheng (陳奕君) was born in Taipei, Taiwan. She received

the B.S. and M.S. degrees in mechanical engineering at National Taiwan University in 1996 and 1998, respectively, and the Ph.D. degree in electrical engineering from Princeton University in 2004. Following her degree, she became a postdoctoral research associate at Princeton University. She joined the faculty of National Taiwan University in 2007, where she is currently an Associate Professor of Department of Electrical Engineering and Graduate Institute of Photonics and Optoelectronics. She

has primarily worked in the field of metal oxide semiconductor thin-film device technology, photoelectrochemical solar cells and flexible large-area electronics.



professor in 2007.

# Yuh-Renn Wu (吳育任) received the Bachelor degree in Physics

from National Taiwan University in 1998. He received his Master degree in Graduate Institute of Communication Engineering, National Taiwan University in 2000. After two years military service, he joined the Ph.D. program in Electrical Engineering and Computer science, University of Michigan, Ann Arbor in 2002 and obtained his Ph. D. degree at 2006. After being a short period of research fellow position in Michigan, he joined the Graduate Institute of Electro-Optical Engineering as an assistant

Prof. Yuh-Renn Wu's research area is focusing on the analysis and characterization of optical and semiconductor devices. During his study in the University of Michigan, Ann Arbor, He joined the Solid State Electronic Laboratory in Electrical Engineering and Computer Science department and worked in the analysis and modeling of high power electronic devices. He developed

multi-dimensional Poisson, drift-diffusion and Schrodinger equation solver. He also developed Monte Carlo techniques in analysis of carrier transport and heat dissipation in high power GaN HFET devices. He also worked on the research of ferroelectric multi-functional devices and on developing the full bands k.p simulation programs for analysis of nitride quantum dot and quantum well band structures. His current research topics are

White light LED analysis and design. 2.Study of quantum well, quantum well, and quantum dot low deminsional systems. 3.High power nitride HFETs. 4. Ferroelectric material for high k and memory applications.



# Ding-Wei Huang (黃鼎偉) received the B.S. degree from the

Department of Electrical Engineering, National Taiwan University, Taipei, in 1993 and the Ph.D. degree from the Graduate Institute of Photonics and Optoelectronics, National Taiwan University, in 1999. Then, he joined the Opto-Electronics and Systems Laboratories, Industrial Technology Research Institute at the Hsinchu Science Park, Taiwan, as an Engineer in developing components and modules for optical communication systems. In 2005, he joined the Graduate Institute of Photonics and Optoelectronics,

National Taiwan University, as an Assistant Professor during 2005-2012, and an Associate Professor during 2012-. His research interests include DWDM optical communication systems, fiber Bragg gratings, integrated optics, semiconductor optoelectronic devices, optoelectronic packaging, nonlinear optics, and ultra-fast lasers. Currently, he is working on silicon photonic devices, optical switches, integrated optical devices and systems, bio-photonics, and in the field of the photovoltaic technology.



Jian-Jiun Ding (丁建均) was born in 1973 in Taiwan. He received

the B.S. degree in 1995, the M.S. degree in 1997, and the Ph.D. degree in 2001, all in electrical engineering from the National Taiwan University (NTU), Taipei, Taiwan. During 2001 to 2005, he was a postdoctoral researcher in the Department of Electrical Engineering of NTU.

He is currently an associate professor with the Graduate Institute of Communication Engineering and the Department of Electrical Engineering, NTU. His current research areas include time-frequency

analysis, fractional Fourier transforms, linear canonical transforms, image processing, orthogonal polynomials, fast algorithms, quaternion algebra, pattern recognition, filter design, etc.



### Chih-Ting Lin (林致廷) received the B.S. degree in civil

engineering and M.S. degree in applied mechanics from the National Taiwan University, in 1996 and 1998, respectively. He also received the M.S. and Ph.D. degree in electrical engineering and computer science from the University of Michigan, Ann Arbor, in 2003 and 2006, respectively.

Since September 2006, he has been with the National Taiwan University, where he is an assistant professor of the Graduate Institute of Electronics

Engineering and the Department of Electrical Engineering. His current research interests include bio-MEMS, bio-chips, nano fabrication, and biomolecular detection technology.



Hsin-Chia Lu (盧信嘉) received his Ph.D degree from National

Taiwan University, Taipei, Taiwan in electrical engineering in 1999. He was a Postdoctoral Research Fellow at the Graduate Institute of Communication Engineering, National Taiwan University from 1999 to 2004. He has been with the Graduate Institute of Electronics Engineering, National Taiwan University since 2004. He was a Visiting Researcher at the Electrical Engineering Department, University of California at Los Angeles, from August 2013 to January 2014. His research interests include

RF/MMW system-in-package design, LTCC (low temperature cofired ceramic) and IPD (integrated passive device) circuit design and synthesis, metamaterial, microwave measurement techniques, and LTCC embedded antenna/array.



Kuen-Yu Tsai (蔡坤諭) was born in Taipei, Taiwan, in 1973. He

received his B.Sc. degree in 1995 and his M.Sc. degree in 1997, both in mechanical engineering, from National Taiwan University. From 1995 to 1997, he was a Research Assistant of National Science Council (the predecessor of Ministry of Science and Technology), Taiwan, working on projects led by Prof. Jia-Yush Yen regarding ultra-precision wafer positioning problems in photolithography systems and an interferometer-limited resolution of 5 nm was achieved. From 1998 to

2002, he was a Ph.D. student in Department of Aeronautics and Astronautics, and a Research Assistant of Information Systems Laboratory in Department of Electrical Engineering, both at

Stanford University. He received his Ph.D. degree in aeronautics and astronautics, with a minor in electrical engineering. He worked on DARPA and NSF projects aiming at applying multivariable control, simulation, optimization, and signal processing techniques to semiconductor manufacturing problems, a multidisciplinary research direction pioneered and led by Prof. Thomas Kailath (IEEE Medal of Honor, 2007) in the 1990s and early 2000s which turned out to be highly successful and influential to both the academia and the industry worldwide. He developed innovative control and signal processing algorithms targeting at the nanoimprint-based next-generation lithography systems, and obtained one US patent granted and the other pending. He closed his dissertation work under the guidance of Prof. Stephen P. Boyd.

From 2002 to 2005, Dr. Tsai was a senior lithography process engineer of Intel Corporation. At Intel he worked on performance monitoring and improvement of 193-nm microlithography scanners at Fab-D1C in Hillsboro, Oregon, and Fab-11X in Rio Rancho, New Mexico, for Intel's P1262 90-nm process technology with then-just-introduced 300-mm wafer facilities. He also conducted research projects under the supervision of Dr. Alan R. Stivers in the Advanced Mask Technology group of Components Research in Santa Clara, California, on defect inspection specifications and inspection tool development for EUV lithography then targeted for the ITRS 32 nm half-pitch node and beyond.

Since 2005, Dr. Tsai has joined the faculty of National Taiwan University, starting as an Assistant Professor in Department of Electrical Engineering. He has founded and served as the directors of Nanoscale Design and Fabrication Systems Laboratory (NDFSL) and Ion Beam Imaging and Patterning Laboratory (IBIPL), where he conducts cutting-edge, industry-application -oriented research with his graduate students and research associates. He has been affiliated with Graduate Institute of Electronics Engineering and System-on-Chip Center of NTU since 2008, and TSMC-NTU Research Center since its establishment in 2013. He is an active researcher in nanolithography and design for manufacturability for nanoscale integrated circuits. He is one of the key initiators, advocates, and educators of the Taiwanese research efforts on EUV lithography, multiple-electron-beam-direct-write lithography, helium and neon ion beam imaging and nanopatterning, and design for manufacturability in integrated-circuit applications.

Dr. Tsai is a member of AVS, IEEE, SPIE, and the Phi Tau Phi Scholastic Honor Society.



#### Wei-Cheng Tian (田維誠)was born in Taipei, Taiwan. He received

the B.S. degree in electrical engineering from the National Taiwan University, Taipei, Taiwan, in 1995, and the M.S. and Ph.D. degrees in electrical engineering and computer sciences from The University of Michigan, Ann Arbor, MI, USA, in 2000 and 2003, respectively. He is currently an Assistant Professor of the Graduate Institute of Electronics Engineering, Graduate Institute of Biomedical Electronics and Bioinformatics, and the Department of Electrical Engineering, National

Taiwan University, Taipei, Taiwan.

During 2003-2009, Dr. Tian worked for GE Global Research at Niskayuna, NY, USA and served as a lead engineer/project leader/principal investigator. His research efforts include development of various Micro/Nano system and technologies for bio/chemical detection & life science applications. Dr. Tian has not only successfully led and delivered biomedical, industrial, and security programs in Micro/Nano system and technologies within GE, but he lead and won several government grants, including the DARPA program in Micro Gas Chromatography and the DTRA program in the area of integrated sample preparation for high throughput DNA sequencing. Dr. Tian has been serving as committees in various conferences or consortiums and he currently serves on the program committee of AVS conference-MEMS/ BioMEMS topic group (2006-present). Dr. Tian published and presented 20+ peer-reviewed articles in the major MEMS/NEMS & micro/nanofluidics journals and conferences, owns 20+ issued patents, with 10+ patents pending. He is the author of one book chapter and edited a book "Microfluidics for Biological Applications".



**Yi-Chang Lu** (盧奕璋) received the B.S. degree in electrical engineering from National Taiwan University, Taipei, Taiwan, in 1993, the M.S. degree in electrical engineering, the M.S. degree in engineering-economic systems, and the Ph.D. degree in electrical engineering from Stanford University, Stanford, CA, in 1997, 1999, and 2005, respectively.

From 1993 to 1995, he was an Engineering Officer with the Naval Surveillance and Communication Command Department, Suao, Taiwan.

In 2005, he was a Postdoctoral Research Fellow with Stanford University. Since 2006, he has been with the Graduate Institute of Electronics Engineering and the Department of Electrical Engineering, National Taiwan University, where he is currently an Associate Professor. His research interests include digital circuits and systems, digital signal processing, and high

performance computing.

Dr. Lu is a senior member of IEEE and a member of ACM.



**Kung-Bin Sung** (宋孔彬) was born and grew up in Taipei, Taiwan. He received a Bachelor's degree in Electrical Engineering from National Taiwan University in 1996. After finishing two years of mandatory military service, he entered The University of Texas at Austin in 1998, majoring in Biomedical Engineering. He received his M.S. and Ph.D. degrees in 1999 and 2003, respectively. His main research project as a Ph.D. student was developing a fiber-optic confocal microscope to obtain images of epithelial cells in vivo for the diagnosis of early cancer

and precancerous lesions. He joined Intel Corporation as a research scientist in 2003 and collaborated with researchers at the Fred Hutchinson Cancer Research Center in the United States on research projects related to surface-enhanced Raman spectroscopy. Since July of 2006 he has been an assistant professor at National Taiwan University. He is currently affiliated with the Department of Electrical Engineering, the Graduate Institute of Biomedical Electronics and Bioinformatics, and the Molecular Imaging Center in National Taiwan University. His current research focuses on the development and application of optical spectroscopy and microscopy techniques for the diagnosis of early cancer and precancerous lesions.



### Chen-Mou Cheng (鄭振牟) received his BS and MS in Electrical

Engineering from National Taiwan University in 1996 and 1998, respectively, and his PhD in Computer Science from Harvard University in 2007. He joined the Department of Electrical Engineering of National Taiwan University in 2007, where he is currently an Assistant Professor.

His main research area is in cryptographic hardware and embedded systems (CHES), as well as electronic system-level (ESL) design. Currently, his main research activities focus on the design and

analysis of efficient algorithms to solve several important problems arising from cryptology, as well as the development and implementation of these algorithms on massively parallel computers. These problems include solving systems of polynomial equations over finite fields, integer factorization, elliptic-curve discrete logarithm, and lattice reduction.



## Chia-Hsiang Yang (楊家驤) received his B.S. and M.S. degrees

from the National Taiwan University, Taiwan, in 2002 and 2004, respectively, all in Electrical Engineering. He received his Ph.D. degree from the Department of Electrical Engineering of the University of California, Los Angeles in 2010. He then joined the faculty of the Electronics Engineering Department at the National Chiao Tung University, Taiwan. In 2015, he moved to the National Taiwan University, where he is currently an Associate Professor. His research interests include

energy-efficient integrated circuits and architectures for biomedical and communication signal processing.

Dr. Yang was a winner of the DAC/ISSCC Student Design Contest in 2010. He received the 2010-2011 Distinguished Ph.D. Dissertation in Circuits & Embedded Systems Award from the Department of Electrical Engineering, University of California, Los Angeles. In 2013, he was a co-recipient of the ISSCC Distinguished-Technical-Paper Award.



# Wing-Kit Choi (蔡永傑) Born in Hong Kong, Dr. Choi received

his B.Eng. degree from University of London in 1994 and his Ph.D. degree from University of Cambridge in 1998, both in Electronic and Electrical Engineering. His Ph.D. research (Photonics) at Cambridge was related to high speed liquid crystal electro-optic effects & devices for use in telecommunication systems.

After his Ph.D., Dr. Choi joined Unipac Optoelectronics (now AUO), Taiwan as a Senior Research and Development Engineer for about two

years. At Unipac, he was responsible for the development of advanced liquid crystal display technologies for TFT-LCDs. After Unipac, he joined CREOL, University of Central Florida (UCF), US as a Research Scientist. At UCF, he worked with Prof. ST Wu on a number of projects related to TFT-LCDs and Optical Communications and had several original Invention Disclosures & Patents during that period.

In 2004, Dr. Choi returned to Taiwan and joined GIPO/EE, National Taiwan University (NTU) as an Assistant Professor. His research works in recent years include Transflective TFT-LCDs, fast response time of liquid crystals and liquid crystal/polymer composites for display and non-display applications.



## Tian-Li Yu (于天立) was born in Taipei, Taiwan on June 12, 1975.

He graduated from the NationalTaiwan University in Taipei, Taiwan with a bachelor degree in Electrical Engineering in1997. He arrived the University of Illinois at Urbana-Champaign to pursue graduate studyin Computer Science in 2000 and became a member in the Illinois Genetic AlgorithmsLaboratory in 2001. He received his master and Ph. D. degree from the University of Illinois at Urbana-Champaign in Computer Science in 2003 and 2006, respectively. Starting from 2007, Yu engaged in

academic work as an assistant professor in the National Taiwan University.



Chun-Ting Chou (周俊廷) Professor Chou has been working in

the area of wireless communication and networking with emphasis on medium access control (MAC) protocols, dynamic spectrum access (DSA) and large-scale Internet-of-Thing (IoT) networks. He is also interested in new applications and services in wireless networks and has developed various prototypes for smart lighting control, offline-to-online advertisement platform and energy-saving smart campus after he joins National Taiwan University.

His work in wireless communication and networking has been published in different journals and international conferences including IEEE/ACM Transactions on Networking, IEEE Transactions on Mobile Computing, IEEE Transactions on Wireless Communications, IEEE Journal on Selected Areas in Communications, IEEE INFOCOM, IEEE Globecom, IEEE VTC, etc. He was also the recipient of the FAOS Young Excellent Oversea Scholar Award in 2008, and the recipient of National Taiwan University Excellent Teacher Award in 2010, 2011, and 2012. Professor Chou has also filed 5 patents for his work in wireless technologies and applications.

Before joining National Taiwan University in 2008, Professor Chou was a senior member research staff in Philips Research North America and has designed various medium access control (MAC) protocols including WiMedia Ultra Wide Band (UWB)/ECMA 368, IEEE 802.11, IEEE 802.15.5 mesh network, and ECMA 387 (60 GHz), IEEE 802.22 and ECMA 392 Standard (TV white space) wireless standards. He has filed 16 patents in the area of UWB, 60 GHz, and DSA during his work in Philips Research.



## Po-Ling Kuo (郭柏龄) has received his M.D. and M.S. with

concentration in electrical engineering from National Taiwan University at 1994 and 1998, respectively. He has finished his residency at the National Taiwan University Hospital, and practiced as an attending physician specialized in rehabilitation for three years. He thereafter went to the U.S. and got his Ph.D. in engineering sciences at Harvard University at 2008. His expertise includes micro-nano tissue engineering, analysis of mechanics and self-organization in biological systems at micro scales, and

rehabilitation medicine. His current field of research focuses on the influence of microenvironment on tissue development, pathogenesis, aging, and repairing. He is interested in the mechanics between cell, extracellular matrix, and adjacent cells, in particular its role in the morphogenesis and differentiation of cell and tissues.



products.

Borching Su (蘇柏青) was born in Tainan, Taiwan in 1978. He

received the B.S. and M.S. degrees in electrical engineering and communication engineering, both from National Taiwan University (NTU), Taipei, Taiwan, in 1999 and 2001, respectively, and the Ph.D. degree in Electrical Engineering from the California Institute of Technology (Caltech), Pasadena, CA, USA, in 2008. He joined NextWave Broadband, Inc., San Diego, CA, USA in 2008 where he participated in physical-layer system design of the company's WiMax mobile chipset

In August 2009, Dr. Su joined National Taiwan University and is currently an assistant professor. His current research interests include signal processing for communication systems, particularly blind channel estimation.

Dr. Su received Charles H. Wilts prize from Caltech for his Ph.D. thesis on blind channel estimation.



## Chao-Hsin Wu (吳肇欣) received the B.S. degree in Electrical

Engineering and M.S. degree in Graduate Institute of Photonics and Optoelectronics from National Taiwan University, Taipei, Taiwan, in 2002 and 2004, respectively. He used to work as a full-time teaching assistant in charge of Automatic Control Lab in the Department of Electrical Engineering in National Taiwan University from 2005 to 2006. He then joined the High-Speed Integrated Circuit group in University of Illinois at Urbana-Champaign in 2006 and received the Ph.D. degree in 2010. After

finishing the Ph.D. degree, he continued working as a postdoctoral research fellow before he joined the faculty member in National Taiwan University.

In Illinois, he pioneered the development of novel III-V high-speed microelectronics and optoelectronics devices, including InGaN/GaN heterojunction bipolar transistors, InGaP/GaAs power amplifiers, and microcavity lasers. His research mainly focuses on the three-terminal light-emitting transistors (LETs) and transistor lasers (TLs). He has demonstrated the world-record optical spontaneous modulation bandwidth of 7 GHz (corresponding to a recombination lifetime of 23 ps), which is a breakthrough in semiconductor device technology history for the past 47 years. He has received the Nick and Katherine Holonyak, Jr. Graduate Research Award for the excellent achievement in semiconductor optoelectronics and high speed microelectronics area in 2010.



#### Ho-Lin Chen (陳和麟) is an assistant professor in the Department of

Electrical Engineering at National Taiwan University. He received a B.S. in Electrical Engineering and Mathematics from National Taiwan University in 2000, and a Ph.D. in Computer Science from Stanford University in 2007. He was a postdoctoral researcher in Center for the Mathematics of Information at California Institute of Technology from 2007 to 2011. His research interests are algorithms with applications to molecular computation and algorithmic game theory.



## Jiun-Yun Li (李峻質) received his B.S. and M.S. degrees in

electrical engineering and photonics and optoelectronics in 1998 and 2000, respectively, both from National Taiwan University, Taipei, Taiwan. Then he moved on to the U.S. to receive another M.S. degree from University of Maryland, College Park in 2007 and Ph.D. degree from Princeton University in 2013, both in electrical engineering.

Dr. Li is currently with the Department of Electrical Engineering and the Graduate Institute of Electronics Engineering at National Taiwan

University as an assistant professor. Prior to this faculty appointment, he served in the Coast Guard Administration for two-year military service in Taiwan (2000 ~ 2002). He then worked as a research associat in Academia Sinica, Taipei, Taiwan (2002 ~ 2003) and focused on Si-based optoelectronic devices. Before his research tenure, he also landed in STMicroelectronics as a field application engineer (2003 ~ 2004) for xDSL applications to sort out the difference between the industry and academy.

Prof. Li's research interests include group IV semiconductor epitaxial growth (e.g. SiGe, SiGeSn, graphene, and silicene) and atomic layer epitaxial; Si-based quantum electronics and device application (e.g. mesoscopic electron transport properties of two-dimensional electron gases and quantum computing); nano-sized transistors and post-CMOS devices (such as tunneling diodes and transistors); and energy harvesting devices and bio-electronics.



## Nien-Tsu Huang (黃念祖) received his B.S. in Mechanical

Engineering and the M.S. in Applied Mechanics from National Taiwan University, Taipei, Taiwan, in 2003 and 2005. He received the Ph. D. degree in Mechanical Engineering at the University of Michigan, Ann Arbor, in 2012. Following a post-doctoral training in the Mechanical Engineering and C.S. Mott Children's Hospital at the University of Michigan, he joined the Graduated Institute of Biomedical Electronics and Bioinformatics and the Department of Electrical Engineering at National

Taiwan University in 2013. During his post doctoral training, he developed integrated microfluidic devices and customized optical system for investigating immune system of pediatric sepsis patients. These research results had been published in several prestigious journal and conference paper. Besides, he also got various research grants from National Institutes of Health (NIH) and National Science Foundation (NSF) for developing integrated optofluidic platforms projects.



## I-Hsiang Wang (王奕翔) received the Ph.D. degree in Electrical

Engineering and Computer Sciences from University of California at Berkeley, USA, in 2011. From 2007 to 2011, he was affiliated with Prof. David Tse's group in Wireless Foundations, Berkeley. In 2011, he joined the School of Computer and Communication Sciences at Ecole Polytechnique Federale de Lausanne, Switzerland, as a postdoctoral research associate. Starting in 2013, he joined the Graduate Institute of Communication Engineering, National Taiwan University, Taiwan, where

he is currently an assistant professor.

His research interests include network information theory, wireless communications, wireless networks, coding theory, and network coding.

Dr. Wang received a 2-year Vodafone Graduate Fellowship in 2006. He was a finalist of the Best Student Paper Award of IEEE International Symposium on Information Theory, 2011.



Tsung-Te Liu (劉宗徳) received the B.S. and M.S. degrees from the

National Taiwan University, Taiwan, in 2002 and 2004, respectively, and the Ph.D. degree from the University of California, Berkeley, in 2012, all in electrical engineering.

From 2004 to 2005, he was with MediaTek Inc., Taiwan, where he was involved in circuit and system design for wireless communications. From 2005 to 2012, he was a member of the Berkeley Wireless Research Center (BWRC) at the University of California, Berkeley. From 2012 to 2014, he

was with Interuniversity Microelectronics Centre (IMEC), Belgium, where he conducted research on circuit development for advanced CMOS technology. He is the recipient of several design and teaching awards. His research interests involve energy-efficient circuit and system designs.



## Hung-Yi Lee (李宏毅) received the M.S. and Ph.D. degrees from

National Taiwan University (NTU), Taipei, Taiwan, in 2010 and 2012, respectively. From September 2012 to August 2013, he was a postdoctoral fellow in Research Center for Information Technology Innovation, Academia Sinica. From September 2013 to July 2014, he was a visiting scientist at the Spoken Language Systems Group of MIT Computer Science and Artificial Intelligence Laboratory (CSAIL). He is currently an assistant professor of the Department of Electrical Engineering of National

Taiwan University, with a joint appointment at the Department of Computer Science & Information Engineering of the university. His research focused on speech technology and machine learning.



Ching-Jan Chen (陳景然) received the B.S. and Ph.D. degrees in

electrical engineering from National Taiwan University, Taipei, Taiwan, in 2006 and 2011, respectively. During 2010 to 2011, he was a visiting scholar at Center of Power Electronic Systems (CPES) of Virginia Tech., Blacksburg, USA.

From 2011 to 2015, he is a senior engineer in IC research and development department with Richtek Technology Corporation, Hsinchu,

Taiwan. His work was focus on new control scheme development and IC design of voltage regulator controller for CPU power. In February 2015, he became an assistant Professor with the Department of Electrical Engineering, National Taiwan University, Taiwan.

His research interests include power electronics, dc–dc power converter modeling and control, and power IC design.

# Sy-Yen Kuo (郭斯彦)

**Research on Trustworthy Software as a Service** 值得信任的軟體即服務之研究(龍門計畫-任務導向型團隊赴國外研習) **Sy-Yen Kuo**(郭斯彥), sponsored by 科技部 103-2911-I-002 -593-, N.T.\$ 1,520,000, 2014/09/00-2015/08/00

#### Intellectual Traffic Flow Video Analysis for Enhanced Transport Monitoring Systems 交通運輸監控系統中的增強型車流視訊分析設計

**Sy-Yen Kuo (郭斯彦)**, sponsored by 國科會(國際合作計畫) (National Science Council) 101-2923-E-002-016-MY3, N.T.\$ 2,689,000, 2014/08/00-2015/07/00

# Key Technologies in High Performance Big Data Analysis System and Its Applications on Telecommuication Traffic Management

高效能巨量資料分析系統之關鍵技術研發及其在電信流量管理之應用-總計畫暨子計畫五:高 效能巨量資料分析系統之關鍵技術研發及其在電信流量管理之應用

**Sy-Yen Kuo (郭斯彦)**, sponsored by 國科會 (National Science Council) 102-2221-E-002-136-MY3, N.T.\$ 3,096,000, 2014/08/00-2016/07/00

### Architecture and Applications of Distributed Quantum Networks 量子分散式網路架構之研究與應用

**Sy-Yen Kuo**(郭斯彥), sponsored by 國科會 (National Science Council) 102-2221-E-002-092-MY3, N.T.\$ 1,671,000, 2014/08/00-2016/07/00

# Development and Implement of A Traffic Surveillance System in Real-World Wireless Networks

開發和設計一套符合真實世界無線網路的交通監控系統(台蒙雙邊國際合作研究計畫) Sy-Yen Kuo (郭斯彦), sponsored by 科技部 103-2923-E-002 -011 -MY3, N.T.\$ 1,620,000, 2014/08/00-2017/07/00

# NTU EECS and III Project Office

#### 台灣大學電資學院與資策會計畫辦公室

**Sy-Yen Kuo**(郭斯彥), sponsored by 資策會 (Institute of Information Industry), N.T.\$ 3,000,000, 2014/06/00-2016/07/00

#### 教育部網路通訊人才培育先導型計畫-互動多媒體教學推動聯盟中心

**Sy-YenKuo (郭斯彦)**, sponsored by 教育部 (Ministry of Education), N.T.\$ 3,630,976, 2013/04/00-2014/03/00

#### Intelligent Living and Learning System Developement 樂活學習智慧生活系統開發計畫

**Sy-Yen Kuo**(**郭**斯彥), sponsored by 浩鑫股份有限公司 (Shuttle) 101-S-C21, N.T.\$ 12,000,000, 2012/03/00-2014/02/00

## Gong-Ru Lin (林恭如)

以共振腔長調控自反饋雙模半導體雷射整合光載毫米波全雙工傳輸光纖網路(1/3) Gong-Ru Lin (林恭如) 103-2221-E-002 -042 -MY3, N.T.\$ 1,772,000, 2014/08/01-2015/07/31

高容量光通訊整合擷取網路系統(基頻/微波/毫米波/兆赫波/有線電視)之關鍵技術研究-子計畫 五:正交分頻多工格式訊號直調注入鎖定波長之長(3/3)

Gong-Ru Lin (林恭如), sponsored by 科技部 101-2221-E-002 -071 -MY3, N.T.\$ 101, 2014/08/00-2015/07/00

Weak-Resonant-Cavity Laser Diode Based 40Gbit/s BPSK/OOK DWDM-PON Architecture with Wireless Multi-Access Service 具超高容量光通訊網路的關鍵技術與元件-子計畫一:建構弱腔模二極體雷射 40Gbit/s 相移鍵 與開關鍵整合無線多重接取服務之高密度分波多工被動(3/3) Gong-Ru Lin (林恭如) 100-2221-E-002-156-MY3, N.T.\$ 1,081,000, 2013/08/01-2014/07/31

高容量光通訊整合擷取網路系統(基頻/微波/毫米波/兆赫波/有線電視)之關鍵技術研究-子計畫 五:正交分頻多工格式訊號直調注入鎖定波長之長(2/3) Gong-Ru Lin (林恭如) 101-2221-E-002-071-MY3, N.T.\$ 1,949,000, 2013/08/01-2014/07/31

# Tzong-Lin Wu (吳宗霖)

應用於先進高速差動系統中的信號完整度及電磁相容設計之關鍵技術 Tzong-Lin Wu (吳宗霖) NSC 101-2221-E-002-127-MY3, N.T.\$ 000, 2012/08/01-2015/07/31

三維晶片構裝之電源完整性模型化與設計 Tzong-Lin Wu (吳宗霖) 100-2221-E-002-226-MY3, N.T.\$ 000, 2013/08/01-2014/07/31

高速無線通訊系統之多模多頻段射頻前端技術(1/4) 102-2218-E-002-023- 2013/11/01 至 2014/10/31

三維晶片中具雜訊抑制及電磁相容功能之微型化被動元件 103-2221-E-002-049-MY3 2014/08/01 至 2015/07/31

高速無線通訊系統之多模多頻段射頻前端技術(2/4) 103-2218-E-002-009- 2014/11/01 至 2015/10/31

# Eric Y. Chuang (莊曜宇)

研究 SEMA6A 在肺癌所扮演的角色及探討其基因多型性在台灣地區非吸菸女性肺癌的重要性

**Eric Y. Chuang (莊曜宇)**, sponsored by 科技部 103-2314-B-002-034-MY3, N.T.\$ 4,290,000, 2014/08/00-2017/07/00

#### 優勢重點領域拔尖計畫-基因體醫學研究中心-生物資訊暨生物統計核心實驗室

Eric Y. Chuang (莊曜宇), sponsored by 國立臺灣大學邁向頂尖大學-優勢重點領域拔尖計畫, N.T.\$ 300,000, 2014/01/00-2014/12/00

#### 建構可應用平行運算技術之雲端次世代定序分析系統

**Eric Y. Chuang (莊曜宇)**, sponsored by 財團法人資訊工業策進會, N.T.\$ 900,000, 2014/01/00-2014/12/00

#### 利用整合性基因群分析與舊藥新用策略尋找各乳癌亞型之最佳治療藥物

**Eric Y. Chuang (莊曜宇)**, sponsored by 財團法人國家衛生研究院 NHRI-EX104-10419BI, N.T.\$ 4,672,000, 2014/01/00-2017/12/00

# Soo-ChangPei (貝蘇章)

Color Transfer Techniques And Its Application 色彩轉換技術及其應用 Soo-Chang Pei (貝蘇章), sponsored by 科技部 (Ministry of Science and Technology) MOST 103-2221-E-002-120-MY3, N.T.\$ 000, 2014/08/01-2017/07/31

Multimedia Audio, Video Signal Processing and Communocations 多媒體音視訊訊號處理及通訊-總計劃 Soo-Chang Pei (貝蘇章), sponsored by 行政院國家科學委員會 100-2221-E-002 -202 -MY3, N.T.\$ 000, 2011/08/01-2014/07/31

Multimedia Image and Video Quality Assessment 多媒體音視訊訊號處理及通訊一子計畫一:多媒體影像及視訊品質研究 Soo-Chang Pei (貝蘇章), sponsored by 行政院國家科學委員會 NSC 100-2221-E-002 -199 -MY3, N.T.\$ 000, 2011/08/01-2014/07/31

# Lin-shan Lee (李琳山)

New Directions in Speech Information Retrieval 語音資訊搜尋之新方向 Lin-shan Lee (李琳山), sponsored by 科技部 (Ministry of Science and Technology) 103-2221-E-002 -136 -MY3, N.T.\$ 3,071,000, 2014/08/01-2017/07/31

#### Chinese Spoken Language Processing Technologies under Wireless Network Environment(III) 無線網路環境下之中文ロ語處理技術(III)

**Lin-shan Lee** (李琳山), sponsored by 行政院國家科學委員會 (National Science Council) 101-2221-E-002 -196 - MY3, N.T.\$4,485,000, 2012/08/00-2015/07/00

#### Speech Information Retrieval, Mining and Organization 語音資訊之搜尋、探勘及重組

Lin-shan Lee (李琳山), sponsored by 行政院國家科學委員會 (National Science Council) NSC100-2221-E-002-229-MY3, N.T.\$ 4,374,000, 2011/08/01-2014/07/31

# Si-Chen Lee (李嗣涔)

Pathfinding for 7-5nm Semiconductor Technology Nodes 7-5 nm 半導體技術節點研究(2/5) Si-Chen Lee (李嗣涔), sponsored by 科技部 (MOST) MOST 103-2622-E-002 -031, N.T.\$ 99,922,000, 2014/08/01-2015/07/31

Infrared Source with Application in Si-photonics, biotechnology and cancer therapy (103)優勢重點領域拔尖計畫【子計畫 4-紅外光源之研發與矽光電元件、生物技術和癌症治療 之應用】 Si-Chen Lee (李嗣涔), sponsored by 教育部 103R890942, N.T.\$ 540,000, 2014/01/01-2014/12/31

Development of 1~10 μm Narrow-band High Power Infrared Light Source with Applications in Si-photonics, biotechnology and cancer therapy 1~10μm 窄頻高功率紅外線光源研發及其在矽光子學,生物技術及癌症治療上的應用(3/3) Si-Chen Lee (李嗣涔), sponsored by 國科會 (NSC) NSC 102-2120-M-002 -003-, N.T.\$ 8,000,000, 2013/08/01-2014/07/31

High Efficiency Flexible Thin Film Solar Cells and Heterojunction Solar Cells by utilizing Nano-structure 利用奈米微結構的高效率可撓式薄膜太陽能電池與異質接面矽晶太陽能電池 (3/3) Si-Chen Lee (李嗣涔), sponsored by 國科會 (NSC) NSC 100-2221-E-002 -054 -MY3, N.T.\$ 2,234,000, 2013/08/01-2014/07/31

 Pathfinding for 7-5nm Semiconductor Technology Nodes

 7-5 nm 半導體技術節點研究(1/5)

 Si-Chen Lee (李嗣涔), sponsored by 科技部 (MOST)

 102-2622-E-002 -014, N.T.\$ 99,922,000, 2013/08/01-2014/07/31

# Yuan-Yih Hsu (許源浴)

Steady-state stability analysis and loss minimization of a doubly fed induction generator under stator flux oriented control

# Hung-Chun Chang (張宏鈞)

Frequency-Domain and Time-Domain Numerical Electromagnetic Studies of Guided-Wave and Resonant Filtering Plasmonic Structures

#### 導波與共振濾波電漿子結構之頻域與時域數值電磁研究

Hung-Chun Chang (張宏鈞), sponsored by 行政院科技部 (Ministry of Science and Technology) MOST 103-2221-E-002-048-MY2, N.T.\$ 003, 2014/08/01-2016/07/31

Numerical Electromagnetic Investigations of Photonic Devices Having Microstructured and/or Complex-Material Characteristics (2)

#### 具微結構或複雜材料特性之光電器件的數值電磁研究(2)

Hung-Chun Chang (張宏鈞), sponsored by 行政院國家科學委員會 (National Science Council) NSC101-2221-E-002-147-MY2, N.T.\$ 002, 2012/08/01-2014/07/31

# Powen Hsu (許博文)

#### A Method for Miniaturization and Harmonic Suppression of Slot Dipole Antenna 一種開槽偶極天線之縮小及諧波抑制方法

**Powen Hsu**(許博文), sponsored by 行政院國家科學委員會 (National Science Council) NSC 102-2221-E-002-042-MY2, N.T.\$ 1,673,000, 2013/08/01-2015/07/31

# Jenn-Gwo Hwu (胡振國)

Analysis and Device Application of the Non-uniform Electrical Characteristics in Ultra-thin Gate Oxides (2/3) 超薄開極氧化層不均匀特性分析及元件應用(2/3) Jenn-Gwo Hwu (胡振國), sponsored by 國科會 (National Science Council) NSC 102-2221-E-002-183-MY3, N.T.\$ 1,527,000, 2014/08/01-2016/07/31

Energy Saving Transistor and Memory Technology - Main Project & Subproject 1: Energy Saving MOS Structures for Volatile Memory (1/3) 節能電晶體與記憶體技術-總計畫暨子計畫一:節能型金氧半結構揮發性記憶體(1/3) Jenn-Gwo Hwu (胡振國), sponsored by 科技部 (Ministry of Science and Technology) MOST 103-2221-E-002-252-MY3, N.T.\$ 2,513,000, 2014/08/01-2017/07/31

## Main-project: Enhancement Technologies for Advanced CMOS(3/3) 先進 CMOS 元件之增強技術-總計畫 (3/3) Jenn-Gwo Hwu (胡振國), sponsored by 國科會 (National Science Council)

NSC100-2221-E-002-057-MY3, N.T.\$ 1,693,000, 2013/08/01-2014/07/31

Enhancement Technologies for Advanced CMOS - Subproject 1: Electrical Characterization of MOS Structures with Ultra-thin Gate Insulators Grown on Non-planar Si Substrate (3/3) 先進 CMOS 元件之增強技術-子計畫一:於不平坦矽基生長超薄閘極絕緣層之金氧半結構電特性研究(3/3)

Jenn-Gwo Hwu (胡振國), sponsored by 國科會 (National Science Council) NSC100-2221-E-002-055-MY3, N.T.\$ 1,336,000, 2013/08/01-2014/07/31

# Analysis and Device Application of the Non-uniform Electrical Characteristics in Ultra-thin Gate Oxides (1/3)

超薄閘極氧化層不均匀特性分析及元件應用(1/3)

Jenn-Gwo Hwu (胡振國), sponsored by 國科會 (National Science Council) NSC102-2221-E-002-183-MY3, N.T.\$ 1,407,000, 2013/08/01-2016/07/31

Main-project: Enhancement Technologies for Advanced CMOS(2/3) 先進 CMOS 元件之增強技術-總計畫 (2/3)

**Jenn-Gwo Hwu (胡振國)**, sponsored by 國科會 (National Science Council) NSC100-2221-E-002-057-MY3, N.T.\$ 1,878,000, 2012/08/01-2014/07/31

Enhancement Technologies for Advanced CMOS - Subproject 1: Electrical Characterization of MOS Structures with Ultra-thin Gate Insulators Grown on Non-planar Si Substrate (2/3) 先進 CMOS 元件之增強技術-子計畫一:於不平坦矽基生長超薄閘極絕緣層之金氧半結構電特性研究(2/3)

Jenn-Gwo Hwu (胡振國), sponsored by 國科會 (National Science Council) NSC100-2221-E-002-055-MY3, N.T.\$ 1,159,000, 2012/08/01-2014/07/31

#### Main-project: Enhancement Technologies for Advanced CMOS(1/3) 先進 CMOS 元件之增強技術-總計畫 (1/3)

**Jenn-Gwo Hwu (胡振國)**, sponsored by 國科會 (National Science Council) NSC100-2221-E-002-057-MY3, N.T.\$ 1,464,000, 2011/08/01-2014/07/31

Enhancement Technologies for Advanced CMOS - Subproject 1: Electrical Characterization of MOS Structures with Ultra-thin Gate Insulators Grown on Non-planar Si Substrate (1/3) 先進 CMOS 元件之增強技術-子計畫一:於不平坦矽基生長超薄閘極絕緣層之金氧半結構電特性研究(1/3)

Jenn-Gwo Hwu (胡振國), sponsored by 國科會 (National Science Council) NSC100-2221-E-002-055-MY3, N.T.\$ 1,101,000, 2011/08/01-2014/07/31

# Tah-Hsiung Chu (瞿大雄)

Research on microwave power combined source using NRI materials 負折射率材料之微波功率整合源研究 Tah-Hsiung Chu (瞿大雄), sponsored by 科技部 (Ministry of Science and Technology) MOST-103-2221-E-002-050, N.T. \$ 784,000, 2014/08/00-2015/07/00

Stability and instability analyses of three-port microwave networks 三埠微波網路之穩定及不穩定度解析 **Tah-Hsiung Chu** (**瞿大雄**), sponsored by 行政院國家科學委員會 (National Science Council) NSC 101-2221-E-002-128-MY2, N.T. \$ 1,734,000, 2012/08/01-2014/07/31

Research on microwave power combiner using NRI materials 負折射率材料之微波功率整合器研究

**Tah-Hsiung Chu (瞿大雄)**, sponsored by 行政院國家科學委員會 (National Science Council) NSC 100-2221-E-002 -225 -MY3, N.T. \$ 1,705,000, 2011/08/01-2014/07/31

# Ruey-Beei Wu (吴瑞北)

Fast Analysis of Spurious Emissions and High Speed Signal Equalization for Industrial Personal Computer 快速雜散輻射分析及高速訊號優化於工業電腦之應用 Ruey-Beei Wu (吳瑞北), sponsored by 瑞傳 , N.T.\$ 950,000, 2014/10/00-2015/09/00

Signal/Power Integrity Analysis and Design for Chips, Packaging, and PCBs in One to Multiple DDR3 Memory System

一對多 DDR 訊號電源完整性的晶片,封裝及電路板的分析與設計

**Ruey-Beei Wu (吴瑞北)**, sponsored by 瑞昱 (RealTek), N.T.\$ 750,000, 2014/09/00-2015/08/00

E-band System in Package Components, Techniques, and Integration E 頻段系統構裝元件、技術與整合 Ruey-Beei Wu (吳瑞北), sponsored by 科技部 (Ministry of Science and Technology) MOST 103-2221-E002-052, N.T.\$ 900,000, 2014/08/00-2015/07/00

**3D Transistors and 3D Interconnects for Advanced VLSI Systems** 適用於先進積體電路系統之三維電晶體與三維連結 **Ruey-Beei Wu** (吴瑞北), sponsored by 國科會 (National Science Council) NSC101-2218-E-002 -010; 102-2218-E-002 -003, 103-2218-E-002-003, N.T.\$ 26,568,000, 2012/09/00-2015/08/00

Signal and Power Integrity Co-Simulation and Design for Industrial Personal Computer System

工業電腦系統信號與電源完整性之共模擬技術與設計 Ruey-Beei Wu (吴瑞北), sponsored by 瑞傳 , N.T.\$ 1,900,000, 2012/07/00-2014/06/00

Development of Multilayer SiP Components and Integration Techniques 疊層系統構裝元件與整合技術之研發

**Ruey-Beei Wu** (吴瑞北), sponsored by 國科會 (National Science Council) NSC 101-2219-E-002 -005; 102-2219-E-002 -002, N.T.\$ 3,577,000, 2012/05/00-2014/04/00

Signal/Power Integrity Analysis and Design for Chips, Packaging, and PCBs in High-Speed DDR3 Memory System

高速記憶體系統晶片,封裝及電路板的訊號與電源完整性分析與設計 **Ruey-Beei Wu** (吴瑞北), sponsored by 瑞昱, N.T.\$ 1,500,000, 2012/03/00-2014/02/00

Analysis and Design for Signal Integrity in 3D IC Packaging 三維晶片構裝之訊號完整度分析與設計 Ruey-Beei Wu (吳瑞北), sponsored by 國科會 NSC 100-2221-E-002 -223 -MY3, N.T.\$ 2,700,000, 2011/08/01-2014/07/31

# Shyh-Kang Jeng (鄭士康)

Stability Analysis for the Huygens Hybrid Yee-ADI Scheme Using Digital Spectral Techniques 應用數值頻域技術之 Huygens Yee-ADI 混成次網格方法穩定度分析 Shyh-Kang Jeng (鄭士康), sponsored by 國科會 (National Science Council) NSC 100-2221-E-002 -227 -MY3 , N.T.\$ 957,000, 2011/08/01-2014/07/31 (2012 年因故中止)

# Yean-Woei Kiang (江衍偉)

Numerical simulation on the radiation characteristics of oscillating dipoles in periodic nano-structures 振盪偶極在週期性奈米結構中輻射特性之數值模擬

**Yean-Woei Kiang** (江衍偉), sponsored by 科技部 (Ministry of Science and Technology) MOST 103-2221-E-002 -139, N.T.\$ 669,000, 2014/08/01-2015/07/31

# Simulation study on the coupling effect between surface plasmons and radiating dipoles (II) 表面電漿子與輻射偶極間耦合效應之模擬研究(II)

**Yean-Woei Kiang (江衍偉)**, sponsored by 國科會 (National Science Council) NSC 102-2221-E-002 -199, N.T.\$ 642,000, 2013/08/01-2014/07/31

# Sheng-De Wang (王勝德)

Data recovery methods for Smart mobile devices 智慧型行動裝置數據刪除還原研究 Sheng-De Wang (王勝徳), sponsored by 前瞻研究中心 103-S-C06, N.T.\$ 865,000, 2014/01/00-2015/09/00

Development of key techniques for high performance computing based on OpenCL 基於 OpenCL 的高效能客製化計算關鍵技術研發與實作(1/3)(2/3)(3/3) Sheng-De Wang (王勝德), sponsored by 國科會 (NSC) 101-2221-E-002-171-MY3, N.T.\$ 2,536,000, 2012/08/00-2015/09/00

# Li-Chen Fu (傅立成)

Elderly Cancer-survivor HEalth Enhancing and Recovery System(Elderly CHEERS) 老年癌症存活者之優質生活及健康促進系統-老年癌症存活者之優質生活及健康促進系統(3/3) Li-Chen Fu (傅立成), sponsored by 科技部 (Ministry of Science and Technology, R.O.C.) MOST103-2627-E-002-001-, N.T.\$ 4,500,000, 2014/08/01-2015/07/31

# Cooperative Dual-Probe for High Precision 3D Scan Atomic Force Microscopy 雙探針合作式高精確度 3D 影像掃瞄之原子力顯微鏡

**Li-Chen Fu** (傅立成), sponsored by 科技部 (Ministry of Science and Technology, R.O.C.) MOST 103-2221-E-002-199-MY2, N.T.\$ 2,668,000, 2014/08/01-2016/07/31

Elderly Cancer-survivor HEalth Enhancing and Recovery System(Elderly CHEERS) 老年癌症存活者之優質生活及健康促進系統--老年癌症存活者之優質生活及健康促進系統 (2/3) Li-Chen Fu (傅立成), sponsored by 國科會 (National Science Council)

NSC102-2627-E-002 -001 -, N.T.\$ 5,000,000, 2013/08/01-2014/07/31

Next-generation multi-function intelligent nursing care system 下世代多功能智慧型安養照護系統--下世代多功能智慧型安養照護系統 Li-Chen Fu (傅立成), sponsored by 國科會 (National Science Council) NSC102-2218-E-002 -009 -MY2, N.T.\$ 7,788,000, 2013/08/01-2015/07/31

Elderly Cancer-survivor HEalth Enhancing and Recovery System(Elderly CHEERS) 老年癌症存活者之優質生活及健康促進系統-老年癌症存活者之優質生活及健康促進系統(1/3) Li-Chen Fu (傅立成), sponsored by 國科會 (National Science Council) NSC101-2627-E-002-002-, N.T.\$ 5,475,000, 2012/08/01-2313/07/31

A Novel Long Travel-range Two-state Nano Atomic Force Microscope – Design, Control, and Implementation

新型長行程雙相態之奈米原子力顯微鏡設計、控制與實作 Li-Chen Fu (傅立成), sponsored by 國科會 (National Science Council) NSC100-2221-E-002-082-MY3, N.T.\$ 4,350,000, 2011/08/01-2014/07/31

A Family of Intelligent Service Robots in a Next Generation Office Building:Multi-Functional Intelligent Secretary Robot in a Smart Office

新世代辦公大樓之「智慧型服務機器人族」-子計畫一:辦公室多功能智慧型秘書機器人(II) Li-Chen Fu (傅立成), sponsored by 國科會 (National Science Council) NSC100-2221-E-002-096-, N.T.\$ 1,314,000, 2011/08/01-2014/07/31

A Family of Intelligent Service Robots in a Next Generation Office Building 新世代辦公大樓之「智慧型服務機器人族」-總計畫:新世代辦公大樓之「智慧型服務機器人 族」II

**Li-Chen Fu** (傅立成), sponsored by 國科會 (National Science Council) NSC100-2221-E-002-095-, N.T.\$ 1,277,000, 2011/08/01-2014/07/31

# Hsu-chun Yen (顏嗣鈞)

Algorithm Design and Analysis for Contact Representations of Planar Graphs 平面圖形接觸表示之演算法設計與分析

Hsu-chun Yen (顏嗣鈞), sponsored by 科技部 (Ministry of Science and Technology) MOST 103-2221-E-002 -154 -MY3, N.T.\$ 2,784,000, 2014/08/01-2017/07/31

**Dynamic Graph Labeling in 2D/3D** 

二維/三維空間之動態圖形標示

Hsu-chun Yen (顏嗣鈞), sponsored by 國科會 (National Science Council) 100-2221-E-002-132-MY3, N.T.\$ 2,229,000, 2011/08/00-2014/07/00

Vaucanson 2: A finite-automata computation platform VAUCANSON 2:有限自動機計算平台

Hsu-chun Yen (顏嗣鈞), sponsored by 國科會 (NSC-ANR)台法國際合作 100-2923-E-002-001-MY3, N.T.\$ 3,365,000, 2011/01/01-2013/12/31

# Hao-Hsiung Lin (林浩雄)

Pathfinding for 7-5nm Semiconductor Technology Nodes 7-5 nm 半導體技術節點研究 Hao-Hsiung Lin (林浩雄), sponsored by 科技部 (Ministry of Science and Technology) 103-2622-E-002-031, N.T.\$ 059, 2014/08/01-2016/01/31

# Studies on mixed group-V quaternary semiconductors: GaAsPSb and InAsPSb 磷砷銻四元合金半導體材料的成長與元件應用

Hao-Hsiung Lin (林浩雄), sponsored by 科技部 (Ministry of Science and Technology) 102-2221-E-002-191-MY3, N.T.\$ 7,518,000, 2013/08/01-2016/07/31

HK-SiGe\_ Ge channel interface kinetic studies with MBE system MBE 成長之 High-K SiGe, Ge 通道介面研究 Hao-Hsiung Lin (林浩雄), sponsored by 台灣積體電路製造股份有限公司 (Taiwan Semiconductor Manufacturing Company) , N.T.\$ 17,400,000, 2011/05/15-2016/05/14

# Liang-Gee Chen (陳良基)

iSense: Ultra-resolution Vision Sensing System and Architecture Design iSense: 超解析視覺感知系統與架構研究

Liang-Gee Chen (陳良基), sponsored by 行政院國家科學委員會 (National Science Council) NSC 100-2221-E-002 -195 -MY3, N.T.\$ 2,545,000, 2011/08/01-2014/07/31

#### Exa-Scale Intelligent Neocortical Computing (NeuroCloud) Chip Research: Algorithm, NeuroCloud 智慧型皮質運算矽晶片之研究:演算法,架構,與實現技術-總計畫暨子計畫一: 矽腦Ⅱ:新皮質運算架構與智慧型視覺辨識演算法之設計

Liang-Gee Chen (陳良基), sponsored by 行政院國家科學委員會 (National Science Council) NSC 100-2221-E-002 -248 -MY3, N.T.\$ 6,759,000, 2011/08/01-2014/07/31

# Mao-Chao Lin (林茂昭)

#### Study on Short Error-Correcting Codes (3/3)

短錯誤更正碼的研究 (3/3)

Mao-Chao Lin (林茂昭), sponsored by 科技部 (Ministry of Science and Technology) NSC 101-2221-E-002 -125 -MY3, N.T.\$ 892,000, 2014/08/01-2015/07/31

Studies on the Rateless Coding (1/3)

無碼率編碼的研究 (1/3)

Mao-Chao Lin (林茂昭), sponsored by 科技部 (Ministry of Science and Technology) MOST 103-2221-E-002 -087 -MY3, N.T.\$ 719,000, 2014/08/01-2015/07/31

Study on Hybrid Automatic Repeat Request Schemes (3/3 混合式自動重傳要求之研究(3/3) Mao-Chao Lin (林茂昭), sponsored by 國科會 (National Science Council) NSC 100-2221-E-002 -121 -MY3 , N.T.\$ 854,000, 2013/08/01-2014/07/31

Study on Short Error-Correcting Codes (2/3)
短錯誤更正碼的研究 (2/3)
Mao-Chao Lin (林茂昭), sponsored by 國科會 (National Science Council)
101-2221-E-002 -125 -MY3, N.T.\$ 715,000, 2013/08/01-2014/07/31

# Chih-Chung (C. C.) Yang (楊志忠)

Ga- and N-polar GaN Growths on SiC Substrate 於碳化矽基板上生長鎵與氮極化之氮化鎵 Chih-Chung (C. C.) Yang (楊志忠), sponsored by 美國空軍研究處 (AOARD) AOARD 144105, N.T.\$ 1,525,750, 2014/10/01-2017/06/30

Techniques for Enhancing the Efficiency of a Long-wavelength Nitride-based Light-emitting Diode with Nanostructures 利用奈米結構來提升長波長氮化物發光二極體效率之技術(3/3) Chih-Chung (C. C.) Yang (楊志忠), sponsored by 科技部 (Ministry of Science and Technology) MOST 103-2120-M-002-002-, N.T.\$ 10,000,000, 2014/08/01-2015/07/31

Optimization of GaN Nanorod Growth Conditions for Coalescence Overgrowth 供接合再生長之氮化鎵奈米柱生長條件最優化研究 **Chih-Chung (C. C.) Yang (楊志忠)**, sponsored by 美國空軍研究處 (AOARD) AOARD 134143, N.T.\$ 1,496,750, 2014/07/01-2017/06/30

Multifunctional Optical Techniques for Cancer Cell Labeling and Inactivation with Bio-conjugated Au Nanoparticles--Surface Plasmon Resonance of Au Nanoring for Cancer Cell Labeling and Inactivation

基於金奈米顆粒的癌細胞多功能光學標記與滅活技術--金奈米環表面電漿子共振之癌細胞標 記與滅活

Chih-Chung (C. C.) Yang (楊志忠), sponsored by 行政院國家科學委員會 (National Science Council)

NSC 102-2218-E-002-012-MY3, N.T.\$ 4,800,000, 2013/10/01-2016/09/30

Investigation of Surface Plasmon Coupling Mechanisms in a Light-emitting Diode 發光二極體內表面電漿子之耦合機制研究

Chih-Chung (C. C.) Yang (楊志忠), sponsored by 行政院國家科學委員會 (National Science Council) NSC 102 2221 E 002 204 MY3 NT\$ 5 423 000 2013/08/01 2016/07/31

NSC 102-2221-E-002-204-MY3, N.T.\$ 5,423,000, 2013/08/01-2016/07/31

# Techniques for Enhancing the Efficiency of a Long-wavelength Nitride-based Light-emitting Diode with Nanostructures

利用奈米結構來提升長波長氮化物發光二極體效率之技術(2/3)

Chih-Chung (C. C.) Yang (楊志忠), sponsored by 行政院國家科學委員會 (National Science Council)

NSC 102-2120-M-002-006-, N.T.\$ 9,000,000, 2013/08/01-2014/07/31

Optical Imaging and Photothermal Therapy of Oral Cancer with Plasmonic Resonance of Au Nanoparticle(3/3)

利用奈米金顆粒產生侷域表面電漿子從事以口腔癌為標的之光學同調斷層掃瞄及光熱療法 (3/3)

Chih-Chung (C. C.) Yang (楊志忠), sponsored by 國家衛生研究院 (National Health Research Institutes)

NHRI-EX102-10043EI, N.T.\$ 1,570,000, 2013/01/01-2013/12/31

Growth of GaN- and ZnO-based Nanorod Compound Structures 氮化鎵與氧化鋅相關化合物奈米柱結構之生長研究

Chih-Chung (C. C.) Yang (楊志忠), sponsored by 美國空軍研究處 (AOARD) AOARD-12-4068, N.T.\$ 2,086,700, 2012/04/01-2015/03/31

Growth of GaN Nanorods and Their Coalescence Overgrowth 氮化鎵奈米柱生長及其接合再生長

**Chih-Chung (C. C.) Yang (楊志忠)**, sponsored by 美國空軍研究處 (AOARD) AOARD-11-4114, N.T.\$ 1,823,700, 2011/10/01-2014/09/30

## Feipei Lai (賴飛羆)

優勢重點領域拔尖計畫-【子計畫 6-智慧型診療照護系統】 Feipei Lai (賴飛麗), sponsored by 國立臺灣大學 101R890867, 102R890867, N.T.\$ 000, 2012/08/01-2014/12/31

#### 醫療資訊抽取與不完整醫療資料處理之平臺

**Feipei Lai (賴飛羆)**, sponsored by 國科會 (National Science Council) 101-2221-E-002-203-MY3, N.T.\$ 000, 2012/08/01-2015/07/31

## Shi-Chung Chang (張時中)

服務供應鏈之前瞻分析與設計及其通訊與行動服務應用一總計畫暨子計畫二:新興服務於供 應鏈之競合策略分析與設計-以行動寬頻與網路電視為例 (I) Shi-Chung Chang (張時中), sponsored by NSC NSC 102-2221-E-002 -206 -, N.T.\$ 000, 2013/08/00-2014/07/00

雲端服務之品質保證管理、服務選擇與收益管理及定價一子計畫二:以 使用者為出發點利用 多個雲端服務來增進效能與可靠性(2/2) Shi-Chung Chang (張時中), sponsored by NSC NSC 102-2219-E-002 -012 -, N.T.\$ 000, 2013/05/00-2014/04/00

# Tzi-Dar Chiueh (闕志達)

Development of Key Technologies for Fifth-Generation Mobile Communications 第五代行動通訊網路關鍵技術之開發-總計畫及子計畫一:具分散式射頻模組的多層行動通 訊網路測試平台之建置 Tzi-Dar Chiueh (闕志達), sponsored by 科技部 (MOST)

MOST 103-2221-E-002 -088, N.T.\$ 1,670,000, 2014/08/01-2015/07/31

Development of Smart Environment with Indoor Localization and Fall Detection for Elderly 銀髪族居家用智慧型室內定位與跌倒偵測系統之開發 Tzi-Dar Chiueh (闕志達), sponsored by 科技部 (MOST) MOST 103-2221-E-002 -264 -MY2, N.T.\$ 2,950,000, 2014/08/01-2016/07/31

Baseband Transceiver Design of Heterogeneous Networks in the Next-Generation Mobile Communication Systems 下世代行動通訊系統關鍵技術之研發一總計畫及子計畫一:下世代行動通訊系統用之異質網 路基頻收發器設計(2/2) Tzi-Dar Chiueh (闕志達), sponsored by 國科會 (NSC) NSC 102-2219-E-002 -007, N.T.\$ 3,526,000, 2013/05/01-2014/04/30 Fountain Code-based Cross-Layer Design for Next-Generation Wireless Multimedia Streaming and 湧泉碼為基礎之下世代無線多媒體串流的跨層設計和其硬體實現 Tzi-Dar Chiueh (闕志達), sponsored by 國科會 (National Science Council) NSC 101-2221-E-002 -201 -MY2, N.T.\$ 2,156,000, 2012/08/00-2014/07/31

# Shey-Shi Lu (呂學士)

peroskite solar cells and their applications in wireless sensing module and networks 新世代光驅動電池及其應用感測模組與無線感測網路

**Shey-Shi Lu** (呂學士), sponsored by 科技部 (Ministry of Science and Technology) MOST 103-2119-M-002-028 -, N.T.\$ 6,000,000, 2014/11/01-2015/10/31

#### remotely control locomotive chip

適用於醫療平台之遙控動力微晶片船-總計畫暨子計畫一:遙控動力微 Shey-Shi Lu (呂學士), sponsored by 科技部 (Ministry of Science and Technology) MOST 103-2221-E-002 -263 -, N.T.\$ 2,136,000, 2014/08/01-2015/07/31

#### multi-functional nerve stimulator SOC for pain control

適用於三叉神經痛及癲癇症之多功能神經刺激器---總計畫暨子計畫五:適用於止痛抗癲之智 慧型感測/刺激/控制電路

**Shey-Shi Lu** (**呂學士**), sponsored by 國科會 (National Science Council) 100-2221-E-002-247-MY3, N.T.\$ 7,287,000, 2011/08/00-2014/07/00

Energy Harvesting interface circuits and energy saving SOC 微型永續能源晶片系統之開發及其在近身通訊之應用-子計畫一:雙能源採集介面電路與節能 系統晶片

**Shey-Shi Lu** (**呂學士**), sponsored by 國科會 (National Science Council) 100-2221-E-002-074-MY3, N.T.\$ 2,122,000, 2011/08/00-2014/07/00

Reconfigurable sensor node SOC for Intra-Body Communication Platform 運用上身網路之防止跌倒系統-子計畫二:應用於上身網路通訊平台之可重組式感測節點單晶 電路

**Shey-Shi Lu** (呂學士), sponsored by 國科會 (National Science Council) 100-2221-E-002-069-MY3, N.T.\$ 2,564,000, 2011/08/00-2014/07/00

# Sao-Jie Chen (陳少傑)

DHCMP: A Dependable Healthcare Control and Management Platform for Elders: Subproject 1: Design of a Stochastic Processor for DHCMP 高信度銀髮族醫療控管平台一高信度銀髮族醫療控管平台之隨機處理器設計(1/2) Sao-Jie Chen (陳少傑), sponsored by 行政院國家科學委員會 (National Science Council) NSC 102-2218-E-002-017, N.T.\$ 1,200,000, 2013/09/01-2014/08/31

#### Quantum Dot IR Spectrogram Detection System-on-Chip

量子點紅外線光譜偵測系統晶片(1/3)

**Sao-Jie Chen** (陳少傑), sponsored by 行政院國家科學委員會 (National Science Council) NSC 102-2218-E-002-011, N.T.\$ 2,258,000, 2013/08/01-2014/09/31

# Chin-Laung Lei (雷欽隆)

### A Study on Data Communication Security for AMI

智慧電網通訊資料安全分析技術之研究

**Chin-Laung Lei (雷欽隆)**, sponsored by 資策會 (Institute for Information Industry) 103-FS-C05, N.T.\$ 500,000, 2014/03/00-2014/12/00

# Privacy Preserving Protocols and Security Mechanisms for Big Data Processing and Its 巨量資料處理之隱私續存協定與安全機制研發及其在電信服務之應用

**Chin-Laung Lei (雷欽隆)**, sponsored by 行政院國家科學委員會 (National Science Council) NSC 102 - 2221 - E - 002 - 138 - MY3, N.T.\$ 2,411,000, 2013/08/01-2016/07/31

Design and Implementation of Secure Multimedia Content Mechanisms over Heterogenuous Cloud Storage 異質雲端儲存系統中多媒體內容之安全分享與管控機制之研究與實作

Chin-Laung Lei (雷欽隆), sponsored by 行政院國家科學委員會 (National Science Council) NSC 101-2221-E-002 -190 -MY3, N.T.\$ 2,377,000, 2012/08/01-2015/07/31

# Zsehong Tsai (蔡志宏)

Key Technologies for Device-2-Device Communications in Next Generation Mobile Networks 下世代行動通訊網路裝置聯網關鍵技術之基礎研究

**Zsehong Tsai (蔡志宏)**, sponsored by 科技部 (Ministry of Science and Technology) MOST 103-2221-E-002-024-MY2, N.T.\$ 1,708,000, 2014/08/01-2016/07/31

#### A Study and Planning on the Spectrum Policy for Mobile Broadband Services 行動寬頻頻譜政策之研究與規劃

**Zsehong Tsai**(蔡志宏), sponsored by 科技部 (Ministry of Science and Technology) MOST 103-3011-P-002 -008, N.T.\$ 1,287,000, 2014/07/01-2015/06/30

# Ming-Syan Chen (陳銘憲)

### Design and Implementation of Privacy-Preserving Data Mining Techniques in Cloud Computing Environment

### 在雲端運算環境下考量隱私保護之資料探勘技術研發與實作

**Ming-Syan Chen (陳銘憲)**, sponsored by 行政院國家科學委員會 (National Science Council) NSC 100-2221-E-001 -016 -MY3, N.T.\$ 003, 2011/08/00-2014/07/00

# Huei Wang (王暉)

(103)改善前瞻研究領航計畫-【適用於蜜蜂尋獲與追跡之諧波雷達系統】-電資學院-王暉 Huei Wang (王暉), sponsored by 教育部 (Ministy of Education) 103R7616-1, N.T.\$ 1,365,000, 2014/01/01-2014/12/31

#### (103)優勢重點領域拔尖計畫-【總計畫:感知寬頻雲端技術及其應用】-資訊電子科技整合研究 中心-王暉

**Huei Wang (王暉)**, sponsored by 教育部 (Ministy of Education) 103R8908, N.T.\$ 3,000,000, 2014/01/01-2014/12/31

Research of Portable Miniaturized Dual-Broadband Vital Sign Detection(1/3) 可攜式微型化雙寬頻生理訊號偵測的研究(1/3)

Huei Wang (王暉), sponsored by 行政院國家科學委員會 (National Science Council) NSC102-2221-E-002-038-MY3, N.T.\$ 1,000,000, 2013/08/01-2014/07/31

(Main project) <sup>60-GHz</sup> Ultra-compact Multi-channel System-in-Package Transceiver for IEEE 802.11ad Application (Sub 5)Research of 60 GHz RF Receive and Transmit Circuits (2/2)

應用於 IEEE 802.11ad 之 60-GHz 微型化多通道無線模組構裝及電路技術-總計畫及子計畫五: 60GHz 射頻收發電路(2/2)

Huei Wang (王暉), sponsored by 行政院國家科學委員會 (National Science Council) NSC102-2219-E-002-004, N.T.\$ 6,404,000, 2013/05/01-2014/04/30

國家講座主持人王暉-101 學年度第 2 學期及 102 學年度第 1 學期補助經費 Huei Wang (王暉), sponsored by 教育部 (Ministy of Education) 102M2903, N.T.\$ 1,000,000, 2013/02/01-2014/01/31

(102)改善前瞻研究領航計畫-【適用於蜜蜂尋獲與追跡之諧波雷達系統】-電資學院-王暉 Huei Wang (王暉), sponsored by 教育部 (Ministy of Education) 102R7616-1, N.T.\$ 2,850,000, 2013/01/01-2013/12/31

#### (102)優勢重點領域拔尖計畫-【總計畫:感知寬頻雲端技術及其應用】-資訊電子科技整合研究 中心-王暉

**Huei Wang (王暉)**, sponsored by 教育部 (Ministy of Education) 102R8908, N.T.\$ 3,800,000, 2013/01/01-2013/12/31

# Kwang-Cheng Chen (陳光禎)

**訊息導向網路之網路資料分析 Kwang-Cheng Chen (陳光禎)**, sponsored by 科技部 103-2221-E-002-022-MY3, N.T.\$ 2,515,000, 2014/08/01-2017/07/31
#### 在複雜網路中的資訊傳輸與處理(2/2)

**Kwang-Cheng Chen (陳光禎)**, sponsored by 科技部 102-2221-E-002-016-MY2, N.T.\$ 814,000, 2014/08/01-2015/07/31

#### (103)優勢重點領域拔尖計畫-【子計畫 4-無縫連網】-資訊電子科技整合研究中心

**Kwang-Cheng Chen (陳光禎)**, sponsored by 教育部 103R89084B, N.T.\$ 150,000, 2014/01/01-2014/12/31

#### 在複雜網路中的資訊傳輸與處理(1/2)

**Kwang-Cheng Chen** (陳光禎), sponsored by 行政院國家科學委員會 102-2221-E-002-016-MY2, N.T.\$ 614,000, 2013/08/01-2014/07/31

社群網路之訊息工程-總計畫及子計畫五:社群網路之資訊動態(2/2) Kwang-Cheng Chen (陳光禎), sponsored by 行政院國家科學委員會 102-2219-E-002-019-, N.T.\$ 2,796,000, 2013/05/01-2014/07/31

## Ching-Fuh Lin (林清富)

Research and Development on Applications of Si Nanostructures and Si Thin Films for Solar Cells(1/3) 混合型矽太陽能電池一總計畫暨子計畫三:矽奈米結構和薄型矽於太陽能電池的應用研究(1/3) Ching-Fuh Lin (林清富), sponsored by 科技部 (MOST) MOST 103-2221-E-002 -132 -MY3, N.T.\$ 2,680,000, 2014/08/01-2015/07/31

Novel Devices for Silicon Photonics and Their Applications (103)國立台灣大學邁向頂尖大學-國際合作計畫與境外頂尖大學簽訂策略聯盟【矽光子元件和 應用】

Ching-Fuh Lin (林清富), sponsored by 國立台灣大學邁向頂尖大學(教育部) 103R7558, N.T.\$ 4,250,000, 2014/01/01-2014/12/31

Frontier Displays and Lighting Devices (103)前瞻研究領航計畫-【前瞻顯示和照明元件】-光電創新研究中心-林清富 Ching Fub Lin (甘達富) sponsored by 國立台灣土魯漢白頂小土魯(教育部)

Ching-Fuh Lin (林清富), sponsored by 國立台灣大學邁向頂尖大學(教育部) 103R7607-1, N.T.\$ 5,017,600, 2014/01/01-2014/12/31

Plasmonic-Enhanced Organic Photovoltaics 電漿增強有機太陽能電池 Ching-Fuh Lin (林清富), sponsored by 國科會 (NSC) NSC 103-2623-E-002-015-ET, N.T.\$ 750,000, 2014/01/01-2014/12/31

Design and Synthesis Perovskite Nanomaterial for Flexible and Low Cost Solar Cell 103 年度【設計與合成鈣鈦礦結構奈米材料應用於高效率長壽命低成本軟質太陽能電池(1/3) Ching-Fuh Lin (林清富), sponsored by 科技部 (MOST) MOST 103-3113-E-002 -011, N.T.\$ 8,000,000, 2014/01/01-2014/12/31

A Novel Phosphor Material for White Light-Emitting Diodes (WLEDs) 新式白光 LED 螢光材料 **Ching-Fuh Lin (林清富)**, sponsored by 合皓股份有限公司 102-S-B11, N.T.\$ 6,148,800, 2013/05/01-2014/04/30

High-Efficiency Organic-Inorganic Hybrid Solar Cells Using Nanostructures of Low-Cost 低成本高效率之有機無機混合太陽能電池 Ching-Fuh Lin (林清富), sponsored by 國科會 (NSC)

NSC 102-3113-P-002 -027, N.T.\$ 9,000,000, 2013/02/01-2014/01/31

**Frontier Displays and Lighting Devices** (102)前瞻研究領航計畫-【前瞻顯示和照明元件】-光電創新研究中心-林清富 **Ching-Fuh Lin (林清富)**, sponsored by 國立台灣大學邁向頂尖大學(教育部) 102R7607-1, N.T.\$ 6,512,000, 2013/01/01-2013/12/31

Novel Devices for Silicon Photonics and Their Applications (102)國立台灣大學邁向頂尖大學-國際合作計畫與境外頂尖大學簽訂策略聯盟【矽光子元件和 應用】

**Ching-Fuh Lin (林清富)**, sponsored by 國立台灣大學邁向頂尖大學(教育部) 102R7558, N.T.\$ 5,000,000, 2013/01/01-2013/12/31

Silicon photonics 矽光子元件 Ching-Fuh Lin (林清富), sponsored by 國科會 (NSC) NSC100-2221-E-002 -158 -MY3, N.T.\$ 3,265,000, 2011/08/01-2014/07/31

Inverted-structure low-bandgap polymer solar cells 反向結構低能隙高分子太陽能電池 Ching-Fuh Lin (林清富), sponsored by 國科會 (NSC) NSC100-2923-E-002-005-MY3, N.T.\$ 1,710,000, 2011/03/01-2014/02/28

## Yung-Yaw Chen (陳永耀)

Application of Image Depth Information on Intelligent Human Action Recognition and Multi-targets Tracking 結合影像深度資訊之智慧型人體動作辨識與多目標追蹤 Yung-Yaw Chen (陳永耀), sponsored by 行政院國家科學委員會 (National Science Council)

Yung-Yaw Chen (陳永耀), sponsored by 行政院國家科學委員會 (National Science Council) 101-2221-E-002-176-MY3, N.T.\$ 816,000, 2012/08/01-2015/07/31

**Development on Intelligent Augmented Reality Mini-invasive Surgical System** 智慧型微創手術擴增實境系統研發一總計畫兼子計畫二:智慧型微創手術擴增實境系統研發 **Yung-Yaw Chen (陳永耀)**, sponsored by 行政院國家科學委員會 (National Science Council) 101-2221-E-002-146-MY3, N.T.\$ 2,443,000, 2012/08/01-2015/07/31

## Jyh-Horng Chen (陳志宏)

Quantitative Brain-Peripheral MR Imaging and Classification Techniques for Stroke Detection and Assessment 構建中樞與週邊神經系統聯結之磁共振影像技術:定量化中風偵測與評估研究 Jyh-Horng Chen (陳志宏), sponsored by 科技部 (Ministry of Science and Technology) 103-2321-B-002-097-, N.T.\$ 1,700,000, 2014/08/01-2017/07/31

心智科學大型研究設備共同使用服務計畫—身體、心靈與文化整合影像研究中心 Jyh-Horng Chen (陳志宏), sponsored by 科技部 103-2420-H-182-001-MY2, N.T.\$ 2,000,000, 2014/01/01-2015/12/31

Wideband MRI:Developement of Advanced Brain Mapping Technology 寬頻磁振影像:前瞻腦造影技術之研發 Jyh-Horng Chen (陳志宏), sponsored by 衛生福利部 DOH102-TD-PB-111-NSC005, N.T.\$ 2,000,000, 2013/03/01-2014/02/28

新世代磁振造影之研發:以多截面激發接收為基礎之多通道高溫超導收發陣列線圈 Jyh-Horng Chen (陳志宏), sponsored by 科技部 101-2119-M-002-024-MY3, N.T.\$ 6,000,000, 2012/08/01-2015/07/31

#### Cheewee Liu (劉致為)

節能電晶體與記憶體技術-子計畫一:具備陡峭次臨界斜率之穿隧、負電容與壓電場效應電晶 體(1/3) Cheewee Liu (劉致為), sponsored by 科技部

103-2221-E-002-253-MY3, N.T.\$ 001, 2014/08/00-2015/07/00

超薄通道過渡金屬硫化物電晶體增強技術(1/3)

**Cheewee Liu (劉致為)**, sponsored by 科技部 103-2221-E-002-232-MY3, N.T.\$ 001, 2014/08/00-2015/07/00

三維光學與 N 型指叉式背電極太陽能電池設計與製作 Cheewee Liu (劉致為), sponsored by 科技部

103-2623-E-002-016-ET, N.T.\$ 660, 2014/01/00-2014/12/00

#### 先進 CMOS 元件之增強技術-子計畫四:高遷移率鍺互補式金氧半場效電晶體之應變研究與 高介電值材料/金屬閘極整合技術(3/3)

**Cheewee Liu (劉致為)**, sponsored by 科技部 100-2221-E-002-181-MY3, N.T.\$ 001, 2013/08/00-2014/07/00

學研合作計畫-矽鍺奈米結構之元件應用及物理研究(3/3)

**Cheewee Liu (劉致為)**, sponsored by 科技部 102-2120-M-002-001, N.T.\$ 010, 2013/08/00-2014/10/00

#### Chieh-Hsiung Kuan (管傑雄)

發展電子束微影技術與聚焦束技術於製作三維影像結構(2/3) Chieh-Hsiung Kuan (管傑雄), sponsored by 國科會 102-2221-E-002-151-MY3, N.T.\$ 000, 2014/08/01-2015/07/31

發展電子束微影技術與聚焦束技術於製作三維影像結構(3/3) Chieh-Hsiung Kuan (管傑雄), sponsored by 國科會 , N.T.\$ 000, 2014/08/01-2015/07/31

量子點紅外線光譜偵測系統晶片(1/3) Chieh-Hsiung Kuan (管傑雄), sponsored by 國科會 102-2218-E-002-011-, N.T.\$ 000, 2013/08/01-2014/07/31

發展電子束微影技術與聚焦束技術於製作三維影像結構(1/3) Chieh-Hsiung Kuan (管傑雄), sponsored by 國科會 102-2221-E-002-151-MY3, N.T.\$ 000, 2013/08/01-2014/07/31

#### Chih-Wen Liu (劉志文)

#### 先進161kV 輸電網路多功能自動故障定位系統

**Chih-Wen Liu (劉志文)**, sponsored by 台灣電力股份有限公司 TPC-546-020-0096, N.T.\$ 1,937,250, 2013/11/20-2015/03/19

#### 能源國家型計劃-廣域量測系統先進應用計畫

**Chih-Wen Liu (劉志文)**, sponsored by 行政院國家科學委員會 NSC102-3113-P-002-037, N.T.\$ 18,000,000, 2013/01/01-2013/12/31

研發 345kV/161kV 輸電線測距保護電驛標置程式之研究 Chih-Wen Liu (劉志文), sponsored by 台灣電力股份有限公司 TPC-546-2101-0003, N.T.\$ 1,836,450, 2012/12/06-2014/06/05

## Chi-Kuang Sun (孫啟光)

#### THz Phonon Spectroscopy and Nanoscopy

兆赫聲譜學及奈米聲子成像術(1/3)

**Chi-Kuang Sun (孫啟光)**, sponsored by 科技部 (Ministry of Science and Technology) MOST 103-2112-M-002-016-MY3, N.T.\$ 3,865,000, 2014/08/01-2015/07/31

Harmonics-based in vivo optical virtual biopsy 倍頻式光學虛擬活體切片術(第五年)

**Chi-Kuang Sun** (孫啟光), sponsored by 國家衛生研究院 (National Health Research Institutes) NHRI-EX103-9936EI, N.T.\$ 3,480,000, 2014/01/01-2014/12/31

#### **Molecular Imaging Center Core Facility**

國立臺灣大學優勢重點領域拔尖計畫-核心實驗室 分子生醫影像研究中心 Chi-Kuang Sun (孫啟光), sponsored by 教育部 (Ministry of Education) 103R8500, N.T.\$ 9,000,000, 2014/01/01-2014/12/31

#### SP1:Advanced Optical Virtual Biopsy for Early Disease Diagnosis

國立台灣大學優勢重點領域拔尖計畫 子計畫一:以光學虛擬切片分子影像從事早期疾病診 斷

**Chi-Kuang Sun (孫啟光)**, sponsored by 教育部 (Ministry of Education) 103R891601, N.T.\$ 1,900,000, 2014/01/01-2014/12/31

#### To Establish a Safe, Accurate and Efficient Medical Care Environment Using Multi-Modality Molecular Imaging Technology

#### 國立台灣大學優勢重點領域拔尖計畫:以多重分子生醫影像科技建置一安全、正確、有效率的 就醫環境

**Chi-Kuang Sun (孫啟光)**, sponsored by 教育部 (Ministry of Education) 103R8916, N.T.\$ 600,000, 2014/01/01-2014/12/31

# Evaluation on the marketing potential and FDA application for multi-harmonic generation biopsy

#### 萌芽個案計畫-倍頻式光學切片術之商轉評估與認證實驗

**Chi-Kuang Sun** (孫啟光), sponsored by 國科會 (National Science Council) NSC 102-3011-P-002-010, N.T.\$ 12,591,000, 2013/11/01-2015/04/30

#### Fiber-based THz imaging systems

#### 光纖化兆赫波影像與感測系統 3/3

**Chi-Kuang Sun** (孫啟光), sponsored by 行政院國家科學委員會 (National Science Council) NSC100-2221-E-002-183-MY3, N.T.\$ 1,516,000, 2013/08/01-2014/07/31

# Fiber format femtosecond CARS microspectroscopy techniques of biological tissues 台俄國合計畫-飛秒光纖 CARS 顯微光譜生物影像 3/3

**Chi-Kuang Sun** (孫啟光), sponsored by 行政院國家科學委員會 (National Science Council) NSC100-2923-E-002-006-MY3, N.T.\$ 851,000, 2013/08/01-2014/07/31

#### Harmonics-based in vivo optical virtual biopsy

倍頻式光學虛擬活體切片術(第四年)

**Chi-Kuang Sun** (孫啟光), sponsored by 國家衛生研究院 (National Health Research Institutes) NHRI-EX102-9936EI, N.T.\$ 3,690,000, 2013/01/01-2013/12/31

**Molecular Imaging Center Core Facility** 

國立臺灣大學優勢重點領域拔尖計畫-核心實驗室 分子生醫影像研究中心 **Chi-Kuang Sun** (孫啟光), sponsored by 教育部 (Ministry of Education) 102R8500, N.T.\$ 7,014,080, 2013/01/01-2013/12/31

#### SP1:Advanced Optical Virtual Biopsy for Early Disease Diagnosis

國立台灣大學優勢重點領域拔尖計畫 子計畫一:以光學虛擬切片分子影像從事早期疾病診 斷 **Chi-Kuang Sun (孫啟光)**, sponsored by 教育部 (Ministry of Education) 102R891601, N.T.\$ 2,600,000, 2013/01/01-2013/12/31

## Lung-Han Peng (彭隆瀚)

Wide-bandgap semiconductor ultra-fast phase change devices 台俄國合計畫-寬能隙半導體之超快相變化記憶體元件研究 Lung-Han Peng (彭隆瀚), sponsored by 國科會 (NSC) NSC 103-2923-E-002-006-MY3, N.T.\$ 2,274,000, 2014/01/00-2016/12/00

Enhancement-mode ft>100GHz GaN nanowire transistors 增強型 ft>100GHz 氮化鎵奈米線電晶體技術開發 Lung-Han Peng (彭隆瀚), sponsored by 國科會 (National Science Council) NSC 101-2221-E-002-075-MY3, N.T.\$ 4,260,000, 2012/08/00-2015/07/00

## Pai-Chi Li (李百祺)

Automatic 3D ultrasound breast screening 自動化三維超音波乳房影像檢查 Pai-Chi Li (李百祺), sponsored by 科技部 103-2221-E-002-016-MY3, N.T.\$ 4,942,000, 2014/08/01-2017/07/31

Three-Year Plan for Developing Key Technologies of Diagnostic Ultrasound 診斷超音波系統關鍵技術開發 3 年計畫-影像核心平台基礎技術開發(3/3) Pai-Chi Li (李百祺), sponsored by 經濟部 102-EC-17-A-19-S1-174, N.T.\$ 26,000,000, 2013/11/01-2014/12/31

All optical based intravascular ultrasound/photoacoustic imaging: scanhead and system design and development 全光學式血管內超音波及光聲影像探頭與系統研究與開發(3/3) Pai-Chi Li (李百祺), sponsored by 國科會 100-2221-E-002-146-MY3, N.T.\$ 000, 2013/08/01-2014/07/31

## Zhe-Chuan Feng (馮哲川)

臺灣大學新興物質與前瞻元件科技研究中心拔尖計畫-優勢重點領域拔尖計畫-子計畫 5-光電應用之寬能隙半導體及金屬奈米結構 Zhe-Chuan Feng (馮哲川), sponsored by 臺灣大學邁向頂尖大學計畫經費 102R890954, N.T.\$ 300,000, 2013/01/01-2013/12/31

#### Dan Chen (陳德玉)

彈性導通模式直流轉換器差頻振盪及穩定度分析 Dan Chen (陳德玉), sponsored by 立錡科技 102-S-C46, N.T.\$ 672,368, 2013/09/01-2014/08/30

具有脈波調光及電流均流的 LED 陣列驅動電路之回授穩定性分析 Dan Chen (陳德玉), sponsored by 行政院國家科學委員會 102-2221-E-002-073-, N.T.\$ 893,000, 2013/08/01-2014/07/31

**Development of GaN power semiconductor switch and its green power applications** 氮化鉀功率半導體之開發其中綠能之應用(總主持人) **Dan Chen (陳德玉)**, sponsored by 經濟部能源局 GRB18155, N.T.\$ 9,000,000, 2013/07/01-2014/12/31

#### Homer H. Chen (陳宏銘)

自動對焦、變焦追蹤及除模糊系統 Homer H. Chen (陳宏銘), sponsored by 國科會 100-2221-E-002-197-MY3, N.T.\$ 000, 2013/08/01-2014/07/31

中階音樂情緒特徵辨識及影集精采片段自動選輯系統 Homer H. Chen (陳宏銘), sponsored by 國科會 100-2221-E-002-198-MY3, N.T.\$ 000, 2013/08/01-2014/07/31

## Hsiao-Wen Chung (鍾孝文)

Advanced technical developments for Propeller echo-planar MR imaging 螺旋槳式面迴訊磁振造影進階技術發展

Hsiao-Wen Chung (鍾孝文), sponsored by 行政院國家科學委員會 (National Science Council) NSC102-2221-E-002-021-MY3, N.T.\$ 3,725,000, 2013/08/01-2016/07/31

Technical advancements and clinical applications of susceptibility-weighted MR imaging 磁化率加權磁振造影之進階研發與臨床應用

Hsiao-Wen Chung (鍾孝文), sponsored by 行政院國家科學委員會 (National Science Council) NSC101-2221-E-002-013-MY3, N.T.\$ 4,084,000, 2012/08/01-2015/07/31

## An-Yeu (Andy) Wu (吳安宇)

針對 OpenFlow 網路之高節能和高安全性整合設計 平台技術研究與開發(1/3) An-Yeu (Andy) Wu (吳安宇), sponsored by 科技部 103-2218-E-002-033-, N.T.\$ 5,503,000, 2014/11/01-2015/10/31

#### 前瞻下世代行動通訊終端關鍵技術研究(1/3)

**An-Yeu (Andy) Wu (吳安宇)**, sponsored by 科技部 103-2622-E-002-034, N.T.\$ 74,554,000, 2014/10/01-2015/12/31

#### 強健型 PPG 訊號演算法設計

**An-Yeu (Andy) Wu (吳安宇)**, sponsored by 昇佳 103-S-C46, N.T.\$ 1,200,000, 2014/09/01-2015/08/31

## 永續智慧型節能系統晶片平台技術研究與開發-總計畫暨子計畫 四:可靠性綠運 算電路與 系統 (1/2)

**An-Yeu (Andy) Wu (吳安宇)**, sponsored by 科技部 103-2220-E-002-003, N.T.\$ 4,003,000, 2014/05/01-2015/07/31

#### 補助學者提昇國際影響力-提升 IEEE 重要技術委員會之領導力與影響力規劃(1/1)

**An-Yeu (Andy) Wu (吳安宇)**, sponsored by 國科會 NSC103-2911-I-002-522, N.T.\$ 193,280, 2014/01/01-2014/12/31

#### 高階量測儀器基礎技術研發中心 (1/3)

An-Yeu (Andy) Wu (吳安宇) 103-2218-E- 002-012, N.T.\$ 10,800,000, 2014/01/01-2015/02/28

Exa-Scale Intelligent Neocortical Computing (NeuroCloud) Chip Research: Algorithm, Architecture, and Implementation Technology- Subproject 4: Bio-Inspired Micro Networking Systemfor Exa-Scale Neocortical Computing NeuroCloud 智慧型皮質運算矽晶片之研究:演算法,架構,與實現技術-子計畫四: Exa-Scale 新皮質運算之仿生微網路系統(3/3) An-Yeu (Andy) Wu (吴安宇), sponsored by 國科會 NSC100-2221-E-002-091-MY3, N.T.\$ 975,000, 2013/08/01-2014/07/31

Algorithms and Architectures for Thermal/Performance Co-Design in 3D NoC Systems 高速與高可靠度之三維積體電路平台技術研究與發展-總計畫暨子計畫三:適用於三維晶片內 網路之效能/散熱共同設計之新式演算法與架構研究(3/3) An-Yeu (Andy) Wu (吳安宇), sponsored by 國科會 NSC102-2220-E-002-001, N.T.\$ 2,897,000, 2013/05/01-2014/07/31

Data Compression Engine for LCD Driver IC Data Compression Engine for LCD Driver IC An-Yeu (Andy) Wu (吴安宇), sponsored by 矽創電子股份有限公司 102-S-C05, N.T.\$ 1,200,000, 2013/02/01-2014/01/31

## Char-Dir Chung (鐘嘉徳)

NA

產學合作計畫及國防科技學術合作研究推動規劃計畫-子計畫三:電子資通領域(2/3) Char-Dir Chung (鐘嘉德), sponsored by 國科會 (National Science Council) NSC 102-2623-E-002-001-MY3, N.T.\$ 945,000, 2012/01/01-2014/12/31

#### 頻域預編碼式正交頻率多工調變訊號之進階研究

**Char-Dir Chung (鐘嘉徳)**, sponsored by 國科會 (National Science Council) NSC 100-2221-E-002-126-MY3, N.T.\$ 000, 2011/08/01-2014/07/31

#### See-May Phoong (馮世邁)

Blind Estimation of Parameters in OFDM Systems 正交分頻多工系統之參數盲蔽估測 See-May Phoong (馮世邁), sponsored by 科技部 (Ministry of Science and Technology) 103-2221-E-002-122-MY3, N.T.\$ 2,348,000, 2014/08/01-2017/07/31

Estimation and Compensation of CFO and Wideband IQ Imbalance for OFDM Systems 正交分頻多工系統之載波頻率位移及寬頻實虛部不協調之估測與補償 See-May Phoong (馮世邁), sponsored by NSC NSC 100-2221-E-002 -201 -MY3, N.T.\$ 2,407,000, 2011/08/00-2014/07/00

## Chung- Chih Wu (吳忠幟)

高效率有機發光元件研究(1/3) Chung- Chih Wu (吳忠幟), sponsored by 科技部 MOST 103-3113-E-002 -009, N.T.\$ 5,000,000, 2014/04/01-2014/12/31

高導電性高分子透明導體之開發與有機/奈米光電元件之應用 Chung-Chih Wu (吳忠幟), sponsored by 科技部 NSC 102-2221-E-002 -203 -MY3, N.T.\$ 4,856,000, 2013/08/01-2016/07/31

前瞻氧化物半導體與薄膜電晶體研究 Chung- Chih Wu (吳忠幟) (NSC) NSC 101-2221-E-002 -158 -MY3, N.T.\$ 5,067,000, 2012/08/00-2015/07/00

#### Ren C. Luo (羅仁權)

Cartesian Position and Force Control of Anthoropomorphic Dual Robot Arm for Optimizing the Interaction with Soft Tissues

#### 類人型雙臂機器人於卡式座標之位置與力量控制之軟性組織接觸力最佳化研究(1/3)

**Ren C. Luo (羅仁權)**, sponsored by 國科會 (National Science Council) 103-2923-E-002-007-, N.T.\$ 600,000, 2014/01/01-2016/12/31

Intelligent 3D Cognitive Semantic Map Exploration and Integration Service Robotic System for

智慧型三維語意式地圖探索整合服務機器人系統應用於老人醫療照護輔助(1/3) Ren C. Luo (羅仁權), sponsored by 國科會 (National Science Council) 102-2221-E-002-236-, N.T.\$ 1,850,000, 2013/08/01-2016/07/31

International Center of Excellence on Intelligent Robotics and Automation Research (iRICE) 跨國頂尖研究中心-智慧型機器人及自動化跨國頂尖研究中心(2/5) Ren C. Luo (羅仁權), sponsored by 國科會 (National Science Council) NSC 102-2911-I-002-302-, N.T.\$ 15,000,000, 2012/02/01-2017/01/31

International Center of Excellence on Intelligent Robotics and Automation Research (iRICE) 跨國頂尖研究中心-智慧型機器人及自動化跨國頂尖研究中心 Ren C. Luo (羅仁權), sponsored by 國科會 (National Science Council) 103-2911-I-002-302-, N.T.\$ 13,000,000, 2012/02/01-2017/01/31

Intelligent Multi-DOF Robotic Endoscope System with Sensorless Force Detection 無感測器俱力量偵測功能之多自由度智慧型機器人微創手術輔助系統-子計畫一: 無感測器俱 力量偵測功能之智慧型多自由度腹腔鏡機器人系統 Ren C. Luo (羅仁權), sponsored by 國科會 (National Science Council) 100-2221-E-002-110-, N.T.\$ 1,824,000, 2011/08/01-2014/07/31

Intelligent Multi-DOF Robotic Endoscope System with Sensorless Force Detection for Assistive 無感測器俱力量偵測功能之多自由度智慧型機器人微創手術輔助系統-總計畫:無感測器俱力 量偵測功能之多自由度智慧型機器人微創手術輔助系統 Ren C. Luo (羅仁權), sponsored by 國科會 (National Science Council) 100-2221-E-002-243-, N.T.\$ 670,000, 2011/08/01-2014/07/31

#### Tsungnan Lin (林宗男)

**103**年度北區教育學術資訊安全維運中心營運計畫 **Tsungnan Lin** (林宗男), sponsored by 教育部 , N.T.\$ 8,300,000, 2014/01/00-2014/12/00

長期演進技術之載波集成前瞻接取技術 Tsungnan Lin (林宗男), sponsored by 國科會 , N.T.\$ 1,547,000, 2013/08/00-2015/07/00

## Tai-Cheng Lee (李泰成)

**100-G Ethernet Transmitter Design** 長距離千億位元的乙太網路系統晶片設計-子計畫二:應用於長距離一千億位元乙太網路之 傳送機 **Tai-Cheng Lee** (李泰成), sponsored by 行政院國家科學委員會 , N.T.\$ 000, 2011/05/00-2014/07/00

OEIC design for 3DIC 高速與高可靠度之三維積體電路平台技術研究與發展-子計畫-:適用於三維積體電路之異 質介面整合光電傳收器 Tai-Cheng Lee (李泰成), sponsored by 行政院國家科學委員會 , N.T.\$ 000, 2011/05/00-2014/07/00

## Polly Huang (黃寶儀)

以使用者感受為導向之網路電話資料傳輸

**Polly Huang (黃寶儀)**, sponsored by 行政院國家科學委員會 (National Science Council) NSC 102-2221-E-002 -095 -MY3, N.T.\$ 1,924,000, 2013/08/00-2016/07/00

普及位置感測:關鍵技術與應用之研發-總計畫及子計畫一:普及位置感測:於臺大醫院長期照 護應用之研發(2/2)

**Polly Huang (黃寶儀)**, sponsored by 行政院國家科學委員會 (National Science Council) NSC 102-2219-E-002-015-, N.T.\$ 2,276,000, 2013/05/00-2014/04/00

## Jiun-Haw Lee (李君浩)

High quality white organic light-emitting diode 高品質白光有機發光二極體之研製 Jiun-Haw Lee (李君浩), sponsored by 國科會 MOST 103-2622-E-002-037 -CC3, N.T.\$ 838,830, 2014/11/01-2015/10/31

Non-planar organic and organic-inorganic hybrid solar cell with singlet exciton fission 具備單重態激子分裂之非平面有機及有機-無機混成太陽能電池 Jiun-Haw Lee (李君浩), sponsored by 國科會 NSC 102-2221-E-002 -182 -MY3, N.T.\$ 3,476,000, 2013/08/00-2016/07/00

Research on transient response of organic light-emitting device 有機電激發光二極體暫態特性之研究 Jiun-Haw Lee (李君浩), sponsored by 國科會 101-2221-E-002-156-MY3, N.T.\$ 4,375,000, 2012/08/00-2015/07/00

#### Yaow-Ming Chen (陳耀銘)

#### 高頻高降壓比電源轉換器之研製

**Yaow-Ming Chen (陳耀銘)**, sponsored by 國科會 NSC102-2221-E-002-072, N.T.\$ 000, 2013/08/00-2014/07/00

#### 氮化鎵(GaN)功率半導體元件之開發及其綠色電能轉換之應用

Yaow-Ming Chen (陳耀銘), sponsored by 能源局 102-E0610, N.T.\$ 000, 2013/07/00-2014/12/00

Development of DMPPT Converters and Micro-Inverters for PV Power System 分散式太陽能發電系統與微型換流器之研製 Yaow-Ming Chen (陳耀銘), sponsored by 國科會 NSC100-2628-E002-019-MY3, N.T.\$ 000, 2011/08/00-2014/07/00

## Hsuan-Jung Su (蘇炫榮)

An Information Theoretic Approach to Secrecy and Privacy in Communications 通訊保密及隱私之消息理論觀 Hsuan-Jung Su (蘇炫榮), sponsored by 國科會 (NSC) 103-2918-I-002-001, N.T.\$ 720,050, 2014/07/00-2015/06/00

M2M Information Dissemination: Intelligent Transport of ITS Data M2M 智慧車載資訊傳播 Hsuan-Jung Su (蘇炫榮), sponsored by Intel, 國科會, 台大 (Intel, NSC, NTU) , N.T.\$ 000, 2013/12/00-2015/11/00

Study of 3D-MIMO for LTE-Advanced LTE-Advanced 3D 多天線傳輸研究 Hsuan-Jung Su (蘇炫榮), sponsored by 台灣大哥大 (Taiwan Mobile) , N.T.\$ 1,500,000, 2013/06/00-2014/05/00

Improving Areal-Spectral Efficiency with Small Cell and D2D Technologies 利用裝置間通訊與小型蜂巢式細胞增進區域頻譜效率 Hsuan-Jung Su (蘇炫榮), sponsored by 華碩 (ASUS) , N.T.\$ 000, 2013/05/00-2015/04/00

Coding and Interference Management for Heterogeneous Networks (2/2) 下世代行動通訊系統關鍵技術之研發一子計畫二:異質網路之編碼與干擾管理技術 (2/2) Hsuan-Jung Su (蘇炫榮), sponsored by 國科會 (NSC) 102-2219-E-002-008, N.T.\$ 1,192,000, 2013/05/00-2014/04/00

Key Technologies for the Next-Generation Mobile Communication Systems (2/2) 下世代行動通訊系統關鍵技術之研發-總計畫:下世代行動通訊系統用之異質網路基頻收發 器設計 (2/2) Hsuan-Jung Su (蘇炫榮), sponsored by 國科會 (NSC) 102-2219-E-002-007, N.T.\$ 3,526,000, 2013/05/00-2014/04/00

Improving Areal-Spectral Efficiency with Small Cell and D2D Technologies 利用裝置間通訊與小型蜂巢式細胞增進區域頻譜效率 Hsuan-Jung Su (蘇炫榮), sponsored by 華碩 (ASUS) , N.T.\$ 000, 2013/05/00-2016/04/00

A Game Theoretic Study of Random Access Channels 以賽局理論探討隨機接入通道 Hsuan-Jung Su (蘇炫榮), sponsored by 國科會 (NSC) 101-2628-E-002-024-MY2, N.T.\$ 1,612,000, 2012/08/00-2014/07/00

## Shao-Yi Chien (簡韶逸)

Neocortex Inspired Heterogeneous Micro-Cloud Computing for Smart Interface NeuroCloud 智慧型皮質運算矽晶片之研究:演算法,架構,與實現技術--子計畫二:用於智 慧型人機介面之仿新皮質異質性微型雲量級運算架構 Shao-Yi Chien (簡韶逸), sponsored by 國家科學委員會 (National Science Concil) 100-2221-E-002-090-MY3, N.T.\$ 2,984,000, 2011/08/01-2014/07/31

## Feng-Li Lian (連豊力)

Space Perception from Multiple Sensors and Following Path Planning for Mobile Vehicles in Complex Indoor Environments

行動載具在複雜室內環境之多重資訊空間感知法則與追隨運動路徑規劃

**Feng-Li Lian** (連豊力), sponsored by 行政院國家科學委員會 (National Science Council) NSC 102-2221-E-002-247-MY3, N.T.\$ 2,398,000, 2013/08/01-2016/07/31

Motion Control and Globally Multi-Dimensional Reconstruction Algorithms for Endoscopic Video

智慧型微創手術之感測輔助系統研發:子計畫一:多維度內視鏡影像擷取運動控制與全域視 覺空間重建演算法

**Feng-Li Lian** (連豊力), sponsored by 行政院國家科學委員會 (National Science Council) NSC 101-2221-E-002-145-MY3, N.T.\$ 2,295,000, 2012/08/00-2015/07/00

Camera Allocation Planning and Actively Controlled Sensing Decision Algorithm and 多元複雜監控環境之影像資訊擷取佈局與主動控制式感測決策演算法與實作 Feng-Li Lian (連豊力), sponsored by 行政院國家科學委員會 (National Science Council) NSC 101-2628-E-002 -012 -MY2, N.T.\$ 1,787,000, 2012/08/00-2014/07/00

## Jie-Hong Roland Jiang (江介宏)

Variability-Aware Scalable Synthesis and Analysis Methods for Sub-10 Nanometer Technologies 次10 奈米技術下考量變異度之可擴展邏輯合成與分析方法 Jia Hong Poland Jiang (江介定) sponsored by 科林部 (Ministry of Science and Technol

**Jie-Hong Roland Jiang** (江介宏), sponsored by 科技部 (Ministry of Science and Technology) MOST 103-2221-E-002 -273, N.T.\$ 837,000, 2014/08/01-2015/07/31

# Timing Analysis and Synthesis for Sub-14nm Technologies

針對次14 奈米製程之時序分析與合成研究

Jie-Hong Roland Jiang (江介宏), sponsored by 國科會 (National Science Council) NSC 102-2221-E-002-232, N.T.\$ 794, 2013/08/01-2014/07/31

# QUAINT: Quantified Decision Procedures and Interpolation for Error Correction 量化決策程序與內插方法於設計錯誤修正研究

Jie-Hong Roland Jiang (江介宏), sponsored by 國科會 (National Science Council) NSC 101-2923-E-002-015-MY2, N.T.\$ 1,028,000, 2012/10/01-2014/09/30

## Jui-che Tsai (蔡睿哲)

MEMS-based medium- and long-distance imaging system with depth/distance-resolving power

#### 以微機電技術為基礎建構具深度/遠近辨別能力之中遠距離成像系統

Jui-che Tsai (蔡睿哲), sponsored by 行政院國家科學委員會 (National Science Council) NSC 101-2221-E-002-056-MY3, N.T.\$ 3,923,000, 2012/08/01-2015/10/31

# Shih-Yuan Chen (陳士元)

微環境耐候感測器開發 Shih-Yuan Chen (陳士元), sponsored by 工業技術研究院 (Industrial Technology Research

Institute) 103-S-C22, N.T.\$ 500,000, 2014/04/00-2014/11/00

#### Analysis and applications of surface plasmon resonance realized in microwave regime 表面電漿共振實現於微波頻段之分析與應用

**Shih-Yuan Chen (陳士元)**, sponsored by 國立臺灣大學學術研究生涯發展計畫一桂冠型研究 計畫 (National Taiwan University) 103R7752, N.T.\$ 290,000, 2014/01/00-2014/07/00

Analysis and applications of surface plasmon resonance realized in microwave regime 表面電漿共振實現於微波頻段之分析與應用

**Shih-Yuan Chen (陳士元)**, sponsored by 行政院國家科學委員會 (National Science Council) NSC 101-2628-E-002-023-MY2, N.T.\$ 2,194,000, 2012/08/01-2014/07/31

# Ming-Hua Mao (毛明華)

Microdisk-microring-based photonic devices and their integration 以微碟環形共振腔為基礎之光電元件及其整合研究 Ming-Hua Mao (毛明華), sponsored by 行政院國家科學委員會 (National Science Council) NSC 102-2221-E-002 -196 -MY3, N.T.\$ 6,388,000, 2013/08/00-2016/07/00

#### Jiun-Lang Huang (黃俊郎)

Development of Scalable Parallel Test Pattern Generation and Adaptive Test Application Techniques for Sub 10-nm Era Variability 考慮次 10 奈米製程晶片複雜度與變異性的平行化測試圖樣產生與適性測 試技術之開發(I) Jiun-Lang Huang (黃俊郎), sponsored by 科技部 (MOST) MOST 103-2221-E-002-275-, N.T.\$ 720,000, 2014/08/00-2015/07/00

Advanced Test Technology Development for Realizing Nano-CMOS Circuits 時現奈米級超大型 CMOS 積體電路之前瞻測試技術 Jiun-Lang Huang (黃俊郎), sponsored by 行政院國家科學委員會 (National Science Council) NSC 101-2923-E-002-011-MY3, N.T.\$ 1,650,000, 2012/01/01-2014/12/31

## Guo-Dung Su (蘇國棟)

Bio-inspired Optical System Design for Imaging Applications 仿生物光學設計應用於成像系統 Guo-Dung Su (蘇國棟), sponsored by 行政院國家科學委員會 (National Science Council) NSC 101-2628-E-002 -019 -MY3, N.T.\$ 004, 2012/08/00-2015/07/00

## Hung-Yun Hsieh (謝宏昀)

Medium Access Control Technologies for Next-Generation Heterogeneous Networks 下世代行動通訊系統關鍵技術之研發一子計畫三:異質網路之媒體接取控制層技術 (2/2) Hung-Yun Hsieh (謝宏昀), sponsored by 國科會 (National Science Council) NSC-102-2219-E-002-009, N.T.\$ 000, 2013/05/00-2014/07/00

## Hsin-Shu Chen (陳信樹)

Millimeter-Wave 84GHz Long-Distance High-Speed Point-to-Point Transmission System – Subproject4: High-Speed CMOS ADCs for a Millimeter-Wave 84GHz Long-Distance High-Speed Point-to-Point Transmission System (3/3)

#### 毫米波 84GHz 互補金氧半導體長距離高速點對點傳輸系統晶片一子計畫四:毫米波 84GHz 互補金氧半導體長距離高速點對點傳輸系統之高速類比數位轉換器(3/3) Hsin-Shu Chen (陳信樹), sponsored by 國科會 (National Science Council)

102-2220-E-002-022-, N.T.\$ 1,328,000, 2013/05/00-2014/07/00

## Kun-You Lin (林坤佑)

應用於 E-頻段通訊系統之毫米波回送收發機—子計畫四:應用於 E 頻段之 寬頻發射器電路 Kun-You Lin (林坤佑), sponsored by 科技部 MOST 103-2221-E-002 -056, N.T.\$ 640,000, 2014/08/01-2015/07/31

Research on 60-GHz power amplifier with improved operation efficiency (2/2) 應用於 IEEE 802.11ad 之 60-GHz 微型化多通道無線模組構裝及電路技術 一子計畫四:改善 60-GHz 功率放大器操作效率之研究(2/2) Kun-You Lin (林坤佑) NSC 102-2219-E-002-003, N.T.\$ 906,000, 2013/05/01-2014/04/30

## I-Chun Cheng (陳奕君)

Flexible dielectrics for oxide thin-film transistor applications 可撓性介電薄膜之研究及其於過渡金屬氧化物半導體薄膜電晶體之應用 I-Chun Cheng (陳奕君), sponsored by 科技部 (Ministry of Science and Technology) 103-2918-I-002-004, N.T.\$ 000, 2014/07/00-2015/01/00

The study of polycrystalline MgZnO/ZnO heterostructure and its application in high electron mobility transistors (HEMTs) based on large-area compatible technology 以大面積相容技術製備之複晶氧化鎂鋅/氧化鋅異質接面特性之研究及其於高電子遷移率電晶體之應用

**I-Chun Cheng**(陳奕君), sponsored by 行政院國家科學委員會 (National Science Council) NSC 101-2628-E-002 -020 -MY3, N.T.\$ 000, 2012/08/00-2015/07/00

Bipolar and unipolar transparent-metal-oxide-semiconductor-based active devices for invisible circuits 雙極性與單極性透明金屬氧化物半導體主動元件之研究及其於透明電路之應用 I-Chun Cheng (陳奕君), sponsored by 行政院國家科學委員會 (National Science Council) NSC 100-2221-E-002 -151 -MY3, N.T.\$ 000, 2011/08/00-2014/07/00

## Chih-Ting Lin (林致廷)

以病人為中心的無線醫療環境-腦與心的對話—子計畫三:智慧型奈米多晶矽心血管疾病生物 標誌診斷系統晶片之研發(3/3) **Chih-Ting Lin (林致廷)**, sponsored by 國科會 NSC 102-2220-E-002-009, N.T.\$ 831,000, 2013/05/01-2014/07/31

#### 有機電子噴墨技術與標準半導體電子製程技術整合之異質三維系統晶片架構之研發

**Chih-Ting Lin (林致廷)**, sponsored by 國科會 NSC 101-2628-E-002 -022 -MY3, N.T.\$ 2,733,000, 2012/08/01-2015/07/31

## Hsin-Chia Lu (盧信嘉)

**氮化鎵(GaN)功率半導體元 件之開發及其綠色電能轉 換之應用** Hsin-Chia Lu (盧信嘉), sponsored by 經濟部能源局 , N.T.\$ 9,000,000, 2013/07/00-2014/12/00

#### 應用於 IEEE 802.11ad 之 60-GHz 微型化多通道無線模組構裝及電路技術 -子計畫七:使用 印刷電路板製程之毫米波晶片系統構裝設計(2/2)

Hsin-Chia Lu (盧信嘉), sponsored by 行政院國家科學 委員會 (NSC) NSC 102-2219-E-002 -020, N.T.\$ 790,000, 2013/05/00-2014/04/00

#### Kuen-Yu Tsai (蔡坤諭)

#### Pathfinding for 7-5nm Semiconductor Technology Nodes (1/5) 7-5nm 半導體技術節點研究(2/5)

Kuen-Yu Tsai (蔡坤諭), sponsored by 行政院國家科學委員會; 台灣積體電路製造股份有限 公司 (National Science Council, Taiwan; Taiwan Semiconductor Manufacturing Company Limited) MOST 103-2622-E-002-031, N.T.\$ 59,922,000, 2014/08/01-2015/07/31

Nanolithography Patterning Enhancement and Nonrectangular-Geometry Modeling Techniques for Multi-ple-Gate CMOS Devices at the 11 nm Half-Pitch Node and Beyond 應用於半間距 11 奈米及以下製程世代多閘式電晶體之奈米微影成像度增進及非矩形元件快 速模擬技術

**Kuen-Yu Tsai (蔡坤諭)**, sponsored by 科技部 (Ministry of Science and Technology) MOST103-2221-E-002-261-MY3, N.T.\$ 3,034,000, 2014/08/01-2017/07/31

# Resistance, Capacitance, and Inductance Modeling Technologies and Tools for Interposer-Based 3D ICs $(3\!/\!3)$

以矽載板為中介層之三維積體電路設計與測試自動化工具研發-子計畫三:以矽載板為中介層 之三維積體電路的電阻、電容、電感模擬技術與工具研發(3/3)

**Kuen-Yu Tsai** (蔡坤諭), sponsored by 行政院國家科學委員會 (National Science Council, Taiwan) MOST103-2220-E-002-016, N.T.\$ 986,000, 2014/05/01-2015/04/30

Investigations on extreme ultraviolet lithography II (FUVI-II), from light sour

Investigations on extreme ultraviolet lithography II (EUVL II)- from light source, metrology, to reliability of nano devices (3/3) 學研合作計畫-極紫外光微影技術 II (EUVL II)-從光源、檢測分析技術到奈米元件可靠度研究

#### (3/3) Kuen-Yu Tsai (蔡坤諭), sponsored by 行政院國家科學委員會 (National Science Council, Taiwan) 102-2120-M-009-005, N.T.\$ 13,136,368, 2013/08/01-2014/07/31

#### Pathfinding for 7-5nm Semiconductor Technology Nodes (1/5) 7-5nm 半導體技術節點研究(1/5)

Kuen-Yu Tsai (蔡坤諭), sponsored by 行政院國家科學委員會; 台灣積體電路製造股份有限 公司 (National Science Council, Taiwan; Taiwan Semiconductor Manufacturing Company Limited) 102-2622-E-002-014, N.T.\$ 99,995,000, 2013/08/01-2014/07/31

Fabrication of compound eye micro-lens array and its application (2/3) 微型複眼鏡頭陣列製作及其成像之應用,-總計畫暨子計畫一:微型複眼鏡頭陣列之影像對位及 系統整合(2/3)

**Kuen-Yu Tsai** (蔡坤諭), sponsored by 行政院國家科學委員 (National Science Council, Taiwan) 102-2221-E-002-005, N.T.\$ 2,985,312, 2013/08/01-2014/07/31

Resistance, Capacitance, and Inductance Modeling Technologies and Tools for Interposer-Based 3D ICs (2/3) 以矽載板為中介層之三維積體電路設計與測試自動化工具研發-子計畫三:以矽載板為中介層

之三維積體電路的電阻、電容、電感模擬技術與工具研發(2/3) Kuen-Yu Tsai (蔡坤諭), sponsored by 行政院國家科學委員會 (National Science Council,

Taiwan) 102-2220-E-002-030, N.T.\$ 908,000, 2013/05/01-2014/04/30

# Wei-Cheng Tian (田維誠)

【氣喘環境因子之多重感測網路及雲端系統-子計畫一:微型空氣懸浮微粒與有機化合物感 測裝置開發

Wei-Cheng Tian (田維誠), sponsored by 中華民國國科會 (National Science Council) NSC 102-2220-E-002-024, N.T.\$ 000, 2013/05/01-2014/04/30

改善前瞻研究領航計畫-【可攜式氣體分析儀應用於人體呼吸測試】 Wei-Cheng Tian (田維誠) 102R7624, N.T.\$ 2,512,850, 2013/01/01-2013/12/31

## Yi-ChangLu (盧奕璋)

Four-Dimensional Data Processing Algorithms for Hand-Held Light Field Cameras 用於手持式光場相機之四維資料處理演算法 Yi-Chang Lu (盧奕璋), sponsored by 科技部 103-2221-E-002-135-, N.T.\$ 705,000, 2014/08/01-2015/07/31

## Kung-Bin Sung (宋孔彬)

Three-dimensional refractive-index microscopy for live cell imaging 三維折射率活細胞顯微術 Kung-Bin Sung (宋孔彬), sponsored by 科技部 NSC 102-2221-E-002-032-MY3, N.T.\$ 3,768,000, 2013/08/01-2016/07/31

Studying the relation between structure and light scattering properties of cancer/precancerous cells 癌症與癌前病變細胞之結構與其散射光特性之關連性研究 Kung-Bin Sung (宋孔彬), sponsored by 衛生署委託國家衛生研究院 NHRI-EX100-10020EC,NHRI-EX101-10020EC,NHRI-EX102-10020EC, N.T.\$ 3,640,000, 2011/01/01-2013/12/31

## Po-Ling Kuo (郭柏龄)

Develop a 3D in vitro system for liver fibrosis using shear wave elasticity imaging 使用剪力波彈性影像之三維體外肝硬化系統之開發 Po-Ling Kuo (郭柏齡) MOST 103-2320-B-002 -004 -MY3, N.T.\$ 3,957,000, 2014/08/00-2018/07/00

適用多波影像之三維細胞培養支架開發 **Po-Ling Kuo (郭柏龄)**, sponsored by 國科會 , N.T.\$ 000, 2013/08/00-2014/07/00

# Borching Su (蘇柏青)

Key Technologies for Next Generation Mobile Devices -- Subproject 6: Non-orthogonal multicarrier modulation and multiple access (1st year) 聯發科技產學大聯盟計畫: 分項二子計畫六 - 非正交多載波調變及多重接取 (第一年) Borching Su (蘇柏青), sponsored by 聯發科技,科技部 (Mediatak Inc., Ministry of Science and Technology) MOST 103-2622-E-002-034, N.T.\$ 001, 2014/10/00-2015/09/00

Channel estimation and pilot pattern design in large-scale MIMO systems with distributed radio units 第五代行動通訊網路關鍵技術之開發--子計畫四:大型分散式多天線通訊系統之通道估測暨 導頻信號設計 Borching Su (蘇柏青), sponsored by 行政院科技部 (Ministry of Science and Technology) MOST103 - 2221 - E - 002 - 098 -, N.T.\$ 511, 2014/08/00-2015/07/00

New Waveform Designs and Multiple Access Techniques based on generalized universal-filtered multi-carrier 基於廣義化 UFMC 之新型多重接取與波型設計 **Borching Su (蘇柏青)**, sponsored by 工業技術研究院 (Industrial Technology Research Institute) M0-10309-1, N.T.\$ 001, 2014/08/00-2015/12/00

# Channel estimation and synchronization for communication systems in heterogeneous networks

下世代行動通訊系統關鍵技術之研發--子計畫四:異質網路通信系統之通道估測與同步(2/2) Borching Su (蘇柏青), sponsored by 行政院國家科學委員會 (National Science Council) NSC 102-2219-E-002-010, N.T.\$ 1,008,000, 2013/05/00-2014/04/00

## Jiun-Yun Li (李峻質)

淺層二維電子與電洞在矽鍺異質接面結構的物理特性 Jiun-Yun Li (李峻質), sponsored by 科技部 (Ministry of Science and Technology) 103-2112-M-002-002-MY3, N.T.\$ 4,334,000, 2014/08/01-2017/07/31

Ge(Sn) materials and devices for 7nm node 鍺錫 材料與元件於 7 奈米節點的應用 Jiun-Yun Li (李峻貫), sponsored by 國家實驗研究院 (National Applied Research Laboratories) , N.T.\$ 6,579,000, 2014/08/00-2017/06/00

## Nien-Tsu Huang (黃念祖)

Developing integrated optofluidic platform for cellular phenotyping 細胞表型分析之整合式光流體平台研發

Nien-Tsu Huang (黃念祖), sponsored by 科技部 (Ministry of Science and Technology) NSC 102-2218-E-002 -018 -MY2, N.T.\$ 1,818,000, 2013/11/01-2015/07/31

Development and system verification of optofluidic chip based impedance and optical metrology instrument for point-of-care applications

整合阻抗分析、光學檢測和光流體晶片的定點照護系統之開發與系統驗證(2/3) Nien-Tsu Huang (黃念祖), sponsored by 科技部 (Ministry of Science and Technology) 102-2627-E-002 -004 -, N.T.\$ 6,741,000, 2013/08/01-2014/07/31

## Sy-Yen Kuo (郭斯彦)

#### Journal papers

C. M. Yu, C. Y. Chen, S. Y. Kuo, and H. C. Chao, "**Privacy-Preserving Power Request in Smart Grid Networks**", IEEE Systems Journal, Vol. 8, No. 2, pp. 441-449, Jun. 2014

C. M. Yu, G. K. Ni, I. Y. Chen, E. Gelenbe, and S. Y. Kuo, "**Top-k Query Result Completeness Verification in Tiered Sensor Networks**", IEEE Trans. on Information Forensic and Security, Vol. 9, No. 1, pp. 109-124, Jan. 2014

D. S. L. Wei, S. Murugesan, S. Y. Kuo, K. Naik, and D. Krizanc, "Enhancing Data Integrity and Privacy in the Cloud: An Agenda", IEEE Computer, Vol. 46, No. 11, pp. 87-90, Nov. 2013

S. Y. Yuan, W. B. Su, G. K. Ni, T. Y. Chi, and S. Y. Kuo, "A Compiler Design Technique for Impulsive VDD Current Minimization", IEEE Trans. on Electromagnetic Compatibility, Vol. 55, No. 5, pp. 855-866, Oct. 2013

Y. T. Tsou, C. S. Lu, and S. Y. Kuo, "MoteSec-Aware: A Practical Secure Mechanism for Wireless Sensor Networks", IEEE Trans. on Wireless Communications, Vol. 6, No. 12, pp. 2817-2829, Jun. 2013

C. M. Yu, Y. T. Tsou, C. S. Lu, and S. Y. Kuo, "Localized Algorithms for Detection of Node **Replication Attacks in Mobile Sensor Networks**", IEEE Trans. on Information Forensic and Security, Vol. 8, No. 5, pp. 754-768, May. 2013

C. M. Yu, C. Y. Chen, S. Y. Kuo, and H. C. Chao, "**Privacy-Preserving Power Request in Smart Grid Networks**", IEEE Systems Journal, Jan. 2013

C. M. Yu, S. H. Hsieh, H. W. Liang, C. H. Lu, W. H. Chung, S. Y. Kuo, and S. C. Pei, "Compressed Sensing Detector Design for Space Shift Keying in MIMO Systems", IEEE Communications Letters, Vol. 16, No. 10, pp. 1556-1559, Oct. 2012

S. Y. Dai, Y. Fyodor, M. W. Wu, Y. Huang, and S. Y. Kuo, "Holography: A Behavior-based Profiler for Malware Analysis", Software: Practice and Experience, Vol. 42, Issue 9, pp. 1107-1136, Sep. 2012

H. W. Liang, R. Y. Chang, W. H. Chung, H. Zhang, and S. Y. Kuo, "**Bi-Space Shift Keying Modulation for MIMO Systems**", IEEE Communications Letters, Vol. 16, No. 8, pp. 1161-1164, Aug. 2012

C. H. Liu, S. Y. Kuo, D. T. Lee, C. S. Lin, J. H. Weng, and S. Y. Yuan, "Obstacle-Avoiding Rectilinear Steiner Tree Construction: A Steiner-Point Based Algorithm", IEEE Trans. on Computer-Aided Design of Integrated Circuits and Systems, Vol. 31, No. 7, pp. 1050-1060, Jul. 2012

Y. S Liang, W. H. Chung, H. Zhang, and S. Y. Kuo, "**Resource Allocation with Interference Avoidance in OFDMA Femtocell Networks**", IEEE Transactions on Vehicular Technology, Vol. 61, pp. 2243-2255, Jun. 2012

#### **Conference & proceeding papers**

Y. T. Tsou, Y. L. Hu, Y. Huang, and S. Y. Kuo, "**PCTopk: Privacy- and Correctness-Preserving Functional Top-k Query on Un-trusted Data Storage in Two-tiered Sensor Networks**", Proceedings of the 33rd IEEE Symposium on Reliable Distributed Systems (SRDS 2014), Nara, Japan, Oct. 2014

T. S. Lin, Y. Chen, T. H. Chang, C. Y. Lu, and S. Y. Kuo, "Quantum Blind Signature Based on Quantum Circuit", Proceedings of the 2014 IEEE Conference on Nanotechnology (IEEE-NANO 2014), Toronto, Canada, Aug. 2014

Y. Chen, T. S. Lin, T. H. Chang, C. Y. Lu, and S. Y. Kuo, "A Novel Quantum Key in Distributed Networks", Proceedings of the 2014 IEEE Conference on Nanotechnology (IEEE-NANO 2014), Toronto, Canada, Aug. 2014

C. H. Chen, J. W. Lin, and S. Y. Kuo, "**Deadline-Constrained MapReduce Scheduling Based on Graph Modeling**", Proceedings of the 7th IEEE International Conference on Cloud Computing (CLOUD 2014), Anchorage, Alaska, Jun. 2014

F. Yarochkin, Y. Huang, and S. Y. Kuo, "**Mining Large Network Reconnaissance Data**", Proceedings of the 2013 Pacific Rim International Symposium on Dependable Computing (PRDC'13), Vancouver, Canada, Dec. 2013

T. S. Lin, T. H. Chang, C. H. Chien, S. A. Wang, and S. Y. Kuo, "Quantum Walks for Crossed Cubes", Proceedings of the 2013 IEEE Conference on Nanotechnology (IEEE-NANO 2013), Beijing, China, Aug. 2013

T. S. Lin, C. H. Chien, and S. Y. Kuo, "Node Detection and Message Integrity through Quantum Circuits", Proceedings of the 2013 IEEE Conference on Nanotechnology (IEEE-NANO 2013), Beijing, China, Aug. 2013

T. S. Lin, T. H. Chang, and S. Y. Kuo, "**Quantum Switching and Quantum Walks**", Proceedings of the 2013 IEEE Conference on Nanotechnology (IEEE-NANO 2013), Beijing, China, Aug. 2013

Y. L. Hu, W. B. Su, Y. Huang, I. Y. Chen, and S. Y. Kuo, "**Dependable Architecture of RFID Middleware on Networked RFID Systems**", Proceedings of the 2013 IEEE International Conference on Internet of Things (iThings 2013), Beijing, China, Aug. 2013

H. C. Hsieh, J. L. Chen, I. Y. Chen, and S. Y. Kuo, "Mobile IMS Integration of the Internet of Things in Ecosystem", Proceedings of the 2013 IEEE International Conference on Internet of Things (iThings 2013), Beijing, China, Aug. 2013

H. W. Liang, Y. J. Chang, W. H. Chung and S. Y. Kuo, "A Reduced-Complexity Blind Detector for MIMO System Using K-Means Clustering Algorithm", Proceedings of the 77th IEEE Vehicular Technology Conference(VTC2013-Spring), Dresden, Germany, Jun. 2013

C. M. Yu, K. K. Ni, I. Y. Chen, E. Gelenbe, and S. Y. Kuo, "**Top-k Query Result Completeness Verification in Sensor Networks**", Proceedings of the 2013 IEEE International Conference on Communications (ICC 2013), Budapest, Hungary, Jun. 2013

F. V. Yarochkin, V. Kropotov, Y. Huang, G. K. Ni, I. Y. Chen, and S. Y. Kuo, "**Investigating DNS traffic anomalies for malicious activities**", Proceedings of the 43rd IEEE/IFIP International Conference on Dependable Systems and Networks (DSN-2013), Budapest, Hungary, Jun. 2013

D. L. Liu, W. H. Chung. G. K Ni, I. Y. Chen, and S. Y. Kuo, "**Multi-Element Antenna with Close Spacing for Highly Mobile OFDM Systems**", Proceedings of the 2013 IEEE Wireless Communications and Networking Conference (WCNC'13), Shanghai, China, Apr. 2013

## Wanjiun Liao (廖婉君)

#### Journal papers

Cheng-Yi Chang, Wanjiun Liao, Hung-Yun Hsieh and Da-Shan Shiu, "**On Optimal Cell Activation for Coverage Preservation in Green Cellular Networks**", IEEE Transactions on Mobile Computing, Vol. 13, No. 11, 2580-2591, Nov. 2014

Cheng-Shang Chang, Wanjiun Liao, and Ching-Min Lien, "On the Multichannel Rendezvous Problem: Fundamental Limits, Optimal Hopping Sequences, and Bounded Time-To-Rendezvous", accepted by Mathematics of Operations Research, Jun. 2014

Jianwei Niu, Jing Peng, Lei Shu, Chao Tong, and Wanjiun Liao, "An Empirical Study of A Chinese Online Social Network -- Renren", IEEE Computer, Vol. 46, No. 9, 78-84, Sep. 2013

Sheng-Chieh Wang and Wanjiun Liao, "Cooperative Multicasting for Wireless Scalable Video Transmissions", IEEE Transactions on Communications, Vol. 62, No. 9, 3980-3989, Sep. 2013

Hsiao-Chen Lu, Wanjiun Liao, Meng Chang Chen and Musaed A. Alhussein, "**Coding-Aware Peer-to-Peer Data Repair in Multi-Rate Wireless Networks - A Game Theoretic Analysis**", IEEE Journal on Selected Areas in Communications - 2012 Special Issue on Emerging Technologies in Communications, Vol. 31. No. 8, Aug. 2013

Chung-Sheng Li and Wanjiun Liao, "**Software Defined Networks** (**Feature Topic Editorial**)", IEEE Communications Magazine Feature Topic on Software Defined Networks, Feb. 2013

Tsung Jun Wu, Wanjiun Liao, and Chung-Ju Chang, "A Cost-Effective Strategy for Road-Side Unit Placement in Vehicular Networks", IEEE Transactions on Communications, Vol. 60, No. 8, 2295-2303, Aug. 2012

Hsiao-Chen Lu and Wanjiun Liao, "**Cooperative Strategies in Wireless Relay Networks**", IEEE Journal on Selected Areas in Communications Special Issues on Cooperative Networking: Challenges and Applications, Vol. 30, No. 2, pp. 323-330, Feb. 2012

Jin-Jia Chang, Yi-Hua Li, Wanjiun Liao, and Ing-Chao Chang, "Intersection-Based Routing for Urban Vehicular Communications with Traffic-Light Considerations", IEEE Wireless Communications, Vol. 19, No. 1, 82-88, Feb. 2012

#### **Conference & proceeding papers**

Yi-Han Chiang and Wanjiun Liao, "**Renewable Energy Aware Cluster Formation for CoMP Transmission in Green Cellular Networks**", IEEE GLOBECOM 2014, Austin, Texas, USA, Dec. 2014

Po-Hang Chiang, Po-Hang Huang, Shi-Sheng Sun, Wanjiun Liao, and Wen-Tusen Chen, "Joint Power Control and User Association for Traffic Offloading in Heterogeneous Networks", IEEE GLOBECOM 2014, Austin, Texas, USA, Dec. 2014

Tsunghan Wu, Sheau-Harn Yu, Wanjiun Liao, and Cheng-Shang Chang, "**Temporal Bipartite Projection and Link Prediction for Online Social Networks**", IEEE Big Data (SCDM) 2014, Washington DC, USA, Oct. 2014

Yao-Hsing Chung, Chung-Ju Chang, Wanjiun Liao, and Victor CM Leung, "Coordination Resource Allocation Scheme for LTE-A Systems with Small Cells of Remote Radio Heads", IEEE APWCS 2014, Ping-Tung, Taiwan, Aug. 2014

Chen-YiChang, Kun-Lin Ho, Wanjiun Liao, Da-Shan Shih, "**Capacity Maximization of Energy-Harvesting Small Cells with Dynamic Sleep Mode Operation in Heterogeneous Networks**", IEEE ICC 2014, Sydney Australia, Jun. 2014

Tsung-Ying Wu, Wanjiun Liao, and Cheng-Shang Chang, "CACH: Cycle-Adjustable Channel Hopping for Control Channel Establishment in Cognitive Radio Networks", IEEE INFOCOM 2014, Toronto, Canada, Apr. 2014

Shi-Sheng Sun, Wanjiun Liao, and Wen-Tsuen Chen, "Offloading with Rate-Based Cell Range Expansion Offsets in Heterogeneous Networks", IEEE WCNC 2014, Istanbul, Turkey, Apr. 2014

Po-Han Huang, Po-Han Chiang, and Wanjiun Liao, "**Coverage and Capacity Aware Cell Scaling in Green Cellular Networks**", IEEE GLOBECOM 2013, Atlanta, Georgia, Dec. 2013

Yu-Chun Chen, De-Nian Yang, and Wanjiun Liao, "Efficient Multi-View 3D Video Multicast with Depth Image-Based Rendering in LTE Networks", IEEE GLOBECOM 2013, Atlanta, Georgia, Dec. 2013

Tsung-Ying Wu and Wanjiun Liao, "**Time-Efficient Broadcasting in Cognitive Radio Networks**", IEEE GLOBECOM 2013, Atlanta, Georgia, Dec. 2013

Tsung-Ying Wu, Guo-Wei Lin, Po-Han Huang, and Wanjiun Liao, "A Distributed Cooperation Strategy in Cognitive Radio Networks", IEEE PIMRC 2013, London, UK, Sep. 2013

Yi-Han Chiang and Wanjiun Liao, "Genie: An Optimal Green Policy for Energy Saving and Traffic Offloading in Heterogeneous Cellular Networks", IEEE ICC 2013, Budapest, Hungary, Jun. 2013

Li-Ming Chen, Meng Chen, Yeali Sun, and Wanjiun Liao, "Spectrum Analysis for Detecting Slow-Paced Persistent Activities in Network Security", IEEE ICC 2013, Budapest, Hungary, Jun. 2013

## Gong-Ru Lin (林恭如)

#### Journal papers

Yu-Chieh Chi and Gong-Ru Lin, "A Q-Factor Enhanced Optoelectronic Oscillator for 40-Gbit/s Pulsed RZ-OOK Transmission", IEEE Transactions on Microwave Theory and Techniques, Vol. 62, No. 12, pp. 3216-3223, Dec. 2014

Yu-Chieh Chi and Gong-Ru Lin, "Self optical pulsation based RZ-BPSK and reused RZ-OOK bi-directional OC-768 transmission", Journal of Lightwave Technology, Vol. 32, Issue 20, pp. 3728-3734, Oct. 2014

Chih-Hsien Cheng, Wei-Lun Hsu, Chun-Jung Lin, and Gong-Ru Lin, "**Performance of Highly Transparent and Stable Zinc Oxide Co-doped Thin-Film by Aluminum and Ytterbium**", Journal of Display Technology, Vol. 10, Issue 10, pp. 786-792, Oct. 2014

Jung-Jui Kang, Chao-Kuei Lee, Yung-Hsiang Lin, and Gong-Ru Lin, "**Chirp evolution of a dark-optical-comb injection mode-locked SOA fiber laser pulses during soliton compression**", IEEE Journal of Selected Topics in Quantum electronics, Vol. 20, Issue 5, 0900107, Sep. 2014

hung-Lun Wu, Sheng-Pin Su, and Gong-Ru Lin, "All optical modulation based on Silicon quantum dot doped SiOx:Si-QD waveguide", Laser & Photonics Reviews, Vol. 8, Issue 5, pp. 766-776, Sep. 2014

Sheng-Fong Lin and Gong-Ru Lin, "**Dual-band wavelength tunable nonlinear polarization rotation mode-locked Erbium-doped fiber lasers induced by birefringence variation and gain curvature alteration**", Optics Express, Vol. 22, Issue 18, pp. 22121-22132, Sep. 2014

Min-Chi Cheng, Cheng-Ting Tsai, Yu-Chieh Chi, and Gong-Ru Lin, "Direct QAM-OFDM Encoding of a L-band Master-to-Slave Injection-Locked WRC-FPLD Pair for 28×20 Gb/s DWDM-PON Transmission", Journal of Lightwave Technology, Vol. 32, Issue 17, pp. 2981-2988, Sep. 2014

Yu-Chieh Chi, Huai-Yung Wang, Chih-Hsien Cheng, and Gong-Ru Lin, "40 Gbit/s Pulsed RZ-BPSK Transmission with a 40-GHz Self-Pulsated DFBLD-MZM Link", Journal of Optical Communications and Networking, Vol. 50, Issue 8, pp. 658-668, Aug. 2014

Yu-Chuan Su, Yu-Chieh Chi, Hsiang-Yu Chen, and Gong-Ru Lin, "Using Self-Feedback Controlled Colorless Fabry-Perot Laser Diode for Remote Control Free Single-Mode DWDM-PON Transmission", IEEE Journal of Quantum Electronics, Vol. 50, Issue 8, pp. 658-668, Aug. 2014

Sheng-Fong Lin, Huai-Yung Wang, Yu-Chuan Su, Yu-Chieh Chi, and Gong-Ru Lin, "**Multi-order bunched soliton pulses generation by nonlinear polarization rotation mode-locking Erbium-doped fiber lasers with weak or strong polarization-dependent loss**", Laser Physics Letters, Vol. 24, Issue 10, 105113, Aug. 2014

Kuang-Nan Cheng, Yu-Chieh Chi, Chih-Hsien Cheng, Yung-Hsiang Lin, Jui-Yung Lo, and Gong-Ru Lin, "Effect of Beam Expansion Loss in Carbon Nanotube Doped PVA Film on the **Passively Mode-Locked Erbium Doped Fiber Lasers with Different Feedback Ratios**", Laser Physics Letters, Vol. 24, Issue 10, 105115, Aug. 2014

Hung-Yu Tai, Chih-Hsien Cheng, and Gong-Ru Lin, "Blue-Green Light Emission from Si and SiC quantum dots co-doped Si-rich SiC p-i-n Junction Diode", IEEE Journal of Selected Topics in Quantum Electronics, Vol. 20, Issue 4, 8200507, Jul. 2014

Chung-Lun Wu, Sheng-Pin Su and Gong-Ru Lin, "All-optical data inverter based on free-carrier absorption induced cross-gain modulation in Si quantum dot doped SiOx waveguide", IEEE Journal of Selected Topics in Quantum electronics, Vol. 20, Issue 4, 820909, Jul. 2014

Min-Chi Cheng, Yu-Chieh Chi, Yi-Cheng Li, Cheng-Ting Tsai and Gong-Ru Lin, "Suppressing the relaxation oscillation noise of injection-locked WRC-FPLD for directly modulated OFDM transmission", Optics Express, Vol. 22, Issue 13, pp. 15724-15736, Jun. 2014

Chao-Kuei Lee, Yuan-Yao Lin, Sung-Hui Lin, Gong-Ru Lin, and Ci-Ling Pan, "Chirped-pulse manipulated carrier dynamics in low-temperature GaAs", Applied Physics Letters, Vol. 104, Issue 17, 172105, Apr. 2014

Yung-Hsiang Lin, Chun-Yu Yang, Sheng-Feng Lin, Wei-Hsuan Tseng, Qiaoliang Bao, Chih-I Wu, and Gong-Ru Lin, "Soliton Compression of the Erbium-doped fiber laser passively modelocked by nano-scale p-type Bi2Te3 topological insulator particles", Laser Physics Letters, Vol. 11, pp. 055107, Apr. 2014

Chih-Hsien Cheng, Yung-Hsian Lin, Jung-Hung Chang, Chih-I Wu, and Gong-Ru Lin, "Semitransparent Si-rich SixC1-x p-i-n photovoltaic solar cell grown by hydrogen-free PECVD", RSC Advances, Vol. 4, Issue 35, pp. 18397-18405, Feb. 2014

紀裕傑、林詩穎、李益丞、林恭如, "弱腔模法布里-珀羅雷射二極體端面反射率變化與改變 注入鎖定光同調性質對其直調發射光傳輸品質的影響", 光電工程季刊, vol. 124, pp. 9-15, Jan. 2014

Yung-Hsiang Lin, Jui-Yung Lo, Wei-Hsuan Tseng, Chih-I Wu, and Gong-Ru Lin, "**Self-amplitude and self-phase modulation of the charcoal mode-locked erbium-doped fiber lasers**", Optics Express, Vol. 21, Issue 21, pp. 25184-25196, Oct. 2013

Chun-Yu Yang, Chung-Lun Wu, Yung-Hsiang Lin, Ling-Hsuan Tsai, Yu-Chieh Chi, Jung-Hung Chang, Chih-I Wu, Hung-Kuei Tsai, Din-Ping Tsai, and Gong-Ru Lin, "**Fabricating graphite nano-sheet powder by slow electrochemical exfoliation of large-scale graphite foil as a mode-locker for fiber lasers**", Optical Materials Express, Vol. 3, Issue 11, pp. 1893-1905, Oct. 2013

Shih-Ying Lin, Yu-Chuan Su, Yi-Cheng Li, Hai-Lin Wang, Gong-Cheng Lin, Shian-Ming Chen, and Gong-Ru Lin, "**10-Gbit/s direct modulation of a TO-56-can packed 600- m long laser diode with 2% front-facet reflectance**", Optics Express, Vol. 21, Issue 21, pp. 25197-25209, Oct. 2013

Kung-Hsuan Lin, Sz-Chian Liou, Wei-Liang Chen, Chung-Lun Wu, Gong-Ru Lin, and Yu-Ming Chang, "**Tunable and stable UV-NIR photoluminescence from annealed SiOx with Si nanoparticles**," Optics Express, Vol. 21, Issue 20, pp. 23416-23424, Oct. 2013

Jung-Jui Kang, Yung-Hsiang Lin, Chao-Kuei Lee, and Gong-Ru Lin, "**2nd-order fractional Talbot effect induced frequency-doubling optical pulse injection for 40-GHz rational harmonic mode-locking of SOA fiber laser**," Laser Physics, Vol. 23, Issue 9, 095106, Sep. 2013.

Chung-Lun Wu, and Gong-Ru Lin, "**Power Gain Modeling of Si Quantum Dots Embedded SiOx Waveguide Amplifier with Inhomogeneous Broadened Spontaneous Emission**", IEEE Journal of Selected Topics in Quantum Electronics on Semiconductor lasers, Vol. 19, Issue 5, pp. 3000109, Sep. 2013

Shih-Ying Lin, Yu-Chieh Chi, Hai-Lin Wang, Gong-Cheng Lin, Jy-Wang Liaw, and Gong-Ru Lin, "Coherent Injection-Locking of Long-Cavity Colorless Laser Diodes with Low Front-Facet Reflectance for DWDM-PON Transmission", IEEE Journal of Selected Topics in Quantum Electronics, Vol. 19, Issue 4, pp. 1501011, Jul. 2013

Yi-Cheng Lee, Cheng-Ting Tsai, Yung-Hsiang Lin, and Gong-Ru Lin, "Harmonic Mode-Locking of 10-GHz Directly Modulated Weak-Resonant-Cavity Fabry-Perot Laser Diode in Self-Feedback Fiber Ring", IEEE Journal of Selected Topics in Quantum Electronics on Semiconductor lasers, Vol. 19, Issue 4, pp. 1100510, Jul. 2013

Chih-Hsien Cheng and Gong-Ru Lin, "Nano-crystalline silicon based bottom gate thin film transistor grown by LTPECVD with hydrogen-free He diluted SiH4", Journal of Display Technology, Vol. 9, Issue 7, pp. 536-544, Jul. 2013

Yung-Hsiang Lin, Chun-Yu Yang, J.-H. Liou, C.-P. Yu, and Gong-Ru Lin, "Using graphene nanoparticle embedded in photonic crystal fiber for evanescent wave mode-locking of fiber laser", Optics Express, Vol. 21, Issue 14, pp. 16763-16776, Jul. 2013

Yi-Cheng Li, Yu-Chieh Chi, and Gong-Ru Lin, "Coherently wavelength injection-locking a 600µm long cavity colorless laser diode for 16-QAM OFDM at 12 Gbit/s over 25-km SMF", Optics Express, Vol. 21, Issue 14, pp. 16722-16735, Jul. 2013

Hung-Yu Tai, Chiao-Ti Lee, Lin-Hsuan Tsai, Yung-Hsiang Lin, Yi-Hao Pai, Chih-I Wu, Gong-Ru Lin, "**SiC and Si Quantum Dots Co-Precipitated Si-Rich SiC Film with n-and p-Type Dopants Grown by Hydrogen-Free PECVD**", ECS Journal of Solid State Science and Technology, Vol. 2, Issue 9, pp. N159-N164, Jun. 2013

Kaung-Jay Peng, Chung-Lun Wu, Yung-Hsiang Lin, Yen-Ju Liu, Din Ping Tsai, Yi-Hao Pai and Gong-Ru Lin, "**Hydrogen-free PECVD growth of few-layer graphene on an ultra-thin nickel film at the threshold dissolution temperature**", J. Mater. Chem. C., Vol. 1, Issue 24, pp. 3852-3870, May. 2013

Gong-Ru Lin, Yu-Chieh Chi, and Yi-Cheng Li, "Using a L-Band Weak-Resonant-Cavity FPLD for Subcarrier Amplitude Pre-Leveled 16-QAM-OFDM Transmission at 20 Gbit/s", Journal of Lightwave Technology, Vol. 31, Issue 7, pp. 1079-1087, Apr. 2013

Chm-Ju Lin and Gong-Ru Lin, "Frequency chirp and mode partition induced mutual constraint on the side-band phase noise of a mode-locking WRC-FPLD fiber ring self-started with a lengthened feedback loop", Laser Physics, Vol. 23, Issue 4, pp. 045103, Apr. 2013

Yung-Hsiang Lin and Gong-Ru Lin, "Kelly sideband variation and self four-wave-mixing in

femtosecond fiber soliton laser mode-locked by multiple exfoliated graphite nano-particles", Laser Physics Letters, Vol. 10, No. 4, pp. 045109, Apr. 2013

Kuang-Nan Cheng, Yung-Hsiang Lin, and Gong-Ru Lin, "**Single- and double-wall CNT based saturable absorbers for passively mode-locking erbium-doped fiber laser**", Laser Physics, Vol. 23, No. 4, pp. 045105, Apr. 2013

Yu-Chieh Chi and Gong-Ru Lin, "**Optical self-injection mode-locking of semiconductor optical amplifier fiber ring with electro-absorption modulation—fundamentals and applications**", Laser Physics, Vol. 23, Issue 4, pp. 045110, Apr. 2013

Chun-Ju Lin, Yu-Chieh Chi, and Gong-Ru Lin, "Self-starting and overclocking a harmonically mode-locking WRC-FPLD with a dual-loop feedback controller for 10 Gbit/s pulse-data transmission", Laser Physics Letters, Vol. 10, Issue 6, pp. 065001, Apr. 2013

Chun-Ju Lin, Yu-Chieh Chi, and Gong-Ru Lin, "**The self-started 10-GHz harmonic modelocking of a hybrid weak-resonant-cavity laser diode and fiber ring link**", Laser Physics Letters, V ol. 10, Issue 6, pp. 065801, Apr. 2013

I-Cheng Lu, Chia-Chien Wei\*, Wen-Jr Jiang, Hsing-Yu Chen, Yu-Chieh Chi, Yi-Cheng Li, Dar-Zu Hsu, Gong-Ru Lin, and Jyehong Chen, "**20-Gbps WDM-PON transmissions employing weak-resonant-cavity FPLD with OFDM and SC-FDE modulation**", Optics Express, Vol. 21, Issue 7, pp. 8622-8629, Apr. 2013

H.-R. Chen, K.-H. Lin, C.-Y. Tsai, H.-H. Wu, C.-H. Wu, C.-H. Chen, Y.-C. Chi, Gong-Ru. Lin, and W.-F. Hsieh, "**12 GHz passive harmonic mode-locking in a 1.06 µm semiconductor optical amplifier-based fiber laser with figure-eight cavity configuration**", Optics Letters, Vol. 38, Issue 6, pp. 845-847, Mar. 2013

Yung-Hsiang Lin, Yu-Chieh Chi, and Gong-Ru Lin, "Nanoscale charcoal powder induced saturable absorption and mode-Locking of medium-gain erbium doped fiber ring laser", Laser Physics Letters, Vol.10, pp. 055105, Mar. 2013

Yu-Chieh Chi and Gong-Ru Lin, "A self-started DFBLD/EAM pulsed carrier for down-stream RZ-BPSK and up-stream reused RZ-OOK transmission at 10Gbit/s", Journal of Lightwave Technology, Vol. 31, Issue. 2, pp. 187–194, Feb. 2013

Hung-Yu Tai, Yung-Hsiang Lin, and Gong-Ru Lin, "Wavelength Shifted Yellow Electroluminescence of Si Quantum-Dot Embedded 20-Pair SiNx/SiOx Superlattice by Ostwald Ripening Effect", IEEE Photonics Journal, Vol. 5, No. 1, pp. 6600110, Feb. 2013

Bo-Han Lai, Chih-Hsien Cheng, and Gong-Ru Lin, "Electroluminescent wavelength shift of Sirich SiOx based blue and green MOSLEDs induced by O/Si composition Si-QD size variations", Optical Materials Express, Vol. 3, No. 2, pp. 166-175, Feb. 2013

Yu-Chieh Chi and Gong-Ru Lin\*,"自親振盪光脈衝載波建構無源 10 Gbit/s 歸零相移與開關鍵 控雙向傳輸", 科儀新知, No. 192, pp. 4-10, Feb. 2013.

Yung-Hsiang Lin and Gong-Ru Lin, "Medium-gain erbium doped fiber amplifier ring laser passively mode-locked by graphite nano-powder adhered thin PVA film", Proceeding of SPIE, Vol. 8433, pp. 84330J, 2012.

Chih-Hsien Cheng, Yu-Chung Lien, Chung-Lun Wu, and Gong-Ru Lin, "Mutlicolor electroluminescent Si quantum dot doped SixOy thin film MOSLED with 2.4% external quantum efficiency", Optics Express, Vol. 21, No. 1, pp. 391-403, Jan. 2013

Yu-Chieh Chi and Gong-Ru Lin, "A self-started DFBLD/EAM pulsed carrier for down-stream RZ-BPSK and up-stream reused RZ-OOK transmission at 10Gbit/s", Journal of Lightwave Technology, vol. 31, 187-194, Jan. 2013

Pi-Ling Huang, Shau-Ching Lin, Chao-Yung Yeh, Hsin-Hui Kuo, Shr-Hau Huang, Gong-Ru Lin, Lain-Jong Li, Ching-Yuan Su, and Wood-Hi Cheng, "**Stable mode-locked fiber laser based on CVD fabricated graphene saturable absorber,**" Optics Express, Vol. 20, Issue 3, pp. 2460-2465, Jan. 2012.

Yung-Hsiang Lin and Gong-Ru Lin, **"Free-standing nano-scale graphite saturable absorber for passively mode-locked erbium doped fiber ring laser"**, Laser Physics Letters, Vol. 9, No. 5, pp. 398 – 404, 2012.

Gong-Ru Lin, Fan-Shuen Meng, Yi-Hao Pai, and Yung-Hsiang Lin, "Enhanced conversion efficiency and surface hydrophobicity of nano-roughened teflon-like film coated polycrystalline Si solar cell", Physical Chemistry Chemical Physics, Vol. 14, pp.3968-3973, Jan 2012.

P.-L. Huang, H.-H. Kuo, R.-X. Dong, B.-Z. Hsieh, S.-H. Huang, S.-F. Hong, P.-T. Shih, C.-Y. Yeh, G.-R. Lin, J.-J. Lin, W.-H. Cheng, "Performance of Graphene Mediated Saturable Absorber on Stable Mode-Locked Fiber Lasers Employing Different Nano-Dispersants", Journal of Lightwave Technology, vol. 30, 3413-3419, Nov. 2012

Chiao-Ti Lee, Ling-Hsuan Tsai, and Yung-Hsiang Lin, and Gong-Ru Lin, "A chemical vapor deposited silicon-rich silicon carbide P-N junction based thin-film photovoltaic solar cell", Journal of Solid State Science and Technology, vol. 1, Q144-Q148, Nov. 2012

Chung-Lun Wu, and Gong-Ru Lin, "Inhomogeneous linewidth broadening and radiative lifetime dispersion of size dependent direct bandgap radiation in Si quantum dot", AIP Advances, vol. 2, 042162, Nov. 2012

Gong-Ru Lin\*, Chung-Hsiang Chang, Chih-Hsien Cheng, Chi-I Wu, and Po-Sheng Wang, "**Transient UV and visible luminescent dynamics of Si-rich SiOx metal-oxide-semiconductor light-emitting diodes**", IEEE Photonics Journal, vol. 4, 1351-1364, Oct. 2012

Kuang-Nan Cheng, Yung-Hsiang Lin, Shinji Yamashita, and Gong-Ru Lin, "**Harmonic order dependent pulsewidth shortening of a passively mode-locked fiber laser with carbon nanotube saturable absorber**", IEEE Photonic Journal, vol. 4, 1542-1552, Oct. 2012

Chih-Hsien Cheng, Chun-Lun Wu, Chun-Chieh Chen, Ling-Hsuan Tsai, Yung-Hsiang Lin, and Gong-Ru Lin, "**Si-Rich SixC1-x Light-Emitting Diodes With Buried Si Quantum Dots**", IEEE Photonics Journal, vol. 4, 1762-1775, Oct. 2012

Yu-Chieh Chi, Chun-Ju Lin, Shih-Ying Lin, and Gong-Ru Lin, "**The reuse of down-stream** carrier data-erased by self-feedback SOA for bi-directional DWDM-PON transmission", Journal of Lightwave Technology, vol. 30, 3096-3102, Oct. 2012

Chung-Lun Wu, Yung-Hsiang Lin and Gong-Ru Lin, "Narrow-linewidth and wavelengthtunable red-light emission from Si quantum dots embedded oxynitride distributed Bragg reflector", IEEE Journal of Selected Topics in Quantum Electronic, vol. 18, 1643-1649, Oct. 2012

Peng-Chun Peng, Huai-Yung Wang, Ruei-Long Lan, Hai-Han Lu, Gong-Ru Lin, G. Lin, and Jim-Yong Chi, "Wavelength switching based on quantum-dot vertical-cavity surface-emitting laser", Laser Physics, vol. 22, 1373-1377, Sep. 2012

Tzu-Chieh Lo, Ling-Hsuan Tsai, Chih-Hsien Cheng, Po-Sheng Wang, Yi-Hao Pai, Chih-I Wu, and Gong-Ru Lin, "**Self-aggregated Si nanocrystals in amorphous Si-rich SiC**", Journal of Non-Crystalline Solids, vol. 358, 2126-2129, Sep. 2012

Yu-Chieh Chi, Yi-Cheng Li, Huai-Yung Wang, Peng-Chun Peng, Hai-Han Lu, and Gong-Ru Lin, "Optical 16-QAM-52-OFDM transmission at 4 Gbit/s by directly modulating a coherently injection-locked colorless laser diode", Optics Express, vol. 20, 20071-20077, Aug. 2012

Gong-Ru Lin\*, Yu-Chieh Chi, Yu-Sheng Liao, Hao-Chung Kuo, Hai-Lin Wang, and Gong-Cheng Lin, "A pulsated weak-resonant-cavity laser diode with transient wavelength scanning and tracking for injection-locked RZ transmission", Optics Express, vol. 20, 13622-13635, Jun. 2012

Chih-Kuo Tseng, Ming-Chang M. Lee, Hau-Wei Hung, Jiun-Ru Huang, Kun-Yu Lee, Jia-Min Shieh Gong-Ru Lin, "Silicon-nanocrystal resonant-cavity light emitting devices for color tailoring", Journal of Applied Physics, vol. 111, 074512, Apr. 2012

Yu-Chieh Chi and Gong-Ru Lin, "**Transmission performance of an electro-absorption modulator based self-started optical pulsator and synthesizer-free RZ clock and data generator**", IEEE Journal of Selected Topics in Quantum Electronics, vol. 18, 567-576, Mar. 2012

Yi-Hao Pai, Chun-Wei Tseng, and Gong-Ru Lin, "Size-dependent surface properties of lowreflectivity nanoporous alumina thin-film on glass substrate", Journal of the Electrochemical Society, vol. 159, E99-E102, Feb. 2012

Gong-Ru Lin\*, Yung-Hsiang Lin, Fan-Shuen Meng, "Haze and polarization scrambling of nonlinearly scattered light from anti-glare Si nano-rod surface", IEEE Photonics Journal, vol. 4, 163-173, Feb. 2012

#### **Conference & proceeding papers**

Cheng-Ting Tsai, Yu-Chieh Chi, and Gong-Ru Lin\*, "**Suppressing the Colorless Laser Diode Induced Intensity Noise for 256-QAM-OFDM transmission at 40 Gbit/s**," Optics & Photonics Taiwan, the International Conference (OPTIC) 2014, Oral paper, 2014-Thu-S0202-O003, Taichung, Taiwan, Dec. 4-5, 2014.

Chi-Cheng Yang, Yung-Hsiang Lin, and Gong-Ru Lin<sup>\*</sup>, "**Composition Ratio Detuned Si1-xGex Saturable Absorber for Passively Mode-Locked Fiber Laser,**" Optics & Photonics Taiwan, the International Conference (OPTIC) 2014, Oral paper, 2014-Thu-S0202-O003, Taichung, Taiwan, Dec. 4-5, 2014.

Ting-Hui Chen, Yung-Hsiang Lin, and Gong-Ru Lin\*, "Bunched Soliton Evolution in Fundamentally and Harmonically Passive Mode-Locked Erbium-Doped Fiber Laser," Optics

& Photonics Taiwan, the International Conference (OPTIC) 2014, Oral paper, 2014-Thu-S0202-O003, Taichung, Taiwan, Dec. 4-5, 2014.

Bo-Ji Huang, Chung-Lun Wu, Yung-Hsiang Lin, Wei-Hsuan Tseng, Jung-Hung Chang, Po-Han Chang, Chih-I Wu, and Gong-Ru Lin\*, "Design and Optical Characterization of Si1-xGex Single-Mode Waveguide on SiO2 Coated Si Substrate," Optics & Photonics Taiwan, the International Conference (OPTIC) 2014, Oral paper, 2014-Thu-S0202-O003, Taichung, Taiwan, Dec. 4-5, 2014..

Chung-Yu Lin, Min-Chi Cheng, Cheng-Tin Tsai, Yu-Chieh Chi, and Gong-Ru Lin<sup>\*</sup>, "Coherently Injecting the Bandwidth Optimized Colorless Laser Diode for Direct 64-QAM OFDM Encoding at 54 Gbit/s," Optics & Photonics Taiwan, the International Conference (OPTIC) 2014, Poster paper, 2014-Thu-P0201-P001, Taichung, Taiwan, Dec. 4-5, 2014.

Chih-Hsien Cheng and Gong-Ru Lin<sup>\*</sup>, "**SixC1-x saturable absorber mode-locked fiber lasers** with varying C/Si composition ratio," Optics & Photonics Taiwan, the International Conference (OPTIC) 2014, Poster paper, 2014-Fri-P0303-P014, Taichung, Taiwan, Dec. 4-5, 2014.

Yung-Hsiang Lin, Chun-Yu Yang, and Gong-Ru Lin\*, "**SPM and GVD Managed Erbium-doped Fiber Laser Mode-Locked by Graphene Nano-Sheet,**" Optics & Photonics Taiwan, the International Conference (OPTIC) 2014, Poster paper, 2014-Thu-S0202-O003, Taichung, Taiwan, Dec. 4-5, 2014.

Zu-Kai Weng, Huai-Yung Wang, Cheng-Tin Tsai, Yu-Chieh Chi, and Gong-Ru Lin\*, "**Linewidth Suppressed Dual-Wavelength Colorless Laser Diode for Optical 64-QAM OFDM,**" Optics & Photonics Taiwan, the International Conference (OPTIC) 2014, Oral paper, 2014-FRI-S0209-O002, Taichung, Taiwan, Dec. 4-5, 2014.

Huai-Yung Wang, Yu-Chieh Chi, Cheng-Ting Tsai, and Gong-Ru Lin\*, "**Dual-Mode Injected Colorless Laser Diode for Directly Modulated 64-QAM OFDM Transmission,**" Optics & Photonics Taiwan, the International Conference (OPTIC) 2014, Oral paper, 2014-FRI-S0203-O006, Taichung, Taiwan, Dec. 4-5, 2014.

Yu-Chieh Chi, Yu-Chuan Su, Hsiang-Yu Chen, and Gong-Ru Lin\*, "**Down-Stream Data Eraser Based on a Colorless Laser Diode for 10-Gbit/s DWDM-PON,**" Optics & Photonics Taiwan, the International Conference (OPTIC) 2014, Oral paper, 2014-FRI-S0211-O004, Taichung, Taiwan, Dec. 4-5, 2014.

Jui-Yung Lo, Yung-Hsiang Lin, Ting-Hui Chen, Zhe-Chuan Feng, and Gong-Ru Lin, "**Passive mode-locking of erbium doped fiber laser with nano-scale carbon black based saturable absorber**", Asia Communications and Photonics Conference 2014 (ACP 2014), Oral paper AF1C.5, Shanghai, China, Nov. 2014

Chi-Cheng Yang, Sheng-Fong Lin, and Gong-Ru Lin, "Filter Shape and Birefringence Detuned Dual-Band Mode Lockable Er-Doped Fiber Laser with Flexible Wavelengths", Asia Communications and Photonics Conference 2014 (ACP 2014), Oral paper AF2C.3, Shanghai, China, Nov. 2014

Hsiang-Yu Chen, Yu-Chuan Su, Yu-Chieh Chi, and Gong-Ru Lin, "A Self-feedback Colorless Fabry-Perot Laser Diode for 5 Gbit/s DWDM-PON", Asia Communications and Photonics Conference 2014 (ACP 2014), Oral paper AF2B.6, Shanghai, China, Nov. 2014

Cheng-Ting Tsai, Min-Chi Cheng, Yu-Chieh Chi, Chung-Yu Lin and Gong-Ru Lin\*, "A Directly Modulated Colorless Laser Diode for the M-ary-QAM OFDM Transmission, "A Directly Modulated Colorless Laser Diode for the M-ary-QAM OFDM Transmission", Asia Communications and Photonics Conference 2014 (ACP 2014), Oral paper AW3A.5, Shanghai, China, Nov. 2014

Yu-Chieh Chi and Gong-Ru Lin, "**Designing a 850- m Long-cavity Colorless Laser Diode for RZ DWDM-PON with 50-GHz Channelization at 10 Gbit/s**", Asia Communications and Photonics Conference 2014 (ACP 2014), Poster paper ATh3A.105, Shanghai, China, Nov. 2014

Yu-Chieh Chi, Yi-Cheng Li, Cheng-Ting Tsai, Min-Chi Cheng, and Gong-Ru Lin, "**Full-duplex 64-QAM-OFDM at 18 Gbit/s with colorless FPLD injection-locked by reusing DFBLD/EAM carrier**", Asia Communications and Photonics Conference 2014 (ACP 2014), Poster paper ATh3A.33, Shanghai, China, Nov. 2014

Chung-Yu Lin, Min-Chi Cheng, Cheng-Ting Tsai, Yu-Chieh Chi, and Gong-Ru Lin, "**Master-to-slave injection-locked WRC-FPLD for Multi-QAM-OFDM transmission**", 2014 International Topical Meeting on Microwave Photonics / The 9th Asia-Pacific Microwave Photonics Conference (MWP/APMP 2014), Poster paper TuEG-4, Sapporo, Japan, Oct. 2014

Yu-Chieh Chi and Gong-Ru Lin, "**Self-pulsated hybrid 40-Gbit/s BPSK-OOK Transmission**", 2014 International Topical Meeting on Microwave Photonics / The 9th Asia-Pacific Microwave Photonics Conference (MWP/APMP 2014), Poster paper, TuEG-3, Sapporo, Japan, Oct. 2014

Yung-Hsiang Lin, Chun-Yu Yang, Chung-Lun Wu, Hung-Kuei Tsai, Din-Ping Tsai, and Gong-Ru Lin, "**Sub-picosecond fiber lasers mode-locked by electrochemicallyexfoliated few-layer graphene nano-sheets from graphite foil**", The 6th International Conference on Recent Progress on Graphene Research, Oral paper, DA-058, Taipei, Taiwan, Sep. 2014

Sheng-Pin Su, Chung-Lun Wu and Gong-Ru Lin, "**Modulation Depth Enhancement in Si Quantum Dot Doped SiOx Waveguide Based Free-Carrier Modulator by Adding a Ring Resonator**", The 11th IEEE International Conference on Group IV Photonics (GFP), Poster paper, Paris, France, Aug. 2014

Yu-Chieh Chi and Gong-Ru Lin, "Simulated optimization of the colorless laser transmitter under 10-Gbit/s direct encoding and optical injection-locking", The 35th Progress In Electromagnetics Research Symposium (PIERS 2014), Oral paper 1913, Guangzhou (Canton), China, Aug. 2014

Yu-Chuan Su, Yu-Chieh Chi and Gong-Ru Lin, "A remote-free self-feedback colorless FPLD with FBG based single-mode filter for multi-channel 2.5 Gbit/s DWDM-PON", Conference on Lasers and Electro-Optics: 2014 (CLEO 2014), Poster paper, JTu4A.57, San Jose, CA, USA, Jun. 2014

Chih-Hsin Cheng and Gong-Ru Lin, "Low-temperature PECVD grown Carbon-rich Silicon Carbide Saturable Absorber for Sub-picosecond Passively Mode-locked Fiber Lasers", Conference on Lasers and Electro-Optics: 2014 (CLEO 2014), Oral paper, STu1N.5, San Jose, CA, USA, Jun. 2014

Chung-Lun Wu, Sheng-Pin Su, and Gong-Ru Lin, "Effect of Quantum Confinement in Si-QD on Free-Carrier Modulation Bandwidth and Cross-Section of the SiOx:Si-QD Waveguide",

Conference on Lasers and Electro-Optics: 2014 (CLEO 2014), Poster paper, JW2A.48, San Jose, CA, USA, Jun. 2014

Min-Chi Cheng, Cheng-Ting Tsai and Gong-Ru Lin, "Master-to-slave injection-locked WRC-FPLD pair with 16 DWDM-PON channels for 16-QAM OFDM transmission", Optical Fiber Communication Conference and Exhibit (2013 OFC/NFOEC Meeting), Oral paper Tu2F.6, San Francisco, CA, USA, Mar. 2014

Cheng-Ting Tsai, Min-Chi Cheng and Gong-Ru Lin, "**Pre-amplified 64-QAM-OFDM modulation of a colorless laser diode for 30 Gbit/s transmission with enhanced SNR**", Optical Fiber Communication Conference and Exhibit (2013 OFC/NFOEC Meeting), Oral paper Tu2G.5, San Francisco, CA, USA, Mar. 2014

Chih-Hsien Cheng, Wen-Long Yan, Chao-Kuei Lee, Jung-Hung Chang, Chih-I Wu, Gong-Ru Lin, "The nonlinear optical properties of chemical vapor deposited silicon carbide analyzed by femtosecond Ti:Sapphire laser based Z-scan technology", Optics & Photonics Taiwan, International Conference 2013 (OPTIC 2013), Oral paper 2013-SAT-S0306-O001, Zhungli, Taiwan, Dec. 2013

Yu-Chieh Chi, Yi-Cheng Li, Cheng-Ting Tsai, Min-Chi Cheng, Gong-Ru Lin, "Full-duplex 16/64-QAM-OFDM transmission at 12/18 Gbps with down-stream DFB/EAM and up-stream injection-locked colorless FPLD", Optics & Photonics Taiwan, International Conference 2013 (OPTIC 2013), Poster paper 2013-THU-P0201-P027, Zhongli, Taiwan, Dec. 2013

Sheng-Pin Su, Chung-Lun Wu, Gong-Ru Lin, "**Wavelength converted optical on-off keying inversion from 405 nm to 1550 nm with Si quantum dot doped SiOx waveguide**", Optics & Photonics Taiwan, International Conference 2013 (OPTIC 2013), Poster paper 2013-THU-P0201-P007, Zhongli, Taiwan, Dec. 2013

Chung-Lun Wu,Sheng-Pin Su,Gong-Ru Lin, "**Near-infrared free carrier absorption modulation in Si quantum dot doped SiOx rib waveguide induced by pulsed blue laser illumination**", Optics & Photonics Taiwan, International Conference 2013 (OPTIC 2013), Oral paper 2013-FRI-S0204-O004, Zhongli, Taiwan, Dec. 2013

Cheng-Ting Tsai,Min-Chi Cheng,Gong-Ru Lin, "**64-QAM-OFDM Transmission at 30 Gbit/s by Injection-Locked Weak-Resonant-Cavity Fabry-Ferot Laser Diode**", Optics & Photonics Taiwan, International Conference 2013 (OPTIC 2013), Oral paper 2013-FRI-S0204-O001, Zhongli, Taiwan, Dec. 2013

Min-Chi Cheng, Cheng-Tin Tsai, Gong-Ru Lin, "**Optical 16-QAM OFDM transmission at 20 Gbit/s by using a weak-resonant cavity FPLD injection-locked colorless laser diode**", Optics & Photonics Taiwan, International Conference 2013 (OPTIC 2013), Oral paper 2013-FRI-S0203-O003, Zhongli, Taiwan, Dec. 2013

Jui-Yung Lo,Kaung-Jay Peng,Yung-Hsiang Lin,Chung-Lun Wu,Zhe-Chuan Feng,Gong-Ru Lin, "Mode-locking of EDFL by using low-temperature PECVD grown few-layer graphene on a side-polished single-mode fiber", Optics & Photonics Taiwan, International Conference 2013 (OPTIC 2013), Oral paper 2013-FRI-S0303-O003, Zhongli, Taiwan, Dec. 2013 Sheng-Fong Lin, Yung-Hsiang Lin, Gong-Ru Lin, "Using nano-scale Bi2Te3 topological insulator powder as saturable absorber for the mode-locked Erbium doped fiber laser", Optics & Photonics Taiwan, International Conference 2013 (OPTIC 2013), Oral paper 2013-FRI-S0303-O001, Zhongli, Taiwan, Dec. 2013

Cheng-Ting Tsai, Yi-Cheng Lee, and Gong-Ru Lin, "**The Hybrid Mode-Locking and Competition Mechanisms in Directly-Modulated Weak-Resonant-Cavity Fabry-Perot Laser Diode with Self-Feedback Fiber Ring**", 2013 Asia-Pacific Radio Science Conference. (AP-RASC 2013), Oral paper, Taipei, Taiwan, Sep. 2013

Chih-Hsien Cheng, Ling-Hsuan Tsai, and Gong-Ru Lin, "The Si-rich SiC and amorphous-Si based p-i-n tandem PVSC with conversion efficiency of 6% by detuning the excessive Si composition", 28th European PV Solar Energy Conference and Exhibition (EU-PVSEC 2013), Poster paper 3CV. 1.11, Paris, France, Sep. 2013

Ling-Hsuan Tsai, Chih-Hsien Cheng, and Gong-Ru Lin, "**High absorption and low resistivity non-stoichiometric Si-rich SiC film as the intrinsic absorber layer in dual-junction p-i-n thin film**", 28th European PV Solar Energy Conference and Exhibition (EU-PVSEC 2013), Poster paper 3CV.1.9, Paris, France, Sep. 2013

Chung-Lun Wu, Sheng-Pin Su and Gong-Ru Lin\*, "**Free-carrier density dependent relaxation lifetime in Si quantum dot optical absorption modulator**", The 10th IEEE International Conference on Group IV Photonics (GFP), Oral paper WP7, Seoul, Korea, Aug. 2013

Chun-Yu Yang, Yung-Hsiang Lin, Chung-Lun Wu, and Gong-Ru Lin, "Electrochemically exfoliated graphite nano-sheet mode-locker for sub-picosecond L-band fiber lasers", Conference on Lasers and Electro-Optics: 2013 (CLEO 2013), Poster JTu4A.22, San Jose, CA, USA, Jun. 2013

Jui-Yung Lo, Kuang-Nan Cheng, Yung-Hsiang Lin and Gong-Ru Lin, "**Thinning the SWCNT Doped PVA Film for Improved Passive Mode-Locking of Fiber Laser**", OptoElectronics and Communications Conference / Photonics in Switching 2013 (OECC/PS 2013), Poster paper, 1569724785, Kyoto, Japen, Jun. 2013

Yung-Hsiang Lin, and Gong-Ru Lin, "**Directly imprinted graphite nano-particle with improved quality for sub-400 fs passively mode-locked fiber laser**", Conference on Lasers and Electro-Optics: 2013 (CLEO 2013), Oral paper, 1656879, San Jose, CA, USA, Jun. 2013

Yi-Cheng Li, Yu-Chieh Chi, Min-Chi Cheng, and Gong-Ru Lin, "Injection-locked WRC-FPLD for optical 16-QAM OFDM Transmission at 12 Gbit/s", Conference on Lasers and Electro-Optics: 2013 (CLEO 2013), Oral paper CTu2J.4, San Jose, CA, USA, Jun. 2013

Huai-Yung Wang, Yu-Chieh Chi, and Gong-Ru Lin, "40-Gbit/s RZ-BPSK and reused RZ-OOK bi-directional transmission with a self-pulsated modulator", Conference on Lasers and Electro-Optics: 2013 (CLEO 2013), Oral paper, 1657354, San Jose, CA, USA, Jun. 2013

Chih-Hsien Cheng, Ling-Hsuan Tsai, and Gong-Ru Lin, "All silicon carbide based p-i-n photovoltaic solar cells with conversion efficiency enhanced by detuning the composition ratio of i-SixC1-x layer", 39th IEEE Photovoltaic Specialists Conference (PVSC 2013), Poster paper #242, Tampa, Florida, USA, Jun. 2013

Ling-Hsuan Tsai, Chun-Jung Lin, Gon-Ru Lin, "Effect of Off-Angle RF Sputtering Deposited Nano-Porous SnS Film on Anodic Aluminum Oxide", 2013 Material Research Society Fall Meeting 2013 (MRS Spring 2013), Oral 1569761, San Francisco, CA, USA, Apr. 2013

Chun-Wei Tseng, and Gong-Ru Lin, "**Porous Alumina Thin-film on Si-Wafer with Geometric Scale Dependent Anti-Reflectance and Depolarization**", 2013 Material Research Society Fall Meeting 2013 (MRS Spring 2013), Post paper, San Francisco, CA, USA, Apr. 2013

Huai-Yung Wang, Yu-Chieh Chi, and Gong-Ru Lin, "**40-Gbit/s self-started pulsed RZ-BPSK data transmission using DFBLD externally pulsated with a self-feedback loop**", Asia-Pacific Microwave Photonics Conference 2013 (APMP2013), oral paper MD-4, Gwangju, Korea, Apr. 2013

Yu-Chuan Su, Shih-Ying Lin, Yi-Cheng Li, Zhi-Wang Liao, Hai-Lin Wang, Gong-Cheng Lin, and Gong-Ru Lin, "Effect of Injection Coherence on OOK/OFDM Transmission with Long-Cavity Colorless Laser Diode", Asia-Pacific Microwave Photonics Conference 2013 (APMP2013), Oral paper MC-3, Gwangju, Korea, Apr. 2013

I-Cheng Lu, Hsing-Yu Chen, Chia-Chien Wei, Yu-Chieh Chi, Yi-Cheng Li, DarZu Hsu, Gong-Ru Lin, and Jyehong Chen, "**20-Gbps WDM-PON Transmissions Employing Weak-resonant-cavity FPLD with OFDM and SC-FDE Modulation Formats**", Optical Fiber Communication Conference and Exhibit (2013 OFC/NFOEC Meeting), Poster Session II JTh2A.70, Anaheim, CA, USA, Mar. 2013

Min-Chi Cheng, Yi-Cheng Li, Shih-Ying Lin, Yu-Chieh Chi, and Gong-Ru Lin, "Directly modulating a long-resonant-cavity laser diode at limited bandwidth of 5 GHz with pre-leveled 16-QAM OFDM transmission at 20-Gbit/s", Optical Fiber Communication Conference and Exhibit (2013 OFC/NFOEC Meeting), Oral OW3B.7, Anaheim, CA, USA, Mar. 2013

Shih-Ying Lin, Yu-Chieh Chi, and Gong-Ru Lin, "Over bandwidth OC-192 NRZ modulation of TO-can weak-resonant-cavity Fabry-Perot laser diode for DWDM-PON", Optical Fiber Communication Conference and Exhibit (2013 OFC/NFOEC Meeting), Oral OW1A.4, Anaheim, CA, USA, Mar. 2013

Yu-Chuan Su, Shi-Ying Lin, Yu-Chieh Chi, and Gong-Ru Lin\*, "**Partially coherent injectionlocking of long-cavity colorless laser diodes for 10-Gbit/s DWDM-PON,**" 2013 Optics and Photonics Taiwan, International Conference (OPTIC 2013), Oral Paper, 2013-SAT-S0205-O002, Zhongli, Taiwan, Dec. 5-7, 2013.

Cheng-Ting Tsai, Yi-Cheng Lee, and Gong-Ru Lin, "Chirp Control of 10-GHz Harmonic Mode-Locked Weak-Resonant-Cavity Fabry-Perot Laser Diode with Reduced End-Facet Reflectance," The 10th Conference on Lasers and Electro-Optics Pacific Rim, and The 18th OptoElectronics and Communications Conference / Photonics in Switching 2013. (CLEO-PR 2013), Poster paper, 1569724751, Kyoto International Conference Center, Kyoto, Japan, June 30-July 4, 2013.

Chih-Hsien Cheng, Yu-Chung Lien, and Gong-Ru Lin<sup>\*</sup>, "**Plasma Power Detuned Synthesis of Si-QD doped Si-rich SiOx Thin Film for Multicolor Electroluminescent Diodes**," Asia Communications and Photonics Conference and Exhibition (ACP 2012), oral paper, 1431899, Guangzhou, China, Nov. 7-10, 2012.
Chung-Lun Wu, and Gong-Ru Lin<sup>\*</sup>, "Luminescent mechanisms of Si-rich SiOx analyzed by full-band time-resolved photoluminescence," Asia Communications and Photonics Conference and Exhibition (ACP 2012), oral paper, 1432217, Guangzhou, China, Nov. 7-10, 2012.

Kaung-Jay Peng, Chung-Lun Wu, and Gong-Ru Lin\*, "**Synthesis of few-layer graphene in hydrogen-free PECVD with low-temperature and low plasma power,**" 2012 Material Research Society Fall Meeting 2012 (MRS Fall 2012), Poster paper, 1437755, Boston, USA, Nov. 25-30, 2012.

Gong-Ru Lin\*, Chun-Yu Yang, Ling-Hsuan Tsai, Chung-Lun Wu, "**Suppressed Oxidation of Graphene Sheets with Low-bias Electrochemical Exfoliation,**" 2012 Material Research Society Fall Meeting 2012 (MRS Fall 2012), Poster paper,1437870, Boston, USA, Nov. 25-30, 2012.

Chung-Lun Wu, and Gong-Ru Lin<sup>\*</sup>, "**Si-ncs size distribution induced inhomogeneous linewidth broadening and lifetime dispersion,**" The 9th IEEE International Conference on Group IV Photonics (GFP), Poster paper WP 25, San Diego, CA, USA, Aug. 29-31, 2012.

Shih-Ying Lin, Yu-Chieh Chi, Zhi-Wang Liao, Hai-Lin Wang, Gong-Cheng Lin, and Gong-Ru Lin\*, "**WDM-PON Transmission Using WRC-FPLDs with AR Coating Reflectance of 0.5% and 1.2%**", 17th Opto-Electronics and Communications Conference (OECC2012), Oral paper SC4\_1033, Busan Korea, July 2-6, 2012.

Ling-Hsuan Tsai, Hung-Yu Tai, Chung-Lun Wu, and Gong-Ru Lin\*, **"Enhanced Si Quantum Dot Luminescence in Si-rich SiC Thin-Film Light Emitting Diode**" 17th Opto-Electronics and Communications Conference (OECC2012), Oral paper, Busan Korea, July 2-6, 2012.

Yi-Cheng Li, Yu-Chieh Chi, and Gong-Ru Lin, "Specific SMA connected TO-can FPLD package for 6-GHz 256-QAM direct modulation", Asia-Pacific Microwave Photonics Conference (APMP) 2012, oral paper WS-6, Kyoto, Japan, April 25-27, 2012.

Yu-Chieh Chi, Chun-Ju Lin, and Gong-Ru Lin\*, "**Polarization Controlled Self-Feedback SOA for Reusing Down-Stream Erased Carrier in Bi-directional WDM-PON**", Asia-Pacific Microwave Photonics Conference (APMP) 2012, Poster paper PA-20, Kyoto, Japan, Apr. 25-27, 2012.

Yu-Chieh Chi, Peng-Chun Peng, Hai-Han Lu, and Gong-Ru Lin\*, "**Coherently Injection-Locked Weak-Resonant-Cavity Laser Diode for Optical 16-QAM-OFDM Transmission at 4 Gb/s**", Wireless & Optical Communications Conference 2012 (WOCC2012), Poster paper P\_19, Kaohsiung, Taiwan, Apr. 19-21, 2012

Ling-Hsuan Tsai, Chiao-Ti Lee, Yung-Hsiang Lin, and Gong-Ru Lin\*, "A Si-rich SixC1-x Based **p-n Junction photovoltaic Solar Cells**" 38th IEEE Photovoltaic Specialists Conference (PVSC 2012), Poster paper #343, Austin, Texas, USA, June 3-8, 2012.

Yung-Hsiang Lin and Gong-Ru Lin\*, "**Passively Mode-Locked Erbium Doped Fiber Ring Laser** with Charcoal Nano Particle Saturable Absorber" Conference on Lasers and Electro-Optics (CLEO/QELS 2012), Oral paper 1304607, San Jose, CA, USA, May. 6-11, 2012.

Yung-Hsiang Lin, and Gong-Ru Lin<sup>\*</sup>, "Using Graphite Nano-Particle Doped Thin PVA Film as Saturable Absorber for Passively Mode-Locking Erbium Doped Fiber Ring Laser", 2012 SPIE Photonic Europe, Oral paper 8433-18, Brussels, Belgium, Apr. 16-19, 2012.

Chih-Hsien Cheng, Yu-Chung Lien, and Gong-Ru Lin\*, "**Plasma power detuned synthesis of Si-QDs for multi-color electroluminescence with 0.2% quantum efficiency**", 2012 Material Research Society Spring Meeting (MRS Spring 2012), Oral paper, 1268719, San Francisco, C.A, USA., Apr. 9-13, 2012.

Chih-Hsien Cheng, and Gong-Ru Lin\*, "Effect of Oxidation in Nano-crystalline Silicon Grown with He Diluted SiH4 on Bottom Gate Thin Film Transistor Performance", 2012 Material Research Society Spring Meeting (MRS Spring 2012), Poster paper, 1268756, San Francisco, C.A, USA., Apr. 9-13, 2012.

Chung-Lun Wu, and Gong-Ru Lin\*, "Size dependent photoluminescence lifetime dispersion of Si Quantum Dots", 2012 Material Research Society Spring Meeting (MRS Spring 2012), Poster paper. 1268725, San Francisco, C.A, USA, Apr. 9-13, 2012.

Chun-Wei Tseng, Yi-Hao Pai, and Gong-Ru Lin\* "Surface Morphology Dependent Depolarization Properties of Nano-Porous Alumina", The 7th Annual IEEE International Conference on Nano/Micro Engineered and Molecular Systems (NEMS 2012), Poster paper, 265, Kyoto, Japan, Mar. 05-08, 2012.

Yung-Hsiang Lin and Gong-Ru Lin\*, "**Electroluminescence of Si Quantum Dots Embedded SiNx/SiOx Superlattice**", Taiwan-Japan Nanophotoinics and Plasmonic Metamateials Workshop, Post paper. C03, Taipei, Taiwan, Jan. 11-12, 2012.

Ling-Hsuan Tsai, Tzu-Chieh Lo, and Gong-Ru Lin\*, "**Tunable C/Si Composition Induce Si Nanocrystals Self-Assembled in Amorphous Si-rich SiC**", Taiwan-Japan Nanophotoinics and Plasmonic Metamateials Workshop, Post paper. C51, Taipei, Taiwan, Jan. 11-12, 2012.

Chih-Hsien Cheng, and Gong-Ru Lin\*, "Nano-crystalline Silicon based Bottom Gate Thin Film Transistor Grown by LTPECVD with Ar diluted SiH4", Taiwan-Japan Nanophotoinics and Plasmonic Metamateials Workshop, Post paper, C12, Taipei, Taiwan, Jan. 11-12, 2012.

Yu-Chieh Chi, Hwai Yung Wang, and Gong-Ru Lin<sup>\*</sup>, "40-Gbit/s pulsed return-to-zero on-offkeying transmission based on a self-started pulsed modulation using an optoelectronic feedback loop," 2012 Optics and Photonics Taiwan, International Conference (OPTIC 2012), submitted, Taipei, Taiwan, Dec. 6-8, 2012.

Chung-Lun Wu, and Gong-Ru Lin\* "Small-signal gain with zero-phonon assisted recombination lifetime of Si-QD buried in SiOxwaveguide amplifier," 2012 Optics and Photonics Taiwan, International Conference (OPTIC 2012), Oral paper. OA-SA-MD5-(6)-1, Taipei, Taiwan, Dec. 6-8, 2012.

Chih-Hsien Cheng, Chun-Chieh Chen, and Gong-Ru Lin\* "Si-QD based LED made by PECVD grown SixC1-x with detuning substrate temperature," 2012 Optics and Photonics Taiwan, International Conference (OPTIC 2012), OA-FR-MD5-(2)-3, Taipei, Taiwan, Dec. 6-8, 2012.

Yung-Hsiang Lin, and Gong-Ru Lin\*, **"A Nano-Scale Graphite Mode-Locked Erbium-Doped Fiber Laser with 650fs Pulsewidth**," 2012 Optics and Photonics Taiwan, International Conference (OPTIC 2012), Oral paper. OC-FR-BL3-(1)-4, Taipei, Taiwan, Dec. 6-8, 2012.

Ling-Hsuan Tsai, Chun-Jung Lin, Chih-I Wu, Jung-Hung Chang, Gong-Ru Lin\*, "**Dual-phase Non-stoichiometric Tin-rich Tin Sulfide thin film by Sputtering deposition,**" 2012 Optics and

Photonics Taiwan, International Conference (OPTIC 2012), Oral paper. OA-SA-MD3-(3a)-6, Taipei, Taiwan, Dec. 6-8, 2012.

Kaung-Jay Peng, Chun-Lun Wu, Yung-Hsiang Lin, and Gong-Ru Lin\*, "**Nonlinear Transmittance of low temperature PECVD grown graphene on ultra-thin Ni film**," 2012 Optics and Photonics Taiwan, International Conference (OPTIC 2012), Poster, Taipei, Taiwan, Dec. 6-8, 2012.

Shih-Ying Lin, Yu-Chieh Chi, Zhi-Wang Liao, Hai-Lin Wang, Gong-Cheng Lin, and Gong-Ru Lin\*, **"Effect of End-Facet Reflectance on Transmission Error Rate of a 200-GHz channelized Weak-Resonant-Cavity Laser Diode at 2.5Gbit/s,**" 2012 Optics and Photonics Taiwan, International Conference (OPTIC 2012), Oral paper. OB-FR-BL1-(2)-2, Taipei, Taiwan, Dec. 6-8, 2012.

Yi-Cheng Li, and Gong-Ru Lin\*, "Using an Injection-locked WRC-FPLD for optical 16QAM-OFDM Transmission over 25km SMF," 2012 Optics and Photonics Taiwan, International Conference (OPTIC 2012), Oral paper. OB-FR-BL1-(1)-1, Taipei, Taiwan, Dec. 6-8, 2012.

Chun-Yu Yang, Chung-Lun Wu, Yung-Hsiang Lin, and Gong-Ru Lin\*, "Electrochemically Exfoliated Graphene Nanoparticles for Passively Mode-Locked Fiber Lasers," 2012 Optics and Photonics Taiwan, International Conference (OPTIC 2012), Poster, Taipei, Taiwan, Dec. 6-8, 2012.

#### Book

Gong-Ru Lin\*, Yu-Chuan Su, and Yu-Chieh Chi "Long-cavity Colorless Laser Diodes for OOK/OFDM Transmission in DWDM-PON," in "The Current Trends of Optics and Photonics", Springer, 2014.

Yung-Hsiang Lin, and Gong-Ru Lin<sup>\*</sup>, "Application of graphite nano-particle in ultrafast fiber lasers," in "Graphite: properties, occurrences and uses", Nova Science Publishers Inc., 2013.

# Tzong-Lin Wu (吴宗霖)

### Journal papers

F.-C. Huang, C.-N. Chiu, T.-L. Wu, and Y.-P. Chiou, "Very Closely Located Dual-band Frequency Selective Surfaces via Identical Resonant Elements", IEEE Antennas and Wireless Propagation Letters, vol.14, pp. 414-417, Oct. 2014

C.-Y. Hsiao and T.- L. Wu, "A novel dual-function circuit combining high-speed differential equalizer and common-mode filter with an additional zero", IEEE Microw. Wireless Compon. Lett., vol. 24, no. 9, pp. 617-619, Sep. 2014

T.-W. Weng, C.-H. Tsai, C.-H. Chen, D.-H. Han, and T.-L. Wu, "Synthesis Model and Design of a Common-Mode Bandstop Filter (CM-BSF) With an All-Pass Characteristic for High-Speed Differential Signals", IEEE Trans. Microw. Theory Tech., vol.62, no.8, pp. 1647-1656, Aug. 2014

Y.-M. Yu, C.-N. Chiu, Y.-P. Chiou, T.-L. Wu, "A Novel 2.5-Dimensional Ultraminiaturized-Element Frequency Selective Surface", IEEE Trans. Antennas Propag., vol.62, no.7, pp. 3657-3663, Jul. 2014

C.-H. Cheng, T.-Y. Cheng, C.-H. Du, Y.-C. Lu, Y.-P. Chiou, Sally Liu, T.-L. Wu, "An Equation-Based Circuit Model and its Generation Tool for 3-D IC Power Delivery Networks with an Emphasis on Coupling Effect", IEEE Trans. Compon. Packag. Manuf. Technol., vol.4, no.6, pp. 1062-1070, Jun. 2014

J.-H. Chou, J.-F. Chang, D.-B Lin, H.-J. Li, T.-L. Wu, "A Compact Loop-Slot Mode Combination Antenna for Ultra-thin Tablet Computer with Metallic Bottom Cover", IEEE Antennas Wireless Propag. Lett., vol. 13, pp. 746-749, Apr. 2014

H.-H. Chuang, G.-H. Li, E. Song, H.-H. Park, H.-T. Jang, H.-B. Park, Y.-J. Zhang, D. Pommerenke, T.-L. Wu, and J. Fan, "A magnetic-field resonant probe with enhanced sensitivity for RF interference applications", IEEE Trans. Electromag. Compat., vol. 55, no. 6, pp. 991-998, Dec. 2013

T.-H. Lin, S.-K. Hsu, and T.-L. Wu, "**Bandwidth enhancement of 4 x 4 butler matrix using broadband forward-wave directional coupler and phase difference compensation**", IEEE Trans. Microw. Theory Tech., vol. 61, no. 12, pp. 4099-4109, Dec. 2013

C.-D. Wang, Y.-J. Chang, Y.-C. Lu, P.-S. Chen, W.-C. Lo, Y.-P. Chiou, and T.-L. Wu, "**ABF-based TSV arrays with improved signal integrity on 3-D IC/interposers: equivalent models and experiments**", IEEE Trans. Compon. Packag. Manuf. Technol., vol. 3, no. 10, pp. 1744-1753, Oct. 2013

Y.-J. Cheng, H.-H. Chuang, C.-K. Cheng, and T.-L. Wu, "Novel differential-mode equalizer with broadband common-mode filtering for Gb/s differential-signal transmission", IEEE Trans. Compon. Packag. Manuf. Technol., vol. 3, no. 9, pp. 1578-1587, Sep. 2013

T.-L. Wu, F. Buesink, and F. Canavero, "**Overview of signal integrity and EMC design technologies on PCB:fundamentals and latest progress**", IEEE Trans. Electromag. Compat., vol. 55, no. 4, pp. 624-638, Aug. 2013

C.-D. Wang and T.-L. Wu, "Model and mechanism of miniaturized and stopband-enhanced interleaved EBG structure for power/ground noise suppression", IEEE Trans. Electromag. Compat., vol. 55, no. 1, pp. 159-167, Feb. 2013

C.-H. Huang and T.-L. Wu, "Analytical Design of Via Lattice for Ground Planes Noise Suppression and Application on Embedded Planar EBG Structures", IEEE Trans. Compon. Packag. Manuf. Technol., vol. 3, no. 1, pp. 21-30, Jan. 2013

J.-C. Yen, S.-K. Hsu, T.-H. Lin, and T.-L. Wu, "A Broadband Forward-Wave Directional Coupler Using Periodic Y-Shaped Ground Via Structures With Arbitrary Coupling Levels", IEEE Trans. Microw. Theory Tech., vol.61, no.1, pp. 38-47, Jan. 2013

C.-Y. Hsiao, C.-H. Tsai, C.-N. Chiu, T.-L. Wu, "Radiation suppression for cable-attached packages utilizing a compact embedded common-mode filter", IEEE Trans. Compon. Packag. Manuf. Technol., vol. 2, no. 10, pp. 1696-1703, Oct. 2012

H.-H. Chuang, C.-C. Chou, Y.-J. Chang, and T.-Z. Wu, "A branched reflector technique to reduce crosstalk between slot-crossing differential line", IEEE Microw. Wireless Compon. Lett., vol. 22, no. 7, pp. 342-344, Jul. 2012

T.-Y. Cheng, C.-D. Wang, Y.-P. Chiou, and T.-L. Wu, "A new macro- $\pi$  model for throughsilicon vias on 3-D IC using conformal mapping method", IEEE Microw. Wireless Compon. Lett., vol. 22, no. 6, pp. 303 - 305, Jun. 2012

H.-C. Chen, C.-H. Tsai, and T.-L. Wu, "A compact and embedded balanced bandpass filter with wideband common-mode suppression on wireless SiP", IEEE Trans. Compon. Packag. Manuf. Technol., vol. 2, no. 6, pp. 1030-1038, Jun. 2012

C.-D. Wang, Y.-M. Yu, F. d. Paulis, A. C. Scogna, A. Orlandi, Y.-P. Chiou, and T.-L. Wu, "**Bandwidth enhancement based on optimized via location for multiple vias EBG power/ground planes**", IEEE Trans. Compon. Packag. Manuf. Technol., vol. 2, no. 2, pp. 332-341, Feb. 2012

#### **Conference & proceeding papers**

C.-H. Hung, C.-Y. Hsiao, and T.-L. Wu, "A novel common-mode filter (CMF) design based on signal interference technique", in Proc. IEEE Electrical Design of Advanced Packaging & Systems Symposium (EDAPS), pp. 125-128, Bangalore, India, Dec. 2014

S.-K. Hsu, C.-C. Tseng, and T.-L. Wu, "**Miniaturization technique for forward-wave directional couplers by using open stubs and patterned ground structures**", in Proc. Asia-Pacific Microw. Conference (APMC), Sendai, Japan, Nov. 2014

H. Wang, T.-L. Wu, P. Hsu, R.-B. Wu, K.-Y. Lin, and T.-W. Huang, "Recent progress of advanced microwave and system-in-package integration technologies at National Taiwan University", in Proc. Asia-Pacific Microw. Conference (APMC), Sendai, Japan, Nov. 2014

C.-C. Chou and T.-L. Wu, "**Statistical eye diagram prediction for a 8b10b-coded channel using pulse response**", in Proc. IEEE Electrical Performance of Electronic Packaging and Systems (EPEPS), pp. 43-46, Portland, USA, Oct. 2014

H.-C. Chen, T.-L. Wu, S. Connor, and B. Archambeault, "Fast prediction of radiation from high-speed/high-density connectors", in Proc. IEEE. Int. Symp. Electromagn. Compat., pp. 256-259, Raleigh, NC, Aug. 2014

C.-K. Shen, T.-L. Wu, C.-H. Chen, and D.-H. Han, "Miniaturized and bandwidth-enhanced multilayer 1-D EBG structure for power noise suppression", in Proc. IEEE. Int. Symp. Electromagn. Compat., pp. 357-361, Raleigh, NC, Aug. 2014

S.-Y. Hsu, C.-C. Chou, and T.-L. Wu, "Signal integrity: Influence of non-linear driver, different bit rates, and estimation by different algorithms", in Asia-Pacific Symp. Electromagn. Compat., pp. 121-124, Tokyo, May. 2014

C.-Y. Hsiao, S.-H. Wang, C.-C Wang, W.-S. Wang, Y.-H. Lin, and T.-L. Wu, "Radio-Frequency Interference Mitigation Strategies for High-Speed Connectors", in Proc. Elect. Design Adv. Packag. Systems Symp., pp. 1-4, Nara, Japan, Dec. 2013

C.-H. Cheng and T.-L. Wu, "A novel common-mode filter for multiple differential pairs with low crosstalk and low mode conversion level", in Proc. IEEE Elect. Performance Electron. Package. Systems, pp. 259-262, San Jose, CA, Oct. 2013

H.-C. Chen, S. Connor, T.-L. Wu, and B. Archambeault, "**The effect of various skew compensation strategies on mode conversion and radiation from high-speed connectors**", in Proc. IEEE Int. Symp. Electromagn. Compat., pp. 328-332, Denver, USA, Aug. 2013

Y.-C. Tseng, P.-S. Chen, W.-C. Lo, S.-H. Wu, and T.-L. Wu, "**Compact TSV-based wideband bandpass filters on 3-D IC**", in Proc. IEEE 63rd Electronic Components and Technology Conf., pp. 2083-2088, Nevada, USA, Mar. 2013

C.-K. Shen, Y.-C. Lu, Y.-P. Chiou, T.-Y. Cheng, and T.-L. Wu, "**Power distribution network modeling for 3-D ICs with TSV arrays**", 18th Asia and South Pacific Design Automation Conference (ASP-DAC), pp. 17-22, Yokohama, Japan, Jan. 2013

#### Patent

中華民國

吴宗霖,莊皓翔,鄭余任,傳輸線結構,中華民國, I435665, Apr. 2014.

吴宗霖, 蔡仲豪, 電磁雜訊抑制電路, 中華民國, I440408, June. 2014.

吴宗霖,蔡仲豪,蕭志穎, 濾波裝置與濾波電路, 中華民國, I462386, Nov. 2014.

吴宗霖,蔡仲豪,歐陽逸賢, 共模雜訊抑制電路, 中華民國, I460918, Nov. 2014.

美國

吴宗霖,莊皓翔,鄭余任, 傳輸線, 美國, US 8,508,311, Aug. 2013.

吴宗霖,蔡仲豪, **電磁雜訊抑制電路**, 美國, US 8,552,811, Oct. 2013.

吴宗霖,蔡仲豪,歐陽逸賢, 共模雜訊抑制電路, 美國, US 8,659,365, Feb. 2014.

吴宗霖,蔡仲豪,**數位電子元件**,美國,US8878630, Nov. 2014.

# Shen-Iuan Liu (劉深淵)

### Journal papers

Yu-Hsun Chien, Kuan-Lin Fu and Shen-Iuan Liu, "A 3-25 Gb/s 4-channel receiver with noisecanceling TIA and power scalable LA", IEEE Trans. Circuits and Systems-II: Express Briefs, vol. 61, pp. 845-849, Nov. 2014

Yu-Hsuan Chiang and Shen-Iuan Liu, "Nanopower CMOS relaxation oscillators with sub-100ppm/oC temperature coefficient", IEEE Trans. Circuits and Systems-II: Express Briefs, vol. 61, pp. 661-665, Sept. 2014.

I-Ting Lee, Shih-Han Ku and Shen-Iuan Liu, "**An all-digital de-spreading clock generator**", IEEE Trans. Circuits and Systems-II: Express Briefs, vol. 61, pp. 16-20, Jan. 2014

Ye-Sing Luo, Jiun-Ru Wang, Wei-Jen Huang, Je-Yu Tsai, Yi-Fang Liao, Wan-Ting Tseng, Chen-Tung Yen, Pai-Chi Li and Shen-Iuan Liu, "**Ultrasonic Power/Data Telemetry and Neural Stimulator with OOK-PM Signaling**", IEEE Trans. Circuits and Systems-II: Express Briefs, vol. 60, pp. 827-831, Dec. 2013

I-Ting Lee, Shih-Han Ku, and Shen-Iuan Liu, "**An all-digital spread-spectrum clock generator with self-calibrated bandwidth**", IEEE Trans. Circuits and Systems-I: Regular Papers, vol. 60, pp. 2813-2822, Nov. 2013

Shih-Yuan Kao and Shen-Iuan Liu, "A **10-Gb/s adaptive parallel receiver with joint XTC and DFE using power detection**", IEEE Journal of Solid-State Circuits, vol. 48, pp. 2815-2826, Nov. 2013

Pin-Hao Feng and Shen-Iuan Liu, "A 300GHz divide-by-2 CMOS ILFD using frequency boosting technique", IEEE Microwave and Wireless Components Letters, vol. 23, pp. 599-601, Nov. 2013

Yan-Yu Lin and Shen-Iuan Liu, "4-Gb/s parallel receivers with adaptive FEXT cancellation by pulse-width and amplitude calibrations", IEEE Trans. Circuits and Systems-II: Express Briefs, vol. 60, pp. 622-626, Oct. 2013

I-Ting Lee, Kai-Hui Zeng, and Shen-Iuan Liu, "A **4.8GHz divider-less sub-harmonically injection-locked all-digital PLL with FOM of -252.5dB**", IEEE Trans. Circuits and Systems-II: Express Briefs, vol. 60, pp. 547-551, Sep. 2013

Yan-Yu Lin and Shen-Iuan Liu, "4-Gb/s parallel receivers with adaptive far-end crosstalk cancellation", IEEE Trans. Circuits and Systems-II: Express Briefs, vol. 60, pp. 252-256, May. 2013

Pin-Hao Feng and Shen-Iuan Liu, "A current-reused injection-locked frequency multiplication/division circuit in 40-nm CMOS", IEEE Transactions on Microwave Theory and Techniques, Vol. 61, pp. 1523-1532, Apr. 2013

Pin-Hao Feng and Shen-Iuan Liu, "**Divide-by-three injection-locked frequency dividers over 200GHz in 40-nm CMOS**", IEEE Journal of Solid-State Circuits, vol. 48, pp. 405-416, Feb. 2013

Shih-Yuan Kao and Shen-Iuan Liu, "A 7.5-Gb/s one-tap FFE transmitter with adaptive far-end crosstalk cancellation using duty cycle detection", IEEE Journal of Solid-State Circuits, vol. 48, pp. 391-404, Feb. 2013

Yi-Chieh Huang and Shen-Iuan Liu, "A 2.4GHz sub-harmonically injection-locked PLL with self-calibrated injection timing", IEEE Journal of Solid-State Circuits, vol. 48, pp. 417-428, Feb. 2013

I-Ting Lee, Yun-Ta Tsai, and Shen-Iuan Liu, "A wide-range PLL using self-healing prescaler/VCO in 65-nm CMOS", IEEE Trans. on VLSI Systems, vol. 21, pp. 250-258, Feb. 2013

I-Ting Lee, Yun-Ta Tsai, and Shen-Iuan Liu, "A leakage-current-recycling phase-locked loop in 65nm CMOS technology", IEEE Journal of Solid-State Circuits, vol. 47, pp. 2693-2700, Nov. 2012

I-Ting Lee, Chiao-Hsing Wang, Ju-Rong Sha, Ying-Zong Juang, and Shen-Iuan Liu, "A **D-band** divide-by-3 injection-locked frequency divider in 65nm CMOS", IET Electronics Letters, vol. 48, pp. 1041-1042, Sep. 2012

I-Ting Lee, Hung-Yu Lu, and Shen-Iuan Liu, " A 6GHz all-digital fractional-N frequency synthesizer using FIR-embedded noise filtering technique", IEEE Trans. Circuits and Systems-II: Express Briefs, vol. 59, pp. 267-271, May. 2012

I-Ting Lee, Chiao-Hsing Wang, Chun-Lin Ko, Ying-Zong Juang, and Shen-Iuan Liu, "A **3.6mW 125.7~131.86GHz divide-by-4 injection-locked frequency divider in 90nm CMOS**", IEEE Microwave and Wireless Components Letters, vol. 22, pp. 132-134, Mar. 2012

Yi-Chieh Huang, Ping-Ying Wang, and Shen-Iuan Liu, "**An all-digital jitter-tolerance measurement technique for CDR circuits**", IEEE Trans. Circuits and Systems-II: Express Briefs, vol. 59, pp. 148-152, Mar. 2012

Ke-Hou Chen, and Shen-Iuan Liu, "**Inductorless wideband CMOS low-noise amplifiers using noise-canceling technique**", IEEE Trans. Circuits and Systems-I: Regular Papers, vol. 59, pp. 305-314, Feb. 2012

I-Ting Lee, and Shen-Iuan Liu, "G-Band injection-locked frequency dividers using  $\pi$ -type LC Network", IEEE Trans. Circuits and Systems-I: Regular Papers, vol. 59, pp. 315-323, Feb. 2012

#### **Conference Papers**

Ting-Kuei Kuan, Yu-Hsuan Chiang, and Shen-Iuan Liu, "A **0.43pJ/bit true random number** generator", IEEE Asian Solid-State Circuits Conference (A-SSCC), pp. 33-36, Nov. 2014.

Chien-Kai Kao, Kuan-Lin Fu, and Shen-Iuan Liu, "A 2X25 Gb/s clock and data recovery with background amplitude-locked loop", IEEE Asian Solid-State Circuits Conference (A-SSCC), pp. 281-284, Nov. 2014

Yuan-Fu Lin, Chang-Cheng Huang, Jiunn-Yih Max Lee, Chih-Tien Chang, and Shen-Iuan Liu, "A **5-20 Gb/s power scalable adaptive linear equalizer using edge counting**", IEEE Asian Solid-State Circuits Conference (A-SSCC), pp. 273-276, Nov. 2014

Cheng-En Hsieh and Shen-Iuan Liu, "A 0.3V 10bit 7.3fJ/conversion-step SAR ADC in 0.18µm CMOS", IEEE Asian Solid-State Circuits Conference (A-SSCC), pp. 325-328, Nov. 2014.

Ye-Sing Luo and Shen-Iuan Liu, "A low-input-swing AC-DC voltage multiplier using Schottky diodes", IEEE Asian Solid-State Circuits Conference (A-SSCC), pp. 245-248, Nov. 2014.

Ye-Sing Luo, Jiun-Ru Wang, Wei-Jen Huang, Je-Yu Tsai, I-Chin Wu, Yi-Fang Liao, Wan-Ting Tseng, Chen-Tung Yen, Pai-Chi Li, and Shen-Iuan Liu, "**Ultrasonic telemetry and neural stimulator with FSK-PWM signaling**", International Symposium on VLSI Design, Automation & Test, Taiwan, pp. 136-139, April 2013.

I-Ting Lee, Yen-Jen Chen, Shen-Iuan Liu, Chewn-Pu Jou, Fu-Lung Hsueh, and Hsieh-Hung Hsieh, "A divider-less sub-harmonically injection-locked PLL with self-adjusted injection timing", International Solid-State Circuits Conference (ISSCC), pp. 414-415, Feb. 2013.

# Eric Y. Chuang (莊曜宇)

### Journal papers

Chuang M, Chiu Y, Chou W, Hou H, Chuang EY, Tien H, "A 3-microRNA scoring system for prognostication in de novo acute myeloid leukemia patients.", Leukemia, 29, 1051, Dec. 2014

Juang JM, Lu TP, Lai LC, Ho CC, Liu YB, Tsai CT, Lin LY, Yu CC, Chen WJ, Chiang FT, Yeh SF, Lai LP, Chuang EY, Lin JL, "Disease-targeted sequencing of ion channel genes identifies de novo mutations in patients with non-familial Brugada syndrome.", Sci Rep, 4:6733, Oct. 2014

Huang CC, Tu SH, Lien HH, Huang CS, Huang CJ, Lai LC, Tsai MH, Chuang EY\*, "**Refinement** of breast cancer risk prediction with concordant leading edge subsets from prognostic gene signatures.", Breast Cancer Res Tr, 147(2), 353, Sep. 2014

Lu TP, Hsu YY, Lai LC, Tsai MH, Chuang EY\*, "Identification of gene expression biomarkers for predicting radiation exposure.", Sci Rep, 4:6293, Sep. 2014

Luo EC, Chang YC, Sher YP, Huang WY, Chuang LL, Chiu YC, Tsai MH, Chuang EY, Lai LC, "MicroRNA-769-3p down-regulates NDRG1 and enhances apoptosis in MCF-7 cells during reoxygenation.", Sci Rep, 4:5908, Aug. 2014

Liu, C.-C., Wang, Y.-H., Chuang, E. Y., Tsai, M.-H., Chuang, Y.-H., Lin, C.-L., Liu, C.-J., Hsiao, B.-Y., Lin, S.-M., Liu, L.-Y. and Yu, M.-W, "Identification of a liver cirrhosis signature in plasma for predicting hepatocellular carcinoma risk in a population-based cohort of hepatitis B carriers.", Mol. Carcinog, 53, 58, Aug. 2014

Rosenstein BS, West CM, Bentzen SM, Alsner J, Andreassen CN, Azria D, Barnett GC, Baumann M, Burnet N, Chang-Claude J, Chuang EY, Coles CE, Dekker A, De Ruyck K, De Ruysscher D, Drumea K, Dunning AM, Easton D, Eeles R, Fachal L, Gutiérrez-Enríq, "**Radiogenomics:** radiobiology enters the era of big data and team science.", Int J Radiat Oncol, 89(4), 709, Jul. 2014

Yang YC, Wang DY, Cheng HF, Chuang EY, Tsai MH, "A reliable multiplex genotyping assay for HCV using a suspension bead array.", Microb Biotechnol, 8(1), 93, Jul. 2014

Wei SC, Tan YY, Weng MT, Lai LC, Hsiao JH, Chuang EY, Shun CT, Wu DC, Kao AW, Chuang CS, Ni YH, Shieh MJ, Tung CC, Chen Y, Wang CY, Xavier RJ, Podolsky DK, Wong JM, "SLCO3A1, a Novel Crohn's Disease-Associated Gene, Regulates NF-κB Activity and Associates with Intestinal Perforation.", PLoS One, 9(6), e100515, Jun. 2014

Sher YP, Wang LJ, Chuang LL, Tsai MH, Kuo TT, Huang CC, Chuang EY, Lai LC, "**ADAM9 Up-Regulates N-Cadherin via miR-218 Suppression in Lung Adenocarcinoma Cells.**", PLoS One, 9(4, e94065, Apr. 2014

Lai LC, Tsai MH, Chen PC, Chen LH, Hsiao JH, Chen SK, Lu TP, Lee JM, Hsu CP, Hsiao CK, Chuang EY\*, "**SNP rs10248565 in HDAC9 as a novel genomic aberration biomarker of lung adenocarcinoma in non-smoking women.**", J Biomed Sci, 21:24, Mar. 2014

Lu TP, Chen KT, Tsai MH, Kuo KT, Hsiao CK, Lai LC, Chuang EY\*, "**Identification of genes** with consistent methylation levels across different human tissues.", Sci Rep, 4:4351, Mar. 2014

Huang CC, Tu SH, Lien HH, Jeng JY, Liu JS, Huang CS, Lai LC, Chuang EY\*, "Estrogen receptor status prediction by gene component regression: a comparative study.", Int J Data Min Bioi, 9(2), 149, Feb. 2014

Juang JM, Lu TP, Lai LC, Hsueh CH, Liu YB, Tsai CT, Lin LY, Yu CC, Hwang JJ, Chiang FT, Yeh SS, Chen WP, Chuang EY\*, Lai LP, Lin JL, "Utilizing Multiple in Silico Analyses to Identify Putative Causal SCN5A Variants in Brugada Syndrome", Sci Rep, 4:3850, Jan. 2014

Lu TP, Chuang EY, Chen JJ, "Identification of reproducible gene expression signatures in lung adenocarcinoma.", BMC Bioinformatic, 14:371, Dec. 2013

Huang CC, Tu SH, Huang CS, Lien HH, Lai LC, Chuang EY\*, "Multiclass prediction with partial least square regression for gene expression data: applications in breast cancer intrinsic taxonomy.", Biomed Res Int, 2013:248648, Dec. 2013

Huang CC, Tu SH, Lien HH, Jeng JY, Huang CS, Huang CJ, Lai LC, Chuang EY\*, "**Concurrent gene signatures for han chinese breast cancers.**", PLoS One, 8(10), e76421, Oct. 2013

Lai TY, Wu SD, Tsai MH, Chuang EY, Chuang LL, Hsu LC, Lai LC, "Transcription of Tnfaip3 Is Regulated by NF-κB and p38 via C/EBPβ in Activated Macrophages.", PLoS One, 8(9), e73153, Sep. 2013

Wang IJ, Chen SL, Lu TP, Chuang EY, Chen PC, "**Prenatal smoke exposure, DNA methylation, and childhood atopic dermatitis.**", Clin Exp Allergy, 43(5), 535, May. 2013

Liu YJ, Lin YF, Chen YF, Luo EC, Sher YP, Tsai MH, Chuang EY, Lai LC, "MicroRNA-449a enhances radiosensitivity in CL1-0 lung adenocarcinoma cells.", PLoS One, 8(4), e62383, Apr. 2013

Flores M, Hsiao TH, Chiu YC, Chuang EY, Huang Y, Chen Y, "Gene regulation, modulation, and their applications in gene expression data analysis.", Adv Bioinformatics, 2013, 360678, Mar. 2013

Huang CC, Jeng JY, Tu SH, Lien HH, Huang CS, Lai LC, Chuang EY\*, "A preliminary study of concurrent gains and losses across gene expression profiles and comparative genomic hybridization in Taiwanese breast cancer patients.", Transl Cancer Res, 2(1), 18, Feb. 2013

Chi-Cheng Huang, Shin-Hsiu Tu, Eric Y. Chuang\*, "Dissecting the Heterogeneity of Luminal Subtype Breast Cancer Using Gene Component Analysis.", Journal of Medical Research and Development(JMRD), Vol. 2 Iss. 1, 21, Jan. 2013

Chen PC, Lu TP, Chang JC, Lai LC, Tsai MH, Hsiao CK, Chuang EY\*, "**Concurrent analysis of copy number variation and gene expression: application in paired non- smoking female lung cancer patients.**", Int J Data Min Bioinform, 8(1), 92, Jan. 2013

Huang CC, Tu SH, Lien HH, Jeng JY, Liu JS, Huang CS, Wu YY, Liu CY, Lai LC, Chuang EY\*, "**Prediction consistency and clinical presentations of breast cancer molecular subtypes for Han Chinese population.**", J Transl Med, 10 Suppl 1, S10, Sep. 2012

Kuo, W.H., Y.Y. Chang, L.C. Lai, M.H. Tsai, C.K. Hsiao, K.J. Chang, and E.Y. Chuang\*, "Molecular characteristics and metastasis predictor genes of triple-negative breast cancer: a clinical study of triple-negative breast carcinomas.", PLoS One, 7(9), e45831, Sep. 2012

Lu, T.P., C.Y. Lee, M.H. Tsai, Y.C. Chiu, C.K. Hsiao, L.C. Lai, and E.Y. Chuang<sup>\*</sup>, "**miRSystem:** an integrated system for characterizing enriched functions and pathways of microRNA targets.", PLoS One, 7(8), e42390, Aug. 2012

Lin, S.Y., S.C. Hsieh, Y.C. Lin, C.N. Lee, M.H. Tsai, L.C. Lai, E.Y. Chuang, P.C. Chen, C.C. Hung, L.Y. Chen, W.S. Hsieh, D.M. Niu, Y.N. Su, and H.N. Ho, "A whole genome methylation analysis of systemic lupus erythematosus: hypomethylation of the IL10 and IL1R2 promoters is associated with disease activity.", Genes Immun, 13(3), 214, Apr. 2012

### **Conference & proceeding papers**

Chuang MK, Chiu YC, Chou WC, Hou HA, Chuang EY, Tien HF, "A Simple, Powerful, and Widely Applicable Micro-RNA Scoring System in Prognostication of De Novo Myeloid Leukemia Patients.", 56th ASH<sup>®</sup> Annual Meeting and Exposition, 71, San Francisco, CA, USA, Dec. 2014

Tsai MH\*, Chou WC, Chiu YC, Tien HF, Chuang EY, "Investigation of Dynamic Cross-talk between miRNA and mRNA in Acute Myeloid Leukemia.", Human Genome Meeting 2014, 128, Geneva, Switzerland, Apr. 2014

Chiu YC, Chuang EY, Hsiao TH, Chen Y, "Modeling competing endogenous RNA regulatory networks in glioblastoma multiforme.", 2013 IEEE International Conference on Bioinformatics and Biomedicine, 201, Shanghai, China, Dec. 2013

Chiu YC, Chuang EY\*, Hsiao TH, Chen Y, "Characterization of conditions for competing endogenous RNA regulation in GBM. " Oral presentation at 2013 IEEE International Workshop on Genomic Signal Processing and Statistics.", 2013 IEEE Internatioal Workshop on Genomic Signal Processing and Statistics, 23, Houston, USA, Nov. 2013

Lu TP, Chuang EY, Chen JJ, "Identification of universal survival predictors in lung adenocarcinoma.", 2013 AACR annual meeting, Abstract 4028, Washington D.C., USA, Apr. 2013

Chen YH, Hsiao TH, Chen HIH, Chen Y, Chuang EY, "An integrative analysis to identify putative drugs for acute myeloid leukemia.", 2013 AACR annual meeting, Abstract 2904, Washington D.C., USA, Apr. 2013

Chiu YC, Hsiao TH, Gu F, Chen Y, Huang THM, Chuang EY\*, "Identification of estrogen receptor modulated gene methylation network in breast cancer.", 2013 AACR annual meeting, Abstract 2889, Washington D.C., USA, Apr. 2013

Lee CY, Wang LB, Tsai MH, Lai LC, Chuang EY, "Identification of novel miRNAs in breast data of the next generation sequencing using miRDeep2 and Galaxy.", 2013 AACR annual meeting, Abstract 2903, Washington D.C., USA, Apr. 2013

Patent

陳佩君、 程蘊菁、 賴亮全、 蔡孟勳、 陳星光、 楊珮雯、 李章銘、 莊曜宇、 蕭朱杏, **預測** 食道癌病患對於化學暨放射線療法之反應的方法及套組, 中華民國第 I380018 號, Dec. 2012

Chen, Pei-Chun; Chen, Yen-Ching; Lai, Liang-Chuan; Tsai, Mong-Hsun; Chen, Shin-Kuang; Yang, Pei-Wen; Lee, Jang-Ming; Chuang, Eric Y; Hsiao, Chuhsing K, **Biomarkers for predicting response of esophageal cancer patient to chemoradio therapy**, USA US 8,268,562 B2, Sep. 2012

# Soo-Chang Pei (貝蘇章)

### Journal papers

Yu-Zhe Hsiao, Soo-Chang Pei, "Edge detection, color quantization, segmentation, texture removal, and noise reduction of color image using quaternion iterative filtering", Journal of Electronic Imaging, Jul. 2014

Jong-Jy Shyu, Soo-Chang Pei, Yun-Da Huang, Yu-Shiang Chen, "A new structure and design method for variable fractional-delay 2-D FIR digital filters", Multidimensional Systems and Signal Processing, Jul. 2014

S. C. Pei, and C. C. Wen, "**Conjugate symmetric discrete orthogonal transform**", IEEE Trans. On Circuits and Systems II: Express Brief, Feb. 2014

S. C. Pei, and Y. Y. Wang, "Auxiliary metadata delivery in view synthesis using depth no synthesis error model", IEEE Trans. on Multimedia, Jan. 2014

S. C. Pei, and K. W. Chang, "**Perfect Gaussian integer sequence of arbitrary length**", IEEE Signal Signal Processing Letters, Jan. 2014

S. C. Pei, and C. L. Liu, "Differential commuting operator and closed-form Eigenfunctions for linear canonical transform", J. Opt. Soc. Am A, Oct. 2013

S. C. Pei, and S. G. Huang, "**Reversible joint Hilbert and linear canonical transform without distortion**", IEEE Trans on Signal Processing, Oct. 2013

J. J. Ding, and S. C. Pei, "Heisenberg's uncertainty principles for the 2-D nonseparable linear canonical transforms", Signal Processing, Vol. 93, Issue 5, pp. 1027-1043, May. 2013

S. C. Pei and Y. C. Lai, "Derivation and discrete implementation for analytic signal of linear canonic transform", J. Opt. Soc. Am A, Vol. 30, No. 5., May. 2013

S. C. Pei, and C. L. Liu, "Discrete spherical harmonic oscillator transforms on the Cartesian grids using transformation coefficients", IEEE Trans on Signal Processing, Mar. 2013

S. C. Pei, C. T. Shen, and T. Y. Lee, "**Visual enhancement using constrained LO gradient image decomposition for low back light displays**", IEEE Signal Processing Letters, Vol. 19, No. 12., pp. 813-816, Dec. 2012

J. J. Shyu, S. C. Pei, Y. D. Huang, and Y. S. Chen, "A new structure and design method for variable fractional-delay 2-D FIR digital filters", Multidimensional Systems and Signal Processing, Vol. 23, Issue 4, Dec. 2012

S. C. Pei, C. T. Shen, and T. Y. Lee, "Visual enhancement using constrained LO gradient image decomposition for low back light displays", IEEE Signal Processing Letters, Vol. 19, No. 12, Dec. 2012

S. C. Pei, Y. D. Huang, S. H. Lin, and J. J. Shyu, "**Design of variable comb filter using FIR variable fractional delay element**", Signal Processing, Vol. 92, Issue 10, pp. 2409-2421, Oct. 2012

S. C. Pei and , S. G. Huang, "**STFT with Adaptive window width based on the chirp rate**", IEEE Trans. on Signal Processing, Vol.60, No.8, pp. 4065-4080, Aug. 2012

J. J. Ding, S. C. Pei and C. L. Liu, "Improved implementation algorithms of the twodimensional non-separable linear canonical transform", J. Opt. Soc. Am. A, Vol. 29, No.8, pp.1615-1624, Aug. 2012

S. C. Pei and ,Y.C. Lai, "Closed form variable fractional time delay using FFT", IEEE Trans. Signal Processing Letters, Vol.19, No.5, pp. 299 -302, May. 2012

S. C. Pei, J. J. Shyu, Y. D. Huang, and C. H. Chan, "**Improved methods for the design of variable fractional-delay IIR digital filter**", IEEE Trans. On Circuits and Systems-I Regular papers, Vol. 59, No.5, pp.989-1000, May. 2012

S. C. Pei and ,Y.C. Lai, "Signal Scaling by Centered Discrete Dilated Hermite Functions", IEEE Trans. on Signal Processing, Vol.60, No.1, pp.498-503, Jan. 2012

F. J. Chang, S. C. Pei, and W. L. Chao, "**Color constancy by chromaticity neutralization**", J. Opt. Soc. Am. A, Vol. 29, Issue 10, pp. 2217-2225, Jan. 2012

#### **Conference & proceeding papers**

S. C. Pei, W.W. Chang and C. T. Shen, "Saliency detection using superixed belief-propagatio", IEEE Int'l Conf. on image Processing, Paris, France, Oct. 2014

S. C. Pei, and Y. Y. Wang, "A new 3D unseen visible watermarking and its applications to multimedia", IEEE Int'l Conf. on Global Conf. on Consumer Electronics (GCCE 2014), Tokyo, Japan, Oct. 2014

S. C. Pei, and S. G. Huang, "Instaneous frequency estimation by group delay attractors and instaneous frequency attractors", 22nd European Signal Processing Conference, Lisbon, Portugal, Sep. 2014

S. C. Pei, and C. C. Wen, "**Conjugate Symmetric Sequency-ordered Walsh-Fourier transform**", 22nd European Signal Processing Conference, Lisbon, Portugal, Sep. 2014

S. C. Pei, Y. T. Tsai and C. Y. Lee, "**Removing rain and snow in a single image using saturation and visibility feature**", IEEE Int'l Conf. on Multimedia and Expo 2014 workshop, Chengdu, China, Jul. 2014

S. C. Pei, and C.Y. Wang, "**Enhancement and License plate detection in night time scenes using LDR image fusion from a single input image**", IEEE Int'l Conf. on Multimedia and Expo 2014 workshop, Chengdu, China, Jul. 2014

S. C. Pei, and Y. C. Lai, "Closed form variable fractional delay using FFT with transition band trade-off", IEEE Int'l Symp. On Circuits and Systems, Melbourne, Australia, Jun. 2014

S. C. Pei, and C. T. Shen, "**High-dynamic range paralled multi-scale retinex enhancement with spatially adaptive prior**", IEEE Int'l Symp. On Circuits and Systems, Melbourne, Australia, Jun. 2014

S. C. Pei, and C. L. Liu, "**3D rotation estimation using discrete spherical harmonic oscillator transforms**", IEEE Int'l Conf. on Acoustics, Speech and Signal Processing, Florence, Italy, May. 2014

S. C. Pei, and K. W. Chang, "**On integer-valued Zero autocorrelation sequences**", APSIPA Annual Summit and Conference(ASC), Kaohsiung, Taiwan, Oct. 2013

S. C. Pei, Y. Y. Wang, "Color invariant census transform for stero watching algorithm", EEE Int'l Symp. On Consumer Electronics, Hsin-Chu, Taiwan, Jun. 2013

S.C. Pei, and Y. Z. Hsiao, "**Demosaiching of color filter array patterns using quaternion Fourier transform and low-pass filter**", IEEE Int'1 Symp. on Circuits and Systems, Beijing China, May. 2013

#### **Book & Book chapters**

Jian-Jiun Ding, Soo-Chang Pei, "ADVANCES IN IMAGING AND ELECTRON PHYSICS, VOL 186", ELSEVIER ACADEMIC PRESS INC, Jan. 2014

# Lin-shan Lee (李琳山)

### Journal papers

Hung-yi Lee, Po-wei Chou, Lin-shan Lee, "Improved Open-vocabulary Spoken Content Retrieval with Word and Subword Lattices Using Acoustic Feature Similarity", Computer Speech & Language, Vol. 28, Issue 5, pp. 1045-1065, Sep. 2014

Hung-yi Lee, Sz-Rung Shiang, Ching-Feng Yeh, Yun-Nung Chen, Yu Huang, Sheng-Yi Kong, Linshan Lee, "**Spoken Knowledge Organization by Semantic Structuring and a Prototype Course Lecture System for Personalized Learning**", IEEE/ACM Transactions on Audio, Speech, and Language Processing, Vol. 22, No. 5, pp. 883-898, May. 2014

Hung-yi Lee, Lin-shan Lee, "**Improved Semantic Retrieval of Spoken Content by Document/Query Expansion with Random Walk over Acoustic Similarity Graphs**", IEEE/ACM Transactions on Audio, Speech, and Language Processing, Vol. 22, No. 1, pp. 80-94, Jan. 2014

Yow-Bang Wang, Shang-Wen Li, Lin-shan Lee, "An Experimental Analysis on Integrating Multi-Stream Spectro-Temporal, Cepstral and Pitch Information for Mandarin Speech Recognition", IEEE Transactions on Audio, Speech, and Language Processing, Vol. 21, No. 10, pp. 2006-2014, Oct. 2013

Chun-an Chan, Lin-shan Lee, "Model-based Unsupervised Spoken Term Detection with Spoken Queries", IEEE Transactions on Audio, Speech, and Language Processing, Vol. 21, No. 7, pp.1330-1342, Jul. 2013

Hung-yi Lee; Lin-shan Le, "**Enhanced Spoken Term Detection Using Support Vector Machines and Weighted Pseudo Examples**", IEEE Transactions on Audio, Speech and Language Processing, Vol.21, No.6, pp.1272-1284, Jun. 2013

Hung-yi Lee; Chia-ping Chen; Lin-shan Lee, "Integrating Recognition and Retrieval With Relevance Feedback for Spoken Term Detection", IEEE Transactions on Audio, Speech and Language Processing, Vol.20, No.7, pp. 2095-2110, Sep. 2012

Liang-Che Sun, Lin-shan Lee, "**Modulation Spectrum Equalization for Improved Robust Speech Recognition**", IEEE Transactions on Audio, Speech and Language Processing, Vol. 20, No. 3, pp. 828-843, Mar. 2012

Yi-Cheng Pan, Hung-yi Lee, Lin-shan Lee, "Interactive Spoken Document Retrieval with Suggested Key Terms Ranked by a Markov Decision Process", IEEE Transactions on Audio, Speech and Language Processing, Vol. 20, No. 2, pp. 632-645, Feb. 2012

## **Conference & proceeding papers**

Cheng-Tao Chung, Hsin-Kuan Hsiung, Cheng-Kuang Wei, Lin-shan Lee, "**Personalized Video Summarization Based on Multi-layered Probabilistic Latent Semantic Analysis with Shared Topics**", 2014 International Symposium on Chinese Spoken Language Processing, pp. 173-177, Singapore, Sep. 2014

Sz-Rung Shiang, Hung-yi Lee, Lin-shan Lee, "Spoken Question Answering using Treestructured Conditional Random Fields and Two-layer Random Walk", Interspeech, pp. 263-267, Singapore, Sep. 2014

Han Lu, Sheng-syun Shen, Sz-Rung Shiang, Hung-yi Lee, Lin-shan Lee, "Alignment of Spoken Utterances with Slide Content for Easier Learning with Recorded Lectures using Structured Support Vector Machine (SVM)", Interspeech, pp. 1473-1477, Singapore, Sep. 2014

Yuan-ming Liou, Yi-sheng Fu, Hung-yi Lee, Lin-shan Lee, "Semantic Retrieval of Personal Photos using Matrix Factorization and Two-layer Random Walk Fusing Sparse Speech Annotations with Visual Features", Interspeech, pp. 1762-1766, Singapore, Sep. 2014

Ching-Feng Yeh, Lin-Shan Lee, "**Transcribing Code-Switched Bilingual Lectures Using Deep Neural Networks with Unit Merging in Acoustic Modeling**", IEEE International Conference on Acoustics, Speech and Signal Processing, pp. 220-224, Florence, Italy, May. 2014

Cheng-Tao Chung, Chun-an Chan, Lin-shan Lee, "**Unsupervised Spoken Term Detection with Spoken Queries by Multi-Level Acoustic Patterns with Varying Model Granularity**", IEEE International Conference on Acoustics, Speech and Signal Processing, pp. 7864-7868, Florence, Italy, May. 2014

Yun-Chiao Li, Hung-yi Lee, Cheng-Tao Chung, Chun-an Chan, and Lin-shan Lee, "Towards Unsupervised Semantic Retrieval of Spoken Content with Query Expansion Based on Automatically Discovered Acoustic Patterns", IEEE Automatic Speech Recognition and Understanding Workshop, pp. 198-203, Olomouc, Czech, Dec. 2013

Pei-hao Su, Tien-Han Yu, Ya-Yunn Su, Lin-shan Lee, "A Cloud-based Personalized Recursive Dialogue Game System for Computer-Assisted Language Learning", ISCA Special Interest Group (SIG) on Speech and Language Technology in Education, pp. 37-42, Grenoble, France, Sep. 2013

Pei-hao Su, Tien-Han Yu, Ya-Yunn Su, Lin-shan Lee, "**NTU Chinese 2.0: A Personalized Recursive Dialogue Game for Computer-Assisted Learning of Mandarin Chinese**", ISCA Special Interest Group (SIG) on Speech and Language Technology in Education, pp.104, Grenoble, France, Sep. 2013

Ching-Feng Yeh, Hung-yi Lee, Lin-shan Lee, "**Speaking Rate Normalization with Lattice-based Context-dependent Phoneme Duration Modeling for Personalized Speech Recognizers on Mobile Devices**", Interspeech, pp. 1741-1745, Lyon, France, Aug. 2013

Sz-Rung Shiang, Hung-yi Lee, Lin-shan Lee, "Supervised Spoken Document Summarization Based on Structured Support Vector Machine with Utterance Clusters as Hidden Variables", Interspeech, pp. 2728-2732, Lyon, France, Aug. 2013

Pei-hao Su, Yow-Bang Wang, Tsung-Hsien Wen, Tien-Han Yu, Lin-shan Lee, "A Recursive Dialogue Game Framework with Optimal Policy Offering Personalized Computer-Assisted Language Learning", Interspeech, pp. 490-494, Lyon, France, Aug. 2013

Tsung-Hsien Wen, Aaron Heidel, Hung-yi Lee, Yu Tsao, Lin-shan Lee, "**Recurrent Neural Network Based Language Model Personalization by Social Network Crowdsourcing**", Interspeech, pp. 2703-2707, Lyon, France, Aug. 2013 Pei-hao Su, Yow-Bang Wang, Tien-han Yu, Lin-shan Lee, "A Dialogue Game Framework with Personalized Training using Reinforcement Learning for Computer-Assisted Language Learning", International Conference on Acoustics, Speech and Signal Processing, pp. 8213-8217, Vancouver, Canada, May. 2013

Yow-Bang Wang, Lin-shan Lee, "**Toward Unsupervised Discovery of Pronunciation Error Patterns using Universal Phoneme Posteriorgram for Computer-Assisted Language Learning**", International Conference on Acoustics, Speech and Signal Processing, pp. 8232-8236, Vancouver, Canada, May. 2013

Hung-yi Lee, Yun-Chiao Li, Cheng-Tao Chung, Lin-shan Lee, "**Enhancing Query Expansion for Semantic Retrieval of Spoken Content with Automatically Discovered Acoustic Patterns**", International Conference on Acoustics, Speech and Signal Processing, pp. 8297-8301, Vancouver, Canada, May. 2013

Hung-yi Lee, Yu-yu Chou, Yow-Bang Wang, Lin-shan Lee, "**Unsupervised Domain Adaptation for Spoken Document Summarization with Structured Support Vector Machine**", International Conference on Acoustics, Speech and Signal Processing, pp. 8347-8351, Vancouver, Canada, May. 2013

Tsung-Hsien Wen, Hung-yi Lee, Pei-Hao Su, Lin-shan Lee, "Interactive Spoken Content Retrieval by Extended Query Model and Continuous State Space Markov Decision Process", International Conference on Acoustics, Speech and Signal Processing, pp. 8510-8514, Vancouver, Canada, May. 2013

Chun-an Chan, Cheng-Tao Chung, Yu-Hsin Kuo, Lin-shan Lee, "**Toward Unsupervised Model-based Spoken Term Detection with Spoken Queries without Annotated Data**", International Conference on Acoustics, Speech and Signal Processing, pp. 8550-8554, Vancouver, Canada, May. 2013

Cheng-Tao Chung, Chun-an Chan, Lin-shan Lee, "Unsupervised Discovery of Linguistic Structure Including Two-level Acoustic Patterns Using Three Cascaded Stages of Iterative Optimization", International Conference on Acoustics, Speech and Signal Processing, pp. 8081-8085, Vancouver, Canada, May. 2013

#### Patent

Lin-shan Lee, Che-Kuang Lin, Chia-Lin Chang, Yi-Jing Lin, Yow-Bang Wang, Yun-Huan Lee, Li-Wei Cheng, **Voice Processing Methods and Systems**, U.S. Patent No. 8,543,400 B2, Sep. 2013

# Si-Chen Lee (李嗣涔)

#### Journal papers

M. Y. Lin, Y. H. Chen, C. F. Su, S. W. Chang, S. C. Lee, and S. Y. Lin, "Fermi-level shifts in Graphene Transistors with Dual-cut Channels scraped by Atomic Force Microscope Tips", Appl. Phys. Lett., 104, 023511, Jan. 2014

M. Y. Lin, Y. L. Kang, Y. C. Chen, T. H. Tsai, S. C. Lin, Y. H. Huang, Y. J. Chen, C. Y. Lu, H. Y. Lin, L. A. Wang, C. C. Wu and S. C. Lee, "**Plasmonic ITO-Free Polymer Solar Cell**", Opt. Express, 22(S2), A438, Jan. 2014

H. H Chen, H. H. Hsiao, H. C. Chang, W. L. Huang and S. C. Lee, "**Double wavelength infrared emission by localized surface plasmonic thermal emitter**", Appl. Phys. Lett, 104, 083114, Jan. 2014

M. Y. Lin, T. H. Tsai, Y. L. Kang, Y. C. Chen, Y. H. Huang, Y. J. Chen, X. Fang, H. Y. Lin, W. K. Choi, L. A. Wang, C. C. Wu, and S. C. Lee, "Design and Fabrication of birefringent nanograting structure for circularly polarized light emission", Opt. Express, 22(S7), 7388, Jan. 2014

M. Y. Lin, Y. H. Chen, C. H. Wang, C. F. Su, S. W. Chang, S. C. Lee, and S. Y. Lin, "Field Effect of In-plane Gates with Different Gap Sizes on the Fermi Level Tuning of Graphene Channels", Appl. Phys. Lett., vol. 104, no. 18, 183503, Jan. 2014

P. Y. Chen, H. H. Hsiao, C. I. Ho, C. C. Ho, W. L. Lee, H. C. Chang, S. C. Lee, J. Z. Chen, and I. C. Cheng, "**Periodic anti-ring back reflectors for hydrogenated amorphous silicon thin-film solar cells**", Optics Express, Vol. 22, Iss. S4, A1128, Jan. 2014

M. Y. Lin, C. F. Su, S. C. Lee, and S. Y. Lin, "**The Growth Mechanisms of Graphene Directly on Sapphire Substrates by Using the Chemical Vapor Deposition**", J. Appl. Phys., vol. 115, no. 22, 223510, Jan. 2014

H. H. Chen, Y. C. Su, W. L. Huang, C. Y. Kuo, W. C. Tian, M. J. Chen and S. C. Lee, "A plasmonic infrared photodetector with narrow bandwidth absorption", Appl. Phys. Lett., 105, 023109, Jan. 2014

C. T. Kuo, F. T. Chuang, P. Y. Wu, Y. C. Lin, H. K. Liu, G. S. Huang, T. C. Tsai, C. Y. Chi, A. M. Wo, H. Y. Lee, and S. C. Lee, "Experimental Demonstration of Bindingless Signal Delivery in Human Cells via Microfluidics", J. Appl. Phys., 116, 044702, Jan. 2014

M. Y. Lin, C. E. Chang, C. H. Wang, C. F. Su, C. Chen, S. C. Lee, and S. Y. Lin, "Toward epitaxially grown two-dimensional crystal hetero-structures: Single and double MoS2/graphene hetero-structures by chemical vapor depositions", Appl. Phys. Lett., 105, 073501, Jan. 2014

252. S. R. Tsai, R. Yin, Y. Y. Huang, B. C. Sheu, S. C. Lee, and M. R. Hamblin, "Low-Level Light Therapy Potentiates Npe6-mediated Photodynamic Therapy in a Human Osteosarcoma Cell Line via Increased ATP", Photodiagnosis and Photodynamic Therapy, 12, 123, Jan. 2014

Y. C. Chen, Y. T. Chang, H. H. Chen, F. T. Chuang, and S. C. Lee, "Enhanced Transmission of Higher Order Plasmon Modes with Random Au Nanoparticles in Periodic Hole Arrays", IEEE Photon. Technol. Lett., Vol 25, No. 1, 47-50, Jan. 2013

H. Y. Chang, M. H. Shih, H. C. Huang, S. R. Tsai, H. F. Juan, S. C. Lee, "Middle Infrared Radiation Induces G2/M Cell Cycle Arrest in A549 Lung Cancer Cell", PLoS One, Vol. 8, Issue 1, e54117, Jan. 2013

W. C. Liang and S. C. Lee, "Vorticity, Gyroscopic Precession, and Spin-curvature Force", Phys. Rev. D, 87, 044024, Jan. 2013

C. I. Ho, W. C. Liang, D. J. Yeh, V. C. Su, P. C. Yang, S. Y. Chen, T. T. Yang, J. H. Lee, C. H. Kuan, I. C. Cheng, S. C. Lee, "Influence of the Absorber Layer Thickness and Rod Length on the Performance of Three-dimensional Nanorods Thin Film Hydrogenated Amorphous Silicon Solar cells", J. Appl. Phys., 113, 163106, Jan. 2013

M. Y. Lin, H. H. Chen, K. H. Hsu, Y. H. Huang, Y. J. Chen, H. Y. Lin, Y. K. Wu, Lon A. Wang, C. C. Wu, and S. C. Lee, "White Organic Light Emitting Diode with Linearly Polarized Emission", IEEE Photon. Technol. Lett., Vol. 25, No. 14, 1321-1323, Jan. 2013

M. Y. Lin, W. C. Guo, M. H. Wu, P. Y. Wang, T. H. Liu, C. W. Pao, C. C. Chang, S. C. Lee and S. Y. Lin, "Low-temperature grown graphene films by using molecular beam epitaxy", Appl. Phys. Lett., vol. 101, no. 22, 221911, Jan. 2013

T. K. Hsiao, H. K. Chang, S. C. Liou, M. W. Chu, S. C. Lee, and C. W. Chang, "Observation of room temperature ballistic thermal conduction persisting over 8.3 micrometers in SiGe nanowires", Nature Nanotechnology, Vol.8, 534-538, Jan. 2013

C. H. Cheng, Y. C. Chen, P. W. Wu, H. H. Chen, S. C. Lee, "Improved Performance of Plasmonic Thermal Emitter via Incorporation of Gold Nanoparticles", IEEE Photon. Technol. Lett., Vol.25, No.17, 1727-1730, Jan. 2013

M. Y. Lin, Y. H. Chen, C. F. Su, S. W. Chang, S. C. Lee, and S. Y. Lin, "Fermi-level shifts in Graphene Transistors with Dual-cut Channels scraped by Atomic Force Microscope Tips", Appl. Phys. Lett., 104, 023511, Jan. 2013

J. H. Lee, Z. M. Wu, Y. M. Liao, Y. R. Wu, S.Y. Lin, and S.C. Lee, "**The Operation Principle of the Well in Quantum Dot stack Infrared Photodetector**", J Appl. Phys., 114, 244504, Jan. 2013

M. Y. Lin, W. C. Guo, M. H. Wu, P. Y. Wang, S. C. Lee and S. Y. Lin, "Graphene Films Grown at Low Substrate Temperature and The Growth Model by Using MBE Technique", J. Crystal Growth, vol. 378, no. 1, 333, Jan. 2013

M. Y. Lin, W. C. Guo, M. H. Wu, P. Y. Wang, T. H. Liu, C. W. Pao, C. C. Chang, S. C. Lee and S. Y. Lin, "Low-temperature grown graphene films by using molecular beam epitaxy", Appl. Phys. Lett., vol. 101, no. 22, 221911, Nov. 2012

C. T. Huang, Y. C. Chen, S. C. Lee, "Improved photoresponse of InAs/GaAs quantum dot infrared photodetectors by using GaAs1-xSbx strain reducing layer", Appl. Phys. Lett., 100, 043512., Jan. 2012

W. C. Tu, Y. T. Chang, H. P. Wang, C. H. Yang, C. T. Huang, J. H. He, and S. C. Lee, "Improved Light Scattering and Surface Plasmon Tuning in Amorphous Silicon Solar Cells by Double-Walled Carbon Nanotubes", Solar Energy Materials and Solar Cells, 101, 200-203., Jan. 2012

H. K. Chang and S. C. Lee, "Morphology Control and Optical Properties of SiGe Nanostructures Grown on Glass Substrate", Nanoscale Research Lett., Vol. 7 (1), 155, Jan. 2012

C. J. Huang, C. H. Yang, C. Y. Hsueh, J. H. Lee; Y. T. Chang, S. C. Lee, "**Performance Enhancement of Silicon Nanowire Memory by Tunnel Oxynitride**", IEEE Electron Device Lett., Vol. 33, no. 1, 20-22, Jan. 2012

S. Y. Huang, H. H. Chen, H. H. Hsiao, P. E. Chang, Y. T. Chang, C. H. Chen, Y. W. Jiang, H. C. Chang and S. C. Lee, "**Triple Peaks Plasmonic Thermal Emitter with Selectable Wavelength Using Periodic Block Pattern as Top Layer**", IEEE Photon. Technol. Lett., Vol. 24, No. 10, 833-835, Jan. 2012

J. H. Lee, C. Y. Chang, C. H. Li, S. Y. Lin, and S. C. Lee, "**Performance Improvement of AlGaAs/GaAs QWIP with NH3 Plasma Treatment**", IEEE Journal of Quantum Electronics, Vol.48, No.7, 922-926, Jan. 2012

F. T. Chuang, P. Y. Chen, Y. W. Jiang, M. Farhat, H. H. Chen, Y. C. Chen, S. C. Lee, "Nanoprojection lithography using self-assembled interference modules for manufacturing plasmonic gratings", IEEE Photon. Technol. Lett., Vol.24, No. 15, 1273-1275, Jan. 2012

C. I. Ho, D. J. Yeh, V. C. Su, C. H. Yang, P. C. Yang, M. Y. Pu, C. H. Kuan, I. C. Cheng and S. C. Lee, "Plasmonic multilayer nanoparticles enhanced photocurrent in thin film hydrogenated amorphous silicon (a-Si:H) solar cells", J. Appl. Phys., 112, 023113, Jan. 2012

H. H. Chen, Y. T. Chang, S. Y. Huang, F. T. Chuang, C. W. Yu and S. C. Lee, "**Two infrared emission modes with different wavelengths and orthogonal polarization in a waveguide thermal emitter**", J. Appl. Phys., 112, 074325, Jan. 2012

Y. C. Chen, H. H. Hsiao, C. T. Lu, Y. T. Chang, H. H. Chen, F. T. Chuang, S. Y. Huang, C. W. Yu, H. C. Chang, and S. C. Lee, "**The Effect of Paired Apertures in a Periodic Hole Array on Higher Order Plasmon Modes**", IEEE Photon. Technol. Lett., Vol 24, No. 22, 2052-2055, Jan. 2012

#### **Conference & proceeding papers**

Y. J. Huang, I. C. Shih, S. C. Chao, C. Y. Wen, J. H. He and S. C. Lee, "Low operation voltage transparent resistive random access memory (T-RRAM) based on ultrathin a-TiOx films and its resistive switching characteristics", 6th IEEE International Nanoelectronics Conference (INEC), Sapporo, Japan, Jul. 2014

S. C. Yang, C. H. Cheng, C. Y. Hsueh, and S. C. Lee, "Selective Deposition of High-k Capping Layer on MoS2 Field Effect Transistors by Using Graphene Electrodes", 4th Graphene Conference, France, May. 2014

H. H. Chen, W. L. Hunag and S. C. Lee, "**Double wavelength infrared emission by plasmonic thermal emitter**", 2013 International Conference on Solid State Devices and Materials (SSDM) conference, Fukuoka, Japan, Sep. 2013

P. W. Wu, C. H. Cheng, H. H. Chen, and S. C. Lee, "Enhanced Emission of Waveguide Thermal Emitter by Incorporating Random Au Nanoparticles in Periodic Hole Arrays", 2013 International Conference on Surface Plasmon Photonics (SPP6), Ottawa, Canada, May. 2013

P. W. Wu, C. H. Cheng, H. H. Chen, and S. C. Lee, "Enhanced Emission of Wa", META 2013, Sharjah, UAE, Mar. 2013

#### Patent

李嗣涔,莊方慈,江昱維,波浪狀光罩結構、波浪狀光罩的製作方法及利用波浪狀光罩製作 奈米週期結構之曝光方法,中華民國,發明第 I456340 號, Oct. 2014

李嗣涔,莊方慈,江昱維, Wave-Shaped Mask of Fabricating Nano-Scaled Structure, US 8,795,928 B2, Aug. 2014

李嗣涔,莊方慈,江昱維,陳鴻欣, Method of Fabricating a Polarized Color Filter, US 8,795,932 B2, Aug. 2014

李嗣涔,莊方慈,江昱維, Method of Fabricating Wave-shaped Mask for Photolithography and Exposure Method of Fabricating Nano-scaled Structure Using the Wave-shaped Mask, US 87,480,641 B2, Jun. 2014

李嗣涔,江昱維,吳奕廷,蔡明瑋,張沛恩,發光裝置及其製造方法,中華民國發明第 I 396308號,May. 2013

李佳燕,李嗣涔,李婉柔,張哲瑋,簡鈺峻,陳中明, Dual-Spectrum Heat Pattern Separation Algorithm for Assessing Chemotherapy Treatment Response and Early Detection, US8,295,572 B2, Oct. 2012

李嗣涔,江昱維,吴奕廷,蔡明瑋,張沛恩, Light Emitting Device and Method of Manufacturing the Same, US8,242,527 B2, Aug. 2012

# Yuan-Yih Hsu (許源浴)

### **Journal papers**

B. A. Chen, T. K, Lu, Y. Y. Hsu, W. L. Chen, and Z. C. Lee, "An analytical approach to maximum power tracking and loss minimization of a doubly fed induction generator considering core loss", IEEE Transactions on Energy Conversion, 27, 449-456, Jun. 2012

## **Conference & proceeding papers**

B. M. Su, I. F. Chien, C. W. Weng, Y. S. Jian. P. H. Kuo, Y. Y. Hsu, "Low voltage ride through enhancement of squirrel-cage induction generators using STATCOM", ROC Symposium on Electrical Power, Kaohsiung, Taiwan, Dec. 2014

Y.L. Chuang, T.Y. Yang, B.M. Su, C.Y. Hsu, I.F. Chien, C.W. Weng, and Y.Y. Hsu, "**LVRT** capability improvement of a grid-connected squirrel cage induction generator by **DVR**", 2013 Symposium on Electric Power Engineering, Taichung, Taiwan, Dec. 2013

### **Book & Book chapters**

許源浴編譯,"由閱微草堂筆記淺談凡夫心與菩薩行", 紮根教育永續會, Jan. 2012

# Wei-Song Lin (林巍聳)

### Journal papers

Ru-Je Lin, Wei-Song Lin, "A computational visual saliency model based on statistics and machine learning", Journal of Vision, Vol. 14, no. 9, 1-18, Aug. 2014

Jih-Wen Sheu and Wei-Song Lin, "Adaptive optimal control for designing automatic train regulation for metro line", IEEE Trans. on Control System Technology, Vol. 20, No. 5, 1319-1327, Sep. 2012

Wei-Song Lin and Chen-Hong Zheng, "Constrained adaptive optimal control using a reinforcement learning agent", Automatica, Vol. 48, 2614-2619, Aug. 2012

Jih-Wen Sheu and Wei-Song Lin, "**Energy-saving automatic train regulation using dual heuristic programming**", IEEE Trans. on Vehicular Technology, Vol. 61, No. 4, 1503-1514, May. 2012

### **Conference & proceeding papers**

Wei-Song Lin, Nien-Ju Tai, Chin–Tang Chang, "**Self-optimizing fuzzy PID controller for speed control of electric vehicles**", 12th International Symposium on Advanced Vehicle Control, Tokyo, Japan, Sep. 2014

Chen-Hong Zheng and Wei-Song Lin, "**Self-optimizing energy management strategy for fuelcell/ultracapacitor hybrid vehicles**", IEEE International Conference on Connected Vehicles and EXPO, Las Vegas, USA, Dec. 2013

Jia Hong Lin and Wei-Song Lin, "**Decoding chaotic secure communication system with extended Kalman filter based observers**", IEEE International Symposium on Industrial Electronics, Taipei, Taiwan, Jun. 2013

Chen-Hong Zheng, Chao-Ming Lee, Yu-Chun Huang and Wei-Song Lin, "Adaptive optimal control algorithm for maturing energy management strategy in fuel-cell/Li-ion capacitor hybrid electric vehicle", The 9th Asian Control Conference, Istanbul, Turkey, Jun. 2013

# Hung-Chun Chang (張宏鈞)

#### Journal papers

S. C. Yang, P. K. Wei, H. H. Hsiao, Pierre-Adrien Mante, Y. R. Huang, I. J. Chen, H. C. Chang, and C. K. Sun, "Enhanced Detection Sensitivity of Higher-order Vibrational Modes of Gold Nanodisks on Top of a GaN Nanorod Array Through Localized Surface Plasmons", Applied Physics Letters, Vol. 105, No. 6, pp. 211103-1–211103-5, Nov. 2014

H. H. Hsiao, H. C. Chang, and Y. R. Wu, "Design of Anti-ring Back Reflectors for Thin-film Solar Cells Based on Three-dimensional Optical and Electrical Modeling", Applied Physics Letters, Vol. 105, No. 6, pp. 6061108-1–6061108-5, Aug. 2014

H. H. Liu and H. C. Chang, "Solving Leaky Modes on a Dielectric Slab Waveguide Involving Materials of Arbitrary Dielectric Anisotropy with a Finite-Element Formulation", Journal of the Optical Society of America B, Vol. 31, No. 6, pp. 1360–1376, Jun. 2014

P. Y. Chen, H. H. Hsiao, C. I. Ho, C. C. Ho, W. L. Lee, H. C. Chang, S. C. Lee, J. Z. Chen, and I. C. Cheng, "Periodic Anti-ring Back Reflectors for Hydrogenated Amorphous Silicon Thin-film Solar Cells", (OSA) Optics Express, Vol. 22, No. S4, pp. A1128–A1136, Jun. 2014

H. H. Hsiao and H. C. Chang, "Prediction of Transmission Shape-Resonances in Aperture Arrays with One- or Twofold Mirror-Symmetry Based on a Near-Field Phase Property", IEEE Journal of Quantum Electronics, Vol. 50, No. 4, pp. 287–294, Apr. 2014

H. H. Hsiao, P. C. Yeh, H. H. Wang, T. Y. Cheng, H. C. Chang, Y. L. Wang, and J. K. Wang, "Enhancing Bright-Field Image of Microorganisms by Local Plasmon of Ag Nanoparticle Array", (OSA) Optics Letters, Vol. 39, No. 5, pp. 1173–1176, Mar. 2014

H. H. Chen, H. H. Hsiao, H. C. Chang, W. L. Huang, and S. C. Lee, "**Double Wavelength Infrared Emission by Localized Surface Plasmonic Thermal Emitter**", Applied Physics Letters, Vol. 104, No. 8, pp. 083114-1–083114-4, Feb. 2014

H. H. Liu and H. C. Chang, "Leaky Surface Plasmon Polariton Modes at an Interface Between Metal and Uniaxially Anisotropic Materials", IEEE Photonics Journal, Vol. 5, No. 6, pp. 4800806-1–4800806-6, Dec. 2013

Y. J. Su and H. C. Chang, "Two-Beam Emitting Via a Single Subwavelength Metal Slit Surrounded by Mixed-Period Dielectric Grooves", IEEE Photonics Journal, Vol. 5, No. 6, pp. 4801015-1–4801015-15, Dec. 2013

Y. J. Su and H. C. Chang, "**Multiple Extraordinary Optical Transmission Peaks via a Single Subwavelength Slit Surrounded by Mixed-Period Grooves**", IEEE Photonics Journal, Vol. 5, No. 5, pp. 7902213-1–7902213-13, Oct. 2013

C. Y. Wang, S. Y. Chung, C. H. Teng, C. P. Chen, and H. C. Chang, "High-Accuracy Waveguide Leaky-Mode Analysis Using a Multidomain Pseudospectral Frequency-Domain Method Incorporated with Stretched Coordinate PML", IEEE/OSA Journal of Lightwave Technology, Vol. 31, No. 14, pp. 2347–2360, Jul. 2013

C. Y. Wang, S. Y. Chung, C. H. Teng, J. K. Wang, C. P. Chen, and H. C. Chang, "A High-Accuracy Multidomain Legendre Pseudospectral Frequency-Domain Method with Penalty Scheme for Solving Scattering and Coupling Problems of Nano-Cylinders", IEEE/OSA Journal of Lightwave Technology, Vol. 31, No. 5, 768 - 778, Mar. 2013

Y. C. Chen, H. H. Hsiao, C. T. Lu, Y. T. Chang, H. H. Chen, F. T. Chuang, S. Y. Huang, C. W. Yu, H. C. Chang, and S. C. Lee, "Effect of Paired Apertures in a Periodic Hole Array on Higher Order Plasmon Modes", IEEE Photonics Technology Letters, Vol. 24, No. 22, 2052–2055, Nov. 2012

D. C. Liu and H. C. Chang, "**The Second-order Condition of FDTD Method at Sloped Dielectric Interfaces by Averaging the Permittivities along Surface Normal**", IEEE Transactions on Antennas and Propagation, Vol. 60, No. 11, 5259–5267, Nov. 2012

S. F. Chiang, B. Y. Lin, H. C. Chang, C. H. Teng, C. Y. Wang, and S. Y. Chung, "A Multidomain **Pseudospectral Mode Solver for Optical Waveguide Analysis**", IEEE/OSA Journal of Lightwave Technology, Vol. 30, No. 13, 2077–2087, Jul. 2012

S. C. Yang, H. P. Chen, H. H. Hsiao, P. K. Wei, H. C. Chang, and C. K. Sun, "Near-field Dynamic Study of the Nanoacoustic Effect on the Extraordinary Transmission in Gold Nanogratings", (OSA) Optics Express, Vol. 20, No. 15, 16186–16194, Jul. 2012

S. Y. Chung, C. Y. Wang, C. H. Teng, C. P. Chen, and H. C. Chang, "Simulations of Dielectric and Plasmonic Waveguide-Coupled Ring Resonators Using the Legendre Pseudospectral Time-Domain Method", IEEE/OSA Journal of Lightwave Technology, Vol. 30, No. 11, 1733–1742, Jun. 2012

S. Y. Huang, H. H. Chen, H. H. Hsiao, P. E. Chang, Y. T. Chang, C. H. Chen, Y. W. Jiang, H. C. Chang, and S. C. Lee, "**Triple Peaks Plasmonic Thermal Emitter with Selectable Wavelength Using Periodic Block Pattern as Top Layer**", IEEE Photonics Technology Letters, Vol. 24, No. 10, 833–835, May. 2012

H. H. Hsiao, H. F. Huang, S. C. Lee, and H. C. Chang, "Investigating Far-Field Spectra and Near-Field Features of Extraordinary Optical Transmission through Periodic U to H Shaped Apertures", IEEE Photonics Journal, Vol. 4, No. 2, 387–398, Apr. 2012

M. Y. Chen and H. C. Chang, "Determination of Surface Plasmon Modes and Guided Modes Supported by Periodic Subwavelength Slits on Metals Using a Finite-Difference Frequency-Domain Method Based Eigenvalue Algorithm", IEEE/OSA Journal of Lightwave Technology, Vol. 30, No. 1, 76–83, Jan. 2012

## **Conference & proceeding papers**

P. H. Chen, H. H. Hsiao, and H. C. Chang, "Analysis of Scattering Characteristics of Metal Nanodisks", in Proceedings of Optics & Photonics Taiwan, International Conference 2014 (OPTIC 2014) (CD-ROM), paper 2014-Thu-P0101-P004, National Chung Hsing University, Taichung, Taiwan, R.O.C., Dec. 2014

C. H. Lin and H. C. Chang, "Metal Strip Plasmonic Waveguides with Propagation-Length Improved Leaky Modes", in Proceedings of Optics & Photonics Taiwan, International Conference

2014 (OPTIC 2014) (CD-ROM), paper 2014-Thu-P0202-P009, National Chung Hsing University, Taichung, Taiwan, R.O.C., Dec. 2014

Y. P. Chang, H. H. Hsiao, and H. C. Chang, "**Investigation of Au Bowtie Nanoantenna Arrays**", in Proceedings of Optics & Photonics Taiwan, International Conference 2014 (OPTIC 2014) (CD-ROM), paper 2014-Fri-P0103-P029, National Chung Hsing University, Taichung, Taiwan, R.O.C., Dec. 2014

H. H. Liu and H. C. Chang, "Surface Plasmon Polariton Modes Propagating Along a Metal Thin Film Interfaced with Uniaxially Anisotropic Material", in Proceedings of The 7th IEEE/International Conference on Advanced Infocomm Technology (IEEE/ICAIT 2014) (invited), pp. 123–127, paper 0020-2014474, Fuzhou, China, Nov. 2014

H. H. Liu and H. C. Chang, "Surface Plasmon Polariton Modes on Dielectric/Metal/Dielectric Structures Involving Uniaxially Anisotropic Material", in Proceedings of the 10th Asia-Pacific Engineering Research Forum on Microwaves and Electromagnetic Theory (APMET2014)(invited), pp. 105–109, Fukuoka Institute of Technology, Fukuoka, Japan, Oct. 2014

H. H. Hsiao, H. C. Chang, and Y. R. Wu, "**Design of Light Trapping Nanopatterned Solar Cells Based on Three-Dimensional Optical and Electrical Modeling**", in Proceedings of 14th International Conference on. Numerical Simulation of Optoelectronic Devices (NUSOD 2014), paper ThA1, Palma de Mallorca, Spain, Sep. 2014

P. K. Shih and H. C. Chang, "A Finite-Element Method Based Complex Mode Solver for 2D Periodic Structures with Anisotropic Materials", in Proceedings of The 7th Cross-Strait Ph.D. Student Forum on Photonic Science and Technology, pp. 94–95, National Taiwan University, Taipei, Taiwan, R.O.C., Sep. 2014

H. H. Liu and H. C. Chang, "Guided and Leaky Surface Plasmon Polariton Modes on a Planar Structure with Uniaxially Anisotropic Material on Top of a Metal Thin Film", in Proceedings of the 31st General Assembly and Scientific Symposium of International Union of Radio Science (31st URSI-GASS), paper DB02.3 (4 pages), Beijing, China, Aug. 2014

H. H. Liu and H. C. Chang, "Analysis of Surface Plasmon Polariton Modes on a Metal Thin Film Covered with Uniaxially Anisotropic Material", in Abstract Book of OWTNM 2014, p. 69 (paper P-26), Nice, France, Jun. 2014

H. H. Hsiao, P. Y Chen, I. C. Cheng, H. C. Chang, and Y. R. Wu, "Efficiency Enhancement of Thin-Film a-Si:H Solar Cell with Periodic Anti-ring Back Reflector", The 40th IEEE Photovoltaic Specialists Conference (PVSC-40), Paper J14-875, Denver, Colorado, U.S.A., Jun. 2014

Y. J. Su and H. C. Chang, "Extraordinary Optical Transmission at Dual Wavelengths Through a Metal-Film Subwavelength Slit Flanked by Mixed-Period Grooves", in Program & Abstracts of PECS-XI, paper P-46, Fudan University, Shanghai, China, May. 2014

H. H. Liu and H. C. Chang, "Surface Plasmon Polariton Modes at Planar Interfaces Involving Uniaxially Anisotropic Materials", in Proceedings of the 3rd Cross-Strait Workshop on Nanophotonics (invited), p. 31, National Cheng Kung University, Tainan, Taiwan, R.O.C., Jan. 2014

S. M. Chiou and H. C. Chang, "A Modified Contour Bowtie Nano-Antenna and Its Near-Field Enhancement", in Proceedings of Optics & Photonics Taiwan, International Conference 2013 (OPTIC 2013) (CD-ROM), paper 2013-THU-P0101-P011, (2 pages), National Central University, Chungli, Taiwan, R.O.C., Dec. 2013

P. K. Shih and H. C. Chang, "A Finite-Element Method Based Complex Mode Solver for **Periodic Structures with Anisotropic Materials**", in Proceedings of Optics & Photonics Taiwan, International Conference 2013 (OPTIC 2013) (CD-ROM), paper 2013-FRI-S0202-O002, (2 pages), National Central University, Chungli, Taiwan, R.O.C., Dec. 2013

H. H. Hsiao, H. H. Chen, P. W. Wu, S. C. Lee, and H. C. Chang, "**Composite Metal-Dielectric-Metal Plasmonic Thermal Emitters with Grating Structure**", in Proceedings of Optics & Photonics Taiwan, International Conference 2013 (OPTIC 2013) (CD-ROM), paper 2013-SAT-S0105-O006, (2 pages), National Central University, Chungli, Taiwan, R.O.C., Dec. 2013

H. H. Hsiao, J. K. Wang, and H. C. Chang, "Investigating the Optical Properties of Raman-Enhancing Substrates by Using the Finite-Difference Time-Domain Method with Space-Time Gaussian Excitations", in Proceedings of the 2013 Asia-Pacific Radio Science Conference (AP-RASC'13) (CD-ROM), paper B3c-1, Taipei, Taiwan, R.O.C., Sep. 2013

P. K. Shih and H. C. Chang, "Solving Complex Modes for Doubly Periodic Structures with Anisotropic Materials Using the Finite Element Method", in Proceedings of the 2013 Asia-Pacific Radio Science Conference (AP-RASC'13) (CD-ROM), paper BDb-6, Taipei, Taiwan, R.O.C., Sep. 2013

H. H. Liu and H. C. Chang, "Calculation of Leaky Surface Modes in Planar Structures Involving Uniaxially Anisotropic Interfaces", 6th IEEE/International Conference on Advanced Infocomm Technology (invited), paper SU-A-2 (2 pages), Hsinchu, Taiwan, R.O.C., Jul. 2013

H. H. Liu and H. C. Chang, "Leaky Surface Modes at an Interface Between Isotropic and Uniaxially Anisotropic Materials: Analytical Solution and Finite-Element Analysis", in OSA 2013 Integrated Photonics Research, Silicon and Nano Photonics (IPR 2013) Technical Digest (CD ROM), paper JT3A.19 (3 pages), Rio Grande, Puerto Rico, Jul. 2013

H. C. Chang, S. Y. Chung, C. Y. Wang, B. Y. Lin, S. F. Chiang, C. H. Teng, J. K. Wang, and C. P. Chen, "**Numerical Modeling of Nanophotonics and Plasmonics Problems Using the Time-Domain and Frequency-Domain Multidomain Legendre Pseudospectral Methods**", in Program Book of the 2013 (13rd) Conference on Computational Mathematics and Annual Meeting of TWSIAM (invited), p. 13, Providence University, Taichung, Taiwan, R.O.C., Jun. 2013

S. Y. Chung, C. Y. Wang, C. H. Teng, J. K. Wang, C. P. Chen, and H. C. Chang, "Numerical Modeling of Nanophotonics and Plasmonics Problems Using the Multidomain Legendre Pseudospectral Time-Domain Method", in Proceedings of the 10th Chinese Optoelectronics Conference (invited), p. 104, National Taiwan University, Taipei, Taiwan, R.O.C., May. 2013

C. Y. Wang, S. Y. Chung, C. H. Teng, C. P. Chen, and H. C. Chang, "Solving Optical Waveguide Leaky Modes Using a Multidomain Legendre Pseudospectral Frequency-Domain Method", in Proceedings of the URSI Commission B International Symposium on Electromagnetic Theory (EMTS 2013), pp. 734–737, paper 23PM3D-03, Hiroshima, Japan, May. 2013

H. H. Hsiao, J. K. Wang, and H. C. Chang, "**Optical Properties of Raman-Enhancing Substrates**", presented at the 33rd Progress in Electromagnetics Research Symposium (PIERS 2013), Taipei, Taiwan, R.O.C., Mar. 2013

H. H. Hsiao and H. C. Chang, "Simulating Light Transmission Through a Metallic Thin Film Perforated with 2D Periodic Array of Multiple-slit Apertures", in Abstracts, META'13, the 4th International Conference on Metamaterials, Photonic crystals and Plasmonics, pp. 161–162, Sharjah, United Arab Emirates, Mar. 2013

H. C. Chang, S. Y. Chung, C. Y. Wang, C. H. Teng, J. K. Wang, and C. P. Chen, "Applications of the Multidomain Legendre Pseudospectral Time-Domain Method to Plasmonics Problems", in Proceedings of IEEE 2nd International Symposium on Next-Generation Electronics (ISNE 2013) (invited), paper OC-M-I-(1)-1, Kaohsiung, Taiwan, R.O.C., Feb. 2013

# Powen Hsu (許博文)

# Journal papers

Yen-Ju Lu, Yu-Wei Liu, and Powen Hsu, "A hybrid design of printed antenna fed by coplanar waveguide with and without back conductor", IEEE Antennas Wireless Propag. Lett., vol. 13, pp. 1597-1600, Sep. 2014

Yu-Wei Liu, Yen-Ju Lu, and Powen Hsu, "Harmonic suppressed slot loop antenna fed by coplanar waveguide", IEEE Antennas Wireless Propag. Lett., vol. 13, pp. 1292-1295, Jul. 2014

Chien-Pai Lai, Shih-Chia Chiu, Powen Hsu, and Shih-Yuan Chen, "**On the fundamental resonance of slot loop antenna inductively fed by a coplanar waveguide**", IEEE Trans. Antennas Propag., vol. 61, no. 12, pp. 6191-6195, Dec. 2013

Jiun-Peng Chen and Powen Hsu, "A compact strip dipole coupled split-ring resonator antenna for RFID tags", IEEE Trans. Antennas Propag., vol. 61, no. 11, pp. 5372-5376, Nov. 2013

Y.W. Liu and P. Hsu, "Broadband circularly polarised square slot antenna fed by coplanar waveguide", Electron. Lett., vol. 49, no. 16, Aug. 2013

Ping-Hsun Wu, Je-Kuan Jau, Chien-Jung Li, Tzyy-Sheng Horng, and Powen Hsu, "**Phase- and self-injection-locked radar for detecting vital signs with efficient elimination of DC offsets and null points**", IEEE Trans. Microw. Theory Tech., vol. 61, no. 1, pp. 685–695, Jan. 2013

Yen-Ju Lu, Shih-Yuan Chen, and Powen Hsu, "A differential-mode wideband bandpass filter with enhanced common-mode suppression using slotline resonator", IEEE Microw. Wireless Compon. Lett., vol. 22, no. 10, pp. 503-505, Oct. 2012

Dau-Chyrh Chang, Chao-Hsiang Liao, and Powen Hsu, "**Performance analysis of energy pattern and power patterns for UWB antenna and narrowband antenna**", IEICE Trans. Commun., vol. E95-B, no. 1, pp. 2-9, Jan. 2012

## **Conference & proceeding papers**

Huei Wang, Tzong-Lin Wu, Powen Hsu, Ruey-Beei Wu, Kun-You Lin, and Tain-Wei Huang, "Recent progress of advanced microwave and system-in-package integration technologies at National Taiwan University", in Proc. Asia-Pacific Microw. Conf., pp. 640-642, Sendai, Japan, Nov. 2014

Yen-Ju Lu and Powen Hsu, "A modified CPW-fed slot dipole antenna with wideband harmonic suppression", in Proc. IEEE Int. Workshop Electromagn. (iWEM): Applications and Student Innovation Competition, pp. 60-61, Sapporo, Hokkaido, Japan, Aug. 2014

Hsien Kang Tseng and Powen Hsu, "Integrated dual planar inverted-F antenna with tunable antenna height for handheld devices", in Proc. 2014 IEEE AP-S Int. Symp., pp. 275-276, Memphis, Tennessee, USA, Jul. 2014

Ping-Hsun Wu and Powen Hsu, "Single-Antenna Phase- and Self-Injection-Locked Radar for Vital Sign Sensor Module Miniaturization", in Proc. IEEE MTT-S Int. Microw. Symp., Tampa Bay, FL, USA, Jun. 2014

Hsien Kang Tseng and Powen Hsu, "A dual planar inverted-F antenna with isolation enhancement for wireless USB dongle", in Proc. 2013 Asia-Pacific Microw. Conf. (APMC 2013), pp. 426-428, Seoul, Korea, Nov. 2013

Yen-Ju Lu and Powen Hsu, "A dual-band CPW-fed stepped-impedance slot antenna with wide range of frequency ratio", in Proc. 2013 IEEE AP-S Int. Symp., pp. 936-937, Orlando, Florida, USA, Jul. 2013

Hsien kang Tseng and Powen Hsu, "**Dual bow-tie-like monopole antenna with enhanced isolation**", in Proc. 2013 IEEE AP-S Int. Symp., pp. 1204- 1205, Orlando, Florida, USA, Jul. 2013

Jiun-Peng Chen and Powen Hsu, "A slot antenna with split-ring resonators for wireless sensor network application", in Proc. 2013 IEEE AP-S Int. Symp., pp. 1794- 1795, Orlando, Florida, USA, Jul. 2013

#### Patent

陳如弘,陳士元,許博文,傳輸線結構,中華民國專利發明第 I-459631 號, Nov. 2014

# Jenn-Gwo Hwu (胡振國)

### Journal papers

P.H.Tseng, W.C.Tien, S.C. Pan and J.G.Hwu<sup>\*</sup>, "Formation of Single Crystal Si-Nanowire by Electric Field Self-Redistribution Effect in Anodic Oxidation for Multilayer Array Application", IEEE Transactions on Nanotechnology, Vol. 13, No.6, PP. 1084-1087, Nov. 2014

Y.K.Lin and J.G.Hwu\*, "**Role of Lateral Diffusion Current in Perimeter-Dependent Current of MOS(p) Tunneling Temperature Sensors**", IEEE Transactions on Electron Devices, Vol. 61, No. 10, PP. 3562-3565, Oct. 2014

Y.K.Lin and J.G.Hwu<sup>\*</sup>, "**Photo-Sensing by Edge Schottky Barrier Height Modulation Induced by Lateral Diffusion Current in MOS(p) Photodiode**", IEEE Transactions on Electron Devices, Vol. 61, No.9, PP.3217-3222, Sep. 2014

C.S.Peng and J.G.Hwu\*, "Improvement in the breakdown endurance of high-k dielectric by utilizing stacking technology and adding sufficient interfacial layer", Nanoscale Research Letters, Vol.9, No.1, 9:464, PP.1-7, Sep. 2014

T.Y.Chen and J.G.Hwu\*, "Effect of Trapped Electrons in Ultra-thin SiO2 on the Two-state Inversion Capacitance at Varied Frequencies of Metal-oxide-semiconductor Capacitor", Applied Physics A, Vol. 116, No.4, PP. 1971-1977, Aug. 2014

Y.K.Lin, Li Lin, and J.G.Hwu\*, "Minority Carriers Induced Schottky Barrier Height Modulation in Current Behavior of Metal-Oxide-Semiconductor Tunneling Diode", ECS Journal of Solid State Science and Technology, Vol. 3, No.6, PP.Q132-Q135, May. 2014

H.W.Lu and J.G.Hwu<sup>\*</sup>, "Roles of Interface and Oxide Trap Density on the Kinked Current Behavior of Al/SiO2/Si(p) Structures with Ultra-thin Oxides", Applied Physics A, Vol.115, No.3, PP.837-842, May. 2014

P.H.Tseng and J.G.Hwu\*, "Convex corner induced capacitance-voltage response from depletion to deep depletion in non-planar substrate metal-oxide-semiconductor capacitors with ultra thin oxide", Thin Solid Films, Vol.556, PP.317-321, Apr. 2014

C.S.Peng and J.G.Hwu\*, "**Photo-induced Tunneling Currents in MOS Structures with Various HfO2/SiO2 Stacking Dielectrics**", AIP Advances, Vol.4, No.4, PP.047112-1~047112-10, Apr. 2014

P.H.Tseng and J.G.Hwu<sup>\*</sup>, "Non-Planar Substrate Metal-Oxide-Semiconductor Photo-Capacitance Detectors with Enhanced Deep Depletion Sensitivity at Convex Corner", ECS Journal of Solid State Science and Technology, Vol.3, No.6, PP. Q104-Q108, Apr. 2014

C.C.Lin, P.L.Hsu, L.Lin and J.G.Hwu\*, "Investigation on edge fringing effect and oxide thickness dependence of inversion current in MOS tunneling diodes with comb-shaped electrodes", Journal of Applied Physics, Vol.115, No.12, PP.124109-1~124109-6, Mar. 2014

P.H.Tseng and J.G.Hwu\*, "Corner Induced Non-uniform Electric Field Effect on the Electrical Reliability of Metal-Oxide-Semiconductor Devices with Non-planar Substrates", Solid-State Electronics, Vol.91, PP.100-105., Jan. 2014

T.Y.Chen and J.G.Hwu\*, "Sensitivity Enhancement of Metal-Oxide-Semiconductor Tunneling Photodiode with Trapped Electrons in Ultra-Thin SiO2 Layer", ECS Journal of Solid State Science and Technology, Vol. 3, No. 4, PP.Q37-Q41., Jan. 2014

T.Y.Chen and J.G.Hwu\*, "Sensitivity Enhancement of Metal-oxide-semiconductor Tunneling Photodiode with Trapped Electrons in Ultra-thin SiO2 Layer", Electrochemical Society Transactions, Vol.58, No.8, PP.79-85., Oct. 2013

H.W.Lu and J.G.Hwu\*, "Lateral Nonuniformity of the Tunneling Current of Al/SiO2/p-Si Capacitor in Inversion Region due to Edge Fringing Field Effect", Electrochemical Society Transactions- Semiconductors, Dielectrics, and Metals for Nanoelectronics 11, Vol.58, No.7, PP.339-344., Oct. 2013

C.W.Lee and J.G.Hwu\*, "Quantum-mechanical calculation of carrier distribution in MOS accumulation and strong inversion layers", AIP Advances, Vol.2, No.10, PP.102123-1~102123-18., Oct. 2013

C.C.Lin and J.G.Hwu\*, "**Performance enhancement of metal-oxide-semiconductor tunneling temperature sensors with nanoscale oxides by employing ultrathin Al2O3 high-k dielectrics**", Nanoscale, Vol.5, No.17, PP. 8090-8097, Aug. 2013

H.W.Lu and J.G.Hwu<sup>\*</sup>, "Roles of Interface and Oxide Trap Density on the Kinked Current Behavior of Al/SiO2/Si(p) Structures with Ultra-thin Oxides", Applied Physics A, DOI: 10.1007/s00339-013-7873-2, Aug. 2013

T.Y.Chen, C.S.Pang, and J.G.Hwu\*, "Effect of Electrons Trapping/De-trapping at Si-SiO2 Interface on Two-state Current in MOS(p) Structure with Ultra-thin SiO2 by Anodization", ECS Journal of Solid State Science and Technology, Vol. 2, No.9, Q159-164, Jul. 2013

C.M.Hsu and J.G.Hwu\*, "**Improvement of electrical performance of HfO2/SiO2/4H-SiC** structure with thin SiO2", ECS Journal of Solid State Science and Technology, Vol. 2, No.8, N3072-N3078., Jul. 2013

C.C.Lin and J.G.Hwu<sup>\*</sup>, " Nitric acid compensated aluminum oxide dielectrics with improved negative bias reliability and positive bias temperature response", Journal of Applied Physics, Vol.113, No.5, PP. 054103-1~054103-8, Feb. 2013

T.Y.Chen, H.W.Lu, and J.G.Hwu\*, "Effect of H2O on the Electrical Characteristics of Ultrathin SiO2 Prepared with and without Vacuum Treatments after Anodization", Microelectronic Engineering, Vol.104., PP.5-10, Jan. 2013

P.H.Tseng and J.G.Hwu\*, "Interface Trap Redistribution and Deep Depletion Behavior in Nonplanar MOS with Ultra-thin Oxide Grown by Anodic Oxidation", Electrochemical Society Transactions-Graphene, Ge/III-V, and Emerging Materials for Post CMOS Applications 5, Vol. 53, No. 1, PP.331-341., Jan. 2013 C.M.Hsu and J.G.Hwu\*, "Investigation of Carbon interstitials with varied SiO2 thickness in HfO2/SiO2/ 4H-SiC structure", Applied Physics Letters, Vol.101, No.25., PP.253517-1~253517-4, Dec. 2012

P.H.Tseng and J.G.Hwu<sup>\*</sup>, "**Non-planar Substrate Effect on the Interface Trap Capacitance of MOS Structures with Ultra Thin Oxides**", Journal of Applied Physics, Vol.112, No.9., PP. 094502-1~094502-7, Nov. 2012

J.C.Chiang and J.G.Hwu\*, "Two-State Trap-Assisted Tunneling Current Characteristics in Al2O3/SiO2/SiC Structures With Ultra-thin Dielectrics", IEEE Transactions on Nanotechnology, Vol.11, No.5., PP.871-876, Sep. 2012

C.C.Lin and J.G.Hwu<sup>\*</sup>, "**Investigation of Nonuniformity Phenomenon in Nanoscale SiO2 and High-k Gate Dielectrics**", Journal of Applied Physics, Vol.112, No.6., PP.064119-1~064119-5, Sep. 2012

J.C.Chiang and J.G.Hwu\*, "Detrapping Characteristics of Al2O3/SiO2/4H-SiC Stacked Structure with Two-state Trap-assisted Tunnelling Current Behavior", Journal of Physics D:Applied Physics, Vol.45, P.345303(6pp), Aug. 2012

T.Y.Chen and J.G.Hwu\*, "**Two States Phenomenon in the Current Behavior of Metal-Oxide-Semiconductor Capacitor Structure with Ultra-thin SiO2**", Applied Physics Letters, Vol.101, No.7., PP. 073506-1~073506-4, Aug. 2012

C.Y.Yang and J.G.Hwu\*, "**Photo-Sensitivity Enhancement of HfO2-based MOS Photodiode with Specific Perimeter Dependency due to Edge Fringing Field Effect**", IEEE Sensors Journal, Vol.12, No.6., PP.2313-2319., Jun. 2012

C.M.Hsu and J.G.Hwu\*, "SiO2 Thickness Dependency of C-V Dispersion in Stacked Al/HfO2/SiO2/4H-SiC Capacitors", Electrochemical Society Transactions - Dielectrics for Nanosystems 5: Materials Science, Processing, Reliability, and Manufactur, Vol.45, No.3., PP.209-215, May. 2012

J.Y.Cheng and J.G.Hwu\*, "Characterization of Edge Fringing Effect on the C-V Responses from Depletion to Deep Depletion of MOS(p) Capacitors with Ultrathin Oxide and High-κ Dielectric", IEEE Transactions on Electron Devices, Vol.59, No.3., PP.565-572, Mar. 2012

#### **Conference & proceeding papers**

C.K.Kao and J.G.Hwu\*, "**The Concave I-V Behavior in the Depletion Region of MOS Device with Al2O3-Al-SiO2 Stack Structure**", International Electronic Devices and Materials Symposium - IEDMS 2014, Session 13, Paper No. 1143, Fullon Hotel, Hualien, Taiwan, ROC, Nov. 2014

P.K.Chang and J.G.Hwu\*, "Effects of Illumination on Interface Properties of Al/SiO2/n-SiC MOS Structure", International Electronic Devices and Materials Symposium - IEDMS 2014, Section 5, Paper No. 1342, Fullon Hotel, Hualien, Taiwan, ROC, Nov. 2014

C.F.Yang and J.G.Hwu\*, "**CV Frequency Dispersion without Interface Trap in Ultra-thin Oxide MOS Structure**", International Electronic Devices and Materials Symposium - IEDMS 2014, Session 15, Paprer No. 1141, Fullon Hotel, Hualien, Taiwan, ROC, Nov. 2014
Y.D.Tang and J.G.Hwu\*, "A Transistor-less Memory Cell withPositive/Negative Read Current Transient Characteristic in MOS Structure", International Electronic Devices and Materials Symposium - IEDMS 2014, Session 18, Paper No. 1124, Fullon Hotel, Hualien, Taiwan, ROC, Nov. 2014

P.H.Tseng, Y.K.Lin, H.W.Lu, Y.C.Liao, and J.G.Hwu\*, "Nanoscale Oxide Engineering on Si Substrate", International Electronic Devices and Materials Symposium - IEDMS 2014, Plenary Session 1, PP.12-14, Fullon Hotel, Hualien, Taiwan, ROC, Nov. 2014

Y.K.Lin and J.G.Hwu<sup>\*</sup>, "**Role of Lateral Diffusion Current in Gate Current Characteristics of MOS(p) and MOS(n) Capacitors with Ultrathin (< 3 nm) Oxides**", Nano Science & Technology - Nano S&T 2014, P.153. (invited), Qingdao, China, Oct. 2014

C.S.Pang and J.G.Hwu\*, "**Improvement of the Breakdown Endurance of High-k HfO2 Dielectric by Stacking Technology**", 3rd International Symposium on Next-Generation Electronics (ISNE 2014), Paper No: 240115, Chang Gung University, Taoyuan, Taiwan, May. 2014

P.L.Hsu, C.C.Lin, L. Lin, C.W. Lee, and J.G.Hwu\*, "Roles of Diffusion Current and Hole Tunneling Current in Non-uniform Current Conduction for MOS Tunneling Diodes in Inversion Region", International Electronic Devices and Materials Symposium - IEDMS 2013, Section 5, Paper No.1., November 28-29, National Chi Nan University, Nantou, Taiwan, ROC, Nov. 2013

H.H.Lin and J.G.Hwu\*, "**Investigation of Inversion Characteristics of Non-planar MOS Structures**", International Electronic Devices and Materials Symposium - IEDMS 2013, Section 5, Paper No.3., National Chi Nan University, Nantou, Taiwan, ROC., Nov. 2013

C.S.Pang and J.G.Hwu\*, "**Improvement of the Sensitivity of Metal-Oxide-Semiconductor Photo Sensors by Hafnium Oxide/Silicon Dioxide Stack Structure**", International Electronic Devices and Materials Symposium - IEDMS 2013, Section 12, Paper No.1., National Chi Nan University, Nantou, Taiwan, ROC., Nov. 2013

Y.C.Liao and J.G.Hwu\*, "**Investigation of the Non-uniformity Characteristics of MOS (p) and MOS (n) Structures through Deep Depletion Analysis**", International Electronic Devices and Materials Symposium - IEDMS 2013, Section 5, Paper No.2., National Chi Nan University, Nantou, Taiwan, ROC., Nov. 2013

T.Y.Chen and J.G.Hwu\*, "Sensitivity Enhancement of Metal-oxide-semiconductor Tunneling Photodiode with Trapped Electrons in Ultra-thin SiO2 Layer", 224th ECS Meeting, Abstract No. 1963., San Francisco, California, USA, Oct. 2013

H.W.Lu and J.G.Hwu\*, "Lateral Nonuniformity of the Tunneling Current of Al/SiO2/p-Si Capacitor in Inversion Region due to Edge Fringing Field Effect", 224th ECS Meeting, Abstract No. 2188., San Francisco, California, USA, Oct. 2013

C.M.Hsu and J.G.Hwu\*, "**High-k/SiC Structure Examined by Band Alignment Analysis and C-V Dispersion Behavior**", IEEE Nanotechnology Materials and Devices Conference - IEEE NMDC 2013, Paper No. TP-P1-2., National Cheng-Kung University, Tainan, Taiwan, Oct. 2013

J.G Hwu\*, P.L.Hsu, L.Lin and C.W.Lee, "Edge-Dependent I-V Behavior of MOS(p) Structures with Ultrathin Oxides(< 3nm) under Inversion Region", Nano Science & Technology - Nano S&T 2013, P.266., September 26-28, 2013, Xi'an, China (invited), Sep. 2013

C.C.Lin and J.G.Hwu\*, "Sensitivity Enhancement of Metal-Oxide-Semiconductor Tunneling Temperature Sensor with Al2O3/SiO2 Dielectric Stacks", 223rd ECS Meeting, No. J3-1508., Toronto, Ontario, Canada, Abstract, May. 2013

P.H.Tseng and J.G.Hwu\*, "Interface Trap Redistribution and Deep Depletion Behavior in Nonplanar MOS with Ultra-thin Oxide Grown by Anodic Oxidation", 223rd ECS Meeting, Abstract No. E2-0772., Toronto, Ontario, Canada, May. 2013

#### Patent

江榮進,胡振國, 具雙層陷阱之記憶體結構及其形成方法, 中華民國專利 —證書號-發明第 I425596號, Feb. 2014

呂涵薇, 胡振國, 測量氧化層厚度的方法, 中華民國專利 — 證書號-發明第 I426576, Feb. 2014

# Ju-Hong Lee (李枝宏)

#### Journal papers

Ju-Hong Lee and Y-L Shieh, "**Optimal Design of Two-Channel Recursive Parallelogram Quadrature Mirror Filter Banks**", International Journal of Computer, Information, Systems and Control Engineering, Vol. 8 No. 7, 1075-1081, Jan. 2014

Ju-Hong Lee and Y.-L. Shieh, "**Design of Two-Channel Quadrature Mirror Filter Banks Using Digital All-Pass Filters**", International Journal of Circuit Theory and Applications, Vol. 41, No. 10, pp. 999-1015, Oct. 2013

Y.-L. Wu, S.-W. Lai, Ju-Hong Lee, C.-C. Jiang, Y.-Y. Chan, and C.-K. Huang, "Development of the Equine Vibration Arthrometry System (EVAS) for the Study of Equine Lameness", Computers and Electronics in Agriculture, Vol. 95, pp. 38-47, Jul. 2013

Y.-L. Chen and Ju-Hong Lee, "**Performance Evaluation of DFT Beamformers for Broadband Antenna Array Processing**", Progress In Electromagnetics Research, Vol. 139, pp. 57-86, Apr. 2013

Y.-L. Chen and Ju-Hong Lee, "Finite Data Performance Analysis of MVDR Antenna Array Beamformers with Diagonal Loading", Progress In Electromagnetics Research, Vol. 134, pp. 475-507, Feb. 2013

Ju-Hong Lee and Y-L Shieh, "**Design of Two Channel Quadrature Mirror Filter Banks using digital all-pass filters**", International Journal of Electrical, Robotics, Electronics and Communications Engineering, Vol.7, No. 10, 818-823, Jan. 2013

Ju-Hong Lee and C.-C. Cheng, "Spatial Correlation of Multiple Antenna Arrays in Wireless Communication Systems", Progress in Electromagnetics Research, Vol. 132, pp. 347-368, Oct. 2012

Ju-Hong Lee and Y.-H. Yang, "**Design of 2-D Interpolation/Decimation Filters Using A General 2-D Digital Allpass Filter**", Digital Signal Processing, Vol. 22, No. 5, 847-858, Sep. 2012

Y.-L. Chen and Ju-Hong Lee, "Finite Data Performance Analysis of LCMV Antenna Array Beamformers with and without Signal Blocking", Progress in Electromagnetics Research, Vol. 130, 281-317, Aug. 2012

Ju-Hong Lee and C.-C. Huang, "Robust Cyclic Adaptive Beamforming Using a Compensation Method", Signal Processing, Vol. 92, No. 4, pp. 954-962, Apr. 2012

C.-C. Huang and Ju-Hong Lee, "**Robust Adaptive Array Beamforming Using a Fully Data-Dependent Loading Technique**", Progress In Electromagnetics Research B, Vol. 37, pp. 307-325, Feb. 2012

#### **Conference & proceeding papers**

Ju-Hong Lee and D-C Chung, "Quadrature Mirror Filter Bank Design Using Population Based Stochastic Optimization", International Conference on Communications, Control and Signal Processing, Stockholm, Sweden, Jul. 2014

Ju-Hong Lee and Y-L Shieh, "**Optimal Design of Two-Channel Recursive Parallelogram Quadrature Mirror Filter Banks**", International Conference on Imaging and Signal Processing, Oslo, Norway, Jul. 2014

Ju-Hong Lee and Y.-L. Shieh, "**Design of Two-Channel Quadrature Mirror Filter Banks Using Digital All-Pass Filters**", International Conference on Signal Processing, Pattern Recognition and Applications, Osaka, Japan, Oct. 2013

Ju-Hong Lee and W.-C. Lo, "Robust Antenna Array Beamforming Under Some Uncertain Environment", Progress In Electromagnetics Research, Stockholm, Sweden, Aug. 2013

# Tah-Hsiung Chu (瞿大雄)

#### **Journal papers**

Y. C. Lin, C. Y. Yu, C. M. Li, C. H. Liu, J. P. Chen, T. H. Chu and G. D. Su, "An ionic-polymermetallic composite actuator for reconfigurable antennas in mobile devices", Sensors, vol.14, pp.834-847, Jan. 2014.

W. C. Lee and T. H. Chu, "**Design and power performance measurement of a planar metamaterial power- combined amplifier**", IEEE Transactions on Microwave Theory and Techniques, vol.MTT-61, no.6, pp.2414-2424, Jun. 2013.

#### **Conference & proceeding papers**

Y. C. Lin and T. H. Chu, "Determining scattering matrix of a three-port reciprocal network from one-port measurements", 2014 APMC Asia-Pacific Microwave Conference, Sendai, Japan, Nov. 2014.

S. N. Hsieh and T. H. Chu, "**Reflectivity verification of TiO2-coated carbon fiber-reinforced plastic surface for radio telescope in W-band**", 2014 APMC Asia-Pacific Microwave Conference, Sendai, Japan, Nov. 2014.

S. N. Hsieh and T. H. Chu, "A linear retro-nulling antenna array with the second null at an arbitrary direction", 2014 APMC Asia-Pacific Microwave Conference, Sendai, Japan, Nov. 2014.

W. C. Lee and T. H. Chu, "Modeling of a planar nine-way metamaterial power divider/combiner", 2014 National Symposium on Telecommunications, Taichung, Nov. 2014.

W. C. Lee and T. H. Chu, "**Experiments of device failures in a planar nine-way metamaterial power-combined amplifier**", 2014 URSI General Assembly and Scientific Symposium, Beijing, China, Aug. 2014.

C. J. Chen and T. H. Chu, "**Multiport network measurement using a three-port VNA**", 2013 APMC Asia-Pacific Microwave Conference, Seoul, Korea, Nov. 2013.

W. C. Lee and T. H. Chu, "Measurement of a planar 9-way metamaterial power combined amplifier", 2013 APMC Asia-Pacific Microwave Conference, Seoul, Korea, Nov. 2013.

Y. C. Lin and T. H. Chu, "S-parameter measurement of an n-port reciprocal network using one-port vector network analyzer", 2013 National Symposium on Telecommunications, Tainan, Nov. 2013.

W. C. Lee and T. H. Chu, "**Measurements of a planar nine-way metamaterial power-combined amplifier**", 2013 National Symposium on Telecommunications, Tainan, Nov. 2013.

# Hen-Wai Tsao (曹恆偉)

#### **Journal papers**

Jian-Jia Huang, Chung-Yu Chang, Jen-Kuang Lee, and Hen-Wai Tsao, "**Resolving Single-lead ECG from EMG Interference in Holter Recording Based on EEMD**", Biomedical Engineering: Applications, Basis and Communications, Vol.26, No.1, pp.1450008-1, Feb. 2014

M-T Lai and H-W Tsao, "**Ultra-Low-Power Cascaded CMOS LNA with Positive Feedback and Bias Optimization**", IEEE Trans. on Microwave Theory and Techniques, Vol.61, No.5, pp.1934-1945, May. 2013

Y-G. Chen, H-W. Tsao, and C-S. Hwang, "A Fast-Locking All-Digital Deskew Buffer with Duty-Cycle Correction", IEEE Trans. on VLSI Systems, Vol.21, No.2, pp.270-280, Feb. 2013

J-J Huang, C-T Yen, T-L Liu, H-W. Tsao, J-W. Hsu, M-L Tsai, "Effects of dopamine D2 agonist quinpirole on neuronal activity of anterior cingulate cortex and stratum in rats", Psychopharmacology, Vol.227, pp.459-466, Jan. 2013

C-C Chen, C-H Lien, H-W. Tsao, and H Wang, "A 1.2V 15-32 GHz low-power single-balanced gate mixer with a miniature rat-raced hybrid", International J. of Microwave and Wireless Technologies, Vol. 4, Issue 04, pp.455-461, Aug. 2012

Y-H. Lee, H-W. Tseng, W-C Lee, J-Y. Lin, Y-G. Jan, and H-W. Tsao, "**The measurement and analysis of WIMAX base station signal coverage**", Progress in Electromagnetics Research C, Vol. 25, pp.223-232, Jan. 2012

#### **Conference & proceeding papers**

Po-Wen Chen, Mu-Tsung Lai, Hen-Wai Tsao, and Jing-Shown Wu, "A High Isolation Quasi-Circulator with Self-Adjusting Technique", Asia-Pacific Microwave Conference, 2014, 268, Jan. 2014

Jerry Ho, and Hen-Wai Tsao, "A Fully Integrated 2.4GHz Adaptive Biased CMOS Power Amplifier for 802.11g WLAN Application", Asia-Pacific Microwave Conference, 2014, 741, Jan. 2014

M-T Lai and H-W Tsao, "An Analog-Based GFSK Demodulator for 60GHz Direct-Conversion Receiver Applications", Asia-Pacific Microwave Conference, Korea, Jan. 2013

H-Y Shih and H-W Tsao, "A Low Power Power Sensor for Optical Communication", Asia-Pacific Microwave Conference, Korea, Jan. 2013

### Ruey-Beei Wu (吳瑞北)

#### Journal papers

K.-Y. Yang, T.-Y. Wu, W.-S. Wang, Y.-H. Lin, and R.-B. Wu, "**Modeling and fast eye- diagram** estimation of ringing effects on branch line structures", IEEE Transactions on Components, Packaging, and Manufacturing Technology, vol. 4, 641, Jul. 2014

S.-Y. Huang and R.-B. Wu, "**Fast Prediction and optimal design for eye-height performance of mismatched transmission lines**", IEEE Transactions on Components, Packaging, and Manufacturing Technology, Vol. 4, 896, May. 2014

W.-L. Tsai, T.-M. Shen, B.-J. Chen, T.-Y. Huang, and R.-B. Wu, "**Tri-band filter design using laminated waveguide cavities in LTCC**", IEEE Transactions on Components, Packaging, and Manufacturing Technology, Vol. 4, 957, Jan. 2014

Y.-S. Cheng, B. Liu, and R.-B. Wu, "SI-aware vias and contact pads layouts and L-R equalization technique for 12Gb/s backplane serial I/O interconnections", IEEE Transactions on Electromagnetic Compatibility, Vol. 55, pp. 1284-1292, Dec. 2013

W.-L. Tsai, T.-M. Shen, B.-J. Chen, and R.-B. Wu, "**Design of single branch laminated waveguide diplexers using modal orthogonality**", IEEE Transactions on Microwave Theory and Techniques, pp. 4079-4089, Dec. 2013

C. F. Chen, T.-Y. Huang, T.-M. Shen, and R.-B. Wu, "**Design of miniaturized filtering power dividers for system-in-a-package**", IEEE Transactions on Components, Packaging, and Manufacturing Technology, Vol. 3, No. 10, pp. 1663-1672, Oct. 2013

H.-C. Cheng, W.-R. Ciou, W.-H. Chen, J.-L. Kuo, H.-C. Lu and R.-B. Wu, "Heat dissipation analysis and design of a board-level phased-array transmitter module for 60-GHz Communication", Applied Thermal Engineering, Vol. 53, No.1, pp. 78-88, Jan. 2013

J.-L. Kuo, Y.-F. Lu, T.-Y. Huang, Y.-L. Chang, Y.-K. Hsieh, P.-J. Peng, I–C. Chang, T.-C. Tsai, K.-Y. Kao, N. Hsiung, J. Wang, Y. A. Hsu, K.-Y. Lin, H.-C. Lu, Y.-C. Lin, L.-H. Lu, T.-W. Huang, R.-B. Wu, and H. Wang, "60GHz four-element phased-array transmit/receive system-in-package using phase compensation techniques in 65nm flip-chip CMOS process", IEEE Transactions on Microwave Theory and Techniques, vol. 60, no. 3, pp. 743-756, Mar. 2012

T.-M. Shen, T.J. Kao, T.-Y Huang, J. Tu, J. Lin, and R.-B. Wu, "Antenna Design or 60-GHz micro-radar system-in-package for noncontact vitalsignal detection", IEEE Antennas and Wireless Propagation Letters, Vol. 11, pp.1702-1705, Jan. 2012

#### **Conference & proceeding papers**

H.-Y. Tsai, T.-Y. Huang, and R.-B. Wu, "**Design of dual-mode tunable filter with constant fractional bandwidth using varactors**", 2014 Asia-Pacific Microwave Conference, 1312, Sendai, Japan, Nov. 2014

H. Wang, R.-B. Wu, et al, "Recent progress of advanced microwave and system-in-package integration technologies at National Taiwan University", 2014 Asia-Pacific Microwave Conference, 640, Sendai, Japan, Nov. 2014

W.-C. Chen, C.-P. Chang, M.-K. Kang, T.-Y. Huang, K.-B. Wu, and R.-B. Wu, "Artificial neural network modeling for extrinsic capacitance of FinFET", IEEE 23rd Topical Meeting on Electrical Performance of Electronic Packaging and Systems, Portland, Oregon, Oct. 2014

C.-P. Chang, M.-K. Kang, T.-Y. Huang, K.-B. Wu, and R.-B. Wu, "A novel noise mitigation design for TSV-to-device coupling using power distribution network", IEEE 23rd Topical Meeting on Electrical Performance of Electronic Packaging and Systems, Portland, Oregon, Oct. 2014

S.-Y. Huang, Y.-S. Cheng, C.-Y. Huang, B. Liu, S. Chang, D. Chiang, P. Gu, and R.-B. Wu, "**Efficient multi-node optimal placement for decoupling capacitors on PCB**", IEEE 18th Workshop on Signal and Power Integrity (SPI), Ghent, Belgium, May. 2014

H.-Y. Tsai, T.-Y. Huang, T.-M. Shen, and R.-B. Wu, "Millimeter-wave non-contact flip-chip Transitions with Chebyshev filtering response using coupled microstrip resonators", Asia-Pacific Microwave Conference, Seoul, Korea, Nov. 2013

R.-B. Wu, T.-M. Shen, and T.-Y. Huang, "Development of millimeter-wave passive components and system-in-packages by LTCC technology", Asia-Pacific Microwave Conference, Seoul, Korea, Nov. 2013

Y.-C. Wu, K.-B. Wu, K.-Y. Yang, T.-Y. Huang, and R.-B. Wu, "Characterization of TSVs by cascaded daisy chains", IEEE 22nd Topical Meeting on Electrical Performance of Electronic Packaging and Systems, San Jose, California, Oct. 2013

W.-R. Liu and R.-B. Wu, "**Design of a 180° hybrid with Chebyshev filtering response using coupled resonators**", IEEE International Microwave Symposium, Jun. 2013

### James B. Kuo (郭正邦)

#### Journal papers

Q. Cheng, C. Y. Hong, J. B. Kuo, Y. J. Chen, "A Surface-Field-Based Model for Nanowire **MOSFETs with Spatial Variations of Doping Profiles**", IEEE Transactions on Electron Devices, 61, pp. 4040-4046, Dec. 2014

L. L. Wang, J. B. Kuo, S. Zhang, "Analytical Drain Current Model for Poly-Si Thin-Film Transistors Biased in Strong Inversion Considering Degradation of Tail States at Grain Boundary", IEEE Transactions on Electron Devices, 60, Mar. 2013

T. C. Liu, J. B. Kuo and S. D. Zhang, "A Closed-form Analytical Transient Response Model for On-Chip Distortionless Interconnect", IEEE Transactions on Electron Devices, 59, pp.3186-3192, Dec. 2012

T. C. Liu, J. B. Kuo and S. D. Zhang, "Foating-Body Kink-Effect Related Parasitic Bipolar Transistor Behavior in Poly-Si TFT", IEEE Transactions on Electron Devices, 33, pp.842-844, Jun. 2012

C. H. Chen, J. B. Kuo, D. Chen, and C. S. Yeh, "Function of Parasitic Bipolar Transistor in the **40nm SOI NMOS Device Considering the Floating Body Effect**", Solid State Electronics, 70, pp.3-7, Apr. 2012

#### **Conference & proceeding papers**

C. B. Hsu, Y. S. Hong and J. B. Kuo, "**MTCMOS Low-Power Optimization Technique (LPOT)** for **1V Pipelined RISC CPU Circuit**", ICECS, Marseille, France, Dec. 2014

C. B. Hsu and J. B. Kuo, "MTCMOS Low-Power Design Technique (LPDT) for Low-Voltage Piepelined Mcoprocessor Circuit", ISIC, Singapore, Dec. 2014

D. H. Lung, S. K. Hu, J. B. Kuo, D. Chen, "Parasitic BJT versus DIBL: Floating-Body-Related Subthreshold Characteristics of SOI NMOS Device", ISIC, Singapore, Dec. 2014

S. K. Hu, D. H. Lung, J. B. Kuo and D. Chen, "Back-Gate-Baias Induced Floating-Body-Related Subthreshold Characteristics of SOI NMOS Device", IEDMS, Hualien, Taiwan, Nov. 2014

J. B. Kuo, "Compact Modeling of 40nm Pd SOI NMOS Devices Considering Floating Body Effect", MOST Microelectronics Research Seminar, Hualien, Taiwan, Nov. 2014

C. B. Hsu and J. B. Kuo, "Power Consumption Optimization Methodology (PCOM) for Low-Power/Low-Voltage 32-bit Microprocessor Circuit Design via MTCMOS", MWSCAS, College Station, Texas, Aug. 2014

G. Lin and J. B. Kuo, "Critical-Path Aware Power Consumption Optimization Methodology (CPAPCOM) Using Mixed-Vth Cells for Low-Power SOC Designs", ISCAS, Melbourne, Australia, Jun. 2014

D. H. Lung and J. B. Kuo, "Subthreshold Behavior of the SOI NMOS Device Consdiering BJT and DIBL Effects", EUROSOI, Tarragona, Barcelona, Spain, Jan. 2014

G. Lin, C. B. Hsu and J. B. Kuo, "Leakage Power Consumption Reduction Strategy (PCRS) Using Mixed-Vth (MVT) Cells for Low-Voltage/Low-Power SOC", Asia Pacific CSEE Conference, Seoul, Korea, Jan. 2014

D. H. Lung and J. B. Kuo, "**Back-Gate Bias Effect of PD SOI NMOS Device Considering BJT**", International Conference on EECS, Hong Kong, Dec. 2013

D. H. Lung, J. B. Kuo and D. Chen, "**Turn-on Transient Behavior of PD SOI NMOS Device Considering the Back-Gate Bias Effect**", International Semiconductor Devices Research Symposium, Bethesda, MD, USA, Dec. 2013

D. H. Lung, J. B. Kuo and D. Chen, "**Turn-off Transient Behavior of PD SOI NMOS Device Considering the Back-Gate Bias Effect**", International Electron Devices and Material Symposium, Nantou, Taiwan, Nov. 2013

J. B. Kuo, "Modeling Advanced PD SOI CMOS Devices", NSC Seminar, Nantou, Taiwan, Nov. 2013

G. Lin and J. B. Kuo, "Novel Power Consumption Reduction strategy Using Mixed-Vth Cells for Optimizaing the Cells on Critical Paths for Low-Power SOC", International Conference on EECS, Beijing, China, May. 2013

A. P. Chuang, S. I. Su, Z. H. Yang, J. B. Kuo, D. Chen and C. S. Yeh, "Function of the Upper/Lower Parasitic BJTs in 40nm PD SOI NMOS Device due to the Back-Gate Bias Effect", EUROSOI, Paris, France, Jan. 2013

## Shyh-Kang Jeng (鄭士康)

#### **Journal papers**

Hsuan-Ju Tsai, Nan-Wei Chen, Shyh-Kang Jeng, "**Center Frequency and Bandwidth Controllable Microstrip Bandpass Filter Design Using Loop-Shaped Dual-Mode Resonator-**", IEEE Transactions on Microwave Theory and Techniques, vol. 61, No. 10, pp. 3590-3600, Oct. 2013

H.-J. Tsai, N.-W. Chen, and S.-K. Jeng, "Reconfigurable bandpass filter with separately relocatable passband edge", IEEE Microw. Wireless Compon. Lett., vol. 22, no. 11, pp. 559-561, Nov. 2012

# Yean-Woei Kiang (江衍偉)

#### **Journal papers**

Yang Kuo, Hao-Tsung Chen, Wen-Yen Chang, Horng-Shyang Chen, C. C. Yang, and Yean-Woei Kiang, "**Enhancements of the emission and light extraction of a radiating dipole coupled with localized surface plasmon induced on a surface metal nanoparticle in a light-emitting device**", Optics Express, Vol. 22, A155-166, Jan. 2014

Yang Kuo, Wen-Yen Chang, Horng-Shyang Chen, Yuh-Renn Wu, C. C. Yang, and Yean-Woei Kiang, "**Surface-plasmon-coupled emission enhancement of a quantum well with a metal nanoparticle embedded in a light-emitting diode**", Journal of the Optical Society of America B-Optical Physics, Vol. 30, No. 10, 2599-2606, Oct. 2013

Chun-Han Lin, Charng-Gan Tu, Horng-Shyang Chen, Chieh Hsieh, Chih-Yen Chen, Che-Hao Liao, Yean-Woei Kiang, and C. C. Yang, "Vertical light-emitting diodes with surface gratings and rough surfaces for effective light extraction", Optics Express, Vol. 21, No. 15, 17686-17694, Jul. 2013

Yang Kuo, Wen-Yen Chang, Horng-Shyang Chen, Yean-Woei Kiang, and C. C. Yang, "Surface plasmon coupling with a radiating dipole near an Ag nanoparticle embedded in GaN", Applied Physics Letters, Vol. 102, No. 16, 161103-1~4, Apr. 2013

Hung-Yu Tseng, Wei-Fang Chen, Che-Kuan Chu, Wen-Yen Chang, Yang Kuo, Yean-Woei Kiang, and C. C. Yang, "**On-substrate fabrication of a bio-conjugated Au nanoring solution for photothermal therapy application**", Nanotechnology, Vol. 24, No. 6, 065102-1~8, Feb. 2013

Horng-Shyang Chen, Chia-Phen Chen, Yang Kuo, Wang-Hsien Chou, Chen-Hung Shen, Yu-Lung Jung, Yean-Woei Kiang, and C. C. Yang, "**Surface plasmon coupled light-emitting diode with metal protrusions into p-GaN**", Applied Physics Letters, Vol. 102, No. 4, 041108-1~4, Jan. 2013

Ting-Ta Chi, Chiung-Ting Wu, Chen-Chin Liao, Yi-Chou Tu, Yean-Woei Kiang, and C. C. Yang, "**Two-reference swept-source optical coherence tomography of high operation flexibility**", Optics Express, Vol. 20, No. 27, pp. 28418-28430, Dec. 2012

Chieh Hsieh, Horng-Shyang Chen, Che-Hao Liao, Chih-Yen Chen, Chun-Han Lin, Cheng-Hung Lin, Shao-Ying Ting, Yu-Feng Yao, Hao-Tsung Chen, Yean-Woei Kiang, and C. C. Yang, "Photoelectrochemical Liftoff of Patterned Sapphire Substrate for Fabricating Vertical Lightemitting Diode", IEEE Photonics Technology Letters, Vol. 24, No. 19, pp. 1775-1777, Oct. 2012

Che-Hao Liao, Wen-Ming Chang, Horng-Shyang Chen, Chih-Yen Chen, Yu-Feng Yao, Hao-Tsung Chen, Chia-Ying Su, Shao-Ying Ting, Yean-Woei Kiang, and C. C. Yang, "Geometry and composition comparisons between c-plane disc-like and m-plane core-shell InGaN/GaN quantum wells in a nitride nanorod", Optics Express, Vol. 20, No. 14, pp. 15859-15871, Jul. 2012

Wen-Ming Chang, Che-Hao Liao, Chih-Yen Chen, Chieh Hsieh, Tsung-Yi Tang, Yean-Woei Kiang, and C. C. Yang, "**Spiral deposition with alternating indium composition in growing an InGaN nano-needle with the vapor-liquid-solid growth mode**", Journal of Nanomaterials, Article ID 653195, 7 pages, Jul. 2012

Shao-Ying Ting, Horng-Shyang Chen, Wen-Ming Chang, Jeng-Jie Huang, Che-Hao Liao, Chih-Yen Chen, Chieh Hsieh, Yu-Feng Yao, Hao-Tsung Chen, Yean-Woei Kiang, and C. C. Yang, "**MBE-grown CdZnO/ZnO Multiple Quantum-well Light-emitting Diode on MOCVD-grown p-type GaN**", IEEE Photonics Technology Letters, Vol. 24, No. 11, pp. 909-911, Jun. 2012

Chih-Yen Chen, Chieh Hsieh, Che-Hao Liao, Wei-Lun Chung, Hao-Tsung Chen, Wenyu Cao, Wen-Ming Chang, Horng-Shyang Chen, Yu-Feng Yao, Shao-Ying Ting, Yean-Woei Kiang, C. C. Yang, and Xiaodong Hu, "Effects of overgrown p-layer on the emission characteristics of the InGaN/GaN quantum wells in a high-indium light-emitting diode", Optics Express, Vol. 20, No. 10, pp. 11321-11335, May. 2012

Chiung-Ting Wu, Ting-Ta Chi, Yean-Woei Kiang, and C. C. Yang, "Computation Time-saving Mirror Image Suppression Method in Fourier-domain Optical Coherence Tomography", Optics Express, Vol. 20, No. 8, pp. 8270-8283, Apr. 2012

Hung-Yu Lin, Yang Kuo, Cheng-Yuan Liao, C. C. Yang, and Yean-Woei Kiang, "Surface plasmon effects in the absorption enhancements of amorphous silicon solar cells with periodical metal nanowall and nanopillar structures", Optics Express, Vol. 20, No. S1, pp. A104-A118, Jan. 2012

#### **Conference & proceeding papers**

Hung-Yu Tseng, Ting-Ta Chi, Che-Kuan Chu, Yu-Wei Chang, Yi-Chou Tu, Yean-Woei Kiang, and C. C. Yang, "**Bio-conjugated Au nanoring solution for cancer cell labeling and photothermal therapy**", 2013 Japan-Taiwan Bilateral Symposium in Nano/Bio-Photonics, Hamamatsu, Japan, Nov. 2013

Horng-Shyang Chen, Yang Kuo, Chun-Han Lin, Chia-Feng Chen, Wang-Hsien Chou, Min-Hsuan Chiu, Pei-Ying Shih, Chia-Ying Su, Che-Hao Liao, Chieh Hsieh, Chih-Yen Chen, Yean-Woei Kiang, and C. C. Yang, "**Surface Plasmon Coupled Light-emitting Diode**", The Asia Communications and Photonics Conference (ACP), Beijing, China, Nov. 2013

Horng-Shyang Chen, Yang Kuo, Chia-Feng Chen, Wang-Hsien Chou, Ming-Hsen Chiou, Wen-Ming Chang, Pei-Ying Shih, Chih-Yen Chen, Chieh Hsieh, Yean-Woei Kiang, and C. C. Yang, "Dependence of the Coupling Strength on the Distance between Quantum Wells and Metal Nanostructures in Surface Plasmon Coupled Light-emitting Diodes", International Conference on Nitride Semiconductors (ICNS 2013), Washington DC, US, Aug. 2013

Horng-Shyang Chen, Chia-Feng Chen, Yang Kuo, Wang-Hsien Chou, Ming-Hsien Chiou, Chih-Yen Chen, Chen-Hung Shen, Yean-Woei Kiang, and C. C. Yang, "**Surface plasmon coupled lightemitting diode**", International Nano-optoelectronic Workshop (iNOW), Corsica, France, Aug. 2013

Horng-Shyang Chen, Wang-Hsien Chou, Chih-Yen Chen, Chia-Feng Chen, Yang Kuo, Yean-Woei Kiang, and C. C. Yang, "Surface Plasmon Polariton Coupling with an InGaN/GaN Quantum Well on a Flat Metal/GaN Interface", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), New Taipei City, Taiwan, May. 2013

Horng-Shyang Chen, Chia-Feng Chen, Yang Kuo, Wang-Hsien Chou, Chen-Hung Shen, Yean-Woei Kiang, and C. C. Yang, "**Surface Plasmon Coupled Light-emitting Diode with Metal Protrusions**", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), New Taipei City, Taiwan, May. 2013

Yang Kuo, Wen-Yen Chang, Horng-Shyang Chen, Yean-Woei Kiang, and C. C. Yang, "**Surface Plasmon Coupling with a Radiating Dipole near an Ag Nanoparticle Embedded in GaN**", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), New Taipei City, Taiwan, May. 2013

## Sheng-De Wang (王勝德)

#### **Journal papers**

江格, 黃昌平, 高培晟, 王勝德, "**普遍存在之行動裝置應用程式漏洞**", Communications of CCISA (資訊安全通訊期刊), Vol 24, No. 4, pp. 1-8, Sep. 2014

Chien-Chi Chen and Sheng-De Wang, "An efficient multi-character transition string-matching engine based on the Ahocorasick algorithm", ACM Transactions on Architecture and Code Optimization (TACO), Volume 10 Issue 4, pp. 25:1--25:22, Dec. 2013

Chien-Chi Chen and Sheng-De Wan, "A Multi-Character Transition String Matching Architecture Based On Aho-Corasick Algorithm", International Journal of Innovative Computing, Information and Control, Volume 8, Number 12, December 2012, pp. 8367-8386, Dec. 2012

Yeong-Sheng Chen, Der-Jiunn Deng, Yu-Ming Hsu and Sheng-De Wang, "Efficient uplink scheduling policy for variable bit rate traffic in IEEE 802.16 BWA systems", International Journal of Communication Systems, Volume 25, Issue 6, pages 734–748, Jun. 2012

C. H. Liu, Y. F. Chung, T. S. Chen, and S. D. Wang, "**The enhancement of security in healthcare information systems**", Journal of Medical Systems, 36(3), 1673-88, Jun. 2012

C. H. Liu, Y. F. Chung, T. S. Chen, and S. D. Wang, "Mobile agent application and integration in electronic anamnesis system", Journal of Medical Systems, 36(3), 1009–1020, Jun. 2012

#### **Conference & proceeding papers**

林顥宗、王勝德, "網路入侵偵測的證據萃取與保留的兩階段分析方法(A Two-Phase Analysis Approach to Extracting and Preserving Relevant Evidences from NIDS Alerts)", 中華安全科技與管理學會『雲端科技與安全管理』研討會, 2014., Jan. 2014

Ssu-Ting Liu and Sheng-De Wang, "**PFBF: Pre-Filtered Bloom Filter**", Proceedings of International Computer Symposium, Tung-Hai University, Taichung, Taiwan, 2014., Jan. 2014

Chia-Hao Hsu and Sheng-De Wang, "An Embedded NIDS with Multi-Core Aware Packet Capture", IEEE 16th International Conference on Computational Science and Engineering (with ICESS 2013), Sydney, Australia, Dec. 2013

### Li-Chen Fu (傅立成)

#### Journal papers

Lin, Cheng-Kai, Tian-Hua Liu, Jen-te Yu, Li-Chen Fu, and Chieh-Fu Hsiao, "**Model-Free Predictive Current Control for Interior Permanent Magnet Synchronous Motor Drives Based on Current Difference Detection Technique**", IEEE Transactions on Industrial Electronics, Vol. 61, No.2, pp. 667-681, Jan. 2014

Chiang, Ming-Li and Li-Chen Fu, "**Robust Output Feedback Stabilization of Switched Nonlinear Systems with Average Dwell Time**", Asian Journal of Control, Vol. 16, No. 1, pp. 264-276, Jan. 2014

Lin, W., H.-P. Yueh, H.-Y. Wu, and, Li-Chen Fu, "Developing a Service Robot in Children's Library: A Design-based Approach", Journal of the American Society for Information Science and Technology, Vol. 65, No.2, pp.290-301, Jan. 2014

Hsueh, Ming-Hsiung, Ting-Kuo Wang, and Li-Chen Fu, "Integrated Game Based Guidance with Nonlinear Autopilot Design for Maneuvering Target Interception", Asian Journal of Control, Vol. 16, No.2, pp.431-440, Jan. 2014

Lu, Ching-Hu, Chao-Lin Wu, Tsung-Hann Yang, Hui-Wen Yeh, Mao-Yuan Weng, Li-Chen Fu, and T.-Y. Tai, "Energy-Responsive Aggregate Context for Energy Saving in a Multi-Resident Environment", IEEE Transactions on Automation Science and Engineering, Vol.11, No.3, pp.715-729, Jan. 2014

Wu, Jim-Wei, Kuan-Chia Huang, Ming-Li Chiang, Mei-Yung Chen, and Li-Chen Fu, "Modeling and Controller Design of a Precision Hybrid Scanner for Application in Large Measurement-Range Atomic Force Microscopy (AFM)", IEEE Transactions on Industrial Electronics, Vol.61, No.7, pp. 3704-3712, Jan. 2014

Wu, Jim-Wei, Jyun-Jhih Chen, Ming-Li Chiang, Jen-Te Yu, and Li-Chen Fu, "Design and Control of Phase-Detection Mode Atomic Force Microscopy (AFM) for Reconstruction of Cell Contours in Three-Dimensions", IEEE Transactions on Nanotechnology, Vol. 13, No. 4, pp. 639-649, Jan. 2014

Wang, Wei-Wen, Bing-Chun Tsai, Li-Chun Hsu, Li-Chen Fu, and Jin-Shin Lai, "Guidance Control-based Exoskeleton Rehabilitation Robot for the Upper Limb: Application to Circle Drawing for Physiotherapy and Training", Journal of Medical and Biological Engineering, Vol. 34, No. 3, pp. 284-292, Jan. 2014

Chiang, Ming-Li, and Li-Chen Fu, "Adaptive Stabilization of a Class of Uncertain Switched Nonlinear Systems with Backstepping Control", Automatica, Vol. 50, No. 8, pp. 2128-2135, Jan. 2014

Huang, Cheng-Ming, Yi-Ru Chen, and Li-Chen Fu, "**Visual Tracking of Human Head and Arms Using Adaptive Multiple Importance Sampling on a Single Camera in Cluttered Environments**", IEEE Sensors Journal, Vol. 14, No. 7, pp. 2267-2275, Jan. 2014

Chen, Sheng-Hua and Li-Chen Fu, "**Output Feedback Sliding Mode Control for a Stewart Platform with a Nonlinear Observer Based Forward Kinematics Solution**", IEEE Transactions on Control Systems Technology, Vol. 21, No. 1, pp. 176-185, Jan. 2013

Liao, Chun-Feng, Hsin-Chih Chang, and Li-Chen Fu, "Message-Efficient Service Management Schemes for MOM-based UpnP Networks", IEEE Transactions on Service Computing, Vol. 6, No. 2, pp. 214-226, Jan. 2013

Hsiao, Ping-Che, Tsung-Che Chiang, and Li-Chen Fu, "**Static and dynamic minimum energy broadcast problem in wireless ad-hoc networks: A PSO-based approach and analysis**", Applied Soft Computing, Vol.13, No.12, pp. 4786–4801, Jan. 2013

Lu, Ching-Hu, Chao-Lin Wu, Tsung-Han Yang, Hui-Wen Yeh, Mao-Yung Weng, Li-Chen Fu, and Charlie Tai, "**Hybrid User-Assisted Incremental Model Adaptation for Activity Recognition in a Dynamic Smart-Home Environment**", IEEE Transactions on Human-Machine Systems, Vol.43, No.5, pp. 421-436, Jan. 2013

Wu, Chao-Lin and Li-Chen Fu, "**Design and Realization of a Framework for Human-System Interaction in Smart Homes**", IEEE Transactions on Systems, Man, and Cybernetics -Part A, Vol. 42, No. 1, pp. 15-31, Jan. 2012

Chan, Yi-Ming and Li-Chen Fu, "Vehicle Detection and Tracking under Various Lighting Conditions Using Particle Filter", IET Intelligent Transportation Systems, Vol. 6, No. 1, pp. 1-8, Jan. 2012

Lin, Bin-Feng, Chan, Yi-Ming, Li-Chen Fu, Hsiao, Pei-Yung; Chuang, Li-An, Huang, Shih-Shinh, "Integrating Appearance and Edge Features for Sedan Vehicle Detection in the Blind-spot Area", IEEE Transactions on Intelligent Transportation Systems, Vol. 13, No. 2, pp. 737-747, Jan. 2012

Chen, Mei-Yung, Tzuo-Bo Lin, Shao-Kang Hung, and Li-Chen Fu, "**Design and Experiment of a Macro-Micro Planar Maglev Positioning System**", IEEE Transactions on Industrial Electronics, Vol. 59, No. 11, pp. 4128-4139, Jan. 2012

Chiang, Tsung-Che and Li-Chen Fu, "**Rule-based Scheduling in Wafer Fabrication with Due Date-based Objectives**", Computers & Operations Research, Vol. 39, No. 11, pp. 2820-2835, Jan. 2012

#### **Conference & proceeding papers**

Huang, Kuan-Ling Ya-Hung Chen, Chun-Feng Liao, Li-Chen Fu, "**Health Assessment System Using Prediction Model for Self-rated Health by Vital Sign Pattern**", Proc. of IEEE Healthcare Innovation Point-of-Care Technologies Conference, Seattle, USA, Oct. 2014

Huang, Pang-Ting Yi-Ming Chan, Li-Chen Fu, Pei-Yung Hsiao, Shih-Shinh Huang, Wei-Yu Wu, Chun-Cheng Lin, Kuo-Ching Chang, Ping-Min Hsu, "Pedestrian Detection System in Low Illumination Conditions with Data Fusion of Image and Range Sensor", Proc. of 17th International IEEE Conference on Intelligent Transportation Systems, Qingdao, China, Oct. 2014

Chen, Han-Hsuan, Yi-Ming Chan, Li-Chen Fu, Pei-Yung Hsiao, "Integrating Appearance and Edge features for on-road Bicycle and Motorcycle Detection in the Nighttime", Proc. of 17th International IEEE Conference on Intelligent Transportation Systems, Qingdao, China, Oct. 2014

Tseng, shih-Huan, Tung-Yen Wu, Ching-Ying Cheng, Li-Chen Fu, "**Human-Robot Interaction** with Multi-Human Social Pattern Inference on a Multi-Modal Robot", Proc. of 14th International Conference on Control, Automation, and System, KINTEX, South Korea, Oct. 2014

Lin, Yi-Ting, Jim-Wei Wu, Yu-Ting Lo, Li-Chen Fu, "A Dual Probes AFM System with Effective Tilting Angles to Achieve High-Precision Scanning", Proc. of 53rd IEEE Conference on Decision and Control, LA, USA, Oct. 2014

Wu, Chao-Lin, Wei-Chen Chen, Ching-Hu Lu, Yi-Show Tseng, and Li-Chen Fu, "Anticipatory Reasoning for a Proactive Context-aware Energy Saving System", 2014 IEE International Conference on Internet of Things, Taipei, Taiwan, Sep. 2014

Chen, Wei-Chen Wu, Chao-Lin, Ya-Hung Chen, and Li-Chen Fu, "An Efficient Data Storage Method of NoSQL Database for HEM Mobile Applications in IoT", 2014 IEE International Conference on Internet of Things, Taipei, Taiwan, Sep. 2014

Lin, Chia-Hsun, Wei-Ming Lien, Wei-Wen Wang, Sung-Hua Chen, Chan-Hsiang Lo, Sheng-Yen Lin, Li-Chen Fu, and Jin-Shin Lai, "**NTUH-II Robot Arm with Dynamic Torque Gain Adjustment Method for Frozen Shoulder Rehabilitation**", 2014 IEEE/RSJ International Conference on Intelligent Robots and Systems, Chicago, USA, Sep. 2014

Tseng, Ting-En, An-Sheng Liu, Po-Hao Hsiao, Cheng-Ming Huang, Li-Chen Fu, "**Real-Time People Detection and Tracking for Indoor Surveillance Using Multiple Top-View Depth Cameras**", 2014 IEEE/RSJ International Conference on Intelligent Robots and Systems, Chicago, USA, Sep. 2014

Chu, Ting-Sheng, Yi-Shiu Chiang, Chung-Dial Lin, Tung-Yen Wu, Shih-Huan Tseng, Li-Chen Fu, "**Perceiving Intimacy from Both Robot View and First-Person View in Dyadic Human Interaction**", Proc. of IEEE International Workshop on Advanced Robotics and its Social Impacts, Evanston, IL, USA, Sep. 2014

Chiang, Yi-Shiu, Ting-Sheng Chu, Chung-Dial Lin, Tung-Yen Wu, Shih-Huan Tseng, Li-Chen Fu, "**Personalizing Robot Behavior for Interruption in Social Human-Robot Interaction**", Proc. of IEEE International Workshop on Advanced Robotics and its Social Impacts, Evanston, IL, USA, Sep. 2014

Liao, Chien-Ke, Chung Dial Lim, Ching-Ying Cheng, Cheng-Ming Huang, and Li-Chen Fu, "Vision based Gait Analysis on Robotic Walking Stabilization System for Patients with Parkinson's Disease", 2014 IEEE International Conference on Automation Science and Engineering, Taipei, Taiwan, Aug. 2014

Lin, Yu-Chi, Shao-Ting Wei, and Li-Chen Fu, "Grasping Unknown Objects Using Depth Gradient Feature With Eye-in-hand RGB-D Sensor", 2014 IEEE International Conference on Automation Science and Engineering, Taipei, Taiwan, Aug. 2014

Yu, Jen-te and Li-Chen Fu, "Consensus of Multi-Agent Systems: A Relative-Input-Output Approach", 19th World Congress of the International Federation of Automatic Control (IFAC), Cape Town, South Africa, Aug. 2014

Tseng, Shih-Huan, Yuan-Han Hsu, Yi-Shiu Chiang, Tung-Yen Wu, Li-Chen Fu, "**Multi-Human Spatial Social Pattern Understanding for a Multi-Modal Robot through Nonverbal Social Signals**", 23rd IEEE International Symposium on Robot and Human Interactive Communication, Edinburgh, Scotland, Aug. 2014

Tseng, Shih-Huan, Feng-Chih Lu, Li-Chen Fu, "Active Learning on Service Providing Model: Adjustment of Robot Behaviors through Human Feedback", 23rd IEEE International Symposium on Robot and Human Interactive Communication, Edinburgh, Scotland, Aug. 2014

Wang, Chia-Ming, Chung Dial Lim, Ting-Sheng Chu, Yi-Shiu Chiang, Li-Chen Fu, "**Human Gait Reconstruction and Analysis from Frontal View of Partial Lower Limbs on Assistive Robotic Walker**", 23rd IEEE International Symposium on Robot and Human Interactive Communication, Edinburgh, Scotland, Aug. 2014

Wu, Chung-Wei, Tsung-Che Chiang and Li-Chen Fu, "An Ant Colony Optimization Algorithm for Multi-objective Clustering in Mobile Ad Hoc Networks", IEEE Congress on Evolutionary Computation, Beijing, China, Jul. 2014

Lu, Ching-Hu and Li-Chen Fu, "Improving Performance of Activity Recognition via Reciprocal Model Cooperation on an ADL Infrastructure", ISG 2014, Taipei, Taiwan, Jun. 2014

Hou, Li-Ren, Kuan-Ling Huang, Shu-Fan Lee, Chun-Feng Liao, and Li-Chen Fu, "**Detection and Assessment of Abnormal Circadian Rhythm by Analyzing Rest/Activity Cycle**", ICME International Conference on Complex Medical Engineering, Taipei, Taiwan, Jun. 2014

Pei-Wen Wu, Shih-Huan Tseng, Ting-Sheng Chu, Yu-Chi Lin, and Li-Chen Fu, "**Agile Secretary Robot: Providing Office Service with Highly Interactive Skills**", CACS International Automatic Control Conference, Nantou, Taiwan, Dec. 2013

Chen, Chih Lieh, Jim Wei Wu, Yi-Ting Lin, and Li-Chen Fu, "Sinusoidal Trajectory for Atomic Force Microscopy Precision Local Scanning with Auxiliary Optical Microscopy", 52nd IEEE Conference on Decision and Control, Florence, Italy, Dec. 2013

Yu, Jen-te, and Li-Chen Fu, "A New Compensation Framework for LQ Control over Lossy Networks", 52nd IEEE Conference on Decision and Control, Florence, Italy, Dec. 2013

Chiang, Ming-Li, and Li-Chen Fu, "Adaptive State Feedback Stabilization of Switched Nonlinear Systems Consisting of Feedback Linearizable Non-switching Dynamics", 52nd IEEE Conference on Decision and Control, Florence, Italy, Dec. 2013

Wang, Ting-Kuo, Li-Chen Fu, and Ming-Hsiung Hsueh, "**Design of IMM Estimation with Differential Game Based Guidance System in Maneuvering Target Interception**", 52nd IEEE Conference on Decision and Control, Florence, Italy, Dec. 2013

Fu, Jie, Chengyin Liu, and Li-Chen Fu, "**Recognizing Context-aware Activities of Daily Life using RGBD Sensor**", IEEE/RSJ International Conference on Intelligent Robots and Systems, Tokyo, Japan, Nov. 2013

Tsai, Jih-Sheng, Yen-Pin Hsu, and Li-Chen Fu, "An Efficient Part-Based Approach to Action Recognition from RGB-D Video with BoW-Pyramid Representation", IEEE/RSJ International Conference on Intelligent Robots and Systems, Tokyo, Japan, Nov. 2013

Wu, Pei-Wen, Yu-Chi Lin, and Li-Chen Fu, "Grasping the Moving Object with Collision Avoidance of Wheeled Mobile Manipulator in Dynamic Environments", IEEE/RSJ International Conference on Intelligent Robots and Systems, Tokyo, Japan, Nov. 2013

Wu, Cheng-En, Yi-Ming Chan, and Li-Chen Fu, Pei-Yung Hsiao, Shih-Shinh Huang, Min-Fang Lo, "**Combining Multiple Complementary Features for Pedestrian and Motorbike Detection**", 16th International IEEE Conference on Intelligent Transport Systems, Netherlands, Oct. 2013

Chia-Ming Wang, Shin-Huan Tseng, Pei-Wen Wu, Yuan-Han Xu, Chien-Ke Liao, Yu-Chi Lin, Yi-Shiu Chiang, Chung-Dial Lim, Ting-Sheng Chu, and Li-Chen Fu, "**Human-Oriented Recognition** for Intelligent Interactive Office Robot", 13th International Conference on Control, Automation and Systems, Gwangju, Korea, Oct. 2013

Yu, Jen-te, Li-Chen Fu, "On the Compensation of LQG Over a Lossy Network Utilizing Previous Control Signals", 2013 American Control Conference, Washington, DC, USA, Jun. 2013

Wu, Jim-Wei, Jyun-Jhih Chen, Kuan-Chia Huang, Chih Lieh Chen, Yi-Ting Lin, Mei-Yung Chen, and Li-Chen Fu, "Design and Control of Phase-Detection Mode Atomic Force Microscopy for Cells Precision Contour Reconstruction under Different Environments", 2013 American Control Conference, Washington, DC, USA, Jun. 2013

Chan, Yi-Ming and Li-Chen Fu, Pei-Yung Hsiao, "Pedestrian Detection Using Histograms of Oriented Gradients of Granule Feature", 2013 IEEE Intelligent Vehicles Symposium, Gold Coast, Jun. 2013

Chen, Bor-jeng, Cheng-Ming Huang, An-Sheng Liu, Ting-En Tseng, and Li-Chen Fu, "Hands Tracking with Self-occlusion Handling in Cluttered Environment", 2013 Asian Control Conference, Istanbul, Turkey, Jun. 2013

Wang, Ting-Kuo and Li-Chen Fu, "A Guidance Strategy for Multi-player Pursuit and Evasion Game in Maneuvering Target Interception", 2013 Asian Control Conference, Istanbul, Turkey, Jun. 2013

Wang, W.-W. K.-W. Lee, S.-Y. Lin, C.-H. Lin, L.-C. Fu, J.-S. Lai, J.-J. Luh, W.-S. Chen, T.-G. Wang, and L.-W. Chang, "A Joint Localizer for Finger Length Measurements", IEEE International Symposium on Medical Measurements and Applications, Quebec, Canada, May. 2013

#### Patent

Inventor : Huang, Cheng-Ming, Yi-Tzn Lin, Li-Chen Fu, and Pei-Yung Hsiao, Patent Title : **Visual Tracking System and Method Thereof**, 美國專利, Patent No. US 8,885,876 B2, 2014/11/11.~2033/5/13

傳立成、林正凱, 內藏式永磁同步電動機的轉軸角度估測方法, 中華民國發明第 I433446 號, Apr. 2014

Lo, Ming-Fang Li-Chen Fu, Pei-Yung Hsiao, Yi-Ming Chan, and Li-An Chuang, **Pedestrian Detector**, 美國專利, Patent No.: US 8,649,564 B2, Feb. 2014

Lu, Ching-Hu, Li-Chen Fu, **Pressure Sensing Based Localization and Tracking System**, 美國專利, Patent No.: US 8,648,732 B2, Feb. 2014

Li-Chen Fu, Hung-Yu Lin, Christopher Young, and Jia-Yuan Yu, **Rehabilitation Device**, 美國專利, Patent No.: US 8,532,841 B2, Sep. 2013

傳立成、李忞蔚、蕭培墉、羅民芳,影像式夜間行人偵測系統及方法,中華民國發明第 I401473號, Jul. 2013

陸敬互、傅立成, 威壓式定位追蹤系統, 中華民國發明第 I399565 號, Jun. 2013

傳立成、黃聖智、洪紹剛、陳美勇, 六自由度精密定位系統, 中華民國發明第 I359344 號, Mar. 2012

傳立成、黃正民、林怡孜、蕭培鏞,影像追蹤及其方法,中華民國發明第 I357582 號, Feb. 2012

傳立成、吳兆麟,、廖文豪,使用者追蹤及服務提供系統及方法,中華民國發明第 I356312 號, Jan. 2012

### Hsu-chun Yen (顏嗣鈞)

#### Journal papers

H. Wu, S. Takahashi, D. Hirono, M. Arikawa, C. Lin, and H. Yen, "**Spatially Efficient Design of Annotated Metro Maps**", Computer Graphics Forum, Vol. 32, No. 3, 261-270, Jan. 2013

C. Lin, and H. Yen, "A New Force-directed Graph Drawing Method Based on Edge-edge Repulsion", Journal of Visual Languages and Computing, Vol. 23, No. 1, 29-42, Feb. 2012

O. Ibarra and H. Yen, "On the Containment and Equivalence Problems for Two-way Transducers", Theoretical Computer Science, Vol. 429, 155-163, Jan. 2012

H. Wu, S. Takahashi, C. Lin, and H. Yen, "**Travel-Route-Centered Metro Map Layout and Annotation**", Computer Graphics Forum, Vol. 31, No. 3, 925-934, Jan. 2012

#### **Conference & proceeding papers**

Y. Chang, and H. Yen, "**Rectilinear Duals Using Monotone Staircase Polygons**", 8th International Conference on Combinatorial Optimization and Applications (COCOA 2014), LNCS 8881, pp. 86-100, Maui, Hawaii, USA, Dec. 2014

Y. Chang, and H. Yen, "**On Orthogonally Convex Drawings of Plane Graphs**", 21st International Symposium on Graph Drawing (GD 2013), LNCS 8242, 400-411, Bordeaux, France, Sep. 2013

H. Wu, S. Takahashi, D. Hirono, M. Arikawa, C. Lin, and H. Yen, "Voronoi-Based Label Placement for Metro Maps", 17th International Conference on Information Visualisation (IV 2013), London, UK, Jul. 2013

H. Wu, S. Takahashi, D. Hirono, M. Arikawa, C. Lin, and H. Yen, "**Spatially Efficient Design of Annotated Metro Maps**", The Eurographics Conference on Visualization (EuroVis 2013), Leipzig, Germany, Jun. 2013

### Hao-Hsiung Lin (林浩雄)

#### **Journal papers**

H. P. Hsu, P. H. Wu, J. Y. Chen, B. H. Chen, Y. S. Huang, Y. C. Chin, H. H. Lin, and K. K. Tiong, "Temperature dependence study of near-band-edge transitions of compressively strained quaternary GaAsPSb layer by photoreflectance and piezoreflectance spectroscopy", Jpn J. Appl. Physics, 53, 051201, Jan. 2014

H. M. Wu, S. J. Tsai, Y. C. Chang, Y. R. Chen, and H. H. Lin, "Ordering InGaP epilayer grown on Ge substrate", Thin Solid Films, 570, 390, Jan. 2014

Y. C. Lin, M. H. Mao, Y. R. Lin, H. H. Lin, C. A. Lin, and L. A. Wang, "All-optical switching in GaAs microdisk resonators by a femtosecond pump-probe technique through tapered-fiber coupling", Optics lett., 39, 4998, Jan. 2014

K. I. Lin, K. L. Lin, B. W. Wang, H. H. Lin, and J. S. Huang, "Double-band anticrossing in GaAsSbN induced by nitrogen and antimony incorporation", Appl. Phys. Express, vol. 6, p. 121202, Dec. 2013

J. Y. Chen, B. H. Chen, Y. S. Huang, Y. C. Chin, H. S. Tsai, and H. H. Lin, "Photoluminescence characterization of GaAs/GaAs0.64P0.19Sb0.17/GaAs heterostructure", J. Luminescence, vol. 136, pp. 178-181, Apr. 2013

Y. R. Chen, L. C. Chou, Y. J. Yang, and H. H. Lin, "Twinning in GaAsSb grown on (111)B GaAs by molecular beam epitaxy", J. Physics D, vol. 46, p. 035306, Jan. 2013

D. N. Talwar, T. R. Yang, H. H. Lin, and Z. C. Feng, "Infrared reflectivity spectra of gas-source molecular beam epitaxy grown dilute InNxAs1-x/InP (001)", Appl. Phys. Lett., vol. 102, p. 052110, Jan. 2013

H. H. Lin, C. L. Chiou, Y. T. Lin, T. C. Ma, J. S. Wu, and Z. C. Feng, "Short range structure of dilute nitride GaAsSbN", in: Physics and Mechanics of New Materials and Their Applications, edited by I. A. Parinov and S. H. Chang, Ch. 10, pp. 107-123, Jan. 2013

Y. C. Chin, J. Y. Chen, B. H. Chen, H. S. Tsai, Y. S. Huang, and H. H. Lin, "Electronic and structureal properties of GaAs0.64P0.19Sb0.17 on GaAs", Appl. Phys. Lett., vol. 101, issue 25, p. 251910, Dec. 2012

S. T. Lo, H. E. Lin, S.-W. Wang, H. D. Lin, Y. C. Chin, H. H. Lin, J. C. Lin, and C. T. Liang, "Electron transport in a GaPSb film", Nanoscale Res. Lett., vol. 7, p. 640, Nov. 2012

J.-W. Yu, P.-C. Yeh, S.-L. Wang, W.-R. Wu, M.-H. Mao, H. H. Lin, and L.-H. Peng, "Short channel effects on gallium nitride/gallium oxide nanowire transistors", Appl. Phys. Lett., vol. 101, issue 18, p. 183501, Oct. 2012

C. J. Wu, Z. C. Feng, W. M. Chang, C. C. Yang, and H. H. Lin, "Bond lengths and lattice structure of InP0.52Sb0.48 grown on GaAs", Appl. Phys. Lett., vol. 101, issue 9, p. 091902, Aug. 2012

Y. C. Chin, H. Lin, and C. H. Huang, "InGaP/GaAs0.57P0.28Sb0.15/GaAs double HBT with weakly type-II base/collector junction", IEEE Electron Device Lett., vol. 33, issue 3, pp. 489-491, Mar. 2012

H. P. Hsu, Y. T. Lin, and H. H. Lin, "**Evidence of nitrogen reorganization in GaAsSbN alloys**", Jpn. J. Appl. Phys., vol. 51, p. 022605, Jan. 2012

Y. R. Chen, L. C. Chou, Y. J. Yang, and H. H. Lin, "Orientation-dependent phase separation of GaAsSb epilayers grown by gas-source molecular-beam epitaxy", Thin solid film, vol. 520, issue 13, pp. 4486-4492, Jan. 2012

#### **Conference & proceeding papers**

F. W. Pranoto, C. Y. Tsai, Y. C. Liao, L. C. Chen, K. H. Chen, H. H. Lin, and Z. C. Feng, "**Photoluminescence and Raman scattering of degenerate InN**", OPTIC 2014, optics and photonics Taiwan, international conference 2014, 2014-Thu-S0102-O006, Taichung, Taiwan, Dec. 2014

M. C. Liu, Z. C. Feng, and H. H. Lin, "**X-ray absorption near edge structure of silicon in indium arsenide**", OPTIC 2014, optics and photonics Taiwan, international conference 2014, 2014-Thu-S1001-O002, Taichung, Taiwan, Dec. 2014

T. H. Huang, W. C. Chen, K. C. Chen, and H. H. Lin, "**Study of power-dependence Raman spectroscopy of undoped InAs epitaxial layer**", OPTIC 2014, optics and photonics Taiwan, international conference 2014, 2014-Fri-P1002-P006, Taichung, Taiwan, Dec. 2014

C. Y. Tsai, B. Xin, Z. C. Feng, Y. M. Zhang, R. X. Jia, and H. H. Lin, "**Polarized Raman spectroscopy of 3C-SiC film grown on 4H-SiC substrate**", OPTIC 2014, optics and photonics Taiwan, international conference 2014, 2014-Fri-P1002-P010, Taichung, Taiwan, Dec. 2014

S. C. Chen, Y. H. Lin, and H. H. Lin, "Study of twin defects in (111)B GaAsSb by X-ray diffraction", IEDMS 2014, international electron devices and materials symposium, 1113, Hualien, Taiwan, Nov. 2014

T. H. Huang, W. C. Chen, K. C. Chen, and H. H. Lin, "Effect of focued ion beam imaging process on the crystallinity of InAs", IEDMS 2014, international electron devices and materials symposium, 1178, Hualien, Taiwan, Nov. 2014

Y. C. Lin, M. H. Mao, C. J. Wu, and H. H. Lin, "**Mid-infrared whispering gallery mode emission from InAsSb/InAsPSb multiple quantum wells in a disk cavity**", MIOMD 2014 infrared optoelectronics: materials and devices, 50, Montpellier, France, Oct. 2014

C. Y. Tsai, W. C. Chen, P. H. Chang, C. I. Wu, and H. H. Lin, "**Band discontinuity in InAsPSb alloy system,**", MIOMD 2014 infrared optoelectronics: materials and devices, 58, Montpellier, France, Oct. 2014

C. Y. Tsai, M. C. Liu, Y. C. Chin, Z. C. Feng, and H. H. Lin, "**Bond distortion in GaPSb alloys studied by reciprocal space mapping and extended X-ray absorption fine structure**", 21th Symposium on nano device technology, Hsinchu, Taiwan, May. 2014

Y. H. Lin, S. C. Chen, Y. R. Chen, and H. H. Lin, "Structural properties of GaAsSb grown on (111)B GaAs", 21th Symposium on nano device technology, Hsinchu, Taiwan, May. 2014

C. X. Wang, F. D. Li, S. C. Wang, M. Zhu, X. Zhang, H. H. Lin, and Z. C. Feng, "**Properties of Variable Al Content of AlGaN Layers Grown by MOCVD**", OPTIC 2013, optics and photonics Taiwan, international conference 2013, SAT-S1006-O002, Zhongli, Taiwan, Dec. 2013

B. W. Wang, C. J. Hong-Liao, H. H. Lin, and Z. C. Feng, "Ordering effect of MOCVD-grown InGaP/GaAs studied by Raman scattering", IEDMS 2013, international electron devices and materials symposium, P2-24, Nantou, Taiwan, Nov. 2013

C. X. Wang, Y. T. He, M. T. Niu, J. Y. Yao, E. Jones, Z. R. Qiu, X. Zhang, H. H. Lin, and Z. C. Feng, "Investigation of the Optical and Structural Properties of InGaN/GaN Multiple Quantum Well Light Emitting Diodes", IEDMS 2013, international electron devices and materials symposium, P2-36, Nantou, Taiwan, Nov. 2013

C. Y. Tsai, Y. C. Chin, and H. H. Lin, "**Raman spectroscopy of GaAsPSb alloys**", IEDMS 2013, international electron devices and materials symposium, P2-62, Nantou, Taiwan, Nov. 2013

H. M. Wu, Y. J. Yang, and H. H. Lin, "Ge out-diffusion and its effect on ordering phase in InGaP grown on Ge substrate", TACT 2013 international thin films conference, C-O-429001, Taipei, Taiwan, Oct. 2013

Y. R. Chen, and H. H. Lin, "Raman characterization of primary and double twinning for (111)B GaAsSb grown on GaAs", 40th international symposium on compound semiconductors (ISCS 2013), MoPC-01-04, Kobe, Japan, May. 2013

Y. C. Chin, H. Lin, H. S. Guo, and C. H. Huang, "GaAsPSb and its application to heterojunction bipolar transistors", 40th international symposium on compound semiconductors (ISCS 2013), MoPC-02-11, Kobe, Japan, May. 2013

# Liang-Gee Chen (陳良基)

#### Journal papers

Chung-Te Li, Yen-Chieh Lai, Chien Wu, Sung-Fang Tsai, Tung-Chien Chen, Shao-Yi Chien, Liang-Gee Chen, "**Brain-Inspired Framework for Fusion of Multiple Depth Cues**", IEEE Transactions on Circuits and Systems for Video Technology, Vol. pp, Issue:99, pp.1, Oct. 2012

Yu-Chi Su, Keng-Yen Huang, Tse-Wei Chen, Yi-Min Tsai, Shao-Yi Chien and Liang-Gee Chen, "A **52mW Full HD 80-Degree Viewpoint Recognition SoC with Visual Vocabulary Processor for Wearable Vision Applications**", IEEE Journal of Solid State Circuit (JSSC), vol.47, no.4, pp.797-809, Apr. 2012

#### **Conference & proceeding papers**

I-Kuei Chen, Chung-Yu Chi, Szu-Lu Hsu, and Liang-Gee Chen, "An Integrated System for Object Tracking, Detection, and Online Learning with Real-Time RGB-D Video", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), Florence, Italy, May. 2014

I-Kuei Chen, Szu-Lu Hsu, Chung-Yu Chi, and Liang-Gee Chen, "Automatic Video Segmentation and Object Tracking with Real-Time RGB-D Data", IEEE International Conference on Consumer Electronics(ICCE), Las Vegas, U.S.A, Jan. 2014

I-Kuei Chen, Chung-Yu Chi, Szu-Lu Hsu, and Liang-Gee Chen, "A Real-Time System for Object Detection and Location Reminding with RGB-D Camera", IEEE International Conference on Consumer Electronics (ICCE), Las Vegas, U.S.A, Jan. 2014

Tsung-Chuan Ma, Tung-Chien Chen, and Liang-Gee Chen, "Design and Implementation of Low Power Spike Detection Processor for 128-Channel Spike Sorting Microsystem", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), Florence, Italy, Jan. 2014

Yu-Jung Chen, Shan-Yi Chuang, Chung-Yao Hung, Chao-Hsien Hsu, Chia-Ming Chang, Shao-Yi Chien, and Liang-Gee Chen, "A 130.3mW 16-core mobile GPU with power-aware approximation techniques", IEEE Asian Solid-State Circuits Conference (A-SSCC), Singapore, Nov. 2013

Sung-Fang Tsai, Chung-Te Li, Hsuan-Hung Chen, Pei-Kuei Tsung, Kuan-Yu Chen, Liang-Gee Chen, "A **1062Mpixels/s 8192x4320p High Efficiency Video Coding (H.265) Encoder Chip**", Symposium on VLSI Circuits (VLSIC), Kyoto, Japan, Jun. 2013

Yi-Min Tsai, Tien-Ju Yang, and Liang-Gee Chen, "A 401GFlops/W 16-Cores Signal Reconstruction Platform with a 4G Entries/s Matrix Generation Engine for Compressed Sensing and Sparse Representation", Symposium on VLSI Circuits (VLSIC), Kyoto, Japan, Jun. 2013

Cheng-Yuan Ko, Chung-Te Li, Chen-Han Chung, and Liang-Gee Chen, "**High Accuracy User's Distance Estimation by Low Cost Cameras**", International Conference on 3D systems and Applications (3DSA), Osaka, Japan, Jun. 2013

Cheng-Yuan Ko and Liang-Gee Chen, "Acquire User's Distance by Face Detection", IEEE International Symposium on Consumer Electronics (ISCE), Hsinchu, Taiwan, Jun. 2013

Li-Fang Cheng, Tung-Chien Chen, and Liang-Gee Chen, "Low-Power Multi-Processor System Architecture Design for Universal Biomedical Signal Processing", IEEE International Symposium on Circuits and Systems (ISCAS), Beijing, China, May. 2013

Cheng-Yuan Ko, Chung-Te Li, Chen-Han Chung, and Liang-Gee Chen, "**3D hand localization by low-cost webcams**", IS&T/SPIE Electronic Imaging (IS&T/SPIE EI), San Francisco, USA, Jan. 2013

Wan-Yu Chen, Jia-Lin Chen, Yu-Chi Su, and Liang-Gee Chen, "Intelligent document capturing and blending system based on robust feature matching with an active camera", Consumer Electronics(ICCE), Las Vegas, U.S.A, Jan. 2013

#### **Book & Book chapters**

Yu-Han Chen, Liang-Gee Chen, "**Video Compression**", in "Handbook of Signal Processing Systems", S.S. Bhattacharyya et al, Springer Science+Business Media, Jan. 2013

#### Patent

Liang-Gee Chen Tien-Ju Yang, Yi-Min Tsai, **nformation sharing method and module, device and electronic product using the same**, US 20130114807 A1, May. 2013

陳良基,鄭朝鐘,李宗德,黃鈴琇, **立體深度資訊的產生系統及產生方法**, CN101751664B, Apr. 2013

陳良基,曹友銘,簡韶逸, **針對數位訊號處理之串流式處理系統及方法**, No. I390442, Taiwan ROC, Mar. 2013

Liang-Gee Chen, Yu-Lin Chang, Yi-Min Tsai, Chao-Chung Cheng, **Driving support system with plural dimension processing units**, US 8,213,683 B2, Jul. 2012

Liang-Gee Chen, Wan-Yu Chen, Yu-Lin Chang, Chao-Chung Cheng, Auto Depth Field Capturing System And Method Thereof, US 8,179,448 B2, May. 2012

### Mao-Chao Lin (林茂昭)

#### Journal papers

Shiuan-Hao Kuo, Yong Liang Guan, Shih-Kai Lee , Mao-Chao Lin, "A Design of Physical-Layer Raptor Codes for Wide SNR Ranges,", IEEE Communications Letters, Vol. 18, No. 3, 491, Mar. 2014

Hua-Lung Tsai, Chen-Yi Chang, Shih-Kai Lee, Hung-Hua Tang, and Mao-Chao Lin, "**Expanded Trellis Designs for Noncoherent Communications with Frequency Offset**", IEEE Communications Letters, VOL. 17, NO. 4, pp. 737-740, Apr. 2013

Chang-Chia Fu, Tien-Yu Lin, Chao Liang Tai, and Mao-Chao Lin, "Advanced Information of **Parity Bits for Decoding Short Linear Block Codes Using the A\* Algorithm**", IEEE Transactions on Communications, Vol. 61, No. 4, pp. 1201-1211, Apr. 2013

Hong-Fu Chou, Yeong-Luh Ueng, Mao-Chao Lin, and Marc P. C. Fossorier, "An RLL-Constrained LDPC Coded Recording System Using Deliberate Flipping and Flipped-Bit Detection", IEEE TRANSACTIONS ON COMMUNICATIONS, Vol. 60, No. 12, 3587-3596, Dec. 2012

Tien-Yu Lin, Shih-Kai Lee, Hung-Hua Tang, and Mao-Chao Lin, "An Adaptive Hybrid ARQ Scheme with Constant Packet Lengths", IEEE Transactions on Communications, Vol. 60, No. 10, 2829-2840, Oct. 2012

#### **Conference & proceeding papers**

Chia-Fu Chang, Tien-Yu Lin, Mao-Chao Lin, "**ree-Search Decoding with Path Constraints for Linear Block Codes**", IEEE Wireless Communications and Networking Conference (WCNC), Istanbul, Turkey, Apr. 2014

#### Patent

Mao-Chao Lin and Chia-Fu Chang, **TREE DECODING METHOD FOR DECODING LINEAR BLOCK CODES**, United States patent, US 8,156,412 B2, Apr. 2012

# Chih-Chung (C. C.) Yang (楊志忠)

#### Journal papers

Duanjun Cai\*, Na Lin, Hongmei Xu, Che-Hao Liao, and C. C. Yang\*, "**Extraordinary N atom tunneling in formation of InN shell layer on GaN nanorod m-plane sidewall**", Nanotechnology, Vol. 25, No. 49, p. 495705-1~7, Dec. 2014

Charng-Gan Tu, Che-Hao Liao, Yu-Feng Yao, Horng-Shyang Chen, Chun-Han Lin, Chia-Ying Su, Pei-Ying Shih, Wei-Han Chen, Erwin Zhu, Yean-Woei Kiang, and C. C. Yang\*, "**Regularly patterned non-polar InGaN/GaN quantum-well nanorod light-emitting diode array**", Optics Express, Vol. 22, No. S7, p. A1799~A1809, Dec. 2014

Yu-Feng Yao, Hao-Tsung Chen, Chia-Ying Su, Chieh Hsieh, Chun-Han Lin, Yean-Woei Kiang, and C. C. Yang\*, "**Phosphor-free, white-light LED under alternating-current operation**", Optics Letters, Vol. 39, No. 22, p. 6371~6374, Nov. 2014

D. Dobrovolskas\*, J. Mickevičius, S. Nargelas, H. S. Chen, C. G. Tu, C.-H. Liao, C. Hsieh, C. Y. Su, G. Tamulaitis, and C. C. Yang, "InGaN/GaN MQW photoluminescence enhancement by localized surface plasmon resonance on isolated Ag nanoparticles", Plasmonics, Vol. 9, No. 5, p. 1183~1187, Oct. 2014

Mindaugas Karaliunas\*, Edmundas Kuokstis, Shao-Ying Ting, Jeng-Jie Huang, and C. C. Yang, "**Temperature dependent double blueshift of photoluminescence peak position in MgZnO epitaxial layers**", Journal of Applied Physics, Vol. 116, No. 12, p. 123501-1~7, Sep. 2014

Chun-Han Lin, Chia-Ying Su, Yang Kuo, Chung-Hui Chen, Yu-Feng Yao, Pei-Ying Shih, Horng-Shyang Chen, Chieh Hsieh, Yean-Woei Kiang\*, and C. C. Yang\*, "Further reduction of efficiency droop effect by adding a lower-index dielectric interlayer in a surface plasmon coupled blue light-emitting diode with surface metal nanoparticles", Applied Physics Letters, Vol. 105, No. 10, p. 101106-1~5, Sep. 2014

Chieh Hsieh, Yu-Feng Yao, Chia-Feng Chen, Pei-Ying Shih, Chun-Han Lin, Chia-Ying Su, Horng-Shyang Chen, Chung-Hui Chen, Chih-Kang Yu, Yean-Woei Kiang\*, and Chih-Chung (C. C.) Yang\*, "Localized Surface Plasmon coupled Light-emitting Diodes with Buried and Surface Ag Nanoparticles", IEEE Photonics Technology Letters, Vol. 26, No. 17, p. 1699~1702, Sep. 2014

Horng-Shyang Chen, Chun-Han Lin, Pei-Ying Shih, Chieh Hsieh, Chia-Ying Su, Yuh-Renn Wu, Yean-Woei Kiang\*, and Chih-Chung (C. C.) Yang\*, "**Thermal effects in a bendable InGaN/GaN quantum-well light-emitting diode**", IEEE Photonics Technology Letters, Vol. 26, No. 14, p. 1442~1445, Jul. 2014

Che-Hao Liao, Charng-Gan Tu, Wen-Ming Chang, Chia-Ying Su, Pei-Ying Shih, Hao-Tsung Chen, Yu-Feng Yao, Chieh Hsieh, Horng-Shyang Chen, Chun-Han Lin, Chih-Kang Yu, Yean-Woei Kiang, and C. C. Yang\*, "Dependencies of the emission behavior and quantum well structure of a regularly-patterned, InGaN/GaN quantum-well nanorod array on growth condition", Optics Express, Vol. 22, No. 14, p. 17303~17319, Jul. 2014

Chih-Yen Chen, Wen-Ming Chang, Wei-Lun Chung, Chieh Hsieh, Che-Hao Liao, Shao-Ying Ting, Kuan-Yu Chen, Yean-Woei Kiang\*, C. C. Yang\*, Wei-Siang Su, and Yung-Chen Cheng, "Crack-

free GaN deposition on Si substrate with temperature-graded AlN buffer growth and the emission characteristics of overgrown InGaN/GaN quantum wells", Journal of Crystal Growth, Vol. 396, p. 1~6, Jun. 2014

Ting-Ta Chi, Yi-Chou Tu, Ming-Jyun Li, Che-Kuan Chu, Yu-Wei Chang, Chih-Kang Yu, Yean-Woei Kiang, and C. C. Yang<sup>\*</sup>, "Photothermal optical coherence tomography based on the localized surface plasmon resonance of Au nanoring", Optics Express, Vol. 22, No. 10, p. 11754~11769, May. 2014

Chun-Han Lin, Chieh Hsieh, Charng-Gan Tu, Yang Kuo, Horng-Shyang Chen, Pei-Ying Shih, Che-Hao Liao, Yean-Woei Kiang, C. C. Yang\*, Chih-Han Lai, Guan-Ru He, Jui-Hung Yeh, and Ta-Cheng Hsu, "Efficiency improvement of a vertical light-emitting diode through surface plasmon coupling and grating scattering", Optics Express, Vol. 22, No. S3, p. A842~A856, May. 2014

Horng-Shyang Chen, Zhan Hui Liu, Pei-Ying Shih, Chia-Ying Su, Chih-Yen Chen, Chun-Han Lin, Yu-Feng Yao, Yean-Woei Kiang, and C. C. Yang<sup>\*</sup>, "**Independent variations of applied voltage and injection current for controlling the quantum-confined Stark effect in an InGaN/GaN quantum-well light-emitting diode**", Optics Express, Vol. 22, No. 7, p. 8367~8375, Apr. 2014

Yu-Feng Yao, Chen-Hung Shen, Wei-Fang Chen, Pei-Ying Shih, Wang-Hsien Chou, Chia-Ying Su, Horng-Shyang Chen, Che-Hao Liao, Wen-Ming Chang, Yean-Woei Kiang, and C. C. Yang\*, "Void Structures in Regularly Patterned ZnO Nanorods Grown with the Hydrothermal Method", Journal of Nanomaterials, Vol. 2014, Article ID 756401, Mar. 2014

Yang Kuo, Hao-Tsung Chen, Wen-Yen Chang, Horng-Shyang Chen, C. C. Yang, and Yean-Woei Kiang\*, "**Enhancements of the emission and light extraction of a radiating dipole coupled with localized surface plasmon induced on a surface metal nanoparticle in a light-emitting device**", Optics Express, Vol. 22, No. S1, p. A155~A166, Jan. 2014

Yang Kuo, Wen-Yen Chang, Horng-Shyang Chen, Yu-Renn Wu, C. C. Yang, and Yean-Woei Kiang<sup>\*</sup>, "**Surface-plasmon-coupled emission enhancement of a quantum well with a metal nanoparticle embedded in a light-emitting diode**", Journal of the Optical Society of America B-Optical Physics, Vol. 30, No. 10, p. 2599~2606, Oct. 2013

Chih-Yen Chen, Zhan Hui Liu, Chun-Han Lin, Chia-Ying Su, Ta-Wei Chang, Pei-Ying Shih, Horng-Shyang Chen, Che-Hao Liao, Chieh Hsieh, Wang-Hsien Chou, Chen-Hung Shen, Yean-Woei Kiang\*, and C. C. Yang\*, "Strain reduction and crystal improvement of an InGaN/GaN quantum-well light-emitting diode on patterned Si (110) substrate", Applied Physics Letters, Vol. 103, No. 14, p. 141914-1~4, Oct. 2013

Horng-Shyang Chen, Yu-Feng Yao, Che-Hao Liao, Charng-Gan Tu, Chia-Ying Su, Wen-Ming Chang, Yean-Woei Kiang, and C. C. Yang\*, "Light-emitting Device with Regularly Patterned Growth of an InGaN/GaN Quantum-well Nanorod Light-emitting Diode Array", Optics Letters, Vol. 38, No. 17, p. 3370~3373, Sep. 2013

Meng-Tsan Tsai\*, Cheng-Kuang Lee, Feng-Yu Chang, June-Tai Wu\*, Chung-Pu Wu, Ting-Ta Chi, and C. C. Yang\*, "Noninvasive imaging of heart chamber in Drosophila with dual-beam optical coherence tomography", Journal of Biophotonics, Vol. 6, No. 9, p. 708~717, Sep. 2013

Chun-Han Lin, Charng-Gan Tu, Horng-Shyang Chen, Chieh Hsieh, Chih-Yen Chen, Che-Hao Liao, Yean-Woei Kiang, and C. C. Yang\*, "Vertical light-emitting diodes with surface gratings and rough surfaces for effective light extraction", Optics Express, Vol. 21, No. 15, p. 17686~17694, Jul. 2013

Darius Dobrovolskas\*, Jūras Mickevičius, Gintautas Tamulaitis, Horng-Shyang Chen, Chia-Phen Chen, Yu-Lung Jung, Yean-Woei Kiang, and C. C. Yang\*, "**Spatially resolved study of InGaN photoluminescence enhancement by single Ag nanoparticles**", Journal of Physics D: Applied Physics, Vol. 46, No. 14, p. 145105-1~5, Apr. 2013

Yang Kuo, Wen-Yen Chang, Horng-Shyang Chen, Yean-Woei Kiang\*, and C. C. Yang\*, "**Surface plasmon coupling with a radiating dipole near an Ag nanoparticle embedded in GaN**", Applied Physics Letters, Vol. 102, No. 16, p. 161103-1~4, Apr. 2013

Horng-Shyang Chen, Shao-Ying Ting, Che-Hao Liao, Chih-Yen Chen, Chieh Hsieh, Yu-Feng Yao, Hao-Tsung Chen, Yean-Woei Kiang\*, and C. C. Yang\*, "**Vertical CdZnO/ZnO Quantum-well Light-emitting Diode**", IEEE Photonics Technology Letters, Vol. 25, No. 3, p. 317~319, Feb. 2013

Che-Hao Liao, Wen-Ming Chang, Yu-Feng Yao, Hao-Tsung Chen, Chia-Ying Su, Chih-Yen Chen, Chieh Hsieh, Horng-Shyang Chen, Charng-Gan Tu, Yean-Woei Kiang\*, C. C. Yang\*, and Ta-Cheng Hsu, "**Cross-sectional sizes and emission wavelengths of regularly patterned GaN and core-shell InGaN/GaN quantum-well nanorod arrays**", Journal of Applied Physics, Vol. 113, No. 5, p. 054315-1~9, Feb. 2013

Hung-Yu Tseng, Wei-Fang Chen, Che-Kuan Chu, Wen-Yen Chang, Yang Kuo, Yean-Woei Kiang\*, and C. C. Yang\*, "**On-substrate fabrication of a bio-conjugated Au nanoring solution for photothermal therapy application**", Nanotechnology, Vol. 24, No. 6, p. 065102-1~8, Feb. 2013

Horng-Shyang Chen, Chia-Phen Chen, Yang Kuo, Wang-Hsien Chou, Chen-Hung Shen, Yu-Lung Jung, Yean-Woei Kiang\*, and C. C. Yang\*, "**Surface plasmon coupled light-emitting diode with metal protrusions into p-GaN**", Applied Physics Letters, Vol. 102, No. 4, p. 041108-1~4, Jan. 2013

Ting-Ta Chi, Chiung-Ting Wu, Chen-Chin Liao, Yi-Chou Tu, Yean-Woei Kiang, and C. C. Yang\*, "**Two-reference swept-source optical coherence tomography of high operation flexibility**", Optics Express, Vol. 20, No. 27, p. 28418~28430, Dec. 2012

Chieh Hsieh, Horng-Shyang Chen, Che-Hao Liao, Chih-Yen Chen, Chun-Han Lin, Cheng-Hung Lin, Shao-Ying Ting, Yu-Feng Yao, Hao-Tsung Chen, Yean-Woei Kiang, and C. C. Yang\*, "Photoelectrochemical Liftoff of Patterned Sapphire Substrate for Fabricating Vertical Lightemitting Diode", IEEE Photonics Technology Letters, Vol. 24, No. 19, p. 1775~1777, Oct. 2012

Shao-Ying Ting, Yu-Feng Yao, Wei-Lun Chung, Wen-Ming Chang, Chih-Yen Chen, Hao-Tsung Chen, Che-Hao Liao, Horng-Shyang Chen, Chieh Hsieh, and C. C. Yang\*, "Comparison of Emission Characteristics between the CdZnO/ZnO Quantum Wells on ZnO and GaN Templates", Optics Express, Vol. 20, No. 20, p. 21860~21874, Sep. 2012

Chen-Jun Wu, Zhe-Chuan Feng, Wen-Ming Chang, Chih-Chung Yang, and Hao-Hsiung Lin\*, "**Bond lengths and lattice structure of InP0.52Sb0.48 grown on GaAs**", Applied Physics Letters, Vol. 101, No. 9, p. 091902-1~4, Aug. 2012

Cheng-Kuang Lee, Ting-Ta Chi, Chiung-Ting Wu, Meng-Tsan Tsai, Chun-Pin Chiang, and C. C. Yang\*, "**Diagnosis of Oral Precancer with Optical Coherence Tomography**", Biomedical Optics Express, Vol. 3, No. 7, p. 1632~1646, Jul. 2012

Che-Hao Liao, Wen-Ming Chang, Horng-Shyang Chen, Chih-Yen Chen, Yu-Feng Yao, Hao-Tsung Chen, Chia-Ying Su, Shao-Ying Ting, Yean-Woei Kiang, and C. C. Yang\*, "Geometry and composition comparisons between c-plane disc-like and m-plane core-shell InGaN/GaN quantum wells in a nitride nanorod", Optics Express, Vol. 20, No. 14, p. 15859~15871, Jul. 2012

Wen-Ming Chang, Che-Hao Liao, Chih-Yen Chen, Chieh Hsieh, Tsung-Yi Tang, Yean-Woei Kiang, and C. C. Yang\*, "**Spiral deposition with alternating indium composition in growing an InGaN nano-needle with the vapor-liquid-solid growth mode**", Journal of Nanomaterials, Vol. 2012, Article ID 653195, 7 pages, Jul. 2012

Shao-Ying Ting, Horng-Shyang Chen, Wen-Ming Chang, Jeng-Jie Huang, Che-Hao Liao, Chih-Yen Chen, Chieh Hsieh, Yu-Feng Yao, Hao-Tsung Chen, Yean-Woei Kiang\*, and C. C. Yang\*, "**MBE-grown CdZnO/ZnO Multiple Quantum-well Light-emitting Diode on MOCVD-grown p-type GaN**", IEEE Photonics Technology Letters, Vol. 24, No. 11, p. 909~911, Jun. 2012

Chih-Yen Chen, Chieh Hsieh, Che-Hao Liao, Wei-Lun Chung, Hao-Tsung Chen, Wenyu Cao, Wen-Ming Chang, Horng-Shyang Chen, Yu-Feng Yao, Shao-Ying Ting, Yean-Woei Kiang, C. C. Yang\*, and Xiaodong Hu, "Effects of overgrown p-layer on the emission characteristics of the InGaN/GaN quantum wells in a high-indium light-emitting diode", Optics Express, Vol. 20, No. 10, p. 11321~11335, May. 2012

Chiung-Ting Wu, Ting-Ta Chi, Yean-Woei Kiang, and C. C. Yang\*, "**Computation Time-saving Mirror Image Suppression Method in Fourier-domain Optical Coherence Tomography**", Optics Express, Vol. 20, No. 8, p. 8270~8283, Apr. 2012

Shao-Ying Ting, Po-Ju Chen, Hsiang-Chen Wang\*, Che-Hao Liao, Wen-Ming Chang, Ya-Ping Hsieh, and C. C. Yang, "**Crystallinity improvement of ZnO thin film on different buffer layers grown by MBE**", Journal of Nanomaterials, Vol. 2012, Article ID 929278, 7 pages, doi:10.1155/2012/929278, Feb. 2012

Hung-Yu Lin, Yang Kuo, Cheng-Yuan Liao, C. C. Yang, and Yean-Woei Kiang, "Surface plasmon effects in the absorption enhancements of amorphous silicon solar cells with periodical metal nanowall and nanopillar structures", Optics Express, Vol. 20, No. S1, p. A104~A118, Jan. 2012

#### **Conference & proceeding papers**

(Invited) Chun-Han Lin, Horng-Shyang Chen, Chung-Hui Chen, Yang Kuo, Chia-Ying Su, Pei-Ying Shih, Chieh Hsieh, Charng-Gan Tu, Che-Hao Liao, Yean-Woei Kiang, and C. C. (Chih-Chung) Yang, "**Surface Plasmon Coupled Light-emitting Diode**", OSA Light, Energy and the Environment Conference, DTu3D.2 (oral), Canberra, The Australian Capital Territory, Australia, Dec. 2014

(Invited) Charng-GaN Tu, Che-Hao Liao, Yu-Feng Yao, Chia-Ying Su, Horng-Shyang Chen, Wei-Han Chen, Chieh Hsieh, Hao-Tsung Chen, Yean-Woei Kiang, and C. C. Yang, "**Development of Nitride Nanorod Light-emitting Diode Array**", AVS 61st International Symposium and Exhibition (AVS-61), EM+EN-FrM5 (oral), Baltimore, US, Nov. 2014

Yu-Feng Yao, Ta-Wei Chang, Hao-Tsung Chen, Chun-Han Lin, and C. C. Yang, "GaZnO Nanoneedle Growth with MBE Vapor-liquid-solid Mode", The 8th International Workshop on Zinc Oxide and Related Materials (IWZnO 2014), A10 (oral), Niagara Falls, Ontario, Canada, Sep. 2014

Yu-Feng Yao, Hao-Tsung Chen, Horng-Shyang Chen, Chieh Hsieh, Chia-Ying Su, and C. C. Yang, "Phosphor-free, White-light, Alternating-current Light-emitting Diode Consisting of the Structures of CdZnO/ZnO Quantum Wells, p-GaN, and GaZnO", The 8th International Workshop on Zinc Oxide and Related Materials (IWZnO 2014), B09 (oral), Niagara Falls, Ontario, Canada, Sep. 2014

(Invited) Chun-Han Lin, Horng-Shyang Chen, Chung-Hui Chen, Yang Kuo, Chia-Ying Su, Pei-Ying Shih, Chieh Hsieh, Charng-Gan Tu, Che-Hao Liao, Yean-Woei Kiang, and C. C. (Chih-Chung) Yang, "**Surface Plasmon Coupled Light-emitting Diode**", AOM 2014 – The 4th Advances in Optoelectronics and Micro/nano-optics, Xi'an, China, Sep. 2014

(Invited) Che-Hao Liao, Charng-GaN Tu, Yu-Feng Yao, Ta-Wei Chang, Chia-Ying Su, Horng-Shyang Chen, Wei-Han Chen, Chieh Hsieh, Hao-Tsung Chen, Chun-Han Lin, Yean-Woei Kiang, and C. C. Yang, "**Development of Nitride Nanorod Light-emitting Diode Array**", International Nano-optoelectronic Workshop (iNOW), Luga and St. Petersburg, Russia, Aug. 2014

Chieh Hsieh, Chia-Ying Su, Shih-Heng Sun, Chun-Han Lin, Pei-Ying Shih, Yang Kuo, Horng-Shyang Chen, Yean-Woei Kiang, and C. C. Yang, "Photoelectrochemical Liftoff of Patterned Sapphire Substrate for Fabricating Surface Plasmon Coupled Vertical Light-emitting Diode", International Workshop on Nitride Semiconductors (IWN 2014), TuOP13 (poster), Wroclaw, Poland, Aug. 2014

Horng-Shyang Chen, Chun-Han Lin, Pei-Ying Shih, Chieh Hsieh, Chia-Ying Su, Yuh-Renn Wu, Yean-Woei Kiang, and C. C. Yang, "**Thermal Effects in a Bendable InGaN/GaN Quantum-well Light-emitting Diode**", International Workshop on Nitride Semiconductors (IWN 2014), TuOP12 (poster), Wroclaw, Poland, Aug. 2014

Charng-Gan Tu, Che-Hao Liao, Chia-Ying Su, Yu-Feng Yao, Horng-Shyang Chen, Yean-Woei Kiang, and C. C. Yang, "White-light Emission of a Multi-section Core-shell Nanorod LED Array", International Workshop on Nitride Semiconductors (IWN 2014), TuOP11 (poster), Wroclaw, Poland, Aug. 2014

Chun-Han Lin, Chieh Hsieh, Charng-Gan Tu, Yang Kuo, Horng-Shyang Chen, Pei-Ying Shih, Che-Hao Liao, Yean-Woei Kiang, C. C. Yang, "Efficiency Droop Reduction and Modulation Frequency Enhancement of Light-emitting Diode through Surface Plasmon Coupling", International Workshop on Nitride Semiconductors (IWN 2014), WeOP34 (poster), Wroclaw, Poland, Aug. 2014

S. Nargelas, D. Dobrovolskas, J. Mickevičius, H. S. Chen, C. H. Lin, C. H. Liao, C. Hsieh, Y. W. Kiang, G. Tamulaitis, and C. C. Yang, "InGaN/GaN MQW Photoluminescence Enhancement through the Coupling with Localized Surface Plasmon Resonance on Isolated Ag Nanoparticles", International Workshop on Nitride Semiconductors (IWN 2014), TuBP32 (poster), Wroclaw, Poland, Aug. 2014

(Invited) Horng-Shyang Chen, Chun-Han Lin, Chieh Hsieh, Charng-Gan Tu, Yang Kuo, Pei-Ying Shih, Che-Hao Liao, Chih-Kang Yu, Yean-Woei Kiang, and C. C. Yang, "Surface plasmon

**coupling for reducing the efficiency droop effect of a light-emitting diode**", The 5th International Conference on White LEDs and Solid State Lighting (WLED-5), WA2-1 (oral), Jeju, Korea, Jun. 2014

Che-Hao Liao, Charng-Gan Tu, Wen-Ming Chang, Horng-Shyang Chen, Chia-Ying Su, Yu-Feng Yao, Chieh Hsieh, Hao-Tsung Chen, Chih-Kang Yu, Yean-Woei Kiang, and C. C. Yang, "**Multiple-section core-shell nanorod light-emitting diode array**", The 5th International Conference on White LEDs and Solid State Lighting (WLED-5), MA3-4 (oral), Jeju, Korea, Jun. 2014

Horng-Shyang Chen, Pei-Ying Shih, Chia-Ying Su, Chieh Hsieh, Chun-Han Lin, Chih-Kang Yu, Yean-Woei Kiang, and C. C. Yang, "**Thermal effect of flexible thin-film light-emitting diode**", The 5th International Conference on White LEDs and Solid State Lighting (WLED-5), MB3-3 (oral), Jeju, Korea, Jun. 2014

Chun-Han Lin, Charng-Gan Tu, Horng-Shyang Chen, Chieh Hsieh, Che-Hao Liao, Chih-Kang Yu, Yean-Woei Kiang, and C. C. Yang, "Light extraction enhancement of a vertical light-emitting diode with surface grating", The 5th International Conference on White LEDs and Solid State Lighting (WLED-5), TB3-3 (oral), Jeju, Korea, Jun. 2014

Chieh Hsieh, Chun-Han Lin, Horng-Shyang Chen, Che-Hao Liao, Chih-Kang Yu, Yean-Woei Kiang, and C. C. Yang, "**Full-wafer photoelectrochemical liftoff of two-dimensional patterned sapphire substrate for vertical LED fabrication**", The 5th International Conference on White LEDs and Solid State Lighting (WLED-5), WA3-2 (oral), Jeju, Korea, Jun. 2014

(Invited) Che-Hao Liao, Charng-Gan Tu, Wen-Ming Chang, Horng-Shyang Chen, Chia-Ying Su, Yu-Feng Yao, Chieh Hsieh, Hao-Tsung Chen, Yean-Woei Kiang, and C. C. Yang, "**Multi-section GaN Nanorod Light-emitting Diode Array**", US Air Force-Taiwan Nanoscience Workshop, Hualien, Taiwan, May. 2014

(Invited) Che-Hao Liao, Charng-Gan Tu, Chia-Ying Su, Wen-Ming Chang, Horng-Shyang Chen, Yu-Feng Yao, Chieh Hsieh, Hao-Tsung Chen, Chih-Kang Yu, Yean-Woei Kiang, and C. C. Yang, "**Multiple-section core-shell InGaN/GaN quantum-well nanorod light-emitting diode array**", European Materials Research Society (E-MRS 2014) Spring Meeting, K.I 2 (oral), Lille, France, May. 2014

(Invited) Horng-Shyang Chen, Chia-Feng Chen, Chung-Hui Chen, Pei-Ying Shih, Chieh Hsieh, Che-Hao Liao, Wang-Hsien Chou, Chih-Yen Chen, Yean-Woei Kiang, and C. C. Yang, "**Surface plasmon coupled light-emitting diodes**", Photonics West 2014, 9003-30 (oral), San Francisco, US, Feb. 2014

Charng-Gan Tu, Che-Hao Liao, Wen-Ming Chang, Chia-Ying Su, Yu-Feng Yao, Horng-Shyang Chen, Yean-Woei Kiang, and C. C. Yang, "Dependence of emission wavelength on the growth condition of regularly patterned InGaN/GaN quantum-well nanorod arrays", Photonics West 2014, 8986-36 (oral), San Francisco, US, Feb. 2014

Ting-Ta Chi, Yi-Chou Tu, Chen-Chin Liao, Ming-Jyun Li, Yean-Woei Kiang, C. C. Yang, "Photothermal optical coherence tomography based on localized surface plasmon resonance enhanced absorption of Au nanoring", Photonics West 2014, 8934-38 (oral), San Francisco, US, Feb. 2014 Chia-Ying Su, Chih-Yen Chen, Zhan Hui Liu, Ta-Wei Chang, Pei-Ying Shih, Horng-Shyang Chen, Che-Hao Liao, Chieh Hsieh, Wang-Hsien Chou, Chen-Hung Shen, Yean-Woei Kiang, and C. C. Yang, "InGaN/GaN quantum-well light-emitting diode grown on patterned Si (110) substrate", Photonics West 2014, 8986-53 (oral), San Francisco, US, Feb. 2014

Chun-Han Lin, Charng-Gan Tu, Chieh Hsieh, Horng-Shyang Chen, Yean-Woei Kiang, and C. C. Yang, "Effective light extraction in surface-grating vertical light-emitting diodes fabricated with photoelectrochemical etching", Photonics West 2014, 9003-34 (oral), San Francisco, US, Feb. 2014

Yi-Chou Tu, Che-Kuan Chu, Yu-Wei Chang, Hung-Yu Tseng, Yean-Woei Kiang, and C. C. Yang, "Variation of the photothermal effect for cancer cell inactivation with localized surface plasmon resonance on Au nanorings of different geometries", Photonics West 2014, 8957-27 (oral), San Francisco, US, Feb. 2014

(Invited) Che-Hao Liao, Charng-Gan Tu, Horng-Shyang Chen, Chia-Ying Su, Yu-Feng Yao, Wen-Ming Chang, Yean-Woei Kiang, and C. C. Yang, "**Regularly Patterned InGaN/GaN Quantum Well Nanorod LED Array**", IUMRS-ICA 2013, Bangalore, India, Dec. 2013

(Keynote speech) Chih-Yen Chen, Horng-Shyang Chen, Zhan Hui Liu, Chun-Han Lin, Chia-Ying Su, Ta-Wei Chang, Pei-Ying Shih, Chung-Hui Chen, Wang-Hsien Chou, Chieh Hsieh, Wen-Ming Chang, Yean-Woei Kiang, and C. C. Yang, "Light-emitting Diodes on Si (110) Substrate", CHINASSL2013, Beijing, China, Nov. 2013

(Invited) Horng-Shyang Chen, Yang Kuo, Chun-Han Lin, Chia-Feng Chen, Wang-Hsien Chou, Min-Hsuan Chiu, Pei-Ying Shih, Chia-Ying Su, Che-Hao Liao, Chieh Hsieh, Chih-Yen Chen, Yean-Woei Kiang, and C. C. Yang, "**Surface Plasmon Coupled Light-emitting Diode**", The Asia Communications and Photonics Conference (ACP), Beijing, China, Nov. 2013

(Invited) Hung-Yu Tseng, Ting-Ta Chi, Che-Kuan Chu, Yu-Wei Chang, Yi-Chou Tu, Yean-Woei Kiang, and C. C. Yang, "**Bio-conjugated Au nanoring solution for cancer cell labeling and photothermal therapy**", 2013 Japan-Taiwan Bilateral Symposium in Nano/Bio-Photonics, Sanaru Conference Hall, Shizuoka University, Johoku, Hamamatsu, Nov. 2013

(Invited) Che-Hao Liao, Yu-Feng Yao, Charng-Gan Tu, Wen-Ming Chang, Chia-Ying Su, Horng-Shyang Chen, Yean-Woei Kiang, and C. C. Yang, "**Pushing high indium content in a regularly patterned InGaN/GaN quantum well nanorod array**", The 30TH North American Molecular Beam Epitaxy Conference, Banff Center in Banff, Alberta, Canada, Oct. 2013

(Invited) Horng-Shyang Chen, Chia-Feng Chen, Yang Kuo, Wang-Hsien Chou, Ming-Hsien Chiou, Chih-Yen Chen, Chen-Hung Shen, Yean-Woei Kiang, and C. C. Yang, "**Surface plasmon coupled light-emitting diode**", International Nano-optoelectronic Workshop (iNOW), Cargese, Corsica, France, Aug. 2013

Chun-Han Lin, Charng-Gan Tu, Horng-Shyang Chen, Chieh Hsieh, Chih-Yen Chen, Che-Hao Liao, Yean-Woei Kiang, and C. C. Yang, "**Comparison of Light Extraction Efficiency between the Vertical Light-emitting Diodes with Surfaces of Periodic and Rough Structures**", International Conference on Nitride Semiconductors (ICNS 2013), BP1.16 (poster), Washington DC, US, Aug. 2013

Chieh Hsieh, Zhan Hui Liu, Chun-Han Lin, Chih-Yen Chen, Horng-Shyang Chen, Che-Hao Liao, and C. C. Yang, "A Low-cost Method for Parallel Multiple-wafer Liftoff of Patterned Sapphire Substrates with Photoelectrochemical Process", International Conference on Nitride Semiconductors (ICNS 2013), B5.04 (oral), Washington DC, US, Aug. 2013

Horng-Shyang Chen, Yang Kuo, Chia-Feng Chen, Wang-Hsien Chou, Ming-Hsen Chiou, Wen-Ming Chang, Pei-Ying Shih, Chih-Yen Chen, Chieh Hsieh, Yean-Woei Kiang, and C. C. Yang, "Dependence of the Coupling Strength on the Distance between Quantum Wells and Metal Nanostructures in Surface Plasmon Coupled Light-emitting Diodes", International Conference on Nitride Semiconductors (ICNS 2013), BP1.17 (poster), Washington DC, US, Aug. 2013

Horng-Shyang Chen, Chun-Han Lin, Chih-Yen Chen, Chieh Hsieh, Wang-Hsien Chou, Yean-Woei Kiang, and C. C. Yang, "Flexible InGaN/GaN Quantum-well Light-emitting Diode", International Conference on Nitride Semiconductors (ICNS 2013), B8.05 (oral), Washington DC, US, Aug. 2013

Che-Hao Liao, Yu-Feng Yao, Horng-Shyang Chen, Charng-Gan Tu, Chia-Ying Su, Wen-Ming Chang, Hao-Tsung Chen, Yean-Woei Kiang, and C. C. Yang, "**Regularly Patterned Core-shell InGaN/GaN Quantum-well Nanorod Light-emitting Diode Arrays**", International Conference on Nitride Semiconductors (ICNS 2013), B2.05 (oral), Washington DC, US, Aug. 2013

Horng-Shyang Chen, Yu-Feng Yao, Che-Hao Liao, Charng-Gan Tu, Chia-Ying Su, Wen-Ming Chang, Yean-Woei Kiang, and C. C. Yang, "Light-emitting Diode of Regularly Patterned InGaN/GaN Quantum-well Nanorod Array", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), MC1-6 (oral), Tamsui, New Taipei City, Taiwan, May. 2013

Yang Kuo, Wen-Yen Chang, Horng-Shyang Chen, Yean-Woei Kiang, and C. C. Yang, "**Surface Plasmon Coupling with a Radiating Dipole near an Ag Nanoparticle Embedded in GaN**", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), PM33 (poster), Tamsui, New Taipei City, Taiwan, May. 2013

Horng-Shyang Chen, Chia-Feng Chen, Yang Kuo, Wang-Hsien Chou, Chen-Hung Shen, Yean-Woei Kiang, and C. C. Yang, "**Surface Plasmon Coupled Light-emitting Diode with Metal Protrusions**", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), PM32 (poster), Tamsui, New Taipei City, Taiwan, May. 2013

Chieh Hsieh, Chih-Yen Chen, Che-Hao Liao, Horng-Shyang Chen, Chun-Han Lin, and C. C. Yang, "Photoelectrochemical Liftoff of Sapphire Substrate for Fabricating Vertical Light-emitting Diodes", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), PM31 (poster), Tamsui, New Taipei City, Taiwan, May. 2013

Che-Hao Liao, Charng-Gan Tu, Wen-Ming Chang, Chia-Ying Su, Horng-Shyang Chen, Yean-Woei Kiang, and C. C. Yang, "Dimensions and Emission wavelengths of Regularly Patterned InGaN/GaN Core/shell Quantum-well Nanorod Arrays", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), PM44 (poster), Tamsui, New Taipei City, Taiwan, May. 2013

Zhan Hui Liu, Chih-Yen Chen, Chun-Han Lin, Wen-Ming Chang, Chieh Hsieh, Che-Hao Liao, Horng-Shyang Chen, and C. C. Yang, "**InGaN/GaN Quantum-well Light-emitting Diode on Si** (111) Substrate", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), PM30 (poster), Tamsui, New Taipei City, Taiwan, May. 2013
Chun-Han Lin, Horng-Shyang Chen, Charng-Gan Tu, Chieh Hsieh, Chih-Yen Chen, Yean-Woei Kiang, and C. C. Yang, "**Performance Comparison between Vertical Light-emitting Diodes with Surface Gratings of Different Grating Periods**", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), MA1-2 (oral), Tamsui, New Taipei City, Taiwan, May. 2013

Horng-Shyang Chen, Chun-Han Lin, Chih-Yen Chen, Chieh Hsieh, Wang-Hsien Chou, Yean-Woei Kiang, and C. C. Yang, "**Flexible InGaN/GaN Quantum-well Light-emitting Diode**", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), MA2-2 (oral), Tamsui, New Taipei City, Taiwan, May. 2013

Wei-Fang Chen, Chen-Hung Shen, Yu-Feng Yao, Chih-Yen Chen, Che-Hao Liao, Horng-Shyang Chen, and C. C. Yang, "Growth of Regularly Patterned ZnO Nanorod Arrays with Hydrothermal Method and Their Material Analysis", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), PM45 (poster), Tamsui, New Taipei City, Taiwan, May. 2013

Horng-Shyang Chen, Yu-Feng Yao, Shao-Ying Ting, Che-Hao Liao, Chih-Yen Chen, Chieh Hsieh, Hao-Tsung Chen, Yean-Woei Kiang, and C. C. Yang, "**Comparison between Vertical and Lateral CdZnO/ZnO Quantum-well Light-emitting Diodes**", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), TA4-4 (oral), Tamsui, New Taipei City, Taiwan, May. 2013

Horng-Shyang Chen, Wang-Hsien Chou, Chih-Yen Chen, Chia-Feng Chen, Yang Kuo, Yean-Woei Kiang, and C. C. Yang, "**Surface Plasmon Polariton Coupling with an InGaN/GaN Quantum Well on a Flat Metal/GaN Interface**", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), PT46 (poster), Tamsui, New Taipei City, Taiwan, May. 2013

(Invited) Che-Hao Liao, Wen-Ming Chang, Charng-Gan Tu, Horng-Shyang Chen, Chia-Ying Su, Yu-Feng Yao, Chih-Yen Chen, Chieh Hsieh, Hao-Tsung Chen, Yean-Woei Kiang, C. C. Yang, "**Regularly patterned core-shell InGaN/GaN quantum-well nanorod LED arrays**", The Sixth Asia-Pacific Widegap Semiconductor Workshop (APWS 2013), L.2-1 (oral), Tamsui, New Taipei City, Taiwan, May. 2013

Chih-Yen Chen, Yen-Hung Liu, Wen-Ming Chang, Wei-Lun Chung, Chieh Hsieh, Che-Hao Liao, Horng-Shyang Chen, and C. C. Yang, "Crack-free growth of InGaN/GaN quantum-well structures on Si substrate with temperature-graded AlN buffer deposition", Photonics West 2013, 8625-5 (oral), San Franscico, US, Feb. 2013

(Invited) Che-Hao Liao, Wen-Ming Chang, Yu-Feng Yao, Chia-Ying Su, Chih-Yen Chen, Chieh Hsieh, Hao-Tsung Chen, Horng-Shyang Chen, Charng-Gan Tu, Yean-Woei Kiang, and C. C. Yang, "Growth, characterization, and fabrication of regularly patterned nanorod LED array", Photonics West 2013, 8625-44 (oral), San Franscico, US, Feb. 2013

Horng-Shyang Chen, Shao-Ying Ting, Yu-Feng Yao, Che-Hao Liao, Chih-Yen Chen, Chieh Hsieh, Hao-Tsung Chen, and C. C. Yang, "CdZnO/ZnO quantum-well light-emitting diodes based on **p-GaN**", Photonics West 2013, 8641-29 (oral), San Franscico, US, Feb. 2013

Che-Hao Liao, Wen-Ming Chang, Yu-Feng Yao, Hao-Tsung Chen, Chia-Ying Su, Chih-Yen Chen, Chieh Hsieh, Horng-Shyang Chen, Charng-Gan Tu, Yean-Woei Kiang, and C. C. Yang, "Variations of the dimension and emission wavelength of regularly patterned InGaN/GaN

quantum-well nanorod light-emitting diode arrays", Photonics West 2013, 8641-16 (oral), San Franscico, US, Feb. 2013

(Invited) Chieh Hsieh, Chih-Yen Chen, Che-Hao Liao, Horng-Shyang Chen, Chun-Han Lin, Chih-Chun Lin, Yean-Woei Kiang, and C. C. Yang, "**Vertical light-emitting diodes fabricated with photoelectrochemical liftoff**", Photonics West 2013, 8641-39 (oral), San Franscico, US, Feb. 2013

Hung-Yu Tseng, Wei-Fan Chen, Yean-Woei Kiang, and C. C. Yang, "Nano-imprint-based onsubstrate fabrication of bio-conjugated Au nanoring solution for biomedical applications", Photonics West 2013, 8597-19 (oral), San Franscico, US, Feb. 2013

Ting-Ta Chi, Chiung-Ting Wu, Chen-Chin Liao, Yi-Chou Tu, Yean-Woei Kiang, C. C. Yang, "**Two-reference Swept-source Optical Doppler Tomography of High Operation Flexibility**", Photonics West 2013, 8571-86 (poster), San Franscico, US, Feb. 2013

#### Patent

陳志諺、楊志忠, **於矽基板上成長氮化物的製作方法**, 中華民國專利 No. I445055 (07/11/2014-02/15/2032), Jul. 2014

C. C. Yang, Hung-Yu Tseng, Wei-Fang Chen, Che-Hao Liao, Yu-Feng Yao, Fabrication Method of Nanoparticle, 美國專利 No. 8,753,559 B2 (06/17/2014-08/17/2032), Jun. 2014

C. C. Yang, Che-Hao Liao, Shao-Ying Ting, Horng-Shyang Chen, Wen-Ming Chang, Yu-Feng Yao, Chih-Yen Chen, Hao-Tsung Chen, **Semiconductor Light-emitting Device and Manufacturing Method Thereof**, 美國專利 No. 8,759,814 B2 (06/24/2014-09/13/2032), Jun. 2014

葉東明、楊志忠,發光元件之製造方法,中華民國專利 No. I436497 (05/01/2014-03/25/2028), May. 2014

陳鴻祥、丁紹瀅、廖哲浩、陳志諺、謝劼、陳浩宗、姚毓峰、葉東明、楊志忠, 半導體元件 及其製造方法, 中華民國專利 No. I436424 (05/01/2014-04/02/2032), May. 2014

曾虹諭、陳維芳、廖哲浩、姚毓峰、楊志忠, **奈米顆粒的製造方法**,中華民國專利 No. I435843 (05/01/2014-04/26/2032), May. 2014

Chiung-Ting Wu, Cheng-Kuang Lee, Ting-Ta Chi, C. C. Yang, Mirror Image Suppression Method, 美國專利 No. 8,724,877 B2 (05/13/2014-06/27/2032), May. 2014

陳正言、林政宏、葉東明、楊志忠, 週期性結構之製作方法及發光元件之製作方法,中華民國 專利 No. I419356 (12/11/2013-03/04/2028), Dec. 2013

林政宏、廖哲浩、陳志諺、謝劼、楊志忠,發光元件之製作方法,中華民國專利 No.I412157 (10/11/2013-12/12/2030), Oct. 2013

盧彥丞、蔡富吉、王志洋、沈坤慶、林政宏、呂志鋒、陳正言、江衍偉、楊志忠,發光元件、 發光二極體,中華民國專利 No. I382568 (01/11/2013-06/15/2029), Jan. 2013 葉東明、黃吉豐、楊志忠, **白光發光二極體、改善白光發光二極體之方法**, 中華民國專利 No. I373859 (10/01/2012-06/05/2028), Oct. 2012

呂志偉、李正匡、蔡孟燦、王義閔、楊志忠, **氧合血紅素飽和度量測裝置及方法**, 中華民國專利 No. I372246 (09/11/2012-10/31/2027), Sep. 2012

楊鴻志,顏勝宏,沈豫俊,徐大正,許明祺,楊志忠,唐宗毅,陳永昇,蕭文裕,廖哲浩, 发光二极管装置及基板结构的形成方法,中國大陸專利 No. CN 102593273 A, Jul. 2012

葉東明、陳正言、盧彥丞、沈坤慶、黃吉豐、楊志忠,發光元件、發光二極體及發光元件之 製造方法,中華民國專利 No. I363440 (05/01/2012-10/31/2027), May. 2012

Cheng-Hung Lin, Che-Hao Liao, Chih-Yen Chen, Chieh Hsieh, C. C. Yang, **METHOD FOR FORMING LIGHT EMITTING DEVICE**, 美國專利 No. 8,153,457 B1 (04/10/2012-03/14/2031), Apr. 2012

蔡孟燦、李翔傑、李正匡、王義閔、江俊斌、陳信銘、楊志忠, **以光學同調斷層掃瞄分析黏 膜樣本的方法**, 中華民國專利 No. I359007 (03/01/2012~10/28/2028), Mar. 2012

## Feipei Lai (賴飛羆)

### Journal papers

Xiao-Ou Ping, Yi-Ju Tseng, Yufang Chung, Ya-Lin Wu, Ching-Wei Hsu, Pei-Ming Yang, Guan-Tarn Huang, Feipei Lai, Ja-Der Liang, "Information Extraction for Tracking Liver Cancer Patients' Statuses: from Mixture of Clinical Narrative Report Types", Journal of Telemedicine and e-Health, Oct. 2013

Hsien-Cheng Chou, Hung-Chang Lee, Fei-Pei Lai, Hwan-Jeu Yu, Kuo-Hsuan Huang and Chih-Wen Hsueh, "**Password Cracking Based on Learned Patterns from Disclosed Passwords**", International Journal of Innovative Computing, Information and Control, Volume 9, Number 2, pp. 821-839, Feb. 2013

Hwan-Jeu Yu, Chia-Ping Shen, Sarangerel Dorjgochoo, Chi-Huang Chen, Jin-Ming Wu, Mei-Shu Lai, Ching-Ting Tan, Chinburen Jigjidsuren, Erdenebaatar Altangerel, Hung-Chang Lee, Chih-Wen Hsueh, Yufang Chung, and Feipei Lai, "A physician order category-based clinical guideline comparison system", Journal of Medical Systems, 2012 Dec, Dec. 2012

Li-Chin Chen, Chi-Wen Chen, Yung-Ching Weng, Rung-Ji Shang, Hui-Chu Yu, Yufang Chung, Feipei Lai, "**An Information Technology Framework for Strengthening Telehealthcare Service Delivery**", Journal of Telemedicine and e-Health, Vol. 18, No. 8, pp. 596-603, Oct. 2012

Yi-Ju Tseng, Jung-Hsuan Wu, Xiao-Ou Ping, Hui-Chi Lin, Ying-Yu Chen, Rong-Ji Shang, Ming-Yuan Chen, Feipei Lai, Yee-Chun Chen, "A Web-Based Multidrug-Resistant Organisms Surveillance and Outbreak Detection System with Rule-Based Classification and Clustering", Journal of Medical Internet Research, Vol. 14, No. 5, Oct. 2012

Wei-Hsin Chen, Yu-Wen Lu, Feipei Lai, Yin-Hsiu Chien, Wuh-Liang Hwu, "Integrating Human Genome Database into Electronic Health Record with Sequence Alignment and Compression Mechanism", Journal of Medical Systems, 2012 Aug, Aug. 2012

Zhen-Yu Wu, YJ Tseng, Yufang Chung, YC Chen, Feipei Lai, "A Reliable User Authentication and Key Agreement Scheme for Web-Based Hospital-Acquired Infection Surveillance Information System", Journal of Medical Systems, 2012 Aug, Aug. 2012

Chia-Ping Shen, Chinburen Jigjidsuren, Sarangerel Dorjgochoo, Chi-Huang Chen, Wei-Hsin Chen, Chih-Kuo Hsu, Jin-Ming Wu, Chih-Wen Hsueh, Mei-Shu Lai, Ching-Ting Tan, Erdenebaatar Altangerel, and Feipei Lai, "A Data-mining Framework for Transnational Healthcare System", Journal of Medical Systems, August 2012, Volume 36, Issue 4, pp. 2565-2575, Aug. 2012

Chia-Ping Shen, Wen-Chung Kao, Yueh-Yiing Yang, Ming-Chai Hsu, Yuan-Ting Wu, and Feipei Lai, "**Detection of cardiac arrhythmia in electrocardiograms using adaptive feature extraction and modified support vector machines**", Expert Systems With Applications, Vol. 39, No. 9, pp. 7845 – 7852, Jul. 2012

Zhen-Yu Wu, Chih-Wen Hsueh, Cheng-Yu Tsai, Feipei Lai, Hung-Chang Lee and Yufang Chung, "**Redactable Signatures for Signed CDA Documents**", Journal of Medical Systems, 2012 Jun, Jun. 2012

# Shi-Chung Chang (張時中)

## **Journal papers**

hun-Cheng Zhan, Shi-Chung Chang, Peter B. Luh, and Hao-Huai Lieu, "**Truthful Auction Mechanism Design for Short-interval Secondary Spectrum Access Market**", EEE Trans. on Wireless Communications, Jan. 2013

### **Conference & proceeding papers**

Rong-Huei Chen, Shi-Chung Chang, "Generalized Bass Diffusion Model (GBDM) for Cocreation Networks - a Teaching Material Sharing Network Application\*", 013 IEEE Conference on System, Man and Cybernetics (SMC), Manchester, Oct. 2013

Yu-Ting Kao, Shun-Cheng Zhan, Shi-Chung Chang, "Bottleneck-Centric Pull and Push Allocation and Sequencing of Wet-bench and Furnace Tools,", Proceedings of 2013 e-Manufacturing & Design Collaboration Symposium (eMDC), Taiwan, Sep. 2013

Ting-Yu Ho, Shi-Chung Chang, "**Stackelberg game formulation of prize competition design for seeking shortest path solutions,**", Proceedings of 2013 IEEE Conference on Automation Science and Engineering (CASE), USA, Aug. 2013

Yu-Ting Kao, Shi-Chung Chang, "**low Time Estimation with Consideration of Production Target-induced Operation Variability for Semiconductor Fabrication**", Proceedings of 2013 IEEE Conference on Automation Science and Engineering (CASE), USA, Aug. 2013

# Tzi-Dar Chiueh (闕志達)

#### Journal papers

E. L. Wu, T. D. Chiueh, and J. H. Chen, "Multiple-frequency Excitation Wideband MRI (ME-WMRI)", Medical Physics, vol. 41, no. 9, Sep. 2014

C. Y. Chu, I. W. Lai, Y. Y. Lan, and T. D. Chiueh, "Efficient Sequential Integer CFO and Sector Identity Detection for LTE Cell Search", IEEE Wireless Communications Letters, vol. 3, no. 4, 389-392, Aug. 2014

Y. P. Lu, I. W. Lai, C. H. Lee, and T. D. Chiueh, "Low-Complexity Decoding for RaptorQ Code Using a Recursive Matrix Inversion Formula", IEEE Wireless Communications Letters, vol. 3, no. 2, 217-220, Apr. 2014

C. Y. Chen, Y. Y. Lan, and T. D. Chiueh, "**Turbo Receiver with ICI-Aware Dual-List Detection** for Mobile MIMO-OFDM Systems", IEEE Trans. on Wireless Communications, vol. 12, no. 1, pp. 100-111, Jan. 2013

I. W. Lai, C. H. Lee, G. Ascheid, and T. D. Chiueh, "Channel-Adaptive MIMO Detection Based on Multiple-Choice Knapsack Problem (MCKP)", IEEE Wireless Communications Letters, vol. 1, no. 6, pp. 633-636, Dec. 2012

C. Y. Chen and T. D. Chiueh, "Hardware Implementation of Pixel Detection in Gray-Scale Holographic Data Storage Systems", Applied Optics, vol. 51, no. 34, pp. 8228-8235, Dec. 2012

I. W. Lai, C. Y. Wang, T. D. Chiueh, G. Ascheid, and H. Meyr, "Asymptotic Coded BER Analysis for MIMO BICM-ID with Quantized Extrinsic LLR", IEEE Trans. on Communications, vol. 60, no. 10, pp. 2820-2828, Oct. 2012

C. C. Liao, P. Y. Tsai, and T.D. Chiueh, "Low-Complexity Cell Search Algorithm for Interleaved Concatenation ML-Sequences in 3GPP-LTE Systems", IEEE Wireless Communications Letters, vol. 1, no. 4, pp. 280-283, Aug. 2012

#### **Conference & proceeding papers**

Y . Y. Lan, I. W. Lai C. H. Lee, and T. D. Chiueh, "Active Precoder Identification for Inter-Cell Interference Mitigation in Heterogeneous Networks", IEEE PIMRC, London, UK, Sep. 2013

#### **Book & Book chapters**

T. D. Chiueh, P. Y. Tsai, I. W. Lai, "Baseband Receiver Design for Wireless MIMO-OFDM Communications, 2nd ed.", Wiley Inc., Apr. 2012

#### Patent

闕志達、黃敬婷, Method for eliminating interference in a receiver, and associated apparatus, 美國 8,761,136, Jun. 2014 陳志宏、闕志達、吳億澤, Method and apparatus for enhancing signal in magnetic resonance imaging, 美國 8,773,128, Jun. 2014

闕志達、黃敬婷,消除接收機中干擾之方法及其裝置,中華民國 I436601, May. 2014

陳志宏、闕志達、吳億澤, Method for eliminating interference in a receiver, and associated apparatus, 美國 8,692,550, Apr. 2014

陳志宏、闕志達、吳億澤, Simultaneous Diffusion Imaging of Multiple Cross Sections, 美國 8,664,952, Mar. 2014

闕志達, 無線遙控系統, 中華民國 I423078, Jan. 2014

陳志宏、闕志達、吳億澤、郭立威,同時取得多截面區塊磁共振訊號之控制方法、成像方法 及系統,中國大陸 200810211671.7, Aug. 2013

闕志達, Wireless Remote Control System, 美國 8,305,251, Nov. 2012

陳志宏、闕志達、吳億澤、郭立威,同時取得多截面區塊磁共振訊號之控制方法、成像方法 及系統,中華民國 I366455, Jun. 2012

陳志宏、闕志達、吳億澤、郭立威,同時取得多截面區塊磁共振訊號之控制方法、成像方法 及系統,日本 4944912, Mar. 2012

## Shey-Shi Lu (呂學士)

### Journal papers

J. Y. Hsieh,....., and S. S. Lu, "A Remotely-Controlled Locomotive IC Driven by Electrolytic Bubbles and Wireless Powering", IEEE Trans. Biomedical Circuits and Systems, Vol.8, No.6, pp.787, Dec. 2014

H. Kuo, T. H. Tzeng, Y. C. Huang, Y. H. Chen, Y.C. Chang, Y. L. Ho, J. T., "Non-Invasive Drosophila ECG Recording by Using Eutectic Gallium-Indium Alloy Electrode: A Feasible Tool for Future Research on the Molecular Mechanisms Involved in Cardiac Arrhythmia", PLOS ONE, Vol.9, No.9, Sep. 2014

Y. J. Huang, T. H. Tzeng, T. W. Lin, C. W. Huang, P. W. Yen, P. H. Kuo, C. T. Lin, and S. S. Lu, "A Self-powered CMOS Reconfigurable Multi-sensor SoC for Biomedical Applications", IEEE J. Solid State Circuits, Vol.49, No.4, pp.851, Apr. 2014

K.-T. Lin, Y.-J. Chen, J.-Y. Hsieh, S.-H. Chang, Y.-J. Yang, J.-T. Huang, S.-S. Lu, "Gold Plated Carbon Nanotube Bundle Antenna for Millimeter-Wave Applications", IEEE Electron Device Letters, vol.35, no.3, pp.378-380, Mar. 2014

K.-T. Lin, Y-J. Chen, J.-Y. Hsieh, S.-H. Chang, Y.-J. Yang, J.-T. Huang, and S.-S. Lu, "Gold Plated Carbon Nanotube Bundle Antenna for Millimeter-Wave Applications", IEEE Electron Device Letters, Vol.35, No.3, pp.378-, Mar. 2014

Y. J. Huang, T. H. Tzeng, T. W. Lin, C. W. Huang, P. W. Yen, P. H. Kuo, C. T. Lin, and S. S. Lu, "A Self-powered CMOS Reconfigurable Multi-sensor SoC for Biomedical Applications", IEEE J. Solid State Circuits, Jan. 2014

C.-W. Huang, Y.-J. Huang, P.-W. Yen, H.-H. Tsai, H.-H. Liao, Y.-Z. Juang, S.-S. Lu, and C.-T. Lin, "A CMOS wireless biomolecular sensing system-on-chip based on polysilicon nanowire technology", Lab on a Chip, vol.13, No. 22, pp.4451-4459, Dec. 2013

Kuan-Ting Lin, Tao Wang, and Shey-Shi Lu, "A 0.8–6 GHz wideband receiver front-end for software-defined radio", Active and Passive Electronic Components, vol. 2013, Dec. 2013

J. C. Kuo, P. H. Kuo, Y. T. Lai, C. W. Ma, S. S. Lu, Y. J. Yang, "A Passive Inertial Switch Using MWCNT-Hydrogel Composite with Wireless Interrogation Capability", IEEE Journal of Microelectromechanical Systems, vol.22, no.3, pp.646-654, Jun. 2013

Huang, C.-W., Hsueh, H.-T., Huang, Y.-J., Liao, H.-H., Tsai, H.-H., Juang, "A Fully Integrated Wireless CMOS Microcantilever Lab Chip for Detection of DNA from Hepatitis B Virus (HBV)", Sensors and Actuators B, vol.181, pp.867-873, May. 2013

K. T. Lin, H. K. Chen, and S. S. Lu, "**100 GHz Transformer-coupled Quadrature Oscillator**", Electronics Letters, Vol.49, No.4, Feb. 2013

Kuan-Ting Lin, Hsien-Ku Chen, Tao Wang and Shey-shi Lu, "**TRANSMITTER FRONT-END WITH A NEW WIDEBAND ACTIVE BALUN IN 65-nm CMOS TECHNOLOGY**", Microwave and Optical Technology Letters, Vol.54, No.12, pp.2868-2871, Dec. 2012 Huang, C.-W., Huang, Y.-J., Lu, S.-S., and Lin, C.-T, "A fully integrated humidity sensor system-on-chip fabricated by micro-stamping technology", Sensors, 11592-11600, Dec. 2012

Y.-S. Lin, J.-H. Lee, S.-L. Huang, C.-H. Wang, and S.-S. Lu, "Design and Analysis of a 21-29-GHz Ultra-Wideband Receiver Front-End in 0.18-um", IEEE Trans. Microwave Theory and Techniques, Vol.60, No. 8, pp.2590-2604, Aug. 2012

Fang-Ren Liao and Shey-Shi Lu, "A Waveform-Dependent Phase-Noise Analysis for Edge-Combining DLL Frequency Multipliers", IEEE Trans. Microwave Theory and Techniques, Vol. 60, No. 4, pp.1086-1096, Apr. 2012

Y.-S. Lin, P.-L. Huang, T. Wang and S.-S. Lu, "A Novel Coplanar-Waveguide Band-Pass Filter Utilizing the Inductor–Capacitor Structure in 0.18 um CMOS Technology for Millimeter-Wave Applications", Japanese Journal of Applied Physics, Vol. 51, pp.034201-1~034201-4, Mar. 2012

Pen-Li Huang, Po-Hung Kuo, Yu-Jie Huang, Hsin-Hung Liao, Yao-Joe Joseph Yang, Tao Wang, Yao-Hung Wang, and Shey-Shi Lu, "A Controlled-Release Drug Delivery System on a Chip Using Electrolysis", IEEE Trans. Industrial Electronics, Vol. 59, No. 3, pp.1578-1587, Mar. 2012

Y. J. Huang, H. H. Liao, P. L. Huang, T. Wang, Y. J. Yang, Y. H. Wang, and S.S. Lu, "An implantable release-on-demand CMOS drug delivery SoC using electrothermal activation technique", ACM J. Emerg. Technol. Comput. Syst., Vol. 8, No. 2, Article 12, Jan. 2012

#### **Conference & proceeding papers**

Y.-D. Yeih, ..., Shey-Shi Lu, "**Physiology-based diagnosis algorithm for arteriovenous fistula stenosis detection**", IEEE, Engineering in Medicine and Biology Society (EMBC), Chicago, Aug. 2014

P.-H. Kuo, J.-Y. Hsieh, Y.-C. Huang, Y.-J. Huang, R.-D. Tsai, T. Wang, H.-W. Chiu, S.-S. Lu, "A **Remotely Controlled Locomotive IC Driven by Electrolytic Bubbles and Wireless Powering**", IEEE, International Solid-State Circuit Conference (ISSCC), San Francisco, Feb. 2014

J.-C. Kuo, P.-H. Kuo, H.-T. Hsueh, C.-W. Ma, C.-T. Lin, S.-S. Lu, and Y.-J. Yang, "A Capacitive Immunosensor Using On-chip Electrolytic Pumping and Magnetic Washing Techniques for Point-Of-Care Applications", IEEE International Conference on Micro Electro Mechanical Systems (IEEE MEMS 2014), San Francisco, Jan. 2014

K.-T. Lin, J.-Y. Hsieh, Y.-J. Chen, S.-H. Chang, Y.-J. Yang, and S.-S. Lu, "Gold plating carbon nanotube antenna integrated with voltage control oscillator", Progress in Electromagnetics Research Symposium, pp. 1726-1729, Stockholm, Aug. 2013

Y.-J. Huang, T.-W. Lin, T.-H. Tzeng C.-W. Huang, P.-W. Yen, C.-T. Lin, ,S.-S. Lu, "A Selfpowered CMOS Reconfigurable Multi-sensor SoC for Biomedical Applications", IEEE Symposium on VLSI Circuits, Kyoto, Japan, Jun. 2013

### Patent

Lin; Chii-Wann (Taipei, TW), Wen; Yeong-Ray (Taichung, TW), Lu; Shey-Shi (Taipei, TW), Chiu; Hung-Wei (Taipei, TW), Yang; Yao Joe, Shih; Win-Pin, Chang; Chi-Heng, Lin; Wei-Tso, **System and method for treating a nerve symptom**, US8,855,776, Oct. 2014

Lu; Shey-Shi, Chen; Hsien-Ku, **Dual mode RF transceiver and receiving method of the same**, US8,521,221, Aug. 2013

Lu; Shey-Shi, Yang; Yao-Joe, Huang; Yu-Jie, Lin; Chii-Wann, Liao; Hsin-Hung, Wang; Tao, Huang; Pen-Li, Wang; Yao-Hong, **Drug delivery chip and fabricating method thereof**, US patent 8,460,564, Jun. 2013

呂學士;陳憲穀,多除頻模式毫米波除頻電路, Apr. 2013

呂學士;王裕翔;林冠廷,可變頻率響應之低雜訊放大器及切換頻率響應之方法,中華民國專利第 I389448 號, Mar. 2013

呂學士;黃毓傑;陳澤源;柯舜揚,無線智慧控制顯示裝置之控制方法,中華民國專利第 I387283 號, Feb. 2013

Lu; Shey-Shi, Chen; Hsien-Ku, **Phase-locked loop circuit and an associated method**, US patent 8,354,867, Jan. 2013

Lu; Shey-Shi, Chen; Hsien-Ku, Voltage-controlled oscillator, US patent 8,339,211, Dec. 2012

Lu; Shey-Shi, Lin; Yu Tso, Liao; Fang Ren, **Self-mixing receiver and forming method thereof**, US patent 8,340,623, Dec. 2012

呂學士;楊英杰;張所鋐;謝建宇;林冠廷;汪濤;蘇志中;李振宏;張能凱,**電磁波吸收** 元件及電磁波吸收裝置,中華民國專利第 I369943 號, Aug. 2012

呂學士;林宥佐;陳春豪;葉凱文,近身通訊生醫晶片系統及其使用方法,中華民國專利第 I368188 號, Jul. 2012

呂學士;葉凱文;李義欽;王堯弘;邱弘緯,一種感測配對系統,中華民國專利第 I367740 號, Jul. 2012

Lu; Shey-Shi, Chen; Hsien-Ku, Harmonic suppression circuit, an injection-locked frequency divider circuit and associated methods, US patent 8,198,923, Jun. 2012

Lu; Shey-Shi, Lin; Yu-Tso, Chen; Chun-Hao, Yeh; Kai-Wen, **Intra-body communication (IBC)** device and a method of implementing the IBC device, US patent 8,131,334, Mar. 2012

## Sao-Jie Chen (陳少傑)

#### **Journal papers**

Y. R. Chen, J. J. Yeh, P. A. Hsiung, and S. J. Chen, "Accelerating Coverage Estimation Through Partial Model Checking", IEEE Transactions on Computers, Vol. 63, No. 7, pp. 1613-1625, Jul. 2014

H. M. Chen, Y. W.Suen, S. J. Chen, G. L. Luo, Y. P. Lai, S. T. Chen, C. H. Li, Y. Xiang and C. H. Kuan, "Effect of Si Surface Redistribution on Alignment of Ge Dots Grown on Pit-patterned Si(001) Substrates", Nanotechnology, Vol. 25, pp. 1-6, Jun. 2014

W. C. Tsai, Y. Y. Weng, C. J. Wei, S. J. Chen, and Y. H. Hu, "**Bi-Routing: 3D Bidirectionalchannel Routing Algorithm for Network-based Many-core Embedded Systems**", Journal of Computers, Vol. 25, pp. 2-11, Mar. 2014

P. H. Cheng, B. S. Lin, C. Yu, S. H. Hu, and S. J. Chen, "A Seamless Ubiquitous Telehealthcare Tunnel", International Journal of Environmental Research and Public Health, Vol. 10, No. 6, pp. 3246-3262, Aug. 2013

J. C. Lin, S. J. Chen, and Y. H. Hu, "Cycle Efficient LFSR Implementation on Word-based Micro-architecture", IEEE Transactions on Computers, Vol. 62, No. 4, pp. 832-838, Apr. 2013

W. C. Tsai, D. Y. Zheng, Y. H. Hu, and S. J. Chen, "A Unified Link-layer Fault-tolerant Architecture for Network-based Many-core Embedded Systems", Elsevier Journal of Systems Architecture, DOI: http://dx.doi.org/10.1016/j.sysarc.2013.03.009, Apr. 2013

W. C. Tsai, Y. C. Lan, Y. H. Hu, and S. J. Chen, "Networks on Chips: Structure and Design Methodologies", Journal of Electrical and Computer Engineering, Vol. 2012, pp. 1-15, Nov. 2012

W. C. Tsai, K. C. Chu, Y. H. Hu, and S. J. Chen, "A Scalable and Fault-Tolerant Network Routing Scheme for Many-Core and Multi-Chip Systems", Journal of Parallel and Distributed Computing, Vol. 72, No. 11, pp. 1433-1441, Nov. 2012

S. J. Chen, A. Y. Wu, and J. Xu, "Networks-on-Chip: Architectures, Design Methodologies, and Case Studies", Journal of Electrical and Computer Engineering, Vol. 2012, Article ID: 509465, pp. 1-1, Nov. 2012

W. C. Tsai, Y. C. Lan, Y. H. Hu, and S. J. Chen, "Non-Minimal, Turn-Model Based NoC Routing", Elsevier Microprocessors and Microsystems, DOI: http://dx.doi.org/10.1016/j.micpro.2012.08.00, pp. 1-16, Aug. 2012

C. Yu, C. H. Sung, C. H. Kuo, M. H. Yen, and S. J. Chen, "**Design and Implementation of a Low-Power OFDM Receiver for Wireless Communications**", IEEE Trans. on Consumer Electronics, Vol. 58, No. 3, pp. 739-945, Aug. 2012

T. N. Chien, S. H. Hsieh, P. H. Cheng, Y. P. Chen, S. J. Chen, J. J. Luh, H. S. Chen, and J. S. Lai, "Usability Evaluation of Mobile Medical Treatment Carts: Another Explanation by Information Engineers", Journal of Medical Systems, Vol. 36, No. 3, pp, 1327-1344, Jun. 2012

C. J. Wei, H. Chen, and S. J. Chen, "**Design and Implementation of Block-Based Partitioning for Parallel Flip-Chip Power-Grid Analysis**", IEEE Trans. on Computer-Aided Design, Vol. 31, No. 3, pp. 370-379, Mar. 2012

#### **Conference & proceeding papers**

W. C. Tsai, D. Y. Zheng, S. J. Chen, Y. H. Hu, "A **Prefetching Scheme for Automatic Repeat-Request Fault-Tolerant On-Chip Network**", International Conference on Machine Learning and Cybernetics (ICMLC), pp. 345-351, Lanzhou, China, Jul. 2014

Y. R. Chen, S. J. Chen, P. A. Hsiung, and I. H. Chou, "Unified Security and Safety Risk Assessment: A Case Study on Nuclear Power Plant", The First International Conference on Trustworthy Systems and their Applications (TSA), pp. 22-28, Taichung, Taiwan, Jun. 2014

M. J. Su, P. H. Cheng, J. J. Lu, S. J. Chen, H. S. Chen, "An Ubiquitous Walking Assistant System for Parkinson's Patients", The Fifth Asian Conference on the Social Sciences (ACSS), Osaka, Japan, Jun. 2014

C. Yu, H. S. Chuang, B. S. Lin, P. H. Cheng, and S. J. Chen, "Improvement on a Block-Serial Fully-Overlapped QC-LDPC Decoder for IEEE 802.11n", IEEE International Conference on Consumer Electronics (ICCE), PP. 446-447, Las Vegas, Nevada, USA, Jan. 2014

C. J. Wei, S. M. Liu, S. J. Chen, and Y. H. Hu, "**Optimal Fixed-Point Fast Fourier Transform**", IEEE Workshop on Signal Processing Systems (SiPS), pp. 377-382, Taipei, Taiwan, ROC, Oct. 2013

C. J. Wei, Y. Y. Weng, W. C. Tsai, S. J. Chen, and Y. H. Hu, "**Novel Time-Multiplexing Bidirectional On-chip Network**", IEEE International System-on-Chip Conference (SOCC), pp. 210-215, Erlangen, Germany, Sep. 2013

P. H. Cheng, S. H. Hu, B. S. Lin, C. Yu, and S. J. Chen, "Advanced Wireless Switching Platform for Personal Health", The 35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, (EMBC), Short Paper No. 3371, Osaka, Japan, Jul. 2013

C. J. Wei, Y. Y. Weng, W. C. Tsai, S. J. Chen, Y. H. Hu, "A Novel Time Division Multiplexing Control Mechanism for Bidirectiojnal On-Chip Networks", ACM/IEEE Design Automation Conference (DAC), WIP Poster 61-3, Austin, Texas, USA, Jun. 2013

Y. S. Su, C. Yu, B. S. Lin, P. H. Cheng, and S. J. Chen, "**Design of a (255, 239) Reed-Solomon Decoder Using a Simplified Step-by-Step Algorithm**", IEEE International Symposium on Consumer Electronics (ISCE), pp. 247-248, Hsinchu, Taiwan, ROC, Jun. 2013

Y. R. Chen, Z. R. Wang, P. A. Hsiung, S. J. Chen, and M. H. Tsai, "**Backward Probing Deadlock Detection for Networks-on-Chip**", The 7th ACM/IEEE International Symposium on Networks-on-Chip (NOCS), pp. 64-65, Tempe, Arizona, USA, Apr. 2013

C. Yu, Y. S. Su, B. S. Lin, P. H. Cheng, and S. J. Chen, "A Dual-Code-Rate Memoryless Viterbi Decoder for Wireless Communication Systems", IEEE International Conference on Consumer Electronics (ICCE), pp. 578-579, Las Vegas, Nevada, USA, Jan. 2013

#### **Book & Book chapters**

Wen-Chung Tsai, Yi-Yao Weng, Chun-Jen Wei, Sao-Jie Chen, Yu-Hen Hu, "**3D Bidirectional**channel Routing Algorithm for Network-based Many-core Embedded Systems, in Advanced Technologies, Embedded and Multimedia for Human-centric Computing", Springer, Jan. 2014

Sao-Jie Chen, Ying-Cherng Lan, Wen-Chung Tsai, and Yu-Hen Hu, "Reconfigurable Networkson-Chip", Springer, Jan. 2012

#### Patent

籃英誠,羅士欣,陳少傑,動態調整通道方向之方法及使用其之晶片網絡架構,中華民國專利:發明第 I 417741 號, Dec. 2013

Ying-Chenrg Lan, Shih-Hsin Lo, Sao-Jie Chen, **Method for Dynamical Adjusting Channel Direction and Network-on-Chip Architecture Thereof**, US Patent: No. US8,532,122B2, Sep. 2013

## Chin-Laung Lei (雷欽隆)

#### **Journal papers**

Yu-Shian Chen, He-Ming Ruan, and Chin-Laung Lei, "Stratus: Check and Share Encrypted Data among Heterogeneous Cloud Storage", Journal of Internet Technology, Vol. 15, No. 6, pp. 999-1011, Nov. 2014

H. J. Shiu, S. Y. Tang, C. H. Huang, R. C. T. Lee, and C. L. Lei, "A Reversible Acoustic Data Hiding Method Based on Analog Modulation", Information Sciences, Volume 273, pp. 233–246, Jul. 2014

Jing-Kai Lou, Fu-Min Wang, Chin-Hua Tsai, San-Chuan Hung, Perng-Hwa Kung, Shou-De Lin, Kuan-Ta Chen and Chin-Laung Lei, "A Social Diffusion Model with an Application on Election Simulation", The Scientific World Journal, Volume 2014, Article ID 180590, 14 pages, Jan. 2014

Yu-Shian Chen, and Chin-Laung Lei, "Aggregate Message Authentication Codes (AMACs) with **On-the-fly Verification**", International Journal of Information Security, Vol. 12, No. 6, pp. 495-504, Nov. 2013

Chen-Chi Wu, Kuan-Ta Chen, Yu-Chun Chang, and Chin-Laung Lei, "Crowdsourcing Multimedia QoE Evaluation: A Trusted Framework", IEEE Transactions on Multimedia, Vol. 15, No. 5, pp. 1121-1137, Aug. 2013

Chia-Chang Hsu and Chin-Laung Lei, "A Lightweight Firework Search Protocol for Location-Aided Routing Enhancement in Mobile Ad-Hoc Networks", International Journal of Innovative Computing, Information and Control, Vol. 9, No. 6, pp. 2261-2282, Jun. 2013

Jiunn-Jye Lee, Li-Yuan Lee and Chin-Laung Lei, "Aura: An Anonymous Universal Relay Architecture over Structured Peer-To-Peer Networks", International Journal of Innovative Computing, Information and Control, Vol. 9, No. 6, pp. 2327-2346, Jun. 2013

Chien-Hua Chiu and Chin-Laung Lei, "EtherAgent: Scaling Ethernet for Enterprise and Campus Networks", International Journal of Innovative Computing, Information and Control, Vol. 9, No. 6, pp. 2465-2483, Jun. 2013

Chia-Chang Hsu and Chin-Laung Lei, "A Lightweight Firework Search Protocol for Location-Aided Routing Enhancement in Mobile Ad-Hoc Networks", International Journal of Innovative Computing, Information and Control, Vol. 9, No. 6, pp. 2261-2282, Jun. 2013

Jiunn-Jye Lee, Hann-Huei Chiou, Chia-Chang Hsu, and Chin-Laung Lei, "An Adaptive Sector-Based Routing Model over Structured Peer-to-Peer Networks", Computer Networks, Volume 57, Issue 4, pp. 887–896, Mar. 2013

Yun-Hsin Chuang, Yuh-Min Tseng and Chin-Laung Lei, "Efficient Mutual Authentication And Key Agreement With User Anonymity For Roaming Services In Global Mobility Networks", International Journal of Innovative Computing, Information and Control, Vol. 8, No. 9, pp. 6415-6427, Sep. 2012

Chien-Hua Chiu and Chin-Laung Lei, "A Decentralized Clustering Scheme for Transparent Mode Devices", Journal of Clustering Computing, Volume 15, Issue 3, 265, Sep. 2012

Yu-Chun Chang, Chi-Jui Chang, Kuan-Ta Chen, and Chin-Laung Lei, "**Radar Chart: Scanning** for High QoE in QoS Dimension", IEEE Network, Volume: 26, Issue: 4, pp. 25-31, Aug. 2012

Yun-Peng Chiu, Chun-Ying Huang and Chin-Laung Lei, "**SEMPRE: Secure Multicast Architecture Using Proxy Re-Encryptio**", International Journal of Innovative Computing, Information and Control, Volume 8, Number 7(A), pp. 4719-4748, Jul. 2012

Yen-Hua Liao, Chin-Laung Lei, Ai-Nung Wang and Wen-Chi Tsai, "**Tame Pool-based Pairwise Key Predistribution for Large-scale Sensor Networks**", International Journal of Innovative Computing, Information and Control, Volume 8, Number 2, pp. 1001-1024, Feb. 2012

#### **Conference & proceeding papers**

Ming-Hung Wang, and Chin-Laung Lei, "Forecasting the Impacts of Articles and Authors on the Social Forum during Emergencies", ICS 2014, pp. 328-337, Taichung Taiwan, Dec. 2014

Chien-Ting Kuo, He-Ming Ruan, Shih-Jen Chen, and Chin-Laung Lei, "A Security Assessment **Environment and Process Design for Smart Meter Vendor Production Line**", Workshop on Cryptography and Information Security, ICS 2014 (Recipient of the Best Poster Award), pp. 269-276, Taichung Taiwan, Dec. 2014

He-Ming Ruan, Gan Wei Yeap, and Chin-Laung Lei, "**Hybrid Intrusion Detection Framework for Advanced Metering Infrastructure**", Workshop on Cryptography and Information Security, ICS 2014, pp. 170-179, Taichung Taiwan, Dec. 2014

Po-Wen Chi, Yu-Cheng Huang, Jing-Wei Guo, and Chin-Luang Lei, "**Give Me a Broadcast-Free Network**", Globecom 2014 - Next Generation Networking Symposium, pp. 2009-2014, Austin, Texas, USA., Dec. 2014

Po-Wen Chi, Chien-Ting Kuo, He-Ming Ruan, Shih-Jen Chen, and Chin-Laung Lei, "An AMI Threat Detection Mechanism Based on SDN Networks", The Eighth International Conference on Emerging Security Information, Systems and Technologies, pp. 208-211, Lisbon, Portugal, Nov. 2014

He-Ming Ruan, and Chin-Laung Lei, "**Fine-Grained Audit Privilege Control for Integrity Audit on Cloud Storage**", The 9th Asia Joint Conference on Information Security, pp. 156-163, Wuhan, China., Sep. 2014

Yi-Cheng Tsai, Mu-En Wu, Chin-Laung Lei, Chung-Shu Wu, and Jan-Ming Ho, "**Comparing Profitability of Day Trading Using ORB Strategies on Index Futures Markets in Taiwan, Hong-Kong and USA**", the 10th Annual Conference of the Asia-Pacific Association of Derivatives, Busan, Korea, Aug. 2014

He-Ming Ruan, Yun-Hsin Chuang, and Chin-Laung Lei, "Access Control over Vulnerable Devices in Advanced Metering Infrastructure", National Computer Symposium, Taichung, Taiwan., Dec. 2013

Ming-Hung Wang, Kuan-Ta Chen, Shuo-Yang Wang, and Chin-Laung Lei, "Understanding Potential Microtask Workers for Paid Crowdsourcing", Conference on Human Computation & Crowdsourcing, Palm Springs, California USA., Nov. 2013

He-Ming Ruan, Gan Wei Yeap, and Chin-Laung Lei, "Security Event Handling Framework For Advanced Metering Infrastructure", International Conference on Applied and Theoretical Information Systems Research, Taipei, Taiwan., Nov. 2013

Yeng-Ting Lee, Kuan-Ta Chen, Han-I Su, and Chin-Laung Lei, "Are All Games Equally Cloud-Gaming-Friendly? An Electromyographic Approach", IGCVP 2013, Ilan, Taiwan, Aug. 2013

Jing-Kai Lou, Kunwoo Park, Meeyoung Cha, Juyong Park, Chin-Laung Lei and Kuan-Ta Chen, "**Gender Swapping and User Behaviors in Online Social Games**", The 22nd International World Wide Web Conference (WWW2013), pp. 827-836, Rio de Janeiro, Brazil, May. 2013

#### Patent

阮鶴鳴, 雷欽隆, 劉永之, 存取控制系統及其存取控制方法, 中華民國專利 發明第 I466525 號, Dec. 2014

Chin-Laung Lei, Yung-Chih Liu, He-Ming Ruan, Access Control System and Access Control Method Thereof, 美國專利 US8909937 B, Sep. 2014

Chin-Laung Lei, Yung-Chih Liu, He-Ming Ruan, Access Control System and Access Control Method Thereof, 德國專利 DE. 10 2011 088 550 B4, May. 2013

趙涵捷、郭斯彥、顏嗣鈞、雷欽隆、紀廷運,一種定位資訊之情境影像系統,中華民國專利發明第1359952號, Mar. 2012

# Zsehong Tsai (蔡志宏)

#### Journal papers

Y.-L. Chung, Z. Tsai, and C.-H. Yang, "A Study of Quota-based Dynamic Network Selection for Multi-mode Terminal Users", IEEE Systems Journal, vol. 8, no. 3, pp. 759-768, Sep. 2014

Y.-L. Chung and Z. Tsai, "A suboptimal power-saving transmission scheme in multiple component carrier networks", IEICE Trans. on Communications, vol. E95-B, no.6, pp.2144-2147, Jun. 2012

Y.-L. Chung and Z. Tsai, "Introduction to the retransmission scheme under cooperative diversity in wireless networks", book chapter in Wireless Communications, INTECH, ISBN 979-953-307-3, Jan. 2012

#### **Conference & proceeding papers**

L.-C. Kao and Z. Tsai, "A Novel Traffic Information Estimation Method Based on Mobile Network Signaling", the 16th Asia-Pacific Network Operations and Management Symposium (APNOMS), Hsin-Chu, Taiwan, Sep. 2014

T.-C. Lee and Z. Tsai, "Improving Capacity of Smart Grid Backhauls with Deadline Ordered Scheduler and Packet Concatenation", International Conference on Future Computer and Communications (ICFCC) 2014, Sydney, May. 2014

# Ming-Syan Chen (陳銘憲)

### Journal papers

C.-H. Tai, D.-N. Yang, P. S. Yu, and M.-S. Chen, "**Structural Diversity for Resisting Community Identification in Published Social Networks**", IEEE Trans. on Knowledge and Data Engineering, Vol. 26, No. 1, pp. 235-252, Jan. 2014

W.-L. Shen, C.-J. Lin, S. Gollakota and M.-S. Chen, "**Rate Adaptation for 802.11 Multiuser MIMO Networks**", IEEE Transactions on Mobile Computing, Vol. 13, No. 1, pp. 35-47, Jan. 2014

S.-H. Wu, K.-P. Lin, H.-H. Chien, C.-M. Chen, and M.-S. Chen, "On Generalizable Low False-Positive Learning Using Asymmetric Support Vector Machines", IEEE Trans. on Knowledge and Data Engineering, Vol. 25, No. 5, pp. 1083-1096, May. 2013

C.-J. Wu, J.-M. Ho, and M.-S. Chen, "A Scalable Server Architecture for Mobile Presence Service in Social Network Applications", IEEE Trans. on Mobile Computing, Vol. 12, No. 2, pp. 386-398, Feb. 2013

Vance Liao and M.-S. Chen, "Efficient mining gapped sequential patterns for motifs in biological sequences", Selected articles from the IEEE International Conference on Bioinformatics and Biomedicine 2012: Systems Biology, Vol. 7, Suppl 4, Jan. 2013

H.-R. Wu, M.-Y. Yeh, and M.-S. Chen, "**Profiling Moving Objects by Dividing and Clustering Trajectories Spatiotemporally**", IEEE Trans. on Knowledge and Data Engineering, Vol. 25, No. 11, pp. 2615-2628, Jan. 2013

H.-H. Shuai, D.-N. Yang, P. S. Yu and M.-S. Chen, "Willingness Optimization for Social Group Activity", Proceedings of the VLDB Endowment, Vol. 7, No. 4, pp. 253-264, Jan. 2013

C.-Y. Shen, D.-N. Yang, and M.-S. Chen, "**Collaborative and Distributed Search System with Mobile Devices**", IEEE Trans. on Mobile Computing, Vol. 11, No. 10, pp. 1478-1493, Oct. 2012

#### **Conference & proceeding papers**

H.-H. Shuai, D.-N. Yang, P. S. Yu, C. -Y. Shen and M.-S. Chen, "**On Pattern Preserving Graph Generation**", Proc. of the 2013 IEEE International Conference on Data Mining (ICDM 2013), Dec. 2013

C.-C. Yen, M.-Y. Yeh and M.-S. Chen, "An Efficient Approach to Updating Closeness Centrality and Average Path Length in Dynamic Networks", Proc. of the 2013 IEEE International Conference on Data Mining (ICDM 2013), Dec. 2013

C.-C. Chen, K.-W. Lee, C.-C. Chang, D.-N. Yang, and M.-S. Chen, "Efficient Large Graph Pattern Mining for Big Data in the Cloud", Proc. of the 2013 IEEE International Conference on Big Data (BigData 2013), Oct. 2013

Y.-J. Chen, K.-T. Chuang and M.-S. Chen, "**Spatial-Temporal Query Homogeneity for KNN Object Search on Road Networks**", Proc. of the 22nd ACM International Conference on Information and Knowledge Management (CIKM 2013), Oct. 2013 W.-L. Shen, C.-J. Lin, and M.-S. Chen, "**An empirical study of analog channel feedback**", Proc. of the 2013 ACM Special Interest Group on Data Communication (SIGCOMM 2013), Aug. 2013

C.-Y. Tseng, S.-H. Lin, and M.-S. Chen, "Query by Impression: A Novel Place Query System with Adjacency Constraints", Proc. of the 14th IEEE International Conference on Mobile Data Management (MDM 2013), Jun. 2013

Y.-C. Lin, Philip S. Yu, and M.-S. Chen, "**Guide Query in Social Networks**", Proc. of the 14th International Conference on Web-Age Information Management (WAIM 2013), Jun. 2013

D. Liu, K.-T. Lai, G. Ye, M.-S. Chen and S.-F. Chang, "Sample Specific Late Fusion for Visual Category Recognition", Proc. of the 26th IEEE International Conference on Computer Vision and Pattern Recognition (CVPR 2013), Jun. 2013

C.-C. Chen, C.-Y. Tseng, and M.-S. Chen, "**Highly Scalable Sequential Pattern Mining Based on MapReduce Model on the Cloud**", Proc. of the 2013 IEEE International Congress on Big Data (IEEE BigData-13), Jun. 2013

P.-H. Soh, Y.-C. Lin and M.-S. Chen, "**Recommendation for Online Social Feeds by Exploiting User Response Behavior**", Proc. of the 22nd International World Wide Web Conference (WWW 2013), May. 2013

C.-Y. Liu, C.-Y. Tseng, and M.-S. Chen, "Incremental Mining of Significant URLs in Real-Time and Large-Scale Social Streams", Proc. of the 17th Pacific-Asia Conf. on Knowledge Discovery and Data Mining (PAKDD-13), Apr. 2013

L.-Y. Tang, P.-C. Hsiu, J.-L. Huang, and M.-S. Chen, "**iLauncher: An Intelligent Launcher for Mobile Apps based on Individual Usage Patterns**", Proc. of the 28th ACM Symposium On Applied Computing (SAC-13), Mar. 2013

## Huei Wang (王暉)

### Journal papers

Han-Chih Yeh, Ching-Chau Chiong, Ming-Tang Chen, and Huei Wang, "**Review of millimeter-wave MMIC mixers**", IEEE Design & Test, vol. 31, no. 6, pp. 38-45, Dec. 2014

Han-Chih Yeh, Ching-Chau Chiong, Ming-Tang Chen, and Huei Wang, "Advances in silicon based millimeter-wave monolithic integrated circuits", Micromachines, 2014,5, pp. 1317-1415, Dec. 2014

Di-Sheng Siao, Jui-Chi Kao, and Huei Wang, "A 60-GHz low phase variation variable gain amplifier in 65-nm CMOS", IEEE Microw. Wireless Compon Lett., vol. 24, no. 7, pp. 457-459, Jul. 2014

Jui-Chi Kao, Kun-You Lin, Chau-Ching Chiong, Chu-Yun Peng, and Huei Wang, "A W-band high LO-to-RF isolation triple cascade mixer with wide IF bandwidth", IEEE Trans. Microwave Theory and Tech., vol. 62, no. 7, pp. 1506-1574, Jul. 2014

Pei-Hung Jau, Zuo-Min Tsai, Nai-Chung Kuo, Jui-Chi Kao, Kun-You Lin, Fan-Ren Chang, En-Cheng Yang, and Huei Wang, "Signal processing for harmonic pulse radar based on spread spectrum Technology", IET Radar, Sonar & Navigation, vol.8, no. 3, pp. 242-250, Mar. 2014

Che-Chung Kuo, Yao-Wen Hsu, Wei-Chao Huang, Huei Wang, and Hsin-Chia Lu, "**Performance comparison of flip-Chip assembled 5-GHz 0.18-µm CMOS power amplifiers on different packaging substrates**", IEEE Trans. Components Packaging and Manufacturing Tech., vol. 3, no. 12, pp. 2014-2021, Dec. 2013

Yuan-Hung Hsiao, Zuo-Min Tsai, Hsin-Chiang Liao, Jui-Chi Kao, and Huei Wang, "**Millimeter-wave CMOS power amplifiers with high output power and wideband performances**", IEEE Trans. Microwave Theory and Tech., vol. 61, no. 12, pp. 4520-4533, Dec. 2013

Wei-Heng Lin, Hong-Yuan Yang, Jeng-Han Tsai, Tian-Wei Huang, and Huei Wang, "**1024-QAM** high image rejection E-band sub-harmonic IQ modulator and transmitter in 65-nm CMOS process", IEEE Trans. Microwave Theory and Tech., vol. 61, no. 11, pp. 3974-3985, Nov. 2013

Zuo-Min Tsai, Hsin-Chiang Liao, Yuan-Hung Hsiao, and Huei Wang, "V-Band high data-rate I/Q modulator and demodulator with a power-locked loop LO source in 0.15-um GaAs pHEMT technology", IEEE Trans. Microwave Theory and Tech., vol. 61, no. 7, pp. 2670-2684, Jul. 2013

Ping-Han Tsai, Yu-Hsuan Lin, Jing-Lin Kuo, Zuo-Min Tsai and Huei Wang, "**Broadband balanced frequency doublers with fundamental rejection enhancement using a novel compensated Marchand balun**", IEEE Trans. Microwave Theory and Tech., vol. 61, no. 5, pp. 1913-1923, May. 2013

Jui-Chi Kao, Ping Chen, Ping-Cheng Huang, and Huei Wang, "A novel distributed amplifier with high gain, low noise and high output power in 0.18-µm CMOS technology", IEEE Trans. Microwave Theory and Tech, vol. 61, no. 4, pp. 1533-1542, Apr. 2013

Zuo-Min Tsai, Yi-Cheng Wu, Shih-Yuan Chen, and Huei Wang, "A V-band on-wafer near-field antenna measurement system using an IC probe station", IEEE Trans. Antenna and Propagation, vol. 61, no. 4, pp. 2058-2067, Apr. 2013

Han-Chih Yeh, Sofinae Aloui, Chau-Ching Chiong, and Huei Wang, "A wide gain control range V-band CMOS variable-gain amplifier with built-in linearizer", IEEE Trans. Microwave Theory and Tech, vol. 61, no. 2, pp. 902-913, Feb. 2013

Zuo-Min Tsai, Pei-Hung Jau, Nai-Chung Kuo, Jui-Chi Kao, Kun-You Lin, Fan-Ren Chang, En-Cheng Yang, and Huei Wang, "A high range accuracy and high sensitivity harmonic radar using pulse pseudo-random code for bee searching", IEEE Trans. Microwave Theory and Tech., vol. 61, no. 1, pp. 666-675, Jan. 2013

Han-Chih Yeh, Chau-Ching Chiong, Sofinae Aloui, and Huei Wang, "Analysis and design of millimeter-wave low voltage CMOS cascade LNA with magnetic coupled technique", IEEE Trans. Microwave Theory and Tech, vol. 60, no. 12, pp. 4066-4079, Dec. 2012

Yen-Hung Kuo, Jeng-Han Tsai, Tian-Wei Huang, and Huei Wang, "Design and analysis of digital-assisted bandwidth-enhanced Miller divider in 0.18-µm CMOS process", IEEE Trans. Microwave Theory and Tech, vol. 60, no. 12, pp. 3769-3777, Nov. 2012

Wen Liu, Juin J. Liou, Han-Chih Yeh, Huei Wang, You Li, and Kiat Seng Yeo, "**Bidirectional diode-triggered silicon-controlled rectifiers for low-voltage ESD protection**", IEEE Electron Devices Letters, vol. 33, no. 10, pp. 1360-1362, Oct. 2012

Jui-Chih Kao, Zuo-Min Tsai, Kun-You Lin, and Huei Wang, "A modified Wilkinson power divider with isolation bandwidth improvement", IEEE Trans. Microwave Theory and Tech, vol. 60, no. 9, pp. 2768-2780, Sep. 2012

Jhe-Chia Kuo, Zuo-Min Tsai, Kun-You Lin, Klaus Schmalz, J. Christoph Scheytt, and Huei Wang, "Design and analysis of down-conversion gate/base-pumped harmonic mixers using novel reduced-size 1800 hybrid with different input frequencies", IEEE Trans. Microwave Theory and Tech, vol. 60, no. 8, pp. 2473-2485, Aug. 2012

Chung-Chun Chen, Chun-Hsien Lien, Hen-Wei Tsao, and Huei Wang, "A 1.2 V 15-32 GHz lowpower single-balanced gate mixer with a miniature rat-race hybrid", International Journal of Microwave and Wireless Technologies, vol. 4, no. 4, pp. 455-462, Aug. 2012

Huei Wang, Jeng-Han Tsai, Kun-You Lin, Zuo-Min Tsai, and Tian-Wei Huang, "**MM-wave integration and combinations**", IEEE Microwave Magazine, vol. 13, no. 5, pp. 49-57, Jul. 2012

Che-Chun Kuo, Hsia-Chia Lu, Po-An Lin, Chen-Fang Tai, Yu-Ming Hsin, and Huei Wang, "A fully SiP integrated V-band Bulter matrix end-fire beam-switching transmitter using flip-chip assembled CMOS chips on LTCC", IEEE Trans. Microwave Theory and Tech, vol. 60, no. 5, pp. 1424-1436, May. 2012

Hong-Yuan Yang, Jeng-Han Tsai, Tian-Wei Huang, and Huei Wang, "Analysis of a new 33-58-GHz doubly balanced drain mixer in 90-nm CMOS technology", IEEE Trans. Microwave Theory and Tech, vol. 60, no. 4, pp. 1057-1068, Apr. 2012

Hsin-Chia Lu, Che-Chung Kuo, Po-An Lin, Chen-Fang Tai, Yi-Long Chang, Yu-Sian Jiang, Jeng-Han Tsai, Yue-Ming Hsin, and Huei Wang, "Flip chip assembled W-band CMOS chip modules on ceramic substrate with transition compensation for millimetre-wave system-in-package integration", IEEE Trans. Microwave Theory and Tech, vol. 60, no. 3, pp. 766-777, Mar. 2012

Jing-Lin Kuo, Yi-Fong Lu, Ting-Yi Huang, Yi-Long Chang, Yi-Keng Hsieh, Pen-Jui Peng, I-Chih Chang, Tzung Chuen Tsai, Kun-Yao Kao, Wei-Yuan Hsiung, James Wang, Yungping Alvin Hsu, Kun-You Lin, Hsin-Chia Lu, Yi-Cheng Lin, Liang-Hung Lu, Tian-Wei Huang, Ruey, "**60-GHz four-element phased-array transmit/receive system-in-package using phase compensation techniques in 65nm flip-chip CMOS process**", IEEE Trans. Microwave Theory and Tech, vol. 60, no. 3, pp. 757-765, Mar. 2012

Nai-Chung Kuo, Jing-Lin Kuo, and Huei Wang, "**Novel MMIC power amplifier linearization utilizing input reflected nonlinearity**", IEEE Trans. Microwave Theory and Tech, vol. 60, no. 3, pp. 542-554, Mar. 2012

Pin-Cheng Huang, Zuo-Min Tsai, Kun-You Lin, and Huei Wang, "A **17-35 GHz broadband, high efficiency PHEMT power amplifier using synthesized transformer matching technique**", IEEE Trans. Microwave Theory and Tech, vol. 60, no. 1, pp. 112-119, Jan. 2012

#### **Conference & proceeding papers**

Huei Wang and Hsin-Chia Lu, "Development of millimeter-wave RFICs and LTCC modules with embedded antennas", International Microwave and RF Conference, Banglore, India, Dec. 2014

Huei Wang, Tzong-Lin Wu, Powen Hsu, Ruey-Beei Wu, Kun-You Lin, and Tain-Wei Huang, "Recent progress of advanced microwave and system-in-package integration technologies at National Taiwan University", 26th Asia Pacific Microwave Conference Technical Digest, Sendai, Japan, Nov. 2014

Yuan-Hung Hsiao, Hsin-Chiang Liao, Jui-Chih Kao, and Huei Wang, "A V-band power amplifier with adaptive bias circuit to save dc power consumption using 90-nm CMOS technology", 26th Asia Pacific Microwave Conference Technical Digest, Sendai, Japan, Nov. 2014

Bo-Yu Chen, Chau-Ching Chiong, and Huei Wang, "A high gain K-band LNA in GaAs 0.1-um pHEMT for radio astronomy application", 26th Asia Pacific Microwave Conference Technical Digest, Sendai, Japan, Nov. 2014

Chun-An Hsieh, Yu-Hsuan Lin, and Huei Wang, "A miniature 52-66 GHz sub-harmonic IQ demodulator with low LO power in 90-nm CMOS technology", 26th Asia Pacific Microwave Conference Technical Digest, Sendai, Japan, Nov. 2014

Jui-Chih Kao, Cheng-Feng Chou, Chau-Ching Chiong, and Huei Wang, "A high LO-to-RF isolation 32-52 GHz triple cascade down-conversion mixer with 2-12 GHz IF bandwidth for ALMA Band-1", 26th Asia Pacific Microwave Conference Technical Digest, Sendai, Japan, Nov. 2014

Ping-Han Ho, Yu-Hsuan Lin, Huei Wang, and Chafik Melinai, "A broadband 75 to 140 GHz amplifier in 0.13-um SiGe HBT process", European Microwave Conference (EuMC) Proceedings, Rome, Italy, Oct. 2014

Yo-Tang Li, Chau-Ching Chiong, Dow-Chih Niu, and Huei Wang, "A high gain E-band MMIC LNA in GaAs 0.1-um pHEMT process for radio astronomy applications", European Microwave Conference (EuMC) Proceedings, Rome, Italy, Oct. 2014

Huei Wang and Yuan-Hung Hsiao, "**Millimeter-wave CMOS power amplifiers**", IEEE Radio Frequency Integrated Technology Symposium, Hefei, China, Aug. 2014

D. Siao, J. Kao, Y. Hsiao, Y. Hsu, Y. Teng, G. Huang, K. Lin, and Huei Wang, "A **190-GHz** amplifier with gain-boosted technique in 65-nm CMOS", 2014 IEEE MTT-S International Microwave Symposium Digest, Tampa, FL, USA, Jun. 2014

J. Chang, J. Kao, and Huei Wang, "A 24-GHz fully integrated isolator with high isolation in standard RF 180-nm CMOS technology", 2014 IEEE MTT-S International Microwave Symposium Digest, Tampa, FL, USA, Jun. 2014

P. Chiang, W. Lin, T. Huang, and Huei Wang, "A 53 to 84 GHz CMOS power amplifier with 10.8-dBm output power and 31 GHz 3-dB bandwidth", 2014 IEEE MTT-S International Microwave Symposium Digest, Tampa, FL, USA, Jun. 2014

P. Chen, K. Yeh, J. Kao, and Huei Wang, "A high performance dc-80 GHz distributed amplifier in 40-nm CMOS digital process", 2014 IEEE MTT-S International Microwave Symposium Digest, Tampa, FL, USA, Jun. 2014

Filippo Rossi, Chau-Ching Chiong, Huei Wang, Ming-Tang Chen, Frank Jiang, Poman So, Stéphane Claude, and Jens Bornemann, "A wideband MMIC low noise amplifier with series and shunt feedback", 2014 16th International Symposium on Antenna Technology and Applied Electromagnetics (ANTEM), Victoria, BC, Canada, Jun. 2014

Huei Wang, Jen-Hao Cheng, Jui-Chih Kao, Tian-Wei Huang, "**Review on microwave/millimeter-wave systems for vital sign detection**", IEEE Wireless Sensors and Sensor Networks Symposium (WiSNet 2014), New Port Beach, CA, USA, Jan. 2014

Huei Wang and Hsin-Cha Lu, "**Millimeter-wave system-in-packaging integration technologies**", International Microwave and RF Conference, New Delhi, India, Dec. 2013

Che-Chung Kuo, Yu-Hsuan Lin, Hsin-Chia Lu, and Huei Wang, "A K-band compact fully integrated transformer power amplifier in 0.18-um CMOS", 25th Asia Pacific Microwave Conference Technical Digest, Seoul, Korea, Nov. 2013

Chau-Ching Chiong, Ding-Jie Huang, Ching-Chi Chuang, Yuh-Jing Hwang, Ming-Tang Chen, and Huei Wang, "Cryogenic 8-18 GHz MMIC LNA using GaAs PHEMT", 25th Asia Pacific Microwave Conference Technical Digest, Seoul, Korea, Nov. 2013

Ping-Han Ho, Chau-Ching Chiong, and Huei Wang, "An ultra low-power Q-band LNA with 50% bandwidth in GaAs 0.1-µm pHEMT process", 25th Asia Pacific Microwave Conference Technical Digest, Seoul, Korea, Nov. 2013

王暉, "適用於蜜蜂尋獲及追跡之諧波雷達系統", 2013 全國電信研討會, 台南,台灣, Nov. 2013

Jui-Chih Kao and Huei Wang, "A 25-to-45-GHz 450 power divider", European Microwave Conference (EuMC) Proceedings, Nuremberg, Germany, Oct. 2013

P. Chen, J. Kao, T. Yu, Y. Hsu, Y. Teng, G. Huang, and Huei Wang, "A **110-180 GHz broadband amplifier in 65-nm CMOS Process**", 2013 IEEE MTT-S International Microwave Symposium Digest, Seatle, WA, USA, Jun. 2013

Z. Tsai, Y. Hsiao, H. Liao, and Huei Wang, "A 90-GHz power amplifier with 18-dBm output power and 26 GHz 3-dB bandwidth in standard RF 65-nm CMOS technology", 2013 IEEE MTT-S International Microwave Symposium Digest, Seatle, WA, USA, Jun. 2013

C. Hsieh, Y. Lin, Y. Hsiao, and Huei Wang, "A 60 GHz low noise amplifier with built-in linearizer", 2013 IEEE MTT-S International Microwave Symposium Digest, Seatle, WA, USA, Jun. 2013

王暉, "適用於蜜蜂尋獲及追跡之諧波雷達系統", 2013 年先進電機電子科技研討會, 台北, 台灣, May. 2013

#### Patent

Shi-Kai Lin and Huei Wang, **Coupling circuit sturcture with symmetric coupling paths**, Republic of China Patent No. I 449253, Aug. 2014

Bo-Jr Huang and Huei Wang, Low parasitic capacitance electrostatic discharge protection circuit, Republic of China Patent No. I 404289, Aug. 2013

Bo-Jr Huang and Huei Wang, **Band-pass structure electrostatic discharge protection circuit**, United State Patent No. US 8,482,889 B2, Jul. 2013

Bo-Jr Huang and Huei Wang, **Band-pass structure electrostatic discharge protection circuit**, Republic of China Patent No. I 400995, Jul. 2013

Bo-Jr Huang and Huei Wang, **V-band radio frequency electrostatic discharge protection circuit**, Republic of China Patent No. I 391031, Mar. 2013

Che-Chun Kuo, and Huei Wang, **Miniaturized dual-balanced mixer circuit based on a double spiral layout architecture**, Republic of China Patent No. I 378637, Dec. 2012

Bo-Jr Huang and Huei Wang, Low parasitic capacitance electrostatic discharge protection circuit, United State Patent No. US 8,305,718 B2, Nov. 2012

Chun-Lin Kuo, Che-Chun Kuo, and Huei Wang, **Miniaturized dual-balanced mixer circuit based on a multi-layer double spiral layout architecture**, Republic of China Patent No. I 371917, Sep. 2012

Zuo-Min Tsai, Sebestian Hoppner, and Huei Wang, Swithed-capacitor charge pump device for generation of output direct-current voltage with wide amplitude range, Republic of China Patent No. I 367626, Jul. 2012

Yung-Nien Jen, Jeng-Han Tsai, Tian-Wei Huang, Huei Wangand Che-Yu Wang, **Differential** signal driven direct-current voltage generating device, Republic of China Patent No.: I 369070, Jul. 2012

Chun-Lin Kuo, Che-Chun Kuo, and Huei Wang, **Miniaturized multilayer hybrid-phase signal splitter circuit**, Republic of China Patent No. I 361514, Apr. 2012

Sebestian Hoppner, Zuo-Min Tsai, and Huei Wang, **Differential signal driven direct-current voltage generating device**, Republic of China Patent No.: I 359567, Mar. 2012

Che-Chun Kuo and Huei Wang, **Miniaturized dual-balanced mixer circuit based on a double spiral layout architecture**, United State Patent No. US 8,112,058 B2, Feb. 2012

Che-Chun Kuo and Huei Wang, **Miniaturized dual-balanced mixer circuit based on a trifilar layout architecture**, Republic of China Patent No.: I 365597, Jan. 2012

## Kwang-Cheng Chen (陳光禎)

#### Journal papers

P.Y. Chen, S.M. Cheng, K.C. Chen., "**Optimal Control of Epidemic Information Dissemination** over Networks", IEEE Tr. On Cybernetic, vol. 44, no. 12, pp. 2316-2328., Dec. 2014

C. Lo, Y.J. Liang, K.C. Chen., "A Phase Locked Loop for Molecular Communications and Computations.", IEEE Journal on Selected Areas in Communications,\, vol. 32, no. 12, pp. 2381-2391., Dec. 2014

L.S. Meng, P.C. Yeh, K.C. Chen, I.F. Akyildiz, "**On Receiver Design for Diffusion-Based Molecular Communication**", IEEE Tr. On Signal Processing, vol. 62, no. 22, pp. 6032-6044., Nov. 2014

P.Y. Chen, S.M. Cheng, K.C. Chen, "Information Fusion to Defend International Attack in Internet of Things,\", IEEE Internet of Things Journal, vol. 1, no. 4, pp. 337-348, Aug. 2014

K. C. Chen, S. Y. Lien, "Machine-to-machine communications: Technologies and challenges", Ad Hoc Networks, vol. 18, pp. 3-23, Jul. 2014

S.C. Lin, K.C. Chen, "Spectrum Map Empowered Opportunistic Routing for Cognitive Ad hoc Networks.", IEEE Tr. On Vehicular Technology., Vol. 63, no. 6, pp. 2848-2861, Jul. 2014

S.C. Lin, K.C. Chen, "Improving Spectrum Efficiency via In-Network Computations in Cognitive Radio Sensor Networks", IEEE Tr. on Wireless Communications., vol. 13, no. 3, pp. 1222-1234, Mar. 2014

Y. Xiao, D. Niyato, Z Han, K.C. Chen, "Secondary Users Entering the Pool: A Joint Optimization Framework for Spectrum Pooling", IEEE Tr. on Wireless Communications., vol. 32, no. 3, pp. 572-588., Mar. 2014

C.Y. Chang, C.F. Chou, K.C. Chen, "Content-Priority-Aware Chunk Scheduling Over Swarm-Based Live Streaming: From Theoretical Analysis to Practical Design", IEEE Journal on Emerging and Selected Topics in Circuits and Systems., vol. 4, no. 1, pp. 57-69, Mar. 2014

S.Y. Lien, K.C. Chen, Y.C. Liang, Y.H. Lin, "Cognitive Radio Resource Management for Future Cellular Networks", IEEE Wireless Communications, vol. 21, no. 1, pp. 70-79, Feb. 2014

I.W. Lai, C.H. Lee, K.C. Chen, E. Biglieri, "End-to-End Virtual MIMO Transmission in Ad Hoc Cognitive Radio Networks", IEEE Tr. on Wireless Communications, vol. 13, no.1, pp. 330-341, Jan. 2014

P.J. Shih, C.H. Lee, P.C. Yeh, K.C. Chen, "Channel Codes for Reliability Enhancement in Molecular Communications", IEEE Journal on Selected Areas in Communications, special issue on Emerging Technologies II, vol. 31, no. 12, pp. 857-867., Dec. 2013

K.-C. Chen, M. Chiang, H. Vincent Poor, "**From Technological Networks to Social Networks**", IEEE Journal on Selected Areas in Communications, vol.31, no.9, pp. 548-572, Sep. 2013

F.-M. Tseng, C.-H. Lin, K.-C. Chen, "In-Network Computations of Machine-to-Machine Communications for Wireless Robotics", Wireless Personal Communications, vol.70, no.3, pp.1097-1119, Jun. 2013

S.-Y. Lien, S.-M. Cheng, K.-C. Chen, "Interference Mitigation in CR-Enabled Heterogeneous Networks", IEICE Transactions on Communications, vol.E96-B, no.6, pp.1230-1242, Jun. 2013

W. C. Ao and K.-C. Chen, "Error Control for Local Broadcasting in Heterogeneous Wireless Ad Hoc Networks", IEEE Transactions on Communications, vol.61, no.4, pp.1510-1519, Apr. 2013

K. C. Chen, S. Y. Lien, "Machine-to-machine communications: Technologies and challenges", Ad Hoc Networks, Mar. 2013

D. Liau, S.-M. Cheng, K.-C. Chen, "A **Predator-Prey Model for Dynamics of Cognitive Radios**", IEEE Communications Letters, vol.17, no.1, pp.467-470, Mar. 2013

Y.-P. Hsieh, Y.-C. Li, P.-J. Shih, P.-C. Yeh, and K.-C. Chen, "On the asynchronous information embedding for event-driven systems in molecular communications", Nano Communication Networks, vol.4, no.1, pp.2-13, Mar. 2013

I.-W. Lai,C.-H. Lee, K.-C. Chen, "A Virtual MIMO Path-Time Code for Cognitive Ad Hoc Networks", IEEE Communications Letters, vol.17, no.1, pp.4-7, Jan. 2013

Shin-Ming Cheng, Vasileios Karyotis, Pin-Yu Chen, Kwang-Cheng Chen and Symeon Papavassiliou, "**Diffusion Models for Information Dissemination Dynamics in Wireless Complex Communication Networks**", Journal of Complex Networks, Article 972352, Jan. 2013

S.-Y. Shih, K.-C. Chen, "Compressed sensing construction of spectrum map for routing in cognitive radio networks", Wireless Communications and Mobile Computing, vol.12, no.18, pp.1592-1607, Dec. 2012

W.C. Ao, K.C. Chen, "Cognitive Radio-Enabled Network-Based Cooperation: From a Connectivity Perspective", IEEE Journal on Selected Areas in Communications, vol.30, no.10, pp.1969-1982, Nov. 2012

P.C. Yeh, C.H. Lee, K.C. Chen, Y.C. Lee, L.S. Meng, P.J. Shih, P.U. Ko, W.A. Lin, "A New Frontier of Wireless Communications Theory: Diffusion-Based Mo-lecular Communications", IEEE Wireless Communications, vol.19, no.5, pp.28-35, Oct. 2012

S.Y. Lien, S.-M. Cheng, S.-Y. Shih and K.-C. Chen, "Radio Resource Management for QoS Guarantees in Cyber-Physical Systems", Special Issue on Cyber-Physical Systems, IEEE Transactions on Parallel and Distributed Systems, vol.23, no.9, pp.1752-1761, Sep. 2012

P.Y. Chen, S.M. Cheng, K.C. Chen, "Smart Attacks in Smart Grid Communication Networks", IEEE Communications Magazine, vol.50, no.8, pp.24-29, Aug. 2012

K.C. Chen, "**Machine-to-Machine Communications for Healthcare**", Journal of Computing Science and Engineering, vol.6, no.2, Jun. 2012

W.C. Ao, P.Y. Chen, K.C. Chen, "**Rate-reliability-delay Trade-off of Multipath Transmission Using Network Coding**", IEEE Transaction on Vehicular Technology, vol.61, no.5, pp.2336-2342, Jun. 2012

W.C. Ao, K.C. Chen, "Bounds and Exact Mean Node Degree and Node Isolation Probability in Heterogeneous Wireless Ad Hoc Networks with General Fading", IEEE Transaction on Vehicular Technology, vol. 61, no. 5, pp. 2342-2348, Jun. 2012

S.M. Cheng, F.M. Tseng, K.C. Chen, "Design and Analysis of Downlink Spectrum Sharing in Two-tier Cognitive Femto Networks", IEEE Tr. on Vehicular Technology, vol. 61,no. 5, pp. 2194-2207, Jun. 2012

X. Wang, P.H. Ho, K.C. Chen, "Interference Analysis and mitigation for Cognitive-Empowered Femtocells Through Stochastic Dual Control", IEEE Transactions on Wireless Communications, vol. 11, no. 6, pp. 2065-2075, Jun. 2012

P.Y. Chen, W.C. Ao, K.C. Chen, "**Rate-delay Enhanced Multipath Transmission Scheme via Network Coding in Multihop Networks**", IEEE Communications Letters, vol. 16, no. 3, pp. 281-283, Mar. 2012

F.S. Chu, K.C. Chen, G. Fettweis, "Green Resource Allocation to Minimize Receiving Energy in OFDMA Cellular Systems", IEEE Communications Letters, vol. 16, no. 3, pp. 372-274, Mar. 2012

W.C. Ao, S.M. Cheng, K.C. Chen, "**Connectivity of Multiple Cooperative Cognitive Radio Ad Hoc Networks**", IEEE Journal on Selected Areas in Communications, vol. 30, no. 2, pp. 263-270, Feb. 2012

Y.Y. Lin, K.C. Chen, "Asynchronous Dynamics Spectrum Access", IEEE Transaction on Vehicular Technology, vol. 61, no.1, pp. 222-236, Jan. 2012

S.Y. Lien, K.C. Chen, "Cooperative Access Class Barring for Machine-to-Machine Communications", IEEE Transactions on Wireless Communications, vol. 11, no. 1, pp. 27-32, Jan. 2012

#### **Conference & proceeding papers**

Y.C. Chen, I.W. Lai, C.H. Lee, K.C. Chen, W.T. Chen, "Transmission Latency and Reliability Trade-off in Path-Time Coded Cognitive Radio Ad Hoc Networks.", IEEE GLOBECOM., Dec. 2014

C. Lo, Y.J. Liang, K.C. Chen, "A Molecular Phase Locked Loop", ACM NANOCOM., Sep. 2014

D.J. Deng, K.C. Chen, R.S. Chen, "Next Generation Wireless Local Area Networks. International Conference on Heterogeneous Networking for Quality, Reliability, Security, and Robustnes (QShine).", IEEE 802.11ax, Aug. 2014

T.K. Chang, K.C. Chen, L. Zheng, "**Time Dynamics of Random Access in Cognitive Radio Networks.**", IEEE International Conference on Communications., Jun. 2014

T.Y. Chuang, K.C. Chen, "Cognition on Networked Data of Stochastic Topology.", IEEE International Conference on Communications., Jun. 2014

I.W. Lai, C.H. Lee, K.C. Chen, E. Biglieri, "**Performance of Path-Time Codes for End-to-End Transmission in Ad Hoc Multihop Networks.**", IEEE International Symposium on Information Theory, Jun. 2014

F.S. Chu, C.H. Lee, K.C. Chen, "Backhaul-Constrained Resource Optimization for Distributed Femtocell Interference Mitigation.", IEEE Wireless Communications and Networks Conference., Apr. 2014

Y. Xiao, C. Yuen, L.A. DaSilva, K.C. Chen, "Spectrum Sharing for Device-to-Device Communications in Cellular Networks: A Gane Theory Approach", IEEE Dynamic Spectrum Access Networks (DySPAN), Apr. 2014

K.H. Peng, K.C. Chen, S.L. Huang, S.C. Hung, "Green Traffic Compression in Wireless Sensor Networks.", IEEE Vehicular Technology Conference – Spring., Jan. 2014

H. Cui, J. Wang, F. Sun, Y. Liu, K.C. Chen, "Streaming Media Traffic Characterization Analysis in Mobile Internet.", International Symposium on Wireless Personal Multimedia Communications., Jan. 2014

K.Y. Chen, K.C. Chen, "Quantization for Distributed Estimation.", IEEE International Conference on Internet of Things., Jan. 2014

S.-C. Hung, and K.-C. Chen, "Geometric Design of Cooperative Spectrum Sensing for Cognitive Radios", 2013 IEEE International Symposium on Personal Indoor Mobile Radio Communication (PIMRC 2013), pp. 2496-2501, Sep. 2013

S.-C. Hung, S.-Y. Lien, and K.-C. Chen, "**Stochastic Topology Cognition in Heterogeneous Networks**", 2013 IEEE International Symposium on Personal Indoor Mobile Radio Communication (PIMRC 2013), pp. 194-199, Sep. 2013

K.T. Lee, K.C. Chen, "Interference Cancellation in Heterogeneous Networks", 2013 IEEE International Symposium on Personal Indoor Mobile Radio Communication (PIMRC 2013), pp. 796-800, Sep. 2013

C.-Y. Kao, W. C. Ao and K.-C. Chen, "**Spatial Distributed Dynamic Spectrum Access**", 2013 IEEE International Conference on Communications (ICC 2013), p. 2689-2694, Jun. 2013

R, K, Lam, K.-C. Chen, "Congestion Control for M2M Traffic with Heterogeneous Throughput Demands", 2013 IEEE Wireless Communication and Networking Conference (WCNC 2013), pp.1452-1457, Apr. 2013

C. L. Xie, K.-C. Chen, X. B.Wang, "**To Hop or Not to Hop in Massive Machine-to-Machine Communications**", 2013 IEEE Wireless Communication and Networking Conference (WCNC 2013), pp.1021-1026, Apr. 2013

L. Gu, S.-C. Lin, K.-C. Chen, "Small-World Networks Empowered Large Machine-to-Machine Communications", 2013 IEEE Wireless Communication and Networking Conference (WCNC 2013), pp.1558-1563, Apr. 2013

#### **Book & Book chapters**

S.Y. Lien, K.C. Chen, "Cognitive RadioResource Management in Autonomous Femtocell Networks", book chapter in Femtocell Networks, edited by T. Quek, Cambridge University Press, Jan. 2012

K.C. Chen, "Cognitive Radio Networks", book chapter in Mobile Communications, edited by Jerry Gibson, CRC Press, Jan. 2012

S.M. Cheng, K.C. Chen, "Cognitive Radio to Mitigate Interference in Macro/femto heterogeneous Networks", book chapter in Heterogeneous Cellular Networks, edited by R. Q. Hu, Y. Qian, John Wiley & Sons, Jan. 2012

# Ching-Fuh Lin (林清富)

#### Journal papers

Pin-Chun Shen, Ming-Shiun Lin, and Ching-Fuh Lin, "Environmentally benign technology for efficient warm-white light emission", Scientific Reports, doi:10.1038/srep05307, Jun. 2014

Jheng-Jie Liu, Wen-Jeng Ho\*, Jhih-Kai Syu and Yi-Yu Lee, Ching-Fuh Lin, Hung-Pin Shiao, "**Performance improvement of a triple-junction GaAs-based solar cell using a SiO2-nanopillar/SiO2/TiO2 graded-index antireflection coating**", Int. J. Nanotechnol, Vol. 11, Nos. 1/2/3/4, 311, May. 2014

Yu-Wen Cheng, Hua-Long Su, Wen-Han Lin, and Ching-Fuh Lin, "Forming Extremely Smooth **ZnO Thin Film on Silicon Substrates for Growth of Large and Well-aligned ZnO Rods with the Hydrothermal Method**", Journal of Sol-Gel Science and Technology, volume 70, Issue 1, 81, Apr. 2014

Yi-Yu Lee, Wen-Jeng Ho, Cheng-Ming Yu, Jheng-Jie Liu, Ching-Fuh Lin, and Hung-Pin Shiao, "Current-Matched Improvement of Triple-Junction GaAs-Based Solar Cells using Periodic Patterns Incorporated with Indium Nanoparticle Plasmonics", Nanoscience and Nanotechnology Letters (NNL), Volume 6, Number 2, 153, Feb. 2014

Ping-Yi Ho, Subramani Thiyagu, Shao-Hsuan Kao, Chia-Yu Kao, and Ching-Fuh Lin, "**ZnO Nanorod Arrays for Various Low-bandgap Polymers in Inverted Organic Solar Cells**", Nanoscale, Volume 6, Issue 1, pp. 466 - 471, Jan. 2014

Yun-Shiuan Li, Chih-Hung Tsai, Shao-Hsuan Kao, I-Wen Wu, Jian-Zhang Chen, Chih-I Wu, Ching-Fuh Lin and I-Chun Cheng, "**Single-layer organic–inorganic-hybrid thin-film encapsulation for organic solar cells**", Journal of Physics D: Applied Physics, 46, pp. 435502-1~435502-7, Jan. 2014

Subramani Thiyagu, Chen-Chih Hsueh, Chien-Ting Liu, Hong-Jhang Syu, Tzu-Ching Lin, and Ching-Fuh Lin, "**Hybrid Organic-Inorganic Heterojunction Solar Cells with 12% Efficiency by Utilizing Flexible Film-Silicon with Hierarchical Surface**", Nanoscale, 6, 3361, Jan. 2014

Ping-Yi Ho, Jen-Yu Sun, Shao-Hsuan Kao, Chia-Yu Kao, Shang-Hong Lin, Shiang Lan, Wei-Hsuan Tseng, Chih-I Wu, and Ching-Fuh Lin, "**The Effects of MoO3 Treatment on Inverted PBDTTT-C:PC71BM Solar Cells**", Solar Energy Materials & Solar Cells, Volume 119, Pages 235–240, Dec. 2013

Shih-Che Hung, Shih-Jieh Lin, Jiun-Jie Chao, and Ching-Fuh Lin, "**Fabrication of Crystalline Si Waveguides on (100) Bulk Si Substrate Using Laser Reformation Method**", EEE, Journal of Lightwave Technology, Vol. 31, No. 21, Pages 3368-3373, Nov. 2013

Hong-Jhang Syu, Shu-Chia Shiu, Yung-Jr Hung, Chen-Chih Hsueh, Tzu-Ching Lin, Thiyagu Subramani, San-Liang Lee and Ching-Fuh Lin, "**Influences of Silicon Nanowire Morphology on Its Electro-Optical Properties and Applications for Hybrid Solar Cells**", Progress in Photovoltaics, Volume 21, Issue 6, pages 1400–1410, Sep. 2013

Hsin-Yi Chen, Shao-Hsuan Kao, and Ching-Fuh Lin, "**Review on Recent Progress on Sandwich-Structure Hybrid Solar Cells**", Energy Technology, Volume 1, Issue 7, pp. 382–391, Jul. 2013

Shao-Hsuan Kao, Zong-Liang Tseng, Ping-Yi Ho, Chia-Yu Kao, Subramani Thiyagua and Ching-Fuh Lin, "Significance of the ZnO Nanorod Array Morphology for Low-bandgap Polymer Solar Cells in Inverted Structures", Journal of Materials Chemistry A, Volume 1, Issue 46, pp. 14641 - 14648, Jul. 2013

Hsin-Yi Chen, Shiang Lan, Po-Ching Yang, Shang-Hong Lin, Jen-Yu Sun, Ching-Fuh Lin, "**Poly(3-hexylthiophene):indene-C60 bisadduct morphology improvement by the use of polyvinylcarbazole as additive**", Solar Energy Materials & Solar Cells, Volume113, pp.90-95, Jun. 2013

Jen-Yu Sun, Wei-Hsuan Tseng, Shiang Lan, Shang Hong Lin, Po-Ching Yang, Chih-I Wu, and Ching-Fuh Lin, "**Performance Enhancement in Inverted Polymer Photovoltaics with Solution-Processed MoO3 and Air-Plasma Treatment for Anode Modification**", Solar Energy Materials & Solar Cells, 109, 178-184, Feb. 2013

Shang-Hong Lin, Shiang Lan, Jen-Yu Sun, and Ching-Fuh Lin, "Influence of mixed solvent on the morphology of the P3HT:Indene-C60 bisadduct (ICBA) blend film and the performance of inverted polymer solar cells", Organic Electronics, Volume14, pp.26-31, Jan. 2013

Yi-Yu Lee, Wen-Jeng Ho, Cheng-Ming Yu, Jheng-Jie Liu, Ching-Fuh Lin, and Hung-Pin Shiao, "Current-Matched Improvement of Triple-Junction GaAs-Based Solar Cells using Periodic Patterns Incorporated with Indium Nanoparticle Plasmonics,", Nanoscience and Nanotechnology Letters (NNL), Jan. 2013

Hong-Jhang Syu, Shu-Chia Shiu, and Ching-Fuh Lin, "Silicon Naonwire/Organic Hybrid Solar Cells with High Efficiency of 8.40%", Solar Energy Materials & Solar Cells, 98, 267-272, Jan. 2012

Shou-Yuan Ma, Yu-Min Shen, Po-Ching Yang, Chao-Shuo Chen, and Ching-Fuh Lin, "Morphological Modification Induced by External Electric Field during Solution Process of Organic Solar Cells", Organic Electronics, 13, 297-301, Jan. 2012

Po-Ching Yang ,Jen-Yu Sun, Shou-Yuan Ma, Yu-Min Shen ,Yu-Hong Lin, Chih-Ping Chen, and Ching-Fuh Lin, "**Interface Modification of a Highly Air-stable Polymer Solar Cell**", Solar Energy Material and Solar Cells, 98, 351-356, Jan. 2012

Yu-Min Shen, Chao-Shuo Chen, Po-Ching Yang, Shou-Yuan Ma, and Ching-Fuh Lin, "**Improving Surface Morphology of Thin Films and Performances by Applying Electric Field on P3HT:PCBM Based Solar Cells**", Solar Energy Materials & Solar Cells, 99, 263-267, Jan. 2012

Chao-Shuo Chen, Po-Ching Yang, Yu-Min Shen, Shou-Yuan Ma, Shu-Chia Shiu, Shih-Che Hung, and Ching-Fuh Lin, "**The influence of wrinkled ZnO on inverted low bandgap thin film solar cells**", Solar Energy Materials & Solar Cells, 101, 180–185, Jan. 2012

Chi-Yang Chao, Chung-Hsiang Chao, Lung-Pin Chen, Ying-Chieh Hung, Shiang-Tai Lin, Wei-Fang Su, and Ching-Fuh Lin, "**Band structure engineering for low band gap polymers containing thienopyrazine**", J. Mater. Chem., 22, 7331-7341, Jan. 2012

Jiun-Jie Chao, Shu-Chia Shiu, and Ching-Fuh Lin, "GaAs nanowire/ poly(3,4ethylenedioxythiophene):poly(styrenesulfonate) hybrid solar cells with incorporating electron blocking poly(3-hexylthiophene) layer", Solar Energy Materials & Solar Cells, 105, 40-45, Jan. 2012

### **Conference & proceeding papers**

Hua-Yi Hsueh, Shih-Jieh Lin, Li-Jen Chen, Chun-Chung Cheng, Kuan-Yu Chen, and Ching-Fuh Lin, "**A Promising Method for Fabricating Si Core Waveguide on Bulk Si Substrate**", Optics & Photonics Taiwan, International Conference 2014 (OPTIC 2014), National Chung Hsing University, Taichung, Taiwan, Dec. 2014

Yu-Zhong Lin, Yu-Wen Cheng, Hao-Yu Wu and Ching-Fuh Lin, "Using Pulsed Laser Deposition to Fabricate High Mobility Thin Film Transistor of Various Stress", Optics & Photonics Taiwan, International Conference 2014 (OPTIC 2014), National Chung Hsing University, Taichung, Taiwan, Dec. 2014

Hong-Jhang Syu, Thiyagu Subramani, and Ching-Fuh Lin, "Silicon Nanostructure/Organic Heterojunction Solar Cells with Surfactant Assisted PEDOT:PSS", Optics & Photonics Taiwan, International Conference 2014 (OPTIC 2014), National Chung Hsing University, Taichung, Taiwan, Dec. 2014

Li-Jen Chen, Shih-Che Hung, Hua-Yi Hsueh, Chun-Chung Cheng and Ching-Fuh Lin, "Fabrication of CMOS-Compatible Low-Loss Si Waveguide Structures by KrF Excimer Laser Reformation System", Optics & Photonics Taiwan, International Conference 2014 (OPTIC 2014), National Chung Hsing University, Taichung, Taiwan, Dec. 2014

Kuan-Yu Chen, Pin-Chun Shen, Hua-Yi Hsueh, and Ching-Fuh Lin, "**Zn-VI Semiconductor Phosphors for White Light-Emitting Diodes**", Optics & Photonics Taiwan, International Conference 2014 (OPTIC 2014), National Chung Hsing University, Taichung, Taiwan, Dec. 2014

Sheng-Kai Chang, Hsin-Che Lee, Sheng-Pang Lin, Ching-Fuh Lin, "**Perovskite Solar Cells with Planar Structure by Using Low Temperature Solution Process**", Optics & Photonics Taiwan, International Conference 2014 (OPTIC 2014), National Chung Hsing University, Taichung, Taiwan, Dec. 2014

Song-Ting Yang, Chien-Ting Liu, Subramani Thiyagu, Chen-Chih Hsueh, and Ching-Fuh Lin, "**Demonstrate a Silicon Thin Film fabrication by Two Step Metal-Assisted Chemical Etching**", Optics & Photonics Taiwan, International Conference 2014 (OPTIC 2014), National Chung Hsing University, Taichung, Taiwan, Dec. 2014

Subramani Thiyagu, Chen-Chih Hsueh, Chien-Ting Liu, Hong-Jhang Syu, Song-Ting Yang and Ching-Fuh Lin, "Silicon nanohole inorganic/organic hybrid heterojuntion solar cells, " Optics & Photonics Taiwan, International Conference 2014 (OPTIC 2014)", Optics & Photonics Taiwan, International Conference 2014 (OPTIC 2014), National Chung Hsing University, Taichung, Taiwan, Dec. 2014

Chien-Ting Liu, Subramani Thiyagu, Chen-Chih Hsueh, Hong-Jhang Syu, Song-Ting Yang and Ching-Fuh Lin, "**Strategy for Achieving High-Efficiency Hybrid Heterojunction Solar Cells**", Optics & Photonics Taiwan, International Conference 2014 (OPTIC 2014), National Chung Hsing University, Taichung, Taiwan, Dec. 2014

Ching-Fuh Lin, Hong-Jhang Syu, and Thyagu Subramani, "Semiconductor Nanostructures for Solar Cells", International Electron Devices and Materials Symposia, IEDMS 2014, Hua-Lien, Taiwan, Nov. 2014

Pin-Chun Shen, Kuan-Yu Chen, Ming-Shiun Lin and Ching-Fuh Lin, "**Environmentally Benign and Health-caring Fluorescence Nano-composites for Warm-white Lighting**", International Conference on New Materials, Nanotechnology and New Green Energy 2014 (EITA-New Materials 2014) or (EITA-EITC 2014, National Cheng-Kung University, Tainan, Taiwan, Nov. 2014

Hong-Jhang Syu, Jiun-Jie Chao, Thiyagu Subramani, Chien-Ting Liu, Shu-Chia Shiu, and Ching-Fuh Lin, "**Application of Low-Pressure Assisted Coating Method of PEDOT:PSS on Silicon Nanostructures to Form Thorough Organic/Inorganic Junction**", 29th European Photovoltaic Solar Energy Conference and Exhibition (29th EU PVSEC), Amsterdam, Netherlands, Sep. 2014

Yu-Che Ho, Hsin-Che Lee, Sheng-Kai Chang, Yun-Ru Hong, Ping-Yi Ho and Ching-Fuh Lin, "Enhancing Performance of Inverted Polymer Solar Cells Using Twice-growth ZnO Nanorods", 29th European Photovoltaic Solar Energy Conference and Exhibition (29th EU PVSEC), Amsterdam, Netherlands, Sep. 2014

Subramani Thiyagu, Chen-Chih Hsueh, Hong-Jhang Syu, Chien-Ting Liu, Song-Ting Yang, and Ching-Fuh Lin, "**Modified Silicon Nanohole Arrays with Feasible Solution Process for Efficient Solar Cells Applications**", 29th European Photovoltaic Solar Energy Conference and Exhibition (29th EU PVSEC), Amsterdam, Netherlands, Sep. 2014

Hsin-Che Lee, Yu-Che Ho, Sheng-Kai Chang, Yun-Ru Hong, Shao-Hsuan Kao, and Ching-Fuh Lin, "Enhancing Efficiency of Au Nanoparticles in PTB7:PC71BM Polymer Solar Cells with Inverted Structure", 29th European Photovoltaic Solar Energy Conference and Exhibition (29th EU PVSEC), Amsterdam, Netherlands, Sep. 2014

Chien-Ting Liu, Chen-Chih Hsueh, Subramani Thiyagu, Hong-Jhang Syu, Song-Ting Yang and Ching-Fuh Lin, "**Large-scale Wafers with Uniform Silicon Nanostructure Arrays for Solar Cell Applications**", 29th European Photovoltaic Solar Energy Conference and Exhibition (29th EU PVSEC), 29th European Photovoltaic Solar Energy Conference and Exhibiti, Sep. 2014

Yun-Ru Hong, Yu-Che Ho, Hsin-Che Lee, Sheng-Kai Chang, Chia-Yu Kao and Ching-Fuh Lin, "**Performance Improvement of PSC using ZnO nanostructures**", 29th European Photovoltaic Solar Energy Conference and Exhibition (29th EU PVSEC), 29th European Photovoltaic Solar Energy Conference and Exhibitio, Sep. 2014

Sigma Chen, Shih-Che Hung, Shih-Jie Lin, Hua-Yi Hsueh, Song-Ting Yang, Sheng-Kai Chang, Yu-Zhong Lin, Kuan-YiChen, Ching-Fuh Lin, "**Fabrication of Silicon-Core Waveguide on Bulk Si Substrate with Mold-Assisted Method and KrF Excimer Laser Reformation**", 14th IEEE International Conference on Nanotechnology (IEEE-NANO 2014), Toronto, Canada, Aug. 2014

Sheng-Kai Chang, Ping-Yi Ho, Hsin-Che Lee, Yu-Che Ho, Yun-Ru Hong, Ching-Fuh Lin, "Enhance Carrier Transport and Efficiency by Twice-growth ZnO Nanorods in Inverted Polymer Solar Cells", International Conference on Nanotechnology (IEEE NANO 2014), Toronto, Canada, Aug. 2014 Song-Ting Yang, Chien-Ting Liu, Subramani Thiyagu, Chen-Chih Hsueh, Ching-Fuh Lin, "**Fabrication of Silicon Thin Film by metal-assisted chemical etching**", 14th International Conference on Nanotechnology (IEEE NANO 2014), Toronto, Canada, Aug. 2014

Kuan-Yu Chen, Pin-Chun Shen, Hua-Yi Hsueh, Ching Fuh Lin, "**ZnS:Mn/PF Nanoparticles : A Novel White-light-emitting Phosphor Material**", 14th IEEE International Conference on Nanotechnology (IEEE-NANO 2014), Toronto, Canada, Aug. 2014

Yu Zhong Lin, Hao-Yu Wu, Yu-Wen Cheng, Ching Fuh Lin, "**High Conformity Sidewall ZnO Nanorods via Hydrothermal Method**", 14th International Conference on Nanotechnology (IEEE NANO 2014), Toronto, Canada, Aug. 2014

Subramani Thiyagu, Chen-Chih Hsueh, Chien-Ting Liu, Hong-Jhang Syu, Song-Ting Yang, and Ching-Fuh Lin, "**High Efficiency Hybrid Organic/Silicon-Nanohole Heterojunction Solar Cells**", 40th IEEE Photovoltaic Specialists Conference (40th IEEE PVSC), Denver, Colorado, United States, Jun. 2014

Shao-Hsuan Kao, Ping-Yi Ho, Chia-Yu Kao, Hsin-Che Lee and Ching-Fuh Lin, "Application of Au Nanoparticles in Inverted Low-Bandgap Poymer Solar Cells", International Union of Materials Research Societies – International Conference on Electronic Materials 2014 (IUMRS-ICEM 2014), Taipei, Taiwan, Jun. 2014

Song-Ting Yang, Subramani Thiyagu, Chien-Ting Liu, Hong-Jhang Syu, and Ching-Fuh Lin, "Silicon Nanohole Structure for High Efficiency Organic-Inorganic Hybrid Solar cells", International Union of Materials Research Societies – International Conference on Electronic Materials 2014 (IUMRS-ICEM 2014), Jun. 2014

Kuan-Yu Chen, Pin-Chun Shen, and Ching-Fuh Lin, "Yellow Emission from Surfacefunctionalized ZnS:Mn/ZnO Core-shell Nanostructures: A New Approach to Luminescence Conversion for Solid State Lighting", International Union of Materials Research Societies – International Conference on Electronic Materials 2014 (IUMRS-ICEM 2014), Taipei, Taiwan, Jun. 2014

Yu-Wen Cheng, Hao-Yu Wu, Yu-Zhong Lin, Pin-Chun Shen, Chien-Ting Liu, and Ching-Fuh Lin, "GaN Film Without Stress by Pulsed Laser Deposition and Post-annealing Process", European Materials Research Society (E-MRS) 2014 Spring Meeting, Lille, France, May. 2014

Hao-Yu Wu, Yu-Wen Cheng, Yu-Zhong Lin, Chien-Ting Liu, Pin-Chun Shen and Ching-Fuh Lin, "**Pulsed Laser Deposition of GaN Thin Film on Solution Processed ZnO Buffer Layer**", European Materials Research Society (E-MRS) 2014 Spring Meeting, Lille, France, May. 2014

Pin-Chun Shen, Hung-Jen Kao, Chieh-Nan Tseng, Jhih-Siang Yang, Kuan-Yu Chen, Chien-Ting Liu, Yu-Wen Cheng, Hao-Yu Wu and Ching-Fuh Lin, "Luminescence Conversion from Ultraviolet to White Light in Rare-earth-free Nanocomposites", European Materials Research Society (E-MRS) 2014 Spring Meeting, Lille, France, May. 2014

Yu-Wen Cheng, Hao-Yu Wu, Cheng-Che Lee, Pin-Chun Shen, Chien-Ting Liu, and Ching-Fuh Lin, "Using Pulsed Laser Deposition to Grow High Quality Gallium Nitride Thin Film", Optics & Photonics Taiwan, International Conference 2013, paper number : 2013-SAT-S1006-O00, National Central University, Zhongli, Taiwan, Dec. 2013 Hao-Yu Wu, Yu-Wen Cheng, Pin-Chun Shen, Chien-Ting Liu, and Ching-Fuh Lin, "**GaN Thin Film via Pulsed Laser Depositionon on Low Cost ZnO Template**", Optics & Photonics Taiwan, International Conference 2013, paper number : 2013-SAT-S1006-O0, National Central University, Zhongli, Taiwan, Dec. 2013

Ping Yi Ho, Shao Hsuan Kao, Chia Yu Kao, Chien Ting Liu, Hsin Che Lee, and Ching Fuh Lin, "**Application of ZnO Nanorod Array in Inverted Low Bandgap Polymer Solar Cells**", Optics & Photonics Taiwan, International Conference 2013, paper number : 2013-THU-P0901-P00, National Central University, Zhongli, Taiwan, Dec. 2013

Shao-Hsuan Kao, Ping-Yi Ho, Chia-Yu Kao, Chien-Ting Liu, Hsin-Che Lee, and Ching-Fuh Lin, "**Highly Efficient Plasmonic Polymer Photovoltaics with Inverted Structure**", Optics & Photonics Taiwan, International Conference 2013, paper number : 2013-SAT-P0902-P01, National Central University, Zhongli, Taiwan, Dec. 2013

Chai-Yu Kao, Ping-Yi Ho,Shao-Hsuan Kao, Cheng-Che Lee, and Ching-Fuh Lin, " **Cathode Modification for Enhancing the Efficiency of Inverted Structure PBDTTT-C-T:PCBM Solar Cell**", Optics & Photonics Taiwan, International Conference 2013, paper number : 2013-SAT-P0902-P0, National Central University, Zhongli, Taiwan, Dec. 2013

Chien-Ting Liu, Chen-Chih Hsueh, Pin-Chun Shen, Yu-Wen Cheng, Hao-Yu Wu and Ching-Fuh Lin, "**Optical Properties of Low Cost Synergetic Pyramid/ Silicon Nanowire Arrays for Solar Cells Applications**", Optics & Photonics Taiwan, International Conference 2013, paper number : 2013-THU-P0101-P01, National Central University, Zhongli, Taiwan, Dec. 2013

Tzu-Ching Lin, Subramani Thiyagu, Hong-Jhang Syu, Chien-Ting Liu and Ching-Fuh Lin, "Fabrication of Silicon Nanohole Structure for 10.2% Efficiency Si/Organic Hybrid Solar Cell", Optics & Photonics Taiwan, International Conference 2013, paper number : 2013-SAT-P0902-P01, National Central University, Zhongli, Taiwan, Dec. 2013

Chien Lee, Ching-Fuh Lin, "Adding Potassium Chloride (KCl) for Well Morphology Zinc Oxide (ZnO) Nanorod Arrays by Hydrothermal Method", Optics & Photonics Taiwan, International Conference 2013, paper number : 2013-THU-P0101-P01, National Central University, Zhongli, Taiwan, Dec. 2013

Pin-Chun Shen, Ming-Shiun Lin, Yu-Wen Cheng, Hao-Yu Wu, Chien-Ting Liu and Ching-Fuh Lin, "Synthesis and Photoluminescence Properties of a Novel Semiconductor-Based Nanocomposites for Solid-State Lighting", Optics & Photonics Taiwan, International Conference 2013, paper number : 2013-THU-P0801-P03, National Central University, Zhongli, Taiwan, Dec. 2013

Shih Jieh Lin, Shih-Che Hung, Shu-Chia Shiu, Jiun-Jie Chao, and Ching-Fuh Lin, "**Fabrication of Round Profile Si Waveguide on Bulk Si Substrate Applying Mold-Assisted Excimer Laser Treatment**", Optics & Photonics Taiwan, International Conference 2013, paper number : 2013-THU-P0201-P01, National Central University, Zhongli, Taiwan, Dec. 2013

Chen-Chih Hsueh, Chien-Ting Liu, Hong-Jhang Syu, Cheng-Che Lee, and Ching-Fuh Lin, "Efficient P-type Solar Cells with Pyramid/Silicon Nanowire Multi-Textures'", 28th European Photovoltaic Solar Energy Conference and Exhibition (28th EU PVSEC), paper number: 2DV.4.19, Paris, France, Oct. 2013
Ching-Fuh Lin, "Organic-Inorganic Hybrid Solar Cells Using Nanostructures of Low-Cost Approaches", IEEE Nanotechnology Materials and Devices Conferences (NMDC 2013), Tainan, Taiwan, Oct. 2013

Ching-Fuh Lin, Shao-Hsuan Kao, Ping-Yi Ho, and Chia-Yu Kao, "Enhancing Efficiency of Inverted Low-bandgap Polymer Solar Cells using Localized Surface Plasmon Resonance from Gold Nanoparticles and ZnO nanorod arrays", Frontier Industrial Forum 2013, Qingdao, China, Oct. 2013

Chia-Yu Kao, Ping-Yi Ho, Shao-Hsuan Kao, Cheng-Che Lee, Ching-Fuh Lin, "**Enhancing the efficiency of inverted structure polymer solar cell based on low bandgap material by solution-processed cathode modification**", The 23rd International Photovoltaic Science and Engineering Conference (PVSEC-23), paper ID 1221, Taipei International Convention Center, Taiwan, Oct. 2013

Shao-Hsuan Kao, Ping-Yi Ho, Chia-Yu Kao, Chien-Ting Liu, Hsin-Che Lee, Ching-Fuh Lin, "**Optical Enhancement of Gold Nanoparticles in Inverted Low-bandgap Polymer Solar Cells**", 23rd International Photovoltaic Science and Engineering Conference (PVSEC-23), paper ID 1078, Taipei International Convention Center, Taiwan, Oct. 2013

Chien-Ting Liu, Chen-Chih Hsueh, Subramani Thiyagu, Tzu-Ching Lin, Hong-Jhang Syu and Ching-Fuh Lin, "Enhancement of Carrier Harvesting by Multi-textured Pyramid/Silicon nanostructure for Hybrid Heterojunction Solar Cells Applications", The 23rd International Photovoltaic Science and Engineering Conference (PVSEC-23), paper ID 1327, Taipei International Convention Center, Taiwan, Oct. 2013

Ping-Yi Ho, Cheng-Che Lee, Shao-Hsuan Kao, Chia-Yu Kao, Hsin-Che Lee and Ching-Fuh Lin, "**Application of ZnO nanorod array in Inverted Low Bandgap Polymer Solar Cells**", The 23rd International Photovoltaic Science and Engineering Conference (PVSEC-23), paper ID 1218, Taipei International Convention Center, Taiwan, Oct. 2013

W.-J. Ho, C.-H. Lin, Y.-Y. Lee, H.-P. Shiao, C.-F. Lin, "Additional Increasing in 0.54% Efficiency for Triple-Junction GaAs-Based Solar Cells with DL-ARC Using Periodic Patterns Indium Nanoparticles Plasmonics Light Scattering", 28th European Photovoltaic Solar Energy Conference and Exhibition (28th EU PVSEC), paper number : 1CV.6.25, Paris, France, Sep. 2013

ao-Hsuan Kao, Ping-Yi Ho, Chia-Yu Kao and Ching-Fuh Lin, "**Increasing Carrier Collection Efficiency by Using Optimized ZnO Nanorod Array as Electron Transporting Layer in Inverted Polymer Solar Cells**", 27th European Photovoltaic Solar Energy Conference and Exhibition (27th EU PVSEC), paper number: 3DO.8.2, Paris, France, Sep. 2013

Shao-Hsuan Kao, Ping-Yi Ho, Chia-Yu Kao and Ching-Fuh Lin, "**Performance Improvement by Active Layer Morphology Control in Inverted Polymer Solar Cells**", 28th European Photovoltaic Solar Energy Conference and Exhibition (28th EU PVSEC), paper number: 3DV.2.36, Paris, France, Sep. 2013

Thiyagu Subramani, Chen-Chih Hsueh, Kasimayan Uma, Tzu-Ching Lin, Hong-Jhang Syu, and Ching-Fuh Lin, "**Ultra-Thin Silicon Wafers with High Absorption by Silicon Nanohole Arrays and Efficient Hybrid Solar Cells**", 28th European Photovoltaic Solar Energy Conference and Exhibition (28th EU PVSEC), paper number 2BV.1.35, Paris, France, Sep. 2013

Ping-Yi Ho, Shao-Hsuan Kao, Chia-Yu Kao, and Ching-Fuh Lin, "**Apply ZnO Nanorod to Enhance The Performance of Inverted Polymer Solar Cell**", 28th European Photovoltaic Solar Energy Conference and Exhibition (28th EU PVSEC), paper number: 3DV.2.36, Paris, France, Sep. 2013

Meng-Hsiu Wu, Tien-Shao Chuang, and Ching-Fuh Lin, "**Field Effect on P-Doped and N-Doped Region**", 28th European Photovoltaic Solar Energy Conference and Exhibition (28th EU PVSEC), paper number 2CV.3.18, Paris, France, Sep. 2013

Chia-Yu Kao, Ping-Yi Ho, Shao-Hsuan Kao, Chun-Wei Ku, Ming-Shiun Lin, Ching-Fuh Lin, "Controlling the morphology of ZnO nanorod arrays by tuning zinc nitrate/hexamethylene tetramine solution to enhance the power conversion efficiency of inverted polymer solar cell", 28th European Photovoltaic Solar Energy Conference and Exhibition (28th EU PVSEC), paper number: 3DV.2.22, Paris, France, Sep. 2013

Chen-Chih Hsueh, Chien-Ting Liu, Hong-Jhang Syu, Cheng-Che Lee, and Ching-Fuh Lin, "Efficient P-type Solar Cells with Pyramid/Silicon Nanowire Multi-Textures", 28th European Photovoltaic Solar Energy Conference and Exhibition (28th EU PVSEC), paper number: 2DV.4.19, Paris, France, Sep. 2013

Ching-Fuh Lin, "**Nano-structured semiconductors for solar cells**", Taiwan-Poland Workshop on Materials Research: grapheme and other innovative materials, Warsaw, Poland, Sep. 2013

Shao-Hsuan Kao, Ping-Yi Ho, Chia-Yu Kao, and Ching-Fuh Lin, "**Enhancing Efficiency of Lowbandgap Polymer Solar Cells with Plasmonic Effect from Gold Nanoparticles of Different Sizes**", JSAP-OSA Joint Symposia 2013 & 74th JSAP Autumn Meeting, JSAP-OSA Joint Symposia 2013 &, Doshisha University, Kyotanable Campus, Kyoto, Japan, Sep. 2013

Yu-Wen Cheng, Hao-Yu Wu, and Ching-fuh Lin, "**Fabrication of Gallium Nitride on Sapphire via Pulsed Laser Deposition under Different Pressure and Energy**", 2013 IEEE International Conference on Nanotechnology(IEEE NANO 2013), Submission number: 218, Beijing, China, Aug. 2013

Chien-Ting Liu, Chen-Chih Hsueh, Thiyagu Subramani, Tzu-Ching Lin and Ching-Fuh Lin, "Fabrication of Large-Scaled Synergetic Silicon Nanowire Arrays using Metal-Assisted Chemical Etching for Solar Cell Applications", 2013 IEEE International Conference on Nanotechnology(IEEE NANO 2013), Submission number:227, Beijing, China, Aug. 2013

Pin-Chun Shen, Ming-Shiun Lin and Ching-Fuh Lin, "**ZnMnS(PF)ZnO as a Novel Phosphor Material for White Light-Emitting Diodes**", 2013 IEEE International Conference on Nanotechnology(IEEE NANO 2013), Submission number:217, Beijing, China, Aug. 2013

Hao-Yu Wu, Yu-Wen Cheng, Ching-fuh Lin, "GaN Thin Films via Pulsed Laser Deposition with ZnO Buffer Layer by Hydrothermal Method", 2013 IEEE International Conference on Nanotechnology(IEEE NANO 2013), Submission number:259, Beijing, China, Aug. 2013

Ching-Fuh Lin, "Mono-crystalline Si Waveguides on Bulk Si (SWOS) Substrates as a New Platform for On-chip Optical Interconnect", 2013 PKU-NTU Joint Workshop on Silicon Photonics, Peking University, Peijing, China, Jul. 2013

Tzu-Ching Lin, Thiyagu Subramani, Hong-Jhang Syu, Chen-Chih Hsueh, Chien-Ting Liu, Kasimayan Uma, and Ching-Fuh Lin, "Morphology Dependence of Silicon Nanostructure/Organic Polymer Solar Cell", 39th IEEE PVSC, paper number: No.1066, Tampa Convention Center, Tampa, Florida, U.S.A., Jun. 2013

Chia-Yu Kao, Ping-Yi Ho, Shao-Hsuan Kao, Chun-Wei Ku, Ming-Shiun Lin and Ching-Fuh Lin, "Controlling the morphology of ZnO nanorod arrays by tuning zinc nitrate/hexamethylene tetramine solution to enhance the power conversion efficiency of inverted polymer solar cell", 39th IEEE PVSC, paper number: No. 375, Tampa Convention Center, Tampa, Florida, U.S.A., Jun. 2013

Shao-Hsuan Kao, Ping-Yi Ho, Chia-Yu Kao, Ching-Fuh Lin, "**Improving Performance of Carrier Extraction by Using ZnO Nanorod Array in PBDTTT-C-T:PC71BM Polymer Photovoltaics with Inverted Structure**", 39th IEEE PVSC, paper number: No.645, Tampa Convention Center, Tampa, Florida, U.S.A, Jun. 2013

Ping-Yi Ho, Shao Hsuan Kao, Chia-Yu Kao and Ching-Fuh, "**Inverted Organic Solar Cell of High Current Density and Efficiency with ZnO Nanorods**", 39th IEEE PVSC, paper number: No.668, Tampa Convention Center, Tampa, Florida, U.S.A., Jun. 2013

Yun-Shiuan Li, Chih-Hung Tsai, Shao-Hsuan Kao, Jian Z. Chen, Ching-Fuh Lin, I-Chun Cheng, "**Improved Lifetime of Organic Photovoltaic Cells by a Single-layer Hybrid Encapsulation**", 2013 MRS Spring Meeting, San Francisco, California, USA, Apr. 2013

Yi-Yu Lee, Wen-Jeng Ho, Cheng-Ming Yu, Jheng-Jie Liu, Ching-Fuh Lin, Hung-Pin Shiao, "Current matched Improving of Triple-junctions GaAs-based Solar Cell using the Periodic Patterns Incorporated with Indium Nanoparticle Plasmonics", 5th IEEE International Nanoelectronics Conference (INEC 2013), Singapore, Jan. 2013

Jheng-Jie Liu, Wen-Jeng Ho, Jhih-Kai Syu, Yi-Yu Lee, Ching-Fuh Lin, Hung-Pin Shiao, "Performance Improvement of Triple-junctions GaAs-based Solar Cell using SiO2nanopillars/SiO2/TiO2 Graded-index Anti-reflection Coating", 5th IEEE International Nanoelectronics Conference (INEC 2013), Singapore, Jan. 2013

#### **Book & Book chapters**

藍翔、林上弘、林清富, "科儀新知", Dec. 2012

Ching-Fuh Lin, Wei-Fang Su, Chih-I Wu, and I-Chung Cheng, "Organic, Inorganic and Hybrid Solar Cells: Principles and Practice", John-Wiley/IEEE Press, Sep. 2012

林清富, "光學與光電導論", 五南圖書出版股份有限公司, Sep. 2012

#### Patent

林清富、洪士哲、許書嘉, **矽溝糟結構的製造方法**, 中華民國發明專利第 I 459459 號, Nov. 2014

林清富,半導體微奈米柱的製作方法與應用,中華民國發明專利第 I 459460 號, Nov. 2014

林清富、蘇華隆, 製作筆直氧化鋅微奈米柱之方法與其應用, 中華民國發明專利第 I 458674, Nov. 2014

Ching-Fuh Lin, Shih-Che Hung, Shu-Chia Shiu, **Method for producing Si waveguides on non-SOI substrates**, US Patent, US 8,889,017 B2, Nov. 2014

林清富 古竣偉, 於氦化鎵上製作氧化鋅之方法與其應用, 中華民國發明專利第 I429795 號, Mar. 2014

Ching-Fuh Lin Ming-Shiun Lin, **Method of producing conductive thin film**, US Patent, US 8,642,377 B2, Feb. 2014

林清富、李俊育,薄膜電晶體與其製法,中華民國發明專利第 I 426566 號, Feb. 2014

Ching-Fuh Lin Jing-Shun Huang, **Optoelectronic device having a sandwich structure and method for forming the same**, US Patent, US 8,623,684B2, Jan. 2014

林清富、林子敬、許書嘉, 大面積薄型單晶矽之製作技術, 中華民國專利證書發明第 I419202 號, Dec. 2013

Ching-Fuh Lin and Kuo-Hua Tsai, **Flexible Optoelectronic Device Having Inverted Electrode Structure and Method for Making the same**, US 8,574,940 B2, Nov. 2013

林清富、黃敬舜, 有機無機三明治結構之光電元件及其製作方法, 中華民國專利證書發明第 I407609號, Sep. 2013

林清富、許書嘉、蕭傑予、劉孟岳,一維微奈米結構的移植方法,中華民國發明專利第 I 403457號, Aug. 2013

林清富、李俊育, 有機無機發光元件及其製作方法, 中華民國明專利第 I 398964 號, Jun. 2013

林清富、趙家忻、林文瀚, **維持材料表面平整度的製作方法**, 臺灣發明專利第 98131398 號, Apr. 2013

林清富、蔡國華,具有電極反轉結構之可撓性光電元件及其製作方法,臺灣發明專利第 98126975號, Apr. 2013

林清富、洪士哲、許書嘉,利用雷射使光學元件表面平滑化的製作方法,中華民國專利證書發明第1390242號, Mar. 2013

Ching-Fuh Lin Vuo-Hua Tsai, Flexible Optoelectronic Device Having Inverted Electrode Structure and Method for Making the same, US 8,378,337 B2, Feb. 2013

Ching-Fuh Lin 
Suspending Liquid or Solution for Organic Optoelectronic Device, Making Method thereof, and Applications, US 8,304,270 B2, Nov. 2012

Ching-Fuh Lin 
Chun-Yu Lee, Thin-film transistor and forming method thereof, US 8,288,767,B2, Oct. 2012

林清富、趙俊傑、蕭傑予, 混合型異質接面薄膜太陽能電池結構及其製作方法, 中華民國專利 證書發明第 I 371114 號, Aug. 2012

Cing-Fuh Lin, Shih-Che Hung, and Shu-Jia Syu, **Method for forming Si trench**, US 8,193,095 B2, Jun. 2012

Ching-Fuh Lin and Chun-Yu Lee, **Organic-inorganic lighting device and method for fabricating the same**, US8,143,778 B2, Mar. 2012

Ching-Fuh Lin and Chun-Yu Lee, Organic/inorganic white lighting device and method for making thereof, US8,128,985 B2, Mar. 2012

Ching-Fuh Lin and Shu-Jia Syu, **Silicon substrate having nanostructures and method for producing the same and applications thereof**, US8,101,522 B2, Jan. 2012

# Yung-Yaw Chen (陳永耀)

## Journal papers

Y. T. Chao, Y. L. Yu, J. Y. Yen, M. Kam, C. J. Hsu, M. C. Ho, Y. Y. Chen, J. Fang, F. L. Lian, "Dynamics stress analysis for a high rigidity bendable Minimal Invasive surgical (MIS) instrument design", Innovation, Communication and Engineering – Meen, Prior & Lam (Eds), ISBN 978-1-138-00117-6, pp 413-416, Jan. 2014

Y. L. Yu, Y. T. Chao, J. Y. Yen, C. J. Hsu, M. Kam, M. C. Ho, Y. Y. Chen, F. L. Lian, "A novel application for enlarge focus area based on High Intensity Focused Ultrasound (HIFU) probe with a high directivity structure design", Innovation, Communication and Engineering – Meen, Meen, Prior & Lam (Eds), ISBN 978-1-138-00117-6, pp. 409-412, Jan. 2014

L. S. Chen, J. Y. Yen, Jack J.H. Chen, F. C. Kuo, M. S. Chen, Y. Y. Chen, B. I. Chung, "**Precision tracking of a piezo-driven stage by charge feedback control**", Journal Precision Engineering, Vol. 37, pp. 793-804, Apr. 2013

Y. H. Kuo, C. J. Wu, F. T. Kuo, J. Y. Yen, Y. Y. Chen, "Image based in situ electron-beam drift detection by silicon photodiodes 3 in scanning-electron microscopy and an electron-beam lithography system", Journal Microelectronic Engineering, Vol. 103, pp. 137-143, Mar. 2013

K. H. Chang, M. C. Ho, C. C. Yeh, Y. C. Chen, F. L. Lian, W. L. Lin, J. Y. Yen, Y. Y. Chen, "Effectiveness of External Respiratory Surrogates for in vivo Liver Motion Estimation", Medical Physics, Vol. 39, pp. 5293-5301, Jan. 2012

# **Conference & proceeding papers**

Y. H. Tseng, W. J. Hsu, M. C. Ho, J. Y. Yen, W. L. Lin, Y. Y. Chen, "Instrument Tracking with Cylindrical Marker for Minimally Invasive Surgery", 2014 CACS International Automatic Control Conference, Kaohsiung, Taiwan, Nov. 2014

M. Kam, S. T. Liu, J. Y. Yen., Y. T. Chao, Y. L. Yu, Y. T. Liao, Y. Y. Chen, M. C. Ho, "Four-bar linkage based minimally invasive surgical instrument design and stiffness synthesis", 2014 CACS International Automatic Control Conference, Kaohsiung, Taiwan, Nov. 2014

K. H. Lu, H. H. Lu, M. C. Ho, J. Y. Yen, W. L. Lin, Y. Y. Chen, "Novel Hepatic Blood Vessel Detection without Shape Constraints", 2014 CACS International Automatic Control Conference, Kaohsiung, Taiwan, Nov. 2014

T. L. Horng, T. C. Shih, H. W. Huang, K. C. Ju, Y. Y. Chen, W. L. Lin, "**Numerical analysis of coupled effects of pulsatile blood flow and thermal relaxation time during thermal therapy,**", The 6th Asian Congress of Hyperthermic Oncology, Fukui, Japan., Sep. 2014

G. S. Chen, W. L. Lin, S. C. Huang, H. Chang, Y. Y. Chen, "**MRI-compatible testing of dual-curvature high-intensity focused ultrasound phased array transducer,**", The 6th Asian Congress of Hyperthermic Oncology, Fukui, Japan., Sep. 2014

T. C. Chen, M. C. Ho, Y. Y. Chen, "**Port Placement Selection In Minimally Invasive Surgery**", 2013 CACS International Automatic Control Conference, Sun Moon Lake, Taiwan, Dec. 2013

M. C. Ke, Y. H. Tseng, C. W. Chen, M. C. Ho, F. L. Lian, J. Y. Yen, W. L. Lin, Y. Y. Chen, "**Preliminary Study of Intracorporeal Localization for Endoscopy**", 2013 CACS International Automatic Control Conference, Sun Moon Lake, Taiwan, Dec. 2013

## Patent

顏家鈺、陳永耀、郭逸宏、吳政儒, 電子束漂移偵測裝置及偵測電子束漂移之方法,發明第 I 426359 號, Feb. 2014

顏家鈺、陳永耀、郭逸宏、吳政儒, 電子束漂移偵測裝置及偵測電子束漂移之方法,發明第 I 426359 號, Feb. 2014

# Jean-Fu Kiang (江簡富)

## Journal papers

S.-H. Yang and J.-F. Kiang, "**Optimization of asymmetrical difference pattern with memetic algorithm**", IEEE Trans. Antennas Propagat., vol. 62, no.4, pp.2297-2302, Apr. 2014

L.-H. Yeh and J.-F. Kiang, "Multilayered superlenses containing CsBr or active medium for subwavelength photolithography", Prog. Electromag. Res. B, vol.59, pp.1-18, Mar. 2014

S.-H. Yang and J.-F. Kiang, "Adjustment of beamwidth and side-lobe level of large phasedarrays using particle swarm optimization technique", IEEE Trans. Antennas Propagat., vol. 62, no.1, pp.138-144, Jan. 2014

H.-K. Ho and J.-F. Kiang, "Efficient carrier frequency offset estimation for orthogonal frequency-division multiple access uplink with an arbitrary number of subscriber stations", IET Commun., vol. 8, no. 2, pp.199-209, Jan. 2014

Y.-H. Chou and J.-F. Kiang, "Effect of turbulence on wave propagation in evaporation ducts above a rough sea surface", Forum Electromag. Res. Methods Appl. Technol. (FERMAT), vol.1, Jan. 2014

Y.-T. Lo and J.-F. Kiang, "Analysis on strongly coupled oscillator arrays using modified Y-parameters approach", Prog. Electromag. Res. B, vol.59, pp.71-87, Jan. 2014

Y.-H. Lin and J.-F. Kiang, "Efficiency improvement of p-i-n solar cell by embedding quantum dots", Prog. Electromag. Res., vol.146, pp.167–180, Jan. 2014

M.-M. Chiou, J.-F. Kiang, and R. Mittra, "A multi-feature visibility processing algorithm for radio interferometric imaging on next-generation telescopes", Prog. Electromag. Res. C, vol.52, pp.39-52, Jan. 2014

L.-H. Yeh and J.-F. Kiang, "Microwave tunable metasurfaces implemented with ferroelectric materials and periodical copper wires", Prog. Electromag. Res. M, vol.37, pp.191-202, Jan. 2014

Y.-H. Kuo and J.-F. Kiang, "A recursive approach to improve the image quality in well-logging environments", Prog. Electromag. Res. B, vol.60, pp.287–300, Jan. 2014

Y.-H. Chou and J.-F. Kiang, "Ducting and turbulence effects on radio-wave propagation in an atmospheric boundary layer", Prog. Electromag. Res. B, vol.60, pp.301–315, Jan. 2014

K.-Y. Lu and J.-F. Kiang, "**Terrain height estimation using a stereo-SAR technique aided by a reference point**", Prog. Electromagn. Res. M, vol. 31, Sep. 2013

T.-H. Chang and J.-F. Kiang, "Compact multi-band H-shaped slot antenna", IEEE Trans. Antennas Propagat., vol. 61, no.8, pp.4345-4349, Aug. 2013

K.-Y. Lu and J.-F. Kiang, "Stereo-SAR technique with bias correction to estimate terrain height", IET Radar Sonar Navig., vol. 7, issue 3, pp. 225 - 232, Mar. 2013

Y.-T. Lo, C.-C. Yui, and J.-F. Kiang, "**OOK/BPSK-modulated impulse transmitters integrated with leakage cancelling circuit**", IEEE Trans. Microwave Theory Tech., vol.61, no.1, pp.218-224, Jan. 2013

W.-T. Hsieh and J.-F. Kiang, "Dual-band circularly polarized cavity-backed annular slot antenna for GPS receiver", IEEE Trans. Antennas Propagat., vol. 60, no.4, pp.2076-2080, Apr. 2012

Y.-T. Lo and J.-F. Kiang, "A **0.18 um CMOS self-mixing frequency tripler**", IEEE Microwave Wireless Comp. Lett., vol.22, no.2, pp.79-81, Feb. 2012

## **Conference & proceeding papers**

Z.-H. Lai, J.-F. Kiang, and R. Mittra, "A domain decomposition finite difference time domain (**DD-FDTD**) method for solving the scattering problem from very large rough surfaces", Int. Symp. Antennas Propagat., Kaohsiung, Taiwan, Dec. 2014

M.-M. Chiou, J.-F. Kiang, and R. Mittra, "A multi-feature visibility processing algorithm for radio interferometric imaging", Int. Symp. Antennas Propagat., Kaohsiung, Taiwan, Dec. 2014

K.-H. Chen and J.-F. Kiang, "**Highly accurate direction-of-arrival estimation with a uniform circular array**", Int. Symp. Antennas Propagat., Kaohsiung, Taiwan, Dec. 2014

Y.-H. Kuo and J.-F. Kiang, "An iterative approach to recover images of multiple targets and targets with layered or continuous profile", Int. Conf. Inverse Problems Related Topics, Taipei, Taiwan, Dec. 2014

K.-H. Chen and J.-F. Kiang, "**Mutual coupling compensation in direction-of- arrival estimation** with a linear dipole array", URSI Radio Science Meeting, Memphis, TN USA, Jul. 2014

Y.-H. Lin and J.-F. Kiang, "Efficiency improvement of p-i-n solar cell by embedding quantumdots", URSI Radio Science Meeting, Memphis, TN USA, Jul. 2014

Y.-H. Kuo and J.-F. Kiang, "A recursive approach to improve the image quality in well-logging environments", URSI Radio Science Meeting, Memphis, TN USA, Jul. 2014

Y.-H. Chou and J.-F. Kiang, "**Propagation properties of evaporation ducts above a rough sea surface**", Asia-Pacific Radio Sci. Conf., Taipei, Taiwan, Sep. 2013

S.-H. Yang and J.-F. Kiang, "Side-lobe control of a large phased-array antenna using particle swarm optimization technique", Asia-Pacific Radio Sci. Conf., Taipei, Taiwan, Sep. 2013

M.-X. Li and J.-F. Kiang, "A ray-tracing technique to simulate radio occultation using LEO satellites", Asia-Pacific Radio Sci. Conf., Taipei, Taiwan, Sep. 2013

Y.-H. Chou and J.-F. Kiang, "Effect of random medium on wave propagation in evaporation ducts above a rough sea surface", URSI Radio Science Meeting, Orlando FL USA, Jul. 2013

S.-H. Yang and J.-F. Kiang, "**Beam steering of a large phased-array antenna with fixed majorlobe beamwidth and side-lobe levels**", URSI Radio Science Meeting, Orlando FL USA, Jul. 2013 Z.-H. Lai, J.-F. Kiang, and R. Mittra, "**Two-dimensional domain-decomposition FDTD method to simulate wave scattering by rough surfaces**", Euro. Conf. Antennas Propagat., Gothenburg, Sweden, Apr. 2013

S.-H. Yang and J.-F. Kiang, "Beam steering of a large phased-array antenna with constant major-lobe width and constrained side-lobes", Prog. Electromagn. Res. Symp., Taipei, Taiwan, Mar. 2013

Y.-H. Chou and J.-F. Kiang, "Effect of random medium on wave propagation in evaporation ducts above a rough sea surface", Prog. Electromagn. Res. Symp., Taipei, Taiwan, Mar. 2013

# Jyh-Horng Chen (陳志宏)

#### Journal papers

Chao T-HH, Chen J-H, Yen C-T, "**Repeated BOLD-fMRI Imaging of Deep Brain Stimulation Responses in Rats**", PLoS ONE, 2014 13; 9(5): e97305. doi: 10.1371/journal.pone.0097305, Sep. 2014

Wu EL, Chiueh TD\*, Chen JH\*, "**Multiple-frequency excitation wideband MRI (ME-WMRI**)", Med Phys., 2014 Sep;41(9):092304. doi: 10.1118/1.4893502., Sep. 2014

Lei BH, Chen JH\*, Yin HS\*, "**Repeated amphetamine treatment alters spinal magnetic resonance signals and pain sensitivity in mice.**", Neurosci Lett., 2014 Nov 7;583:70-5. doi: 10.1016/j.neulet.2014.09.031. Epub 20, Sep. 2014

Lin YP, Duann JR, Feng W, Chen JH, Jung TP, "**Revealing spatio-spectral electroencephalographic dynamics of musical mode and tempo perception by independent component analysis**", J Neuroeng Rehabil, 2014 Feb 28;11:18. doi: 10.1186/1743-0003-11-18., Aug. 2014

Tzu-Ching Chiang, Keng-Chen Liang, Jyh-Horng Chen, Chao-Hsien Hsieh, Yun-An Huang, "**Brain Deactivation in the Outperformance in Bimodal Tasks: An fMRI Study**", PLoS ONE, 2013, 8(10), e77408 doi:10.1371/journal.pone, Aug. 2013

Chen S-M, Fan C-C, Chiue M-S, Chou C, Chen J-H\*, et al, "**Hemodynamic and Neuropathological Analysis in Rats with Aluminum Trichloride-Induced Alzheimer's Disease**", PLoS ONE, 8(12), e82561. doi:10.1371/journal.pone, Aug. 2013

In-Tsang Lin, Hong-Chang Yang, Jyh-Horng Chen, "**''A temperature-stable cryo-system for High-Temperature Superconducting MR In-vivo Imaging**", PLoS ONE, vol. 8, issue 4, e61958, Apr. 2013

Jason Chia-Hsien Cheng, Ang Yuan, Jyh-Horng Chen, Yi-Chien Lu, Kuan-Hung Cho, Jian-Kuen Wu, Chien-Jang Wu, Yeun-Chung Chang\*, Pan-Chyr Yang, "Early Detection of Lewis Lung Carcinoma Tumor Control by Irradiation Using Diffusion-Weighted and Dynamic Contrast-Enhanced MRI", PLoS ONE, vol.8, issue 5, e62762, Mar. 2013

In-Tsang Lin, Hong-Chang Yang, Jyh-Horng Chen, "Diffusion Tensor Imaging Using a High-Temperature Superconducting Resonator in a 3 Tesla Magnetic Resonance Imaging for a Spontaneous Rat Brain Tumor", Applied Physics Letters, vol. 102, 063701-063701-5, Feb. 2013

T. Jao, PE Vertes, AF Alexander-Bloch, I.-N. Tang, Y.-C. Yu, J.-H. Chen\*, "Volitional eyes opening perturbs brain dynamics and functional connectivity regardless of light input", NeuroImage, 69, 21-34, Jan. 2013

Che-Wei Chang, Chien-Chang Ho, Jyh-Horng Chen, "**ADHD classification by a texture analysis of anatomical brain MRI data**", Systems Neuroscience, vol. 6, article 66, Sep. 2012

In-Tsang Lin, Hong-Chang Yang, Jyh-Horng Chen, "**Enlargement of the field of view and maintenance of a high signal-to-noise ratio using a two-element high-Tc superconducting array in a 3T MRI**", PLoS ONE, vol. 7, issue 8, e42509, Aug. 2012

In-Tsang Lin, Hong-Chang Yang, Jyh-Horng Chen, "Whole Body Screening Using High-Temperature Superconducting MR Volume Resonators: Mice Studies", PLoS ONE, vol. 7, issue 4, e33207, Apr. 2012

CH Chou, C-M Teng, K-Y Tzen, Y-C Chang, J-H Chen and JC-H Cheng, "**MMP-9 from sublethally irradiated tumor promotes Lewis lung carcinoma cell invasiveness and pulmonary metastasis**", Oncogene, 458–468, Jan. 2012

CH Chou, C-M Teng, K-Y Tzen, Y-C Chang, J-H Chen and JC-H Cheng, "**MMP-9 from sublethally irradiated tumor promotes Lewis lung carcinoma cell invasiveness and pulmonary metastasis**", Oncogene, 2012, 31, 458–468, Jan. 2012

#### **Conference & proceeding papers**

A.-L. Hsu, C.W. Wu, C.-P. Lin, J.-H. Chen, "Exploring the Feasibility of High-resolution Functional Connectivity through the Perspective of Physiological Contribution Ratio", 4th Biennial Conference on Resting State Brain Connectivity, Boston, USA, Sep. 2014

Y.-H. Chuang, Y.-A. Huang, E. L. Wu, T.-D. Chiueh, J.-H. Chen, "**Employing Wideband MRI to Diffusion Tensor Image in Rat Brain with Higher Spatial Resolution**", 7th annual meeting of the World Molecular Imaging Congress, Seoul, Korea, Sep. 2014

Y.-H. Chuang, Y.-A. Huang, Y.-H. Tung, E. L. Wu, T.-D. Chiueh, J.-H. Chen, "A Preliminary Study of 3D Mouse Spine Diffusion Tensor Imaging by Utilizing Wideband MRI Technique", 7th annual meeting of the World Molecular Imaging Congress, Seoul, Korea, Sep. 2014

M.-C. Hsieh, Y.-A. Huang, J.-H. Chen, "Quantitative Blood Oxygen Level-dependent (qBOLD) Using Susceptibility Mapping at 7T MRI", 7th annual meeting of the World Molecular Imaging Congress, Seoul, Korea, Sep. 2014

W.-E. Chen, Y.-A. Huang, J.-H. Chen, "Magnetic Resonance Thermometry of Rat Using Wideband technique", 7th annual meeting of the World Molecular Imaging Congress, Seoul, Korea, Sep. 2014

Zhao, W.T., Chen, J. H., Yen, C. T., "Nociceptive Thalamocortical Projection Reavealed by Manganese-Enhanced Magnetic Resonance Imaging", Annual International Conference of the IEEE Symposium on Biomedical Imaging, Beijing, China, Aug. 2014

Y.-W. Wang, S.-C. Teng, Y.-W. Lien, Y.-A. Huang, J.-H. Chen, "Music Induces Mindfulness State: The Sujecheon Effect", 13th International Conference on Music Perception and Cognition, Seoul, Korea, Aug. 2014

K.-W. Liang, Y.-C. Wu, Y.-A. Huang, J.-H. Chen, Y.-C. Frank Wang, "**MR Image Enhancement Via Adaptive Guided Filtering**", 36th Annual International Conference of IEEE Engineering in Medicine and Biology Society, Chicago, United States, Aug. 2014

Chi-Yu Huang, Kai-Hsiung Hsu, Rong-Sen Yang, Jyh-Horng Chen, "**Phantom Sensation Induced by Waving a Quartz Crystal at the Phantom Limb Site**", 36th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Chicago, USA, Aug. 2014

Y.-A. Huang, S.-H. Yang, T.-H. H. Chao, E. L. Wu, D.-Y. Chen, K.-H. Cho, Y.-C. Chang, T.-D. Chiueh, C. W. Wu, L.-W. Kuo, J.-H. Chen, "A Pilot Study of 2X Tempora Resolution Wideband Gradient-Echo in Rodent fMRI", 20th Annual Meeting of the Organization for Human Brain Mapping, Hamburg, Germany, Jun. 2014

Y.-A. Huang, S.-H. Yang, T.-H. H. Chao, E. L. Wu, D.-Y. Chen, K.-H. Cho, Y.-C. Chang, C. W. Wu, L.-W. Kuo, J.-H. Chen, "**Employing Wideband Gradient-Echo MRI to Map the Functional Activation in Rat Somatosensory Cortex with Enhanced Spatial Resolution**", 22th ISMRM Annual Meeting, Milan, Italy, May. 2014

S.-H. Yang, Y.-A. Huang, T.-H. H. Chao, D.-Y. Chen, K.-H. Cho, L.-W. Kuo, J.-H. Chen, C. W. Wu, "**Impacts of Single Carrier Wideband Gradient-Echo Sequence in BOLD Contrast**", 22th ISMRM Annual Meeting, Milan, Italy, May. 2014

Y.-A. Huang, E. L. Wu, T.-D. Chiueh, J.-H. Chen., "**High Resolution 3D MR Imaging Using 3x Acceleration Wideband MRI Technique**", 35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Osaka, Japan, Jul. 2013

Y.-A. Huang, I.-T. Lin, Y.-L. Liu, H.-C. Yang, and J.-H. Chen, "**How Does Thermal Noise Affect Resting State fMRI Studies**", 35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Osaka, Japan, Jul. 2013

Y.-A. Huang, I.-T. Lin, Y.-L. Liu, H.-C. Yang, and J.-H. Chen., "**How Does Thermal Noise Affect Resting State fMRI Studies**", 35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society., Osaka, Japan, Jul. 2013

Y.-A. Huang, E. L. Wu, T.-D. Chiueh, J.-H. Chen, "**High Resolution 3D MR Imaging Using 3x Acceleration Wideband MRI Technique**", 35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society., Osaka, Japan, Jul. 2013

Y.-A. Huang, C.-H. Tseng, C.-H. Hsieh, J.-H. Chen, C.-W. Hsieh, "Laser acupuncture induced the alternation in default mode network on acupoint K1", 19th Annual Meeting of Organization for Human Brain Mapping, Seattle, U.S.A, Jun. 2013

Y.-A. Huang, C.-H. Tseng, C.-H. Hsieh, J.-H. Chen, C.-W. Hsieh, "Laser acupuncture induced the alternation in default mode network on acupoint K1", 19th Annual Meeting of Organization for Human Brain Mapping, Seattle, U.S.A, Jun. 2013

Chia-Wei Li and Jyh-Horng Chen. "Functional Parcellation of Cerebellum Based on Resting-State fMRI and Singular Value Decomposition, "Functional Parcellation of Cerebellum Based on Resting-State fMRI and Singular Value Decomposition", Proceedings of the 21th ISMRM Annual Meeting, Salt lake City, U.S.A, Apr. 2013

Y.-A. Huang, E. L. Wu, T.-D. Chiueh, J.-H. Chen, "2 Acceleration Single carrier Wideband MRI Technique and Blur Mitigation Method", Proceedings of the 21th ISMRM Annual Meeting, Salt lake City, U.S.A, Apr. 2013

Y.-A. Huang, E. L. Wu, T.-D. Chiueh, J.-H. Chen, J. Liu., "A Preliminary Study of 3D Rat Spine Imaging by Using Wideband MRI Technique.", Proceedings of the 21th ISMRM Annual Meeting, Salt lake City, U.S.A, Apr. 2013

n-Tsang Lin, Hong-Chang Yang, Jyh-Horng Chen, "**In-Vivo High Resolution Rat Brain using a Temperature-Stable High-Temperature Superconducting Cryostat at 3 Tesla**", Proc. 21th ISMRM Ann Meeting, Salt lake City, U.S.A, Apr. 2013

C.- W. Chang, C.- C. Ho, et al, "Information Extraction from Raw DTI Data Using Texture Based Analysis: A Preliminary Study of Classification and Regression", Proc. 21th ISMRM Ann Meeting, Salt lake City, U.S.A, Apr. 2013

C.- W. Chang, C.- C. Ho, et al., "Information Extraction from Raw DTI Data Using Texture Based Analysis: A Preliminary Study of Classification and Regression", 21th ISMRM Annual Meeting, Salt Lake City, USA, Apr. 2013

In-Tsang Lin, Hong-Chang Yang, Jyh-Horng Chen, "**In-Vivo High Resolution Rat Brain using a Temperature-Stable High-Temperature Superconducting Cryostat at 3 Tesla**", 21th ISMRM Annual Meeting, Salt Lake City, USA, Apr. 2013

Y.-A. Huang, E. L. Wu, T.-D. Chiueh, J.-H. Chen, J. Liu., "A Preliminary Study of 3D Rat Spine Imaging by Using Wideband MRI Technique", 21th ISMRM Annual Meeting, Salt Lake City, USA, Apr. 2013

Y.-A. Huang, E. L. Wu, T.-D. Chiueh, J.-H. Chen., " **W=2 Acceleration Single carrier Wideband MRI Technique and Blur Mitigation Method**", 21th ISMRM Annual Meeting, Salt Lake City, USA, Apr. 2013

Chia-Wei Li and Jyh-Horng Chen, "Functional Parcellation of Cerebellum Based on Resting-State fMRI and Singular Value Decomposition", 21th ISMRM Annual Meeting, Salt Lake City, USA, Apr. 2013

# Cheewee Liu (劉致為)

## Journal papers

Hung-Chih Chang, Cheng-Ming Lin, Chih-Hsiung Huang, and C. W. Liu, "Hysteresis Reduction by Fluorine Incorporation into High Permittivity Tetragonal ZrO2 on Ge", Appl. Phys. Lett, Vol. 104, 032902, Jan. 2014

Xiaobo Zhu and C. W. Liu, "Fabrication and characterization of Cu(In,Ga)Se2 p-channel thin film transistors", Appl. Phys. Lett., Vol. 105, 143502, Jan. 2014

C.W. Liu, M. Ö stling, and J.B. Hannon, "New Materials for Post-Si Computing", MRS Bulletin, Vol. 39, No. 8, pp. 658-662, Jan. 2014

Shi Luo, Jiun-Haw Lee, C. W. Liu, Jia-Min Shieh, Chang-Hong Shen, Tsung-Ta Wu ,D. Jang and Julia R. Greer, "Strength, stiffness, and microstructure of Cu(In,Ga)Se2 thin films deposited viasputtering and co-evaporation", Appl. Phys. Lett., Vol. 105, 011907, Jan. 2014

H. -S. Lan and C. W. Liu, "**Ballistic electron transport calculation of strained germanium-tin fin field-effect transistors**", Appl. Phys. Lett., Vol. 104, 192101, Jan. 2014

Wen-Hsien Tu, Shu-Han Hsu, and C. W. Liu, "**The PN Junctions of Epitaxial Germanium on Silicon by Solid Phase Doping**" **IEEE Trans. Electron Device**", IEEE Trans. Electron Device, Vol. 61, No. 7, pp. 2595-2598, Jan. 2014

M. Yu. Melnikov, A. A. Shashkin, V. T. Dolgopolov, S. V. Kravchenko, S.-H. Huang, C. W. Liu, "Effective Electron Mass in High\_Mobility SiGe/Si/SiGe Quantum Wells", JETP Letters, Vol. 100, No. 2, pp. 114-119, Jan. 2014

I-Hsieh Wong, Yen-Ting Chen, Jhih-Yang Yan, Huang-Jhih Ciou, Yu-Sheng Chen and C. W. Liu, "Fabrication and Low Temperature Characterization of Ge (110) and (100) p-MOSFETs", IEEE Transactions on Electron Devices, Vol. 61, No. 6, pp. 2215, Jan. 2014

Tsang-Long Chen, Kuan-Chang Huang, Hsuan-Yi. Lin, C. H. Chou, H. H. Lin, and C. W. Liu, "Enhanced Current Drive of Double Gate  $\alpha$ -IGZO Thin Film Transistors", IEEE Electron Device Letters, Vol. 34, NO. 3, pp. 417-419, Jan. 2013

Yen-Yu Chen, H.-C. Chang, Y.-H. Chi, C.-H. Huang, and C. W. Liu, "GeO2 passivation for low surface recombination velocity on Ge surface", IEEE Electron Device Letters, Vol. 34, NO. 3, pp. 444-446, Jan. 2013

Cheng-Ming Lin, Hung-Chih Chang, I-Hsieh Wong, Shih-Jan Luo, C. W. Liu, and Chenming Hu, "Interfacial layer reduction and high permittivity tetragonal ZrO2 on germanium reaching ultrathin 0.39 nm equivalent oxide thickness", Appl. Phys. Lett., Vol. 102, 232906, Jan. 2013

Ming-Heng Tsai, Sun-Rong Jan, Che-Yu Yeh, C. W. Liu, Robert V. Goldstein, Valentin A. Gorodtsov, and Pavel S. Shushpannikov, "**Modeling and Optimization of Edge Dislocation Stressors**", IEEE Electron Device Letters, vol. 34, no. 8, pp. 948–950, Jan. 2013

Y. -T. Chen, H. -C. Chang, I. -H. Wong, H. -C. Sun, H. -J. Ciou, W. -T. Yeh, S. -J. Lo, and C. W. Liu, "**Radiation Impact of EUV on High Performance Ge MOSFETs**", IEEE Electron Device Letters, vol. 34, no. 10, pp. 1220–1222, Jan. 2013

Hsin-Ping Wang , Tzu-Yin Lin , Chia-Wei Hsu ,Meng-Lin Tsai , Chih-Hsiung Huang , Wan-Rou Wei ,Ming-Yi Huang , Yi-Jiunn Chien , Po-Chuan Yang , C. W. Liu , Li-Jen Chou , and Jr-Hau He, "**Realizing High-Efficiency Omnidirectional N-Type Si Solar Cells Via The Hierarchical Architecture Concept With Radial Junctions**", ACS Nano, 7 (10), pp. 9325–9335, Jan. 2013

Wan-Rou Wei, Meng-Lin Tsai, Shu-Te Ho, Shih-Hsiang Tai, Cherng-Rong Ho, Shin-Hung Tsai, C. W. Liu, Ren-Jei Chung, and Jr-Hau He, "Above-11%-Efficiency Organic–Inorganic Hybrid Solar Cells with Omnidirectional Harvesting Characteristics by Employing Hierarchical Photon Trapping Structures", Nano Letters, 13 (8), pp. 3658–3663, Jan. 2013

Wei Zheng, Zhe Chuan Feng, Rui Sheng Zheng, Ling-Yun Jang and C. W. Liu, "**3C-, 4H- and 6H-SiC bulks studied by Si K-edge X-ray absorption**", Mat. Sci. Forum, 740-2, 573-576, Jan. 2013

T.M. Lu, W. Pan, D.C. Tsui, C.-H. Lee, and C.W. Liu, "**The fractional quantum Hall effect of two-dimensional electrons in high-mobility Si/SiGe field-effect transistors**", Physical Review B, Vol. 85, pp. 121307(R), Jan. 2012

W.-W. Hsu, J. Y. Chen, T.-H. Cheng, S. C. Lu, W.-S. Ho, Y.-Y. Chen, Y.-J. Chien, and C. W. Liu, "Surface passivation of Cu(In,Ga)Se2 using atomic layer deposited Al2O3", Appl. Phys. Lett., Vol. 100, 023508, Jan. 2012

S.-R. Jan, T.-P. Chou, C.-Y. Yeh, C. W. Liu, R. V. Goldstein, V. A. Gorodtsov, and P. S. Shushpannikov, "A Compact Analytic Model of the Strain Field Induced by Through Silicon Vias", IEEE Transactions on Electron Devices, Vol. 59, NO. 3, pp. 777-782, Jan. 2012

C.W. Liu, T.-H. Cheng, Y.-Y. Chen, S.-R. Jan, C.-Y. Chen, S.T. Chan, Y.-H. Nien, Y. Yamamoto, and B. Tillack, "**Direct and indirect radiative recombination from Ge**", Thin Solid Films, Vol. 520, pp. 3249–3254, Jan. 2012

K.-M. Chen, G.-W. Huang, B.-Y. Chen, C.-S. Chiu, C.-H. Hsiao, W.-S. Liao, M.-Y. Chen, Y.-C. Yang, K.-L. Wang, and C. W. Liu, "LDMOS Transistor High-Frequency Performance Enhancements by Strain", IEEE Electron Device Letters, Vol. 33, No. 4, pp. 471-473, Jan. 2012

W.-H Tu, S.-H. Huang, and C.W. Liu, "Ge out diffusion effect on SiGe nanoring formation", J. Appl. Phys, Vol. 111, 076103, Jan. 2012

H.-C. Chang, S. -C. Lu, T.-P. Chou, C.-M. Lin, and C. W. Liu, "First-principles study of Ge dangling bonds with different oxygen backbonds at Ge/GeO2 interface", J. Appl. Phy.s, Vol. 111, 076105, Jan. 2012

S. -H. Huang, T. -M. Lu, S. -C. Lu, C. -H. Lee, C. W. Liu, and D. C. Tsui, "Mobility enhancement of strained Si by optimized SiGe/Si/SiGe structures", Appl. Phys. Lett., Vol. 101, 042111, Jan. 2012

H.-C. Sun, Y.-J. Yang, J. Y. Chen, and T.-M. Chao, C. W. Liu, W.-Y. Lin, C.-C. Bi, and C.-H. Yeh, "Enhanced recovery of light-induced degradation on the micromorph solar cells by electric field", J. Appl. Phy.s, Vol. 112, 056104, Jan. 2012

W.-H. Tu, C.-H. Lee, H. T. Chang, B.-H. Lin, C.-H. Hsu, S. W. Lee, and C. W. Liu, "A transition of three to two dimensional Si growth on Ge (100) substrate", J. Appl. Phys., Vol. 112, 126101, Jan. 2012

#### **Conference & proceeding papers**

C. W. Liu, I-Hsieh Wong, Yen-Ting Chen, Wen-Hsien Tu, Shih-Hsien Huang, and Shu-Han Hsu, "**Ge Gate-All-Around FETs on Si**", IEEE 12th International Conference on Solid-State and Integrated Circuit Technology (IEEE-ICSICT), Guilin, China, Oct. 2014

C. W. Liu, Y.-T Chen, and S.-H Hsu, "Gate-all-around Ge FETs", 226th Meeting of Electrochemical Society, Cancun, Mexico, Oct. 2014

C. W. Liu, "**High Mobility Ge Channel Transistors**", ISMEN (International Symposium on Materials for Enabling Nanodevices), Tainan, Taiwan, Sep. 2014

C. W. Liu, Yen-Yu Chen, and Wen-Hsien Tu, "SiGe/Ge epi films with photonic and electrical applications", Science & Applications of Thin Films, Conference & Exhibition (SATF 2014), Turkey, Sep. 2014

Yen-Yu Chen, Chia-Chun Yen, Yi-Hsin Nien, Wen-Wei Hsu, Qing-Qi Chen, and C. W. Liu, "**Reabsorption effects on direct band gap emission from germanium light emitting diodes**", The 11th International Conference on Group IV Photonics, Paris, Aug. 2014

Yen-Yu Chen, T.-Y. Chang, C.-C. Yen, and C. W. Liu, "Enhanced light extraction of Ge by GeO2 micro hemispheres", 7th International SiGe Technology and Device Meeting (ISTDM), Singapore, Jun. 2014

Hung-Chih Chang, Pin-Shiang Chen, Fu-Liang Yang, and C. W. Liu, "Strain Response of Monolayer MoS2 in The Ballistic Regime", International Symposium on VLSI Technology, Systems and Applications (VLSI-TSA), Hsinchu, Taiwan, Jan. 2014

H.-S. Lan, and C. W. Liu, "Electron Ballistic Current Enhancement of Ge1-xSnx FinFETs", International Symposium on VLSI Technology, Systems and Applications (VLSI-TSA), Hsinchu, Taiwan, Jan. 2014

I-Hsieh Wong, Yen-Ting Chen, Shih-Hsien Huang, Wen-Hsien Tu, Yu-Sheng Chen, Tai-Cheng Shieh, Tzu-Yao Lin, Huang-Siang Lan, and C. W. Liu, "In-situ Doped and Tensily Stained Ge Junctionless Gate-all-around nFETs on SOI Featuring Ion = 828 uA/um, Ion/Ioff ~ 1E5, DIBL= 16-54 mV/V, and 1.4X External Strain Enhancement", International Electron Devices Meeting (IEDM), p.239-242, Jan. 2014

Chun-Ti Lu, Qing-Qi Chen, and C. W. Liu, "Al2O3/TiO2 bilayers as passivation and antireflection coating on silicon", 45th Semiconductor Interface Specialists Conference, Jan. 2014

Y. -T. Chen, H. -C. Chang, I. -S. Wong, C. -M. Lin, H. -C. Sun, H. -J. Ciou, W. -T. Yeh, S. -J. Lo, C. W. Liu, Chenming Hu, and Fu-Liang Yang, "EUV Degradation of High Performance Ge **MOSFETs**", International Symposium on VLSI Technology, Systems and Applications (VLSI-TSA), Hsinchu, Taiwan, Apr. 2013

Tsun-Hsin Wong, Carissa Eisler, Chris Chen, Jeff Bosco, Daisuke Ryuzaki, Wen-Wei Hsu, C.W. Liu, Chi-Feng Lin, Tien-Lung Chiu, Jiun-Haw Lee, Chuang-Chuang Tsai, and Harry A. Atwater, "Surface Passivation of CuInSe2 with Trioctylphosphine Sulfide", MRS spring meeting 2013, Jan. 2013

Jhih-Yang Yan, Pin-Shiang Chen, Jiun-Ian Pai, Wen-Wei Hsu and C. W. Liu, "**The Incorporation of Electromagnetic Effects on Through Silicon Vias in TCAD Simulation**", International Semiconductor Device Research Symposium, Jan. 2013

Pin-Shiang Chen, Hung-Chih Chang, Jhih-Yang Yan and C. W. Liu, "Strain Response of Monolayer MoS2 under Ballistic Limit", International Semiconductor Device Research Symposium, Jan. 2013

I-Hsieh Wong, Yen-Ting Chen, Shih-Hsien Huang, Wen-Hsien Tu, Chih-Hsiung Huang, Yu-Sheng Chen, Chun-Liu Chu, Shu-Han Hsu and C. W. Liu, "**High Performance Junctionless In-situ Doped Ge Gate-all-around PFETs on Si**", International Semiconductor Device Research Symposium, Jan. 2013

Chih-Hsiung Huang, Cheng-Ming Lin, Hung-Chih Chang and C. W. Liu, "Post-Gate Fluorine Incorporation by CF4 Plasma on Very High Tetragonal ZrO2/Ge Gate Stack with Ultrathin EOT of 0.4 nm", 44th Semiconductor Interface Specialists Conference, Jan. 2013

Ya-Shiun Wu ,Yen-Yu Chen , C.-H. Huang, and C. W. Liu, "**High efficient N-type solar cells using ion implanted emitters and back surface field**", 23rd International Photovoltaic Science and Engineering Conference (PVSEC-23), Jan. 2013

C. W. Liu, Hung-Chih Chang, Yen-Ting Chen, Wen-Hsien Tu, I-Hsieh Wong, Shu-Han Hsu, and Chun-Lin Chu, "**3D Ge transistors**", IEEE Nanotechnology Materials and Devices Conference (IEEE-NMDC), Tainan, Taiwan, Jan. 2013

Hung-Chih Chang, Pin-Shiang Chen, and C. W. Liu, "**Tensile Strain Responses and Dielectric Effect on Monolayer MoS2**", IEEE Nanotechnology Materials and Devices Conference (IEEE-NMDC), Tainan, Taiwan, Jan. 2013

Jheng-Sin Liu, Wen-Ling Lu, and C.W. Liu, "**Three-dimensional simulation of metal grid effects on Si solar cells**", 23rd International Photovoltaic Science and Engineering Conference (PVSEC-23), Jan. 2013

I-Hsieh Wong, Yen-Ting Chen, Huang-Jhih Ciou, Yu-Sheng Chen, Jhih-Yang Yan and C.W. Liu, "**Mobility Strain Response and Low Temperature Characterization of Ge p-MOSFETs**", 71st Annual Device Research Conference, Jan. 2013

Yen-Yu Chen, C.-H. Huang, W.-S. Ho, M.-H. Tsai, and C. W. Liu, "Fabrication and analysis of 18.2% efficient solar cell with co-activation of ion implanted emitter and back surface field", 20th Symposium on Nano Device Technology (SNDT), Hsinchu, Taiwan, Jan. 2013

# Patent

Chun-Lin Chu, Shu-Han Hsu, Guang-Li Luo, C. W. Liu, **BRIDGE STRUCTURE**, US 8,975,674, Nov. 2014

Jyun-Jhe Tsai, Ying-Jhe Yang, C. W. Liu, Structure and method of solar cell efficiency improvement by strain technology, US 8,664,516 B2, Mar. 2014

劉致為 何偉碩陳彥瑜 古俊源 吳振誠 梁碩瑋 陳人杰 賴忠威 陳宗保, 太陽能電池及其製作方法, CN102064211B, Oct. 2013

劉致為 何偉碩 陳彥瑜 古俊源 陳建任 林漢涂 梁碩瑋,太陽電池, CN101866969B, Sep. 2012

Sun-Rong Jan, Che-Yu Yeh, C. W. Liu, Chien-Hua Huang, and Bing J. Sheu., Placement for through Silicon Vias in 3D IC Chips, US 13/478,815, May. 2012

劉致為林楚軒 江彥德 徐正璋,光偵測器的製造方法,中華民國 I360232, Mar. 2012

# Chieh-Hsiung Kuan (管傑雄)

## **Journal papers**

V. C. Su, P. H. Chen, R. M. Lin, M. L. Lee, Y. H. You, C. I. Ho, Y. C. Chen, W. F. Chen, and C. H. Kuan, "Suppressed quantum-confined Stark effect in InGaN-based LEDs with nano-sized patterned sapphire substrates", Optics Express, 21, 30065-30073, Jan. 2013

H. M. Chen, C. H. Kuan, Y. W. Suen, G. L. Luo, Y. P. Lai, F. M. Wang, and S. T. Chen, "Thermally induced morphology evolution of pit-patterned Si substrate and its effect on nucleation properties of Ge dots,", Nanotechnology, 015303, 23, Jan. 2012

S. H. Lin, David J. Y. Feng, M. L. Lee, J. H. Lu, T. P. Sun, T. S. Lay, and C. H. Kuan, "The Mechanism of Carrier Transportation in a Superlattice Infrared Photodetector Sandwiched by Front and Rear Barriers", Int. J. Electrochem. Sci, 7, 1937-1945, Jan. 2012

S. H. Lin, David J. Y. Feng, M. L. Lee, T. S. Lay, T. P. Sun, and C. H. Kuan, "Double-barrier Superlattice Infrared Photodetector Integrated with Multiple Quantum-Well Infrared Photodetector to Improve Performance", Int. J. Electrochem. Sci, 7, 5746-5753, Jan. 2012

J. L. Li, C. H. Kuan, and T. W. Liao, "Well-patterned metal-semiconductor interface improving contact conductance", J. Nanosci. Nanotechnol, 12, 7975-7979, Jan. 2012

## **Conference & proceeding papers**

T. W. Liao, H. M. Chen, and C. H. Kuan, "Fast fabricate the high quality Ge nanodot array on Si substrate", SSDM, Japan, Jan. 2013

M. L. Lee, C. J. Hsieh, Y. H. You, V. C. Su, P. H. Chen, H. C. Lin, H. B. Yang, H. M. Chen, and C. H. Kuan, "**Performance enhancement in Quantum Well Infrared Photodetector utilizing the Grating Structure**", The Conference on Lasers and Electro-Optics, USA, Jan. 2013

M. L. Lee, C. J. Hsieh, V. C. Su, Y. H. You, P. H. Chen, H. C. Lin, H. B. Yang, and C. H. Kuan, "Utilizing Two Dimensional Photonic Crystals to Study the Relation between the Air Duty Cycle and the Light Extraction Efficiency of InGaN-Based Light-Emitting Diodes", The 13th IEEE NANO, China, Jan. 2013

M. L. Lee, C. J. Hsieh, Y. H. You, V. C. Su, P. H. Chen, H. C. Lin, H. B. Yang, H. M. Chen and C. H. Kuan, "Study on the Relation between the Air Duty Cycle and the Light Extraction Efficiency of InGaN-Based Light-Emitting Diodes by Utilizing Two Dimensional Photonic Crystals", SSDM, Japan, Jan. 2013

P. H. Chen, V. C. Su, Y. H. You, M. L. Lee, C. J. Hsieh, C. H. Kuan, H. M. Chen, H. B. Yang, H. C. Lin, R. M. Lin, F. C. Chu, and G. Y. Su, "The Analysis of Nano-Patterned Sapphire Substrates-Induced Compressive Strain to Enhance Quantum-Confined Stark Effect of InGaN-Based Light-Emitting Diode", Conference on Lasers and Electro-Optics, USA, Jan. 2013

V. C. Su, P. H. Chen, M. L. Lee, Y. H. You, C. J. Hsieh, C. H. Kuan, Y. C. Chen, H. C. Lin, H. B. Yang, R. M. Lin, Q. Y. Lee, and F. C. Chu, "Investigation of Nano-Sized Hole/Post Patterned

Sapphire Substrates-Induced Strain-Related Quantum-Confined Stark Effect of InGaN-Based Light-Emitting Diodes", Conference on Lasers and Electro-Optics, USA, Jan. 2013

#### Patent

管傑雄 廖庭維邱建維 黃宗義, 蕭特基位障二極體及其製造方法, H01L-021/329(2006.01);H01L-029/872(2006.01), 101111245, Oct. 2013

趙治宇 黃久菖 管傑雄 蘇文生, (11) 色溫調控裝置及使用其之照明設備,以及色溫調控之方法, G02F-001/01, 101141562, Nov. 2012

管傑雄、黎中立,用於增進導電元件導電特性之奈米孔洞陣列上開發明,美國 台灣 97 電 661 US 8,232,475 B2 I375984, Jul. 2012

# Chih-Wen Liu (劉志文)

## Journal papers

T. C Lin, P. Y. Lin, and C. W. Liu, "An Algorithm for locating Faults in Three – Terminal Multi – Section Nonhomogeneous Transmission Lines Using Synchrophasor Measurements", IEEE Transactions on Smart Grid, Vol. 5, No. 1, pp. 38-50, Jan. 2014

C.S. Yang, C. N. Chen, F. M. Suk, C. L. Chuang, J. A. Jiang, C. W. Liu, and G. S. Lien, "Colonoscopy with Magnetic Control System to Navigate the Forepart of Colonoscope Shortens the Cecal Intubation Time", Surgical Endoscopy, 28, pp.2480-2483, Jan. 2014

J. T. Su, and C. W. Liu, "A Novel Phase-Shedding Control Scheme for Improved Light Load Efficiency of Multiphase Interleaved DC/DC Converters", IEEE Transactions on Power Electronics, Vol. 28, pp. 4742-4752, Oct. 2013

H. Y. Su, and C. W. Liu, "An Adaptive PMU-Based Secondary Voltage Control Scheme", IEEE Transactions on Smart Grid, Vol. 4, No. 3, pp. 1514-1522, Sep. 2013

Y.T. Chou, C. W. Liu, Y.J. Wang, C. C. Wu, and C. C. Lin, "Development of a Black Start Decision Supporting System For Isolated Power Systems", IEEE Transactions on Power Systems, Vol. 28, pp. 2202-2210, Aug. 2013

C. J. Chou, and C. W. Liu, "Assessment of Risks from Ground Fault Transfer on Closed-Loop HV Underground Distribution Systems with Cables Running in a Common Route", IEEE Transactions on Power Delivery, Vol. 28, pp. 1015-1023, Apr. 2013

Y. T. Chou, and C. W. Liu, "An adaptive online voltage stability monitoring scheme using synchrophasors", ELECTRA, Vol.268, pp. 8-14, Jan. 2013

G. S. Lien, C. W. Liu, J. A. Jiang, C. L. Chuang, M.-T. Teng, "Magnetic Control System Targeted for Capsule Endoscopic Operations in the Stomach – Design, Fabrication, and in vitro and ex vivo Evaluations", IEEE Transactions on Biomedical Engineering, Vol. 59, pp. 2068-2079, Jul. 2012

J. T. Su and C. W. Liu, "A Gain Scheduling Control Scheme for Improved Transient Response of DC/DC Converters", IET Power Electronics, Vol. 5, pp. 678-692, Jun. 2012

L. C. Wu and C. W. Liu, "The Inrush Current Eliminator of Transformer", Advances in Intelligent and Soft Computing, Mar. 2012

C. W. Liu, T.C. Lin, C. S. Yu, and J. Z. Yang, "A Fault Location Technique for Two-Terminal Multi-Section Compound Transmission Lines Using Synchronized Phasor Measurements", IEEE Transactions on Smart Grid, Vol. 3, pp. 113-121, Mar. 2012

#### Patent

Chih-Wen Liu, R-Shin Tzeng, and Gi-Shih Lien, **Endoscope and Magnetic Field Control Method**, US 8556802 B2, Oct. 2013

# Chi-Kuang Sun (孫啟光)

#### Journal papers

Szu-Chi Yang, Yueh-Chun Wu, Pierre-Adrien Mante, Chien-Cheng Chen, Hung-Pin Chen, Hsiang-Yu Chou, Min-Hsiung Shih, and Chi-Kuang Sun, "Efficient excitation of guided acoustic waves in semiconductor nanorods through external metallic acoustic transducer", APPLIED PHYSICS LETTERS, 105(24), 243101-1-5, Dec. 2014

Szu-Chi Yang, Pei-Kuen Wei, Hui-Hsin Hsiao, Pierre-AdrienMante, Yu-Ru Huang, I-Ju Chen, Hung-Chun Chang, and Chi-Kuang Sun, "Enhanced detection sensitivity of higher-order vibrational modes of gold nanodisks on top of a GaN nanorod array through localized surface plasmons", APPLIED PHYSICS LETTERS, 105, 211103-1-5, Nov. 2014

Y.-H. Liao, W.-C. Kuo, S.-Y. Chou, C.-S. Tsai, G.-L. Lin, M.-R. Tsai, Y.-T. Shih, G.-G. Lee, and C.-K. Sun, "Quantitative analysis of intrinsic skin aging in dermal papillae by in vivo harmonic generation microscopy", Biomedical Optics Express, 5(9), 3266-79, Sep. 2014

P.-A. Mante, C.-C. Chen, Y.-C. Wen, H.-Y. Chen, S.-C. Yang, Y.-R. Huang, I-J. Chen, Y.-W. Chen, V. Gusev, M.-J. Chen, J.-L. Kuo, J.-K. Sheu, and C.-K. Sun, "**Probing Hydrophilic Interface of Solid/Liquid-Water by Nanoultrasonics**", Scientific Reports, 4, 6249, Sep. 2014

M.-R. Tsai, Y.-H. Cheng, J.-S. Chen, Y.-S. Sheen, Y.-H. Liao, and C.-K. Sun, "Differential diagnosis of nonmelanoma pigmented skin lesions based on harmonic generation microscopy", Journal of Biomedical Optics, 19(3), 36001-1-8, Mar. 2014

I-J. Chen, P.-A. Mante, C.-K. Chang, S.-C. Yang, H.-Y. Chen, Y.-R.Huang, L.-C. Chen, K.-H. Chen, V. Gusev, and C.-K. Sun, "Graphene to Substrate Energy Transfer through Out-of-plane Longitudinal Acoustic Phonons", Nano Letters, 14, 1317-23, Mar. 2014

Sheng-Min Lan, Ya-Na Wu, Ping-Ching Wu, Chi-Kuang Sun, Dar-Bin Shieh, Ruey-Mo Lin, "Advances in Noninvasive Functional Imaging of Bone", Original investigation, 21(2), 281-301, Feb. 2014

Y.-H. Lai, S.-Y. Lee, C.-F. Chang, Y.-H. Cheng, and C.-K. Sun, "Nonlinear photoacoustic microscopy via a loss modulation technique: from detection to imaging", Optics Express, Vol. 22, Issue 1, pp. 525-536, Jan. 2014

Chi-Kuang Sun, Arthur Chiou, Fu-Jen Kao, Chien Chou, Chen-Yuan Dong, "**Special Section Guest Editorial: Advanced Biomedical Imaging and Sensing**", J Biomed Opt, 19(1), 11001-1-2, Jan. 2014

T.-F. Tseng, J.-M. Wun, W. Chen, S.-W. Peng, J.-W. Shi, and C.-K. Sun, "High-Resolution 3-Dimensional Radar-Imaging System Based on a Few-Cycle W-band Photonic Millimeter-Wave Pulse Generator", Optics Express, Manuscript ID: 182831, Jan. 2013

G. G. Lee, H.-H. Lin, S.-Y. Chou, W.-J. Lee, Y.-H. Liao, C.-K. Sun, and C.-F. Chen, "Automatic cell segmentation and nuclear-to-cytoplasmic ratio (NC Ratio) analysis for third harmonic generated microscopy medical images", IEEE Transactions on Biomedical Circuits and Systems, 7 (2), pp. 158-168, Jan. 2013

X.-H. Fang, M.-L. Hu, B.-W. Liu, L. Chai, C.-Y. Wang, H.-F. Wei, W.-J. Tong, J. Luo, C.-K. Sun, A. A.Voronin, A. M. Zheltikov, "An all-photonic-crystal-fiber wavelength-tunable source of high-energy sub-100 fs pulses", Optics Communications, 289, pp. 123-126, Jan. 2013

P.-A. Mante, C.-C. Chen, Y.-C. Wen, J.-K. Sheu, and C.-K. Sun, "Thermal boundary resistance between GaN and cubic ice and THz acoustic attenuation of cubic ice from complex acoustic impedance measurements", Physical Review Letters, 111 (22), 225901, Jan. 2013

W.-C. Kuo, Y.-T. Shih, H.-C. Hsu, Y.-H. Cheng, Y.-H. Liao, and C.-K. Sun, "Virtual Spatial Overlap Modulation Microscopy for Resolution Improvement", Optics Express, 21 (24), pp. 30007-30018, Jan. 2013

H.-Y. Chung, W.-C. Kuo, Y.-H. Cheng, C.-H. Yu, S.-H. Chia, C.-Y. Lin, J.-S. Chen, H.-J. Tsai, A. B. Fedotov, A. A. Ivanov, A. M. Zheltikov, and C.-K. Sun, "**Blu-Ray Disk Lens as the Objective of a Miniaturized Two-Photon Fluorescence Microscope**", Optics Express, 21 (25), pp. 31604-31614, Jan. 2013

A. Maznev, K. J. Manke, K.-H. Lin, K. A. Nelson, C.-K. Sun, and J.-I. Chyi, "**Broadband** terahertz ultrasonic transducer based on a laser-driven piezoelectric semiconductor superlattice", Ultrasonics, 52(1), pp. 1-4, Jan. 2012

M.-R. Tsai, D.-B. Shieh, P.-J. Lou, C.-F. Lin, and C.-K. Sun, "**Characterization of oral squamous cell carcinoma based on higher-harmonic generation microscopy**", Journal of Biophotonics, 5 (5-6), pp. 415-424, Jan. 2012

Y.-H. Chen, R.-J. Hsu, T.-Y. Chen, Y.-K. Huang, H.-C. Lee, S.-C. Hu, H.-J. Harn, J.-R. Jeng, C.-K. Sun, S.-Z. Lin, H.-J. Tsai, "**The toxic effect of Amiodarone on valve formation in the developing heart of zebrafish embryos**", Reproductive Toxicology, 33 (2), pp. 233-244, Jan. 2012

A. A. Lanin, I. V. Fedotov, D. A. Sidorov-Biryukov, L. V. Doronina-Amitonova, O. I. Ivashkina, M. A. Zots, C.-K. Sun, F. O. Ilday, A. B. Fedotov, K. V. Anokhin, and A. M. Zheltikov, "Air-guided photonic-crystal-fiber pulse-compression delivery of multimegawatt femtosecond laser output for nonlinear-optical imaging and neurosurgery", Applied Physics Letters, 100 (10), 101104, Jan. 2012

Y.-R. Huang, H.-P. Chen, P.-C. Chiu, J.-I. Chyi, B.-H. Wang, S.-Y. Chen, C.-K. Sun, "**Propagation, Resonance, and Radiation on Terahertz Optoelectronic Integrated Circuits**", IEEE Photonics Journal, 4 (3), pp. 699-706, Jan. 2012

C.-C. Chen, H.-M. Huang, T.-C. Lu, H.-C. Kuo, and C.-K. Sun, "Magnitude-Tunable Sub-THz Shear Phonons in a Non-Polar GaN Multiple-Quantum-Well p-i-n Diode", Applied Physics Letters, 100 (20), 201905, Jan. 2012

A. Devos, Y.-C. Wen, P.-A. Mante and C.-K. Sun, "**Observation of anomalous acoustic phonon dispersion in SrTiO3 by broadband stimulated Brillouin scattering**", Applied Physics Letters, 100 (20), 206101, Jan. 2012

Y.-C. Wen, K.-J. Wang, H.-H. Chang, J.-Y. Luo, C.-C. Shen, H.-L. Liu, C.-K. Sun, M.-J. Wang, and M.-K. Wu, "Gap opening and orbital modification of superconducting FeSe above the structural distortion", Physical Review Letters, 108 (26), 267002, Jan. 2012

S.-C. Yang, H.-P. Chen, H.-H. Hsiao, P.-K. Wei, H.-C. Chang, and C.-K. Sun, "Near-Field Dynamic Study of the Nanoacoustic Effect on the Extraordinary Transmission in Gold Nanogratings", Optics Express 20, (15), pp. 16186-16194, Jan. 2012

H.-P. Chen, Y.-C. Wu, P.-A. Mante, S.-J. Tu, J.-K. Sheu, and C.-K. Sun, "Femtosecond excitation of radial breathing mode in 2-D arrayed GaN nanorods", Optics Express, 20 (15), pp.16611-16617, Jan. 2012

P.-A. Mante, C.-Y. Ho, L.-W. Tu, and C.-K. Sun, "Interferometric detection of extensional modes of a GaN nanorod array", Optics Express, 20 (17), pp. 18717-18722, Jan. 2012

P.-A. Mante, H.-Y. Chen, M.-H. Lin, Y.-C. Wen, S. Gwo, and C.-K. Sun, "Selectively probing vibrations in a plasmonic supracrystal", Applied Physics Letters, 101(10), 101903, Jan. 2012

64. T.-F. Tseng, C.-H. Lai, J.-T. Lu, Y.-F. Tsai, Y.-R. Huang, Y.-J. Hwang, and C.-K. Sun, "**Investigation on Strong-Coupling Behaviors of THz Sub-Wavelength Directional Couplers**", IEEE Photonics Journal, 4(6), pp. 2307-2314, Jan. 2012

J.-H. Lee, M.-R. Tsai, C.-K. Sun, and B.-L. Chiang, "Evaluation of the Role of CD207 on Langerhans Cells in a Murine Model of Atopic Dermatitis by In Situ Imaging Using Cr:forsterite Laser-based Multi-modality Nonlinear Microscopy", Journal of Biomedical Optics, 17(11), 116007, Jan. 2012

Y.-H. Liao, S.-Y. Chen, S.-Y. Chou, P.-H. Wang, M.-R. Tsai, and C.-K. Sun, "Determination of chronological aging parameters in epidermal keratinocytes by in vivo harmonic generation microscopy", Biomedical Optics Express, 4 (1), pp. 77-88, Jan. 2012

M.-R. Tsai, C.-Y. Lin, Y.-H. Liao, H.-L. Liu, and C.-K. Sun, "Applying tattoo dye as a thirdharmonic generation contrast agent for in vivo optical virtual biopsy of human skin", Journal of Biomedical Optics, 18 (2), 026012, Jan. 2012

P.-A. Mante, Y.-C. Wu, C.-Y. Ho, L.-W. Tu, and C.-K. Sun, "Gigahertz Coherent Guided Acoustic Phonons in AlN/GaN Nanowire Superlattice", Nano Letters, 13 (3), pp. 1139-1144, Jan. 2012

C.-L. Liu, T.-M. Liu, T.-Y. Hsieh, H.-W. Liu, Y.-S. Chen, C.-K. Tsai, H.-C. Chen, J.-W. Lin, R.-B. Hsu, T.-D. Wang, C.-C. Chen, C.-K. Sun, and Pi-Tai Chou, "In vivo Metabolic Imaging of Insulin with Multiphoton Fluorescence of Human Insulin-Au Nanodots", Small, Jan. 2012

G. G. Lee, H.-H. Lin, S.-Y. Chou, W.-J. Lee, Y.-H. Liao, C.-K. Sun, and C.-F. Chen, "Automatic cell segmentation and nuclear-to-cytoplasmic ratio (NC Ratio) analysis for third harmonic generated microscopy medical images", IEEE Transactions on Biomedical Circuits and Systems. Manuscript, Jan. 2012

#### **Conference & proceeding papers**

C.-K. Sun, "**Femtosecond laser based harmonic generation biopsy for noninvasive in vivo pathological diagnosis**", Proceeding of the 8th Asian Conference on Ultrafast Phenomena (ACUP2014), pp. 43, Kobe, Japan (2014). (Invited Speaker), Jan. 2014

C.-K. Sun, "**THz spectroscopy of human blood coagulation**", Proceeding of the 5th International THz-Bio Workshop, paper O-10, Seoul, Korea(Invited Speaker), Jan. 2014

C.-K. Sun, W.-C. Kuo, Y.-T. Shih, and Y.-H. Liao, "Virtual spatial overlap modulation microscopy for in vivo superresolution imaging in human", Program and Abstract Book of Focus on Microscopy 2014, pp. 123, Sydney, Australia, Jan. 2014

Y.-T. Shih, C.-Y. Lin, C.-M. Lee, Y.-H. Cheng, C.-F. Lin, T.-F. Shih, and C.-K. Sun, "Grading the degree of epithelial dysplasia in oral precancerous lesions using harmonic generation microscopy", Program and Abstract Book of Focus on Microscopy 2014, pp. 195, Sydney, Australia, Jan. 2014

M.-R. Tsai, W.-M. Liu, Y.-H. Liao, and C.-K. Sun, "In vivo quantification of melanin mass density in human by using third harmonic generation microscopy", Program and Abstract Book of Focus on Microscopy 2014, pp. 197, Sydney, Australia, Jan. 2014

P.-C. Wu, C.-L. Liu, T.-M. Liu, C.-K. Tsai, H.-C. Chen, J.-W. Lin, R.-B. Hsu, T.-D. Wang, C.-C. Chen, C.-K. Sun, and P.-T. Chiou, "In vivo tracking metabolic insulin with two-photon fluorescence of gold nanodots", Program and Abstract Book of Focus on Microscopy 2014, pp. 319, Sydney, Australia, Jan. 2014

G.-L. Lin, S.-Y. Chou, M.-R. Tsai, Y.-H. Liao, and C.-K. Sun, "Quantitative analysis of intrinsic skin aging in human dermal papillae by in vivo second harmonic generation microscopy", Program and Abstract Book of Focus on Microscopy 2014, pp. 324, Sydney, Australia, Jan. 2014

M.-R. Tsai, Y.-H. Liao, and C.-K. Sun, "**Presurgical margin definition of extramammary paget's disease by using in vivo harmonic generation microscopy**", Program and Abstract Book of Focus on Microscopy 2014, pp. 327, Sydney, Australia, Jan. 2014

C.-K. Sun, "**Applying femtosecond lasers for super-resolution clinical imaging**", 2014 NTU/ANL/IME Joint Meeting on Molecular Imaging, Taipei, Taiwan (Invited Speaker), Jan. 2014

Y.-C. Chen, Y.-N. Wu, D.-B. Shieh, C.-K. Sun, and R. R. Reisz, "**3D visualization of dental anatomy in ancient fossil vertebrates by using third harmonic generation microscopy**", in Technical Digest of Conference on Lasers and Electro-Optics (CLEO2014: Laser Science to Photonic Applications), paper ATh3P.3, San Jose, CA, Jan. 2014

S.-Y. Lee, Y.-H. Lai, K.-C. Huang, Y.-C. Chen, and C.-K. Sun, "**Realization of multiphoton photoacoustic microscopy via a loss modulation technique**", in Technical Digest of Conference on Lasers and Electro-Optics (CLEO2014: Laser Science to Photonic Applications), paper JW2A.30, San Jose, CA, Jan. 2014

C.-K. Sun, "Efficient Dipolar Resonant Energy Transfer from Electromagnetic Waves to Confined Vibrations in Viruses", in Program Guide of International Symposium on Frontier of Terahertz Science, paper MO-5, Okinawa, Japan (Invited Speaker), Jan. 2014

C.-S. Cai, C.-F. Chen, G. G. Lee, G.-L. Lin, S.-Y. Chou, M.-R. Tsai, Y.-H. Liao, C.-K. Sun, "Density analysis of collagen fibers based on enhanced frangi filter in second harmonic generation virtual biopsy images", The IEEE ChinaSIP 2014, Jan. 2014

C.-K. Sun, "Confined vibration modes of viruses with efficient energy transfer from microwaves", International Conference on Small Science (ICSS 2014), Hong Kong, Jan. 2014

Y.-R. Huang, P.-A. Mante, C.-C. Chen, Y.-C. Wen, H.-Y. Chen, S.-C. Yang, I-J. Chen, Y.-W. Chen, V. Gusev, M.-J. Chen, J.-L. Kuo, J.-K. Sheu, and C.-K. Sun, "**Probing interfacial water structures by nanoultrasonics**", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #23, pp. 70, Taipei, Taiwan, Jan. 2014

S.-Y. Lee and C.-K. Sun, "Super resolution brain imaging by using two-photon fluorescence microscopy with harmonic modulation", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #20, pp. 67, Taipei, Taiwan (Coherent Best Paper Award (First Place).), Jan. 2014

Y.-T. Shih, C.-Y. Lin, C.-M. Lee, Y.-H. Cheng, C.-F. Lin, T.-F. Shih, and C.-K. Sun, "Grading the degree of epithelial dysplasia in precancerous lesions using third harmonic generation microscopy", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #22, pp. 69, Taipei, Taiwan, Jan. 2014

S. Y. Lee, Y.-H. Lai, K.-C. Huang, and C.-K. Sun, "Molecular photoacoustic imaging with an optically-determined spatial resolution", World Molecular Imaging Congress 2014, paper SS 74, Seoul, Korea (Highlight Top Abstract), Jan. 2014

C.-K. Sun, "**In vivo molecular imaging of water by using T-rays**", 4th Molecular Imaging Center Symposium of National Taiwan University, paper P-2, pp. 21, Taipei, Taiwan (Plenary Speaker), Jan. 2014

S.-C. Yang, H.-C. Lin, J.-T. Lu, W.-T. Hung, Y.-R. Huang, Y.-C. Tsai, C.-L. Kao, S.-Y. Chen, T.-M. Liu, and C.-K. Sun, "Structure resonance energy transfer from electromagnetic wave to confined acoustic vibrations in viruses for efficient virus deactivation", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #24, pp. 71, Taipei, Taiwan, Jan. 2014

C.-G. Chang, Y.-T. Shih, and C.-K. Sun, "Adaptive optics for harmonic generation microscopy of human oral cavity", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #27, pp. 74, Taipei, Taiwan, Jan. 2014

Y.-C. Chen, H.-C. Hsu, Y.-H. Cheng, and C.-K. Sun, "**Resonance enhancement of the third order susceptibility of third harmonic generation in free fatty acids**", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #39, pp. 86, Taipei, Taiwan, Jan. 2014

W.-H. Weng, M.-R. Tsai, Y.-H. Liao, and C.-K. Sun, "**Identifying melanocyte in pigmented skin lesions based on in vivo third harmonic generation microscopy**", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #40, pp. 87, Taipei, Taiwan, Jan. 2014

W.-H. Weng, W.-M. Liu, M.-R. Tsai, Y.-H. Liao, and C.-K. Sun, "In vivo quantification of melanin mass density in human by using third harmonic generation microscopy", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #41, pp. 88, Taipei, Taiwan, Jan. 2014

B. You, Y.-R. Huang, K.-H. Liu, C.-Y. Mou, and C.-K. Sun, "Optical sensing interfacial water monolayers confined in mesoporous silica based on terahertz spectroscopic absorption", 4th

Molecular Imaging Center Symposium of National Taiwan University, paper Poster #42, pp. 89, Taipei, Taiwan, Jan. 2014

B. You, Q. Liu, G. N. Stamatas, and C.-K. Sun, "Functional assessment of water sorptiondesorption on skin by terahertz reflectance spectroscopy", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #43, pp. 90, Taipei, Taiwan, Jan. 2014

M.-Y. Weng, P.-A. Mante, and C.-K. Sun, "**Real time imaging of photoelectrochemical water splitting by nanoultrasonics with a sub-nanometer spatial resolution**", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #44, pp. 91, Taipei, Taiwan, Jan. 2014

M.-L. Wei, S.-U. Chen, and C.-K. Sun, "**Higher harmonic generation microscopy of in vitro cultured human oocytes**", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #49, pp. 96, Taipei, Taiwan, Jan. 2014

H.-Y. Chen, Y.-R. Huang, and C.-K. Sun, "**Terahertz acoustic spectroscopy of water monolayer on air-exposed GaN surfaces**", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #51, pp. 98, Taipei, Taiwan, Jan. 2014

H.-C. Gao, A. Bausch, C.-M. Lee, and C.-K. Sun, "**Dispersion changes the spectral shape of third harmonic generation**", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #55, pp. 102, Taipei, Taiwan, Jan. 2014

T.-F. Tseng, S.-C. Yang, and C.-K. Sun, "**Blood absorption investigation in-vivo by THz near-field imaging system**", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #56, pp. 103, Taipei, Taiwan, Jan. 2014

T.-F. Tseng, B. You, H.-C. Gao, T.-D. Wang, and C.-K. Sun, "**High sensitivity of THz waves to first-stage platelet plug formation in human blood**", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #57, pp. 104, Taipei, Taiwan, Jan. 2014

T.-F. Tseng, B. You, H.-C. Gao, T.-D. Wang, and C.-K. Sun, "**High sensitivity of THz waves to the concentration of triglyceride in human blood**", 4th Molecular Imaging Center Symposium of National Taiwan University, paper Poster #58, pp. 105, Taipei, Taiwan, Jan. 2014

C.-K. Sun, "**Resolve the mystery of interfacial water and water splitting by using advanced nano-imaging and sensing technologies**", International Conference on New Materials, Nanotechnology and New Green Energy 2014, Tainan, Taiwan (Plenary Speaker), Jan. 2014

C.-K. Sun, "**In Vivo Super-Resolution Imaging in Deep Tissues**", 11th Cross-Strait Workshop on Nano Science & Technology, paper 10.1.3, pp. 88, Hong Kong (Invited Speaker), Jan. 2014

C.-K. Sun, "**In Vivo Super-Resolution Imaging in Deep Tissues**", Japan-Singapore International Workshop on Nanophotonics, Plasmonics and Metamaterials, Singapore (Invited Speaker), Jan. 2014

P.-A. Mante, M.-H. Lin, H.-Y. Chen, S. Gwo, and C.-K. Sun, "**Ultrafast phonon dynamic in plasmonic supracrystal**", Ultrafast Phenomena and Nanophotonics XVII, Photonics West, paper 8623-33 Invited Paper, San Francisco, CA, Jan. 2013

M.-R. Tsai, Y.-H. Liao, and C.-K. Sun, "**Applying tattoo dye as third-harmonic generation contrast agent for in vivo optical biopsy of human skin**", Multiphoton Microscopy in the Biomedical Sciences XIII, Photonics West, paper 8588-109, San Francisco, CA, Jan. 2013

M.-R. Tsai, Y.-H. Liao, and C.-K. Sun, "**Differential diagnosis of pigmented skin lesions based on harmonic generation microscopy**", Photonics in Dermatology and Plastic Surgery, Photonics West, paper 8565-6, San Francisco, CA, Jan. 2013

Y.-H. Cheng, C.-F. Lin, and C.-K. Sun, "A Novel Intravital Multi-Harmonic Generation Microscope for Early Diagnosis of Oral Cancer", Optical Biopsy X, Photonics West, paper 8577-25, San Francisco, CA, Jan. 2013

C.-Y. Lin, C.-F. Lin, and C.-K. Sun, "**Characterization of oral precancerous lesions based on higher-harmonic generation microscopy**", Optical Imaging, Therapeutics, and Advanced Technology in Head and Neck Surgery and Otolaryngology, Photonics West, paper 8565-77, San Francisco, CA, Jan. 2013

H.-Y. Chung and C.-K. Sun, "Using a Mini Aspheric Lens as the Objective of a Miniaturized Video-rate Nonlinear Optical Microscope", Design and Quality for Biomedical Technologies V, Photonics West, paper 8573-10, San Francisco, CA, Jan. 2013

C.-K. Sun, "**THz Dielectric Fibers and Fiber-based THz Bio-Imaging**", International Workshop on Terahertz Science and Technology, Invited Speaker, Kyoto, Japan, Jan. 2013

C.-K. Sun, "**Optical harmonic generation biopsy of human skin**", Optics & Photonics International Congress 2013, Invited Speaker, Yokohama, Japan, Jan. 2013

C.-K. Sun, "**Nanoultrasonics based on piezoelectric superlattices**", Program and Abstracts of 2013 International Congress on Ultrasonics, pp. Info-9 Keynote Speaker, Singapore, Jan. 2013

C.-K. Sun, "**Nanoultrasonic imaging by using THz sound waves**", Program and Abstracts of 32nd International Acoustical Imaging Symposium, pp. 29 Keynote Speaker, Singapore, Jan. 2013

C.-K. Sun, "**Guided coherent acoustic phonon propagation in nanorods**", 3rd International Symposium on Laser Ultrasonics and Advanced Sensing, Invited Speaker, Yokohama, Japan, Jan. 2013

T.-F. Tseng, J.-M. Wun, W. Chen, S.-W. Peng, J.-W. Sh2, and C.-K. Sun, "**High-Resolution 3-Dimensional Radar Imaging Based on a Few-Cycle W-band Photonic Millimeter-Wave Pulse Generator**", Optical Fiber Conference, Anaheim, CA, Jan. 2013

S.-C. Yang, P.-K. Wei, T.-W. Liao, M.-L. Tsai, P.-A. Mante, Y.-R. Huang, I-J. Chen, H.-Y. Chen, and C.-K. Sun, "Strong suppression of angle and period dependency of surface-plasmon-polaritons in gold nanodisks by combining a nanorod substrate", in Technical Digest of Conference on Lasers and Electro-Optics (CLEO2013:Laser Science to Photonic Applications), paper JTu4A.63, San Jose, CA, Jan. 2013

C.-K. Sun, "**Dielectric THz fibers and fiber-based directional couplers**", Proceeding of 2013 International Symposium on Microwave/Terahertz Science and Application (MTSA 2013), paper T2-3, Shanghai, China, Jan. 2013 C.-K. Sun, "**THz dielectric fiber based imaging: in vivo molecular imaging of water**", 38th International Conference on Infrared, Millimeter, and Terahertz Waves, Mainz, Germany, Jan. 2013

C.-K. Sun, "**Fiber-based THz imaging in vivo**", Workshop on THz Systems and Components in Communications, Sensing and Imaging, European Microwave Week 2013, Nurnberg, Germany, Jan. 2013

C.-K. Sun, "Nonlinear optical microscopy for clinical imaging", The Second Biophotonics Conference, Taipei, Taiwan, Jan. 2013

C.-K. Sun, "**Spectrally-resolved third-harmonic generation microscopy**", 2013 Conference of the Federation of Asian Societies for Molecular Imaging (2013 FASMIC) and joint 2013 Molecular Imaging Center, paper IL1, Taipei, Taiwan (2013). (Invited Speaker), Jan. 2013

Y.-C. Chen, D.-B. Shieh, C.-K. Sun, and R. R. Reisz, "Harmonic generation microscopic imaging for ancient fossils of dinosaur teeth", 2013 Conference of the Federation of Asian Societies for Molecular Imaging (2013 FASMIC) and joint 2013 Molecular Imaging Center, paper 4-4, Taipei, Taiwan (2013), Jan. 2013

S.-Y. Lee, Y.-H. Lai, C.-K. Sun, and K.-C. Huang, "**Realization of two-photon photoacoustic microscopy by a loss modulation technique**", 2013 Conference of the Federation of Asian Societies for Molecular Imaging (2013 FASMIC) and joint 2013 Molecular Imaging Center, paper 4-3, Taipei, Taiwan (2013), Jan. 2013

C.-K. Sun, "**Virtual Biopsy Imaging by using Optical Harmonics**", Proceeding Book of 7th East Asian Consortium on Biomedical Engineering, pp. 75, Taipei, Taiwan (2013). (Keynote Speaker), Jan. 2013

C.-K. Sun, "**Applying Femtosecond Lasers for High Resolution Clinical Imaging**", in Abstract of 2nd-DYCE-ASIA/ISSP-International Workshop on Life Science and Photonics, pp. 4-7, Tokyo, Japan (2013). (Invited Speaker), Jan. 2013

# Patent

孫啟光、蔡沅甫、陳華, **用電磁波偵測血糖含量的方法與裝置**/Method and device for detecting a blood glucose level using a electromagnetic wave, 申請中華民國專利,申請號 101114805, Apr. 2012

# Lung-Han Peng (彭隆瀚)

## Journal papers

C.-K. Lee, P.-C. Yeh, C.-W. Yu, L.-H. Peng, and Y.-R. Wu, "Scaling performance of Ga2O3/GaN nanowire field effect transistor", J. Appl. Phys., 114, 163706, Jan. 2013

M. Lazoul, A. Boudrioua, L.M.Simohamed, A. Fischer, L.-H. Peng, "Experimental study of multiwavelength parametric generation in a two-dimensional periodically poled lithium tantalate crystal", Opt. Lett., 38, 3892, Jan. 2013

M. Lazoul, A. Boudrioua, L. M. Simohamed, and L.-H. Peng, "Simultaneous collinear and noncollinear parametric generation in 1D single grating periodically poled lithium tantalate,", Appl. Phys. B, 110, 459, Jan. 2013

Q. Ripault, M. W. Lee, F. Meriche, T. Touam, B. Courtois, E. Ntsoenzok, L.-H. Peng, A. Fisher, and A. Boudrioua, "Investigation of a planar optical waveguide in 2D PPLN using helium implantation technique", Opt. Exp., 21, 7202, Jan. 2013

J.-W. Yu, P.-C. Yeh, S.-L. Wang, Y.-R. Wu, M.-H. Mao, H.-H. Lin, and L.-H. Peng, "Short Channel Effects on Gallium Nitride/Gallium Oxide Nanowire Transistors M.-H. Mao, H.-H. Lin, and L.-H. Peng", Appl. Phys. Lett., 101, 18350, Jan. 2012

S. V. Semin, N. E. Sherstyuk, E.D. Mishina, C. Gherman, L. Kulyuk, T. Rasing, L.-H. Peng, "Mapping of two-photon luminescence amplification in zinc-oxide microstructures", SEMICONDUCTORS, 46, 360, Jan. 2012

Chih-Yen Chen, Guang Zhu, Youfan Hu, Jeng-Wei Yu, Jinghui Song, Kai-Yuan Cheng, Lung-Han Peng, Li-Jen Chou, Zhong Lin Wang, "Gallium Nitride Nanowires Based Nanogenerators and Light-Emitting Diodes", ACS Nano Lett, 6, 5687, Jan. 2012

Han-Sung Chan, Zhi-Ming Hsieh, Lung-Han Peng, and A. H. Kung, "Compact Optical Function Generator", Opt. Lett., 37, 2805, Jan. 2012

C.-M. Lai, P.-C. Yeh, and L.-H. Peng, "Mode Characterization of Sub-Micron Equilateral Triangular Microcavity Including Material's Dispersion Effects", J. Appl. Phys., 111, 103111, Jan. 2012

S.-L. Wang, J.-W. Yu, P.-C. Yeh, H.-W. Kuo, L.-H. Peng, A. A. Fedyanin, E. D. Mishina, and A. S Sigov, "High mobility thin film transistors with indium oxide/gallium oxide bi-layer structures", Appl. Phys. Lett., 100, 063506, Jan. 2012

#### **Conference & proceeding papers**

M. Lazoul, Q. Ripault, A. Boudrioua, L. M. Simohamed, A. Fisher, and L.-H. Peng, "Generation parametrique multiongueurs d'onde sand les PPLT2D", Optique Paris 2013, Paris, France, Jul. 2013

L.-H. Peng, "Nonlinear photonic crystals: from scientific interest to application", Invited paper at Optique Paris 2013, Paris, France, Jul. 2013

E.-C. Liu, J.-H. Hong, S.-H. Fu, P.-C. Yeh, Y.-D. Wang, C.-M. Lai, T.-L. Chiu, H. Yokoyama, A.-H. Kung, C.-C. Tu, C.-H. Lin, A. Boudrioua, N.-E. Yu, J.-H. Lee, H.-Y. Lin, and L.-H. Peng, "**Speckle contrast reduction by linear and nonlinear photonic crystals**,", nvited paper at SA2-2 Conference on Lasers and Electro-Optics Pacific Rim CLEO PR 2013, Kyoto, Japan, Jun. 2013

P.C. Yeh, J.-H. Hong, Y.-T. Wang, Y.-M. Lin, J.-H. Lee, H.-Y. Lin, L.-H. Peng, C.-M. Lai, C.-C. Tu, and C.-H. Lin, "Efficient reduction of speckle contrast ratio in scanning laser projectors", paper LDCp4-5 presented at International conference on laser display (LDC) 2013, Yokoyama, Japan, Apr. 2013

## Patent

彭隆瀚、賴志明、胡益寧、賴英耀、黃筑瑄, **雷射光能轉換裝置及方法**, ROC I 401521, Jul. 2013

林均彦、林永銘、葉伯淳、游政衛、賴志明、彭隆瀚, LIGHT EMITTING DIODE WITH LARGE VIEWING ANGLE AND FABRICATING METHOD THEREOF, US 8487325, Jul. 2013

彭隆瀚 游政衛 葉伯淳, Method of separating nitride films from the growth substrates by selective photo-enhanced wet oxidation, US 8481353, Jul. 2013

彭隆瀚 游政衛 葉伯淳, Method of Selective Photo-Enhanced Wet Oxidation for Nitride Layer Regrowth on Substrates, US 8409892, Apr. 2013

彭隆瀚、王菘豊、郭宏瑋, 薄膜電晶體, ROC I380455, Dec. 2012

彭隆瀚、王菘豊、謝孟桂、陳建宇,相變化材料、記憶單元及利用電學儲存/讀取資料之方法,ROC I375324,Oct. 2012

# Pai-Chi Li (李百祺)

## Journal papers

Y.-H. Wang and P.-C. Li, "SNR-Dependent Coherence-Based Adaptive Imaging For High-Frame-Rate Imaging and Photoacoustic Imaging", IEEE Transactions on Ultrasonics, Ferroelectrics and Frequency Control, Vol. 61, 1419, Aug. 2014

U-W. Lok, G.-W. Fan and P.-C. Li, "Lossless Data Compression for Improving the **Performance of a GPU-Based Ultrasound Beamformer**", Ultraonic Imaging, 1, Aug. 2014

Y.-H. Wang, S.-P. Chen, A.-H. Liao, Y.-C. Yang, C.-R. Lee, C.-H. Wu, P.-C. Wu, T.-M. Liu, C.-R. C. Wang, and P.-C. Li, "Synergistic delivery of gold nanoparticles using multifunctional microbubbles for enhanced plasmonic photothermal therapy", Scientific Reports 4, Jul. 2014

Y.-H. Chuang, Y.-H. Wang, T.-K. Chang, C.-J. Lin, and P.-C. Li, "Albumin Acts Like TGF-β1 in Microbubble-Based Drug Delivery", Ultrasound in Medicine and Biology, Vol. 40, 765, Apr. 2014

Y.-H. Chen, Y.-M. Lin, K.-Y. Ho, A.-Y. Wu, and P.-C. Li, "Low-Complexity Motion-Compensated Beamforming Algorithm and Architecture for Synthetic Transmit Aperture in Ultrasound Imaging", IEEE Transactions on Signal Processing, Vol. 62, No. 4, pp. 840-851, Feb. 2014

B.-Y. Hsieh, S.-L. Chen, T. Ling, L. Jay Guo and P.-C. Li, "All-optical scanhead for ultrasound and photoacoustic imaging: imaging-mode switching by dichroic filtering", Photoacoustics, Vol. 2, 39, Jan. 2014

Y.-S. Luo, J.-R. Wang, W.-J. Huang, J.-Y. Tsai, Y.-F. Liao, W.-T. Tseng, C.-T. Yen and P.-C. Li, S.-I. Liu, "**Ultrasonic Power/Data Telemetry and Neural Stimulator with OOK-PM Signaling**", IEEE Transactions on Circuits and Systems II, Vol. 60, No. 12, pp. 827-831, Dec. 2013

C.-L. Yeh, P.-C. Li, W.-P. Shih, P.-S. Huang and P.-L. Kuo, "**Imaging monitored loosening of dense fibrous tissues using high-intensity pulsed ultrasound**", Physics in Medicine and Biology, Vol. 58, pp. 6779-6796, Oct. 2013

A.-H. Liao, S.-Y. Wu, H.-E. Wang, C.-H. Weng, M.-F. Wu and P.-C. Li, "**Evaluation of 18F-Labeled Targeted Perfluorocarbon-Filled Albumin microbubbles as a probe for microUS and microPET in tumor-bearing mice**", Ultrasonics, Vol. 53, pp. 320-327, Feb. 2013

Y.-H. Chuang, P.-W. Cheng and P.-C. Li, "**Combining Radiation Forces with Cavitation for Enhanced Sonothrombolysis**", IEEE Transactions on Ultrasonics, Ferroelectrics and Frequency Control, Vol. 60, No.1, pp. 97-104, Jan. 2013

P.-W. Cheng, C.-C. Shen and P.-C. Li, "**MPEG compression of ultrasound RF channel data for a real-time software-based imaging system**", IEEE Transactions on Ultrasonics, Ferroelectrics and Frequency Control, Vol. 59, No. 7, pp. 1413-20, Jul. 2012

A.-H. Liao, H.-L. Liu, C.-H. Su, M.-Y. Hua, H.-W. Yang, Y.-T. Weng, P.-H. Hsu, S.-M. Huang, S.-Y. Wu, H.-E. Wang, T.-C. Yen and P.-C. L, "**Paramagnetic Perfluorocarbon-Filled Albumin-**

(Gd-DTPA) Microbubbles for the Induction of Focused-Ultrasound-Induced Blood–Brain Barrier Opening and Concurrent MR and Ultrasound Imaging", Physics in Medicine and Biology, Vol. 57, No. 9, pp. 2787-2802, May. 2012

Y.-F. Li and P.-C. Li, "Ultrasound Beamforming Using Compressed Data", IEEE Transactions on Information Technology in Biomedicine, Vol. 16, No. 3, pp. 308-313, May. 2012

Y.-H. Wang, A.-H. Liao, J.-H. Chen, C.-R. Wang and P.-C. Li, "Photoacoustic/Ultrasound Dual-Modality Contrast Agent and its Application to Thermotherapy", Journal of Biomedical Optics, Vol. 17, No. 4, 045001, Apr. 2012

J. Chen, M. Wang, J.-C. Cheng, Y.-H. Wang, P.-C. Li and X. Cheng, "A Photoacoustic Imager with Light Illumination through an Infrared-Transparent Silicon CMUT Array", IEEE Transactions on Ultrasonics, Ferroelectrics and Frequency Control, Vol. 59, No. 4, pp. 766-775, Apr. 2012

B.-Y. Hsieh, S.-L. Chen, T. Ling, L. Jay Guo and P.-C. Li, "All-optical scanhead for ultrasound and photoacoustic dual-modality imaging", Optics Express, Vol. 20, No. 2, pp.1588-1596, Jan. 2012

#### **Conference & proceeding papers**

P.-C. Li, "**Theranostic agent for enhanced plasmonic photothermal therapy**", the Second Congress of New Development on Molecular Imaging, Guangzhou, China, Dec. 2014

P.-C. Li, "Ultrasound for Preclinical Research on Small Animals and 3D Cell Culture Systems", International Conference on Biomedical Ultrasound (ICBMU), Shenzhen, China, Oct. 2014

P.-C. Li, "**Diagnostic Ultrasound Safety: Radiation Force Based Imaging as an Example**", the 11-th Congress of the Asian Federation of Societies for Ultrasound in Medicine and Biology, Kuala Lumper, Malaysia, Oct. 2014

C.-T. Li, P.-C. Li and P.-L. Kuo, "**3D Cell Mechanobiology Study using Shear Wave Elasticity Imaging**", IEEE International Ultrasonics Symposium (IUS), Chicago, USA, Sep. 2014

C.-L. Yeh, B.-R. Chen, L.-Y. Tseng, P. Jao, T.-H. Su and P.-C. Li, "Shear Wave Elastography of a Liver Fibrosis Mouse Model Using a High Frequency Ultrasound System with Mechanical Scanning", IEEE International Ultrasonics Symposium (IUS), Chicago, USA, Sep. 2014

C.-L. Yeh, P.-L. Kuo and P.-C. Li, "Stiffness Dynamics of Rabbit's Achilles Tendons Evaluated by Shear Wave Elastography in vivo", IEEE International Ultrasonics Symposium (IUS), Chicago, USA, Sep. 2014

M. Sun, P.-L. Kuo and P.-C. Li, "**Imaging 3D Cell Culture Systems Using an Optical Resolution Photoacoustic Microscope**", IEEE International Ultrasonics Symposium (IUS), Chicago, USA, Sep. 2014

P.-Y. Chao and P.-C. Li, "Shear Modulus Imaging Based on Full-Field Laser Speckle Contrast Analysis for Improved Spatial Resolution", IEEE International Ultrasonics Symposium (IUS), Chicago, USA, Sep. 2014 S.-W. Liu, Y.-R. Liou, Y.-H. Wu, Y.-C. Yang, C.-R. Wang and P.-C. Li, "Enhanced Photothermal Therapy Using Gold Nanodroplets", IEEE International Ultrasonics Symposium (IUS), Chicago, USA, Sep. 2014

T.-T. Chu, C.-L. Yeh, P.-C. Li and P.-L. Kuo, "Finite element analysis of strain-stiffening behaviors of tendons:compared with shear wave elasticity imaging", IEEE International Ultrasonics Symposium (IUS), Chicago, USA, Sep. 2014

U.-W. Lok and P.-C. Li, "**Improving Performance of GPU-based Software Beamforming using Transform-based Channel Data Compression**", IEEE International Ultrasonics Symposium (IUS), Chicago, USA, Sep. 2014

L.-Y. Tseng, Y.-R. Liou, C.-H. Wang, D.-L. Ou and P.-C. Li, "Evans Blue Extravasation in Mouse Tumor Model Using Ultrasound Image-Guided Sonoporation", World Molecular Imaging Congress (WMIC), Seoul, Korea, Sep. 2014

P.-C. Li, "Enhanced photoacoustic imaging and photothermal therapy with synergistic delivery of gold nanorods", World Molecular Imaging Congress (WMIC), Seoul, Korea, Sep. 2014

P.-C. Li, "Open Platforms for Biomedical Ultrasound Research", CUMB 2014, Xian, China, Sep. 2014

P.-C. Li, "**Ultrasound for Preclinical Research: Theranosis and 3D Cell Culture System**", the 9th International Conference on Ultrasonic Biomedical Microscanning (UBM 2014), Edinburgh, Scotland, Sep. 2014

Y.-H. Wang, S.-P. Chen and P.-C. Li, "Enhanced plasmonic photothermal therapy by combining targeted delivery of gold nanoparticles with sonoporation", The 35th PIERS, Guangzhou, China, Aug. 2014

P.-C. Li, "**Open platforms for biomedical ultrasound research**", 2014 Advanced Biomedical Ultrasound Technology Summit, Shenzhen, China, Jun. 2014

C.-Y. Lee, T. T. Loc and P.-C. Li, "Automatic conformal ultrasound scanning for breast cancer screening", The 28th International Congress and Exhibition on Computer Assisted Radiology and Surgery (CARS 2014), Fukuoka, Japan, Jun. 2014

P.-C. Li, "Cavitation-assisted delivery of gold nanoparticles for photothermal therapy", The 6th Asian Conference on Ultrasound Contrast Imaging (ACUCI 2014), Yokohama, Japan, May. 2014

P.-C. Li, "New applications of ultrasound biomicroscope in preclinical research: elasticity imaging, sonoporation and 3D cell culture systems", The 6th Small Animal Molecular Imaging Symposium, Shanghai/Beijing, China, May. 2014

P.-C. Li, "**Ultrasound and photoacoustic dual modality molecular imaging and enhanced targeted photothermal therapy**", The 45th Annual Congress of Korean Society of Ultrasound in Medicine, Seoul, Korea, May. 2014

P.-C. Li, "Enhanced plasmonic photothermal therapy with targeted delivery of gold nanoparticles and acoustic cavitation", 1st National and 2nd International Conference, Chinese Society of Ultrasound Molecular Imaging (CSUMI), Chongqing, China, Apr. 2014

Y.-H. Wang, S.-P. Chen and P.-C. Li, "**Photothermal therapy with enhanced delivery of gold nanoparticles by acoustic cavitation**", The 8th Student Workshop of East Asian Consortium on Biomedical Engineering, Sendai, Japan, Mar. 2014

S.-Y. Hung, B.-Y. Hsieh, and P.-C. Li, "**Optical generation of narrowband high frequency ultrasound**", SPIE Photonics West 2014, San Francisco, California, Feb. 2014

P.-C. Li, "Ultrasound/Photoacoustic Multi-Modality Molecular Imaging and Targeted Therapy", Annual Symposium on Biomedical Engineering and Technology, Hsinchu, Taiwan, Nov. 2013

C.-L. Yeh, P.-L. Kuo, P.-C. Li, "Characterization of Normal and Diseased Tendon Using Shear Wave Elasticity Imaging", Annual Symposium on Biomedical Engineering and Technology, Hsinchu, Taiwan, Nov. 2013

S.-C. Lin, P.-C. Li, "Information Theoretic Parameter for Assessment of the Quality of Ultrasound Channel Data-compressed Images", Annual Symposium on Biomedical Engineering and Technology, Hsinchu, Taiwan, Nov. 2013

K.-D. Liao, P.-C. Li, "**Ultra-wideband Radar 3D Respiration Detection**", Annual Symposium on Biomedical Engineering and Technology, Hsinchu, Taiwan, Nov. 2013

T.-T. Chu, P.-C. Li, P.-L. Kuo, "Simulations of Tendon Mechanical Properties for Elasticity Imaging by ABAQUS", Annual Symposium on Biomedical Engineering and Technology, Hsinchu, Taiwan, Nov. 2013

C.-T. Li, C.-H. Tsai, T.-Y. Ye, P.-C. Li, P.-L. Kuo, "Quantitative Assessment of Cell Elasticity Change in a 3D Culture System", Annual Symposium on Biomedical Engineering and Technology, Hsinchu, Taiwan, Nov. 2013

U.-W. Lok, P.-C. Li, "Lossless Data Compression with Fast Walsh Transform to Improve performance of a GPU-Based Beamformer", Annual Symposium on Biomedical Engineering and Technology, Hsinchu, Taiwan, Nov. 2013

T.-Y. Lee, P.-C. Li, "**GPU-based 3D Ultrasound Parallel Beamforming**", Annual Symposium on Biomedical Engineering and Technology, Hsinchu, Taiwan, Nov. 2013

S.-W. Liu, P.-C. Li, "Gold Nanoparticle Delivery Using Acoustic Cavitation and Optical Absoprption", Annual Symposium on Biomedical Engineering and Technology, Hsinchu, Taiwan, Nov. 2013

S.-Y. Hung, B.-Y. Hsieh, P.-C. Li, "Optical Generation of Frequency Adjustable Ultrasound with Multilayer Structure", Annual Symposium on Biomedical Engineering and Technology, Hsinchu, Taiwan, Nov. 2013

C.-Y. Lee, T.-L.Truong, P.-C. Li, "Automatic Conformal Scanning for Ultrasound Screening", Annual Symposium on Biomedical Engineering and Technology, Hsinchu, Taiwan, Nov. 2013
P.-C. Li, "**Ultrasound and photoacoustic dual-modality molecular probes for theranosis**", 7th East Asian Consortium on Biomedical Engineering, Taipei, Taiwan, Nov. 2013

S.-W. Liu and P.-C. Li, "Nanogold Droplets Development and Characterization as an Ultrasound Contrast Agent", The 5th Annual Coference on Ultrasound Contrast Imaging(ACUCI), Taipei, Taiwan, Oct. 2013

B.Y. Hsieh, S.-Y. Hung, S.-L. Chen, T. Lin, L.- J. Guo and P.-C. Li, "All-optical Ultrasound and **Photoacoustic Imaging Probes**", International Conference on Biomedical Ultrasound (ICBMU 2013), Taipei, Taiwan, Oct. 2013

Y.-R. Liou, Y.-H. Wang , C.-Y. Lee and P.-C. Li, "Application of Targeted Biotinylated Albumin Microbubbles on Buoyancy Activated Cell Sorting", International Conference on Biomedical Ultrasound (ICBMU 2013), Taipei, Taiwan, Oct. 2013

C.-L. Yeh, B.-R. Chen, P.-L. Kuo, and P.-C. Li, "In Vivo Measruement of Liver Elasticity on Mice Using a Single Element Preclinical Ultrasound System", International Conference on Biomedical Ultrasound (ICBMU 2013), Taipei, Taiwan, Oct. 2013

C.-L. Yeh, P.-C. Li, and P.-L. Kuo, "Accessing Mechanical Malfunction of Tendons Using Shear Wave Elasticity Imaging", International Conference on Biomedical Ultrasound (ICBMU 2013), Taipei, Taiwan, Oct. 2013

U-W. Lok, G.-W. Fan and P.-C. Li, "Ultrasound Baseband Data Compression Using Fast Walsh Transform to Enhance Performance of Data Transfer in a Gpu-based Beamformer", International Conference on Biomedical Ultrasound (ICBMU 2013), Taipei, Taiwan, Oct. 2013

Y.-R. Liou, Y.-H. Wang, C.-Y. Lee and P.-C. Li, "Isolating Cancer Cells with Targeted Biotinylated Albumin Microbubbles", 2013 Conference of the Federation of Asian Societies for Molecular Imaging, Taipei, Taiwan, Oct. 2013

P.-C. Li, "**Ultrasonic Wireless Neural Stimulation and Detection of Implantable Devices**", International Workshop on Lead-free Ferro-/Piezoelectric Materials and Their Applications, Shanghai, China, Oct. 2013

P.-C. Li, "**Applications of ultrasound in small animal imaging**", Imaging Workshop, Liverpool, U.K., Sep. 2013

Y.-H. Wang and P.-C. Li, "Enhanced Delivery of AuNPs with Acoustic Cavitation for Photoacoustic Imaging and Photothermal Therapy", JSAP-OSA Joint Symposia, Kyoto, Japan, Sep. 2013

Y.-R. Liou, Y.-H. Wang, and P.-C. Li, "Cell Sorting Using Targeted Biotinylated Albumin Microbubbles", IEEE International Ultrasonics Symposium (IUS), Prague, Czech Republic, Jul. 2013

C.-L. Yeh, P.-L. Kuo, and P.-C. Li, "Correlation between the shear wave speed in tendon and its elasticity properties", IEEE International Ultrasonics Symposium (IUS), Prague, Czech Republic, Jul. 2013

U.-W. Lok, G.-W. Fan, and P.-C. Li, "Lossless Compression with Parallel Decoder for Improving Performance of GPU-based Beamformer", IEEE International Ultrasonics Symposium (IUS), Prague, Czech Republic, Jul. 2013

I.-C. Wu and P.-C. Li, "Microstructure Design for Detection of Implantable Device Using Ultrasound", IEEE International Ultrasonics Symposium (IUS), Prague, Czech Republic, Jul. 2013

F.-Y. Lin, W.-C. Tien, and P.-C. Li, "CMOS-based Capacitive Micromachined Ultrasonic Transducers Operating without External DC Bias", IEEE International Ultrasonics Symposium (IUS), Prague, Czech Republic, Jul. 2013

Y.-M. Wei and P.-C. Li, "Ultrasound Image Quality Optimization with Adaptive Global Sound Speed Correction", IEEE International Ultrasonics Symposium (IUS), Prague, Czech Republic, Jul. 2013

P.-C. Li, "**The principle and applications of micro ultrasound in pre-clinical molecular imaging**", The 5th Small Animal Molecular Imaging Symposium, Shanghai, China, Jun. 2013

P.-C. Li, "**The principle and applications of micro ultrasound in pre-clinical molecular imaging**", The 5th Small Animal Molecular Imaging Symposium, Beijing, China, Jun. 2013

P.-C. Li, "Ultrasound and photoacoustic molecular imaging and therapy", First Dalian International forum of Medical Imaging, Dalian, China, Jun. 2013

P.-C. Li, "Acoustics-based multi-modality molecular imaging and targeted therapy", 4th Ultrasound Molecular Diagnosis and Therapy Conference (第4回超音波分子診断治療研究会), Fukuoka, Japan, Mar. 2013

Y.-L. Sheu, Y.-C. Ho and P.-C. Li, "Acoustic and photoacoustic scattering from transverse isotropic tissues", SPIE Photonics West 2013, San Francisco, California, Feb. 2013

Y.-H. Wang, A.-H. Liao, J.-Y. Lin, C.-R. Lee, C.-H. Wu, T.-M. Liu, C.-R. Chris Wang and P.-C. Li, "Enhanced delivery of gold nanoparticles by acoustic cavitation for photoacoustic imaging and photothermal therapy", SPIE Photonics West 2013, San Francisco, California, Feb. 2013

#### Patent

李百祺、陳婉雅, 醫學成像系統及其醫學成像方法, 中國大陸專利號 ZL201110113548.3, Sep. 2014

李百祺、陳宗銓,利用超寬頻雷達偵測物體之運動狀態之成像方法及系統,中華民國專利 I453415號, Sep. 2014

李百祺,超音波診斷系統及其手持式超音波診斷裝置,中華民國專利 I431256 號, Mar. 2014

李百祺,醫學成像系統及其醫學成像方法,中華民國專利 I430778號, Mar. 2014

李百祺, 光聲成像系統、編碼雷射發射裝置與光聲訊號接收裝置, 中華民國專利 I403784 號, Aug. 2013 李百祺、謝寶育, 影像探頭, 中華民國專利 I402054 號, Jul. 2013

- 李百祺、劉建宏, 超音波探針, 中華民國專利 I384252 號, Feb. 2013
- 李百祺,超音波影像處理系統及其超音波影像處理方法,中華民國專利 I378255 號, Dec. 2012
- P.-C. Li and J.-H. Liu, Ultrasonic scanhead, U.S. Patent number 8,308,645, Nov. 2012
- P.-C. Li and B.-Y. Hsieh, Imaging probe, U.S. Patent number 8,262,576, Sep. 2012

## Zhe-Chuan Feng (馮哲川)

### Journal papers

Shuchang Wang, Xiong Zhang, Muchi Liu, Bowei Wang, Zhe Chuan Feng, Yiping Cui, "Study of lattice deformation and atomic bond length for AlxGa1–xN epi-layers with synchrotron radiation X-ray absorption spectroscopy", J Mater Sci: Mater Electron, 25, 4800–4805, Aug. 2014

Yi Ting He, Xiao Yan Lei, Zhi Ren Qiu, Bao Ping Zhang, Na Lu, Ian T. Ferguson, and Zhe Chuan Feng, "**The characteristics of optical pumped GaN-based vertical cavity surface emitting laser structures**", Advanced Mechanics and Materials, 692, 187-190, Aug. 2014

C. G. Jin, Y. Yang, Z. F. Wu, L. J. Zhuge, Q. Han, X. M. Wu, Y. Y. Lian Z. C. Feng, "**Tunable ferromagnetic behavior in Cr doped ZnO nanorod arrays through defect engineering**", J. Mater. Chem. C, 2, 2992-7 (2014)., Jul. 2014

Shuchang Wang, Xiong Zhang, Zhe Chuan Feng and Yiping Cui, "**Surface chemical and local electronic properties of AlxGa1-xN epi-layers grown by MOCVD**", Optics Express, 22, 17440-7, Jul. 2014

Devki N. Talwar, Ying Chieh Liao, Li Chyong Chen, Kuei Hsien Chen and Zhe Chuan Feng, "Optical Properties of Plasma-Assisted Molecular Beam Epitaxy Grown InN/Sapphire", Optical Materials, May. 2014

Hao Long, Songzhan Li, Xiaoming Mo, Haoning Wang, Zhao Chen, Zhe Chuan Feng, and Guojia Fang, "Enhanced electroluminescence using Ta2O5/ZnO/HfO2 asymmetric double heterostructure in ZnO/GaN-based light emitting diodes", Optics Express, Vol. 22, A833 (p.1-9), Apr. 2014

Lingmin Kong, Zhe Chuan Feng, Shusheng Zhang, Sheng Xie, Yunqing Zhou, Rui Wang, Cunxi Zhang, Zhaocun Zong, Hongxia Wang, Qian Qiao, Zhengyun Wu, "Effects of InAlAs strain reducing layer to photoluminescence properties of InAs quantum dots in InGaAs/GaAs quantum well", Thin Solid Films, http://dx.doi.org/10.1016/j.tsf., Apr. 2014

Zhi Li, Junjie Kang, Bo Wei Wang, Hongjian Li, Yu Hsiang Weng, Yueh-Chien Lee, Zhiqiang Liu, Xiaoyan Yi, Zhe Chuan Feng, and Guohong Wang, "**Two distinct carrier localization in green light-emitting diodes with InGaN/GaN multiple quantum wells**", Journal of Applied Physics, Vol. 115, 083112 (p.1-6), Feb. 2014

Wei Zheng, Hao-Hsiung Lin, Zhe Chuan Feng, Fan-Hsiu Chang, Jyh-Fu Lee, Chee Wee Liu, Dong-Sing Wuu, and Rui Sheng Zheng, "Lattice deformation of wurtzite MgxZn1-xO alloys: An extended X-ray absorption fine structure study", Journal of Alloys and Compounds, 582, 157-160, Jan. 2014

S.Y. Hu, Y.C. Lee, Y.H. Weng, I.T. Ferguson, Z.C. Feng, "Characterization of temperaturedependent photoluminescence properties of InAlGaN quaternary alloys", Journal of Alloys and Compounds, 587, 154-157, Jan. 2014 Devki Talwar, Zhe Chuan Feng, Jyh-Fu Lee, P. Becla, "**Extended x-ray absorption fine structure and micro-Raman spectra of Bridgman grown Cd1-xZnxTe ternary alloys**", Materials Research Express, Vol. 1, 015018 (p.1-13), Jan. 2014

Lihong Zhu, Fanming Zeng, Wei Liu, Zhechuan Feng, Baolin Liu, Yijun Lu, Yulin Gao, and Zhong Chen, "Improved Quantum Efficiency in Semipolar (1<sup>-</sup>101) InGaN/GaN Quantum Wells Grown on GaN Prepared by Lateral Epitaxial Overgrowth", IEEE TRANSACTIONS ON ELECTRON DEVICES, 60, No.11, 3753-9, Nov. 2013

T.Y. Wua, C.C. Chang, K.K. Tiong, Y.C. Lee, S.Y. Hu, L.Y. Lin, T.Y. Lin, Z.C. Feng, "Luminescence studies in InxGa1-xN epitaxial layers with different indium contents", Optical Materials, 35, 3753-3759, Nov. 2013

Hua Yang Sun, Siou-Cheng Lien, Zhi Ren Qiu, Hong Chao Wang, Ting Mei, Chee Wee Liu, and Zhe Chuan Feng, "**Temperature dependence of Raman scattering in bulk 4H-SiC with different carrier concentration**", Optics Express, 21, 26475–26482, Oct. 2013

Wei Liu, Li-Hong Zhu, Fan-Ming Zeng, Ling Zhang, Wei-Cui Liu, Xiao-Ying Li, Bao-Lin Liu, and Zhe-Chuan Feng, "Influence of GaN Barrier Thickness on Optical Properties of In-Graded InGaN/GaN Multiple Quantum Wells", Applied Physics Express, 6, 081001, 1-5, Jul. 2013

Wei Zheng, Ling-Yun Jang, Jenn-min Lee, Rui Sheng Zheng, Chee Wee Liu, P. Becla, and Zhe Chuan Feng, "Manganese K- and L3-edge X-ray Absorption Fine Structure Study of Zn1xMnxTe", Advanced Materials Research, 634-638, 2489-2492, Jun. 2013

Xiang Ping Shu, Andrew Melton, Zhi Ren Qiu, Ian T. Ferguson, and Zhe Chuan Feng, "**Optical probe in gadolinium doped GaN by metalorganic Chemical Vapor deposition**", Applied Mechanics and Materials, 329, 109-113, Jun. 2013

Hua Yang Sun, Siou-Cheng Lien, Zhi Ren Qiu, Zhe Chuan Feng, "**Temperature dependence of Raman scattering in 4H-SiC**", Mat. Sci. Forum, 740-702, 443-446, May. 2013

Devki N. Talwar, Zhe Chuan Feng, Jyh-Fu Lee, Petre Becla, "Structural and dynamical properties of Bridgeman grown CdSexTe1-x ( $0 < x \le 0.35$ ) ternary alloys", Phys. Rev. B, 87, 165208, Apr. 2013

C.G. Jin, T. Yu, Y. Yang, Z.F. Wu, L.J. Zhuge, X.M. Wu, Z.C. Feng, "Ferromagnetic and photoluminescence properties of Cu-doped ZnO nanorods by radio frequency magnetron sputtering", Mat. Chem. Phys., 139, 506-510, Mar. 2013

T. Yu, C.G. Jin, H.Y. Zhang, L.J. Zhuge, Z.F. Wu, X.M. Wu, Z.C. Feng, "Effect of Ta incorporation on the microstructure, electrical and optical properties of Hf1-xTaxO high-k film prepared by dual ion beam sputtering deposition", Vacuum, 92, 58-64, Mar. 2013

Cheng Chen, Xiang Ping Shu, Hua Yang Sun, Zhi Ren Qiu, Ting-Wei Liang, Li-Wei Tu, and Zhe Chuan Feng, "**Temperature dependence of Raman scattering in m-plane GaN with varying III/V ratios**", Advanced Materials Research, 602-604, 1453-1456, Mar. 2013

Devki N. Talwar, T. R. Yang, Hao-Hsiung, Zhe Chuan Feng, "Infrared reflectivity spectra of gassource molecular beam epitaxy grown dilute InNxAs1-x/InP(001)", Appl. Phys. Lett., 102, 052110, Feb. 2013 Wei Zheng, Zhe Chuan Feng, Fan-Hsiu Chang, Jyh-Fu Lee, Rui Sheng Zheng, Dong-Sing Wuu, and Chee Wee Liu, "Study of MgXZn1-XO alloys by X-ray absorption spectroscopy", Advanced Materials Research, 663, 361-365, Feb. 2013

Wei Zheng, Zhe Chuan Feng, Rui Sheng Zheng, Ling-Yun Jang and Chee Wei Liu, "**3C-, 4H- and 6H-SiC bulks studied by Si K-edge X-ray absorption**", Mat. Sci. Forum, 740-742, 573-576, Feb. 2013

Wei Zheng, Yu Li Wu, Yen-Ting Chen, Zhe Chuan Feng, Jyh-Fu Lee, P. Becla, and Rui Sheng Zheng, "**Determination of bond lengths and electronic structure of Cd1-xZnxTe ternary alloys by synchrotron radiation**", Adv. Mat. Res., 706-708, 56-59, Feb. 2013

Cheng Chen, Zhi Ren Qiu, Xiang Ping Shu, Zeng Cheng Li, Jian Ping Liu, and Zhe Chuan Feng, "**Temperature and time-resolved dependence of photoluminescence in InGaN quantum dots**", Advanced Materials Research, 750-752, 927-930, Feb. 2013

Wei Zheng, Zhe Chuan Feng, Rui Sheng Zheng, Hao-Hsiung Lin, Xin Qiang Wang, Ting-Shan Chan, Ling-Yun Jang, and Chee Wee Liu, "**Study of high indium InxGa1-xN alloys with synchrotron radiation**", TELKOMNIKA (Indonesia Journal of Electrical Engineering), 11, 906-912, Feb. 2013

Z.C. Feng, T.W. Kuo, L.H. Zhu, C.Y. Wu, H.L. Tsai, B.L. Liu, and J.R. Yang, "Optical and structural studies of dual wavelength InGaN/GaN tunnel-injection light emitting diodes grown by metalorganic chemical vapor deposition", Thin Solid Films, 529, 269-274, Jan. 2013

Devki N. Talwar, Zhe Chuan Feng and Tzuen-Rong Yang, "Vibrational signatures of isotopic impurities and complexes in II-VI compound semiconductors", Physical Review B, 85, 195203, Oct. 2012

Devki N. Talwar, Zhe Chuan Feng, Chee Wee Liu and Chin-Che Tin, "Influence of surface roughness and interfacial layer on the infrared spectra of V-CVD grown 3C-SiC/Si (100) epilayers", Semiconductor Science & Technology, 27, 115019 (13pp), Oct. 2012

Lei Liu, Lei Wang, Ningyang Liu, Wei Yang, Ding Li, Weihua Chen, Zhe Chuan Feng, Yueh-Chien Lee, Ian Ferguson, and Xiaodong Hu, "Investigation of the light emission properties and carrier dynamics in dual-wavelength InGaN/GaN multiple-quantum well light emitting diodes", Journal of Applied Physics, 112, 083101 (8pp), Oct. 2012

Lei Liu, LeiWang, Cimang Lu, Ding Li, Ningyang Liu, Lei Li, • Wei Yang, Wenyu Cao, • Weihua Chen, • Weimin Du, Xiaodong Hu, Zhe Chuan Feng, Wei Huang, Yueh-Chien Lee, "**Enhancement** of light-emission efficiency of ultraviolet InGaN/GaN multiple quantum well light emitting diode with InGaN underlying layer", Applied Physics A, 108, 771-776, Oct. 2012

S. Y. Hu, Y. C. Lee, Z. C. Feng and Y. H. Weng, "Raman spectra investigation of InAlGaN quaternary alloys grown by metalorganic chemical vapor deposition", Joural of Applied Physics, 112, 063111, Sep. 2012

H.C. Hsu, G.M. Hsu, Y.S. Lai, Z.C. Feng, A. Lundskog, U. Forsberg, E. Janzén, K.H. Chen, L.C. Chen, "Polarized and diameter-dependent Raman scattering from individual AlN nanowires: the antenna and cavity effects", Applied Physics Letters, 101, 121902, Sep. 2012

C. R. Ding, Z. L. Li, Z. R. Qiu, Z. C. Feng, and P. Becla, "Observation of In-related collective spontaneous emission (superfluorescence) in Cd0.8Zn0.2Te:In crystal", Applied. Physics. Letters, 101, 091115, Aug. 2012

Chen-Jun Wu, Zhe Chuan Feng, Wen-Ming Chang, Chih-Chung Yang, and Hao-Hsiung Lin, "Bond lengths and lattice structure of InP0.52Sb0.48 grown on GaAs", Applied. Physics. Letters, 101, 091902, Aug. 2012

Zhe Chuan Feng, Cheng Chen, Qiang Xu, Suwan P. Mendis, Ling-Yun Jang, Chin-Che Tin, Kung-Yen Lee, Chee Wee Liu, Zhengyun Wu, and Zhi Ren Qiu, "**Raman scattering and X-ray absorption from CVD grown 3C-SiC on Si**", Materials Science Forum, 717-720, 505-508, May. 2012

Qiang Xu, Hua Yang Sun, Cheng Chen, Ling-Yun Jang, RUSLI, Suwan P. Mendis, Chin Che Tin, Zhi Ren Qiu, Zhengyun Wu, Chee Wee Liu, and Zhe Chuan Feng, "**4H-SiC wafers studied by X-ray absorption and Raman scattering**", Materials Science Forum, Materials Science Forum, 509-512, May. 2012

Sin-Liang Ou, Dong-Sing Wuu, Yu-Chuan Fu, Shu-Ping Liu, Ray-Hua Horng, Lei Liu, Zhe-Chuan Feng, "Growth and etching characteristics of gallium oxide thin films by pulsed laser deposition", Materials Chemistry and Physics, 133, 700-705, Jan. 2012

S.Y. Hu, Y.C. Lee, Z.C. Feng, S.H. Yang, "Investigation of defect-related optical properties in AlxInyGa1-x-yN quaternary alloys with different Al/In ratios", Journal of Luminescence, 132, 1037–1040, Jan. 2012

#### **Conference & proceeding papers**

Yi Ting He, Min Gong, Zhi Ren Qiu, Bao Ping Zhang and Zhe Chuan Feng, "**Internal quantum efficiency droop of GaN LED**", Optics & Photonics Taiwan International Conference (OPTIC), 4-5, 2014\_Thu-P0802-P017, Taichung, Taiwan, Dec. 2014

Xiaodong Jiang, Yueh-Chien Lee, Hao-Chung Kuo, Li Lei, Zhe Chuan Feng, "**Optical Properties** of Green InGaN/GaN Multiple Quantum Well Light-emitting Diodes", International Symposium on Semiconductor Light Emitting Devices (ISSLED-10), 2-pages, Kaohsiung, Dec. 2014

Yi Ting He, Min Gong, Zhi Ren Qiu, and Zhe Chuan Feng, "Internal quantum efficiency droop of GaN LED", International Symposium on Semiconductor Light Emitting Devices (ISSLED-10), 2-pages, Kaohsiung, Dec. 2014

Yi Ting He, Min Gong, Zhi Ren Qiu, and Zhe Chuan Feng, "Internal quantum efficiency droop of GaN LED", 11th China International Forum on Solid State Lighting (SSLCHINA), Guangzhou, Nov. 2014

Deng Xie, Yi Ting He, Zhi Ren Qiu, Devki N Talwar, Ting Mei, Chin-Che Tin, and Zhe Chuan Feng, "**FTIR spectroscopy analyses on homo-epitaxy 4H-SiC structures**", International Electronic Devices and Materials Symposium (IEDMS), 20-21, Hualian, Taiwan, Nov. 2014

Yi Ting He, Zhi Ren Qiu, Feng Huang, Devki Talwar, and Zhe Chuan Feng, "**Resonant Raman Scattering in ZnO at Low Temperature**", IEDMS), 2-pages, Oral, Abstract Book p.48, #1085, 20-21, Hualian, Taiwan, Nov. 2014

Zhe Chuan Feng and Zhi Ren Qiu, "Spectroscopic Ellipsometry Studies for Wide Range of Thin Film Semiconductors and Oxides (椭偏测量在半导体材料与光伏材料领域的应用)", 第一届全国椭圆偏振光谱学研讨会, Wuhan, Nov. 2014

Deng Xie, Zhi Ren Qiu, Bin Xin, Ren-Xu Jia, Yu-Ming Zhang, Huirong Su, Ting Mei and Zhe Chuan Feng, "Properties of 3C/4H Structure Silicon Carbide studied by Spectroscopic Ellipsometry", 第一届全国椭圆偏振光谱学研讨会, 21-24, Wuhan, Nov. 2014

Deng Xie, Zhen Zhang, Zhi Ren Qiu, Ting Mei, Devki N Talwar, Hui Rong Su, Yi Liu, Ian Ferguson, and Zhe Chuan Feng, "**Investigation of Optical functions of AlGaN Thin Films Grown on Sapphire with high Al content**", Optics & Photonics Taiwan International Conference (OPTIC), 2014\_Fri-P1002-P013, Taichung, Taiwan, Nov. 2014

Yi Ting He, Chien Lin Huang, Lianshan Wang, Zhi Ren Qiu, Yueh-Chien Lee, Chee Wee Liu, and Zhe Chuan Feng, "**Investigation of InGaN LED Grown on Facet GaN/sapphire**", International Conference on Solid-State and Integrated Circuit Technology (ICSICT), 28-31, Guilin, China, Oct. 2014

Zhe Chuan Feng, "Fruitful Research Accomplishments from Cross Taiwan Sea-Strait collaboration", 第十屆海峽兩岸薄膜科學與技術研討會, 大会報告, 29-31, Wuhan, China, Oct. 2014

Yi Ting He, Li Ze-Long, Qiu Zhi-Ren, Jiang Shao-Ji, Zhe Chuan Feng, "CdTe/CdS thin film solar cells: effects of CdCl2 annealing on optical properties", 第十屆海峽兩岸薄膜科學與技術研討 會 6-pages, oral presentation, 29-31, Wuhan, China, Oct. 2014

Mu-Chi Liu, Bo-Wei Wang, Hao-Hsiung Lin, Zhe Chuan Feng, Jyh -Fu Lee , Fan Ming Zeng, Xiao Dong Jiang, Ferry Wiryo Pranoto, "Antimony K-edge X-Ray Absorption Spectroscopy of GaAs0.91Sb0.07N0.02", NSRRC (National Synchrotron Radiation Research Center) 2014 user meeting and Symposia, 10-12, Tsingchu, Taiwan, Sep. 2014

Xiao Dong Jiang, Mu-Chi, Liu, Ferry Wiryo Pranoto, Fan Ming Zeng, Jyh -Fu Lee, Mingming Chen, Zikang Tang, Hao-Hsiung Lin, Chee Wee Liu, and Zhe Chuan Feng, "Zinc K-edge X-Ray Absorption Spectroscopy of BexZn1-xO", ibid, Sep. 2014

Ferry Wiryo Pranoto, Mu-Chi Liu, Jin-Ming Chen, Mingming Chen, Zikang Tang, Hao-Hsiung Lin, Chee Wee Liu, and Zhe Chuan Feng, "**Be K-edge X-Ray Absorption Near Edge Structure of BexZn1-xO**", 8th Asia Oceania Forum for Synchrotron Radiation Research (AOFSRR 2014), 15-17, Hsinchu, Taiwan, Sep. 2014

Fan Ming Zeng, Mu-Chi, Liu, Ferry Wiryo Pranoto, Xiao Dong Jiang, Jyh -Fu Lee, Shu Chang Wang, Xiong Zhang, Hao-Hsiung Lin, Chee Wee Liu, Zhe Chuan Feng, "Gallium K-edge X-Ray Absorption Spectroscopy of AlxGa1-xN", 8th Asia Oceania Forum for Synchrotron Radiation Research (AOFSRR 2014), 15-17, Hsinchu, Taiwan, Sep. 2014

Bahadir Kucukgok, Na Lu, Ian T. Ferguson, Shu Chang Wang, Xiong Zhang, and Zhe Chuan Feng, " **Structural and Optical Analyses of AlxGa1-xN Thin Films Grown by Metal-Organic Chemical Vapor Deposition**", oral presentation WB2-3, WLED-5 (International Conference on White LEDs & Solid State Lighting), Jeju island, Korea, Jun. 2014

Yi Ting He, Mutong Niu, Shuchang Wang, Zhi Ren Qiu, Xiong Zhang, Jingping Zhang, Jer-ren Yang and Zhe Chuan Feng, "Luminescence Transient Properties of MOCVD-grown InGaN/GaN MQW LEDs", oral presentation WB3-3, WLED-5, Jeju island, Korea, Jun. 2014

Shu Chang Wang, Xiong Zhang, Min Zhu, Chun Xia Wang, Fa Di Li, Chee-wee Liu and Zhe Chuan Feng, "Characteristics of high Al content AlxGa1-xN epitaxial layers grown by metalorganic chemical vapor deposition", Poster PS1-5, WLED-5, Jeju, Korea, Jun. 2014

Shu Chang Wang, Xiong Zhang, Chun Xia Wang, Yi Ping Cui, Chee Wee Liu, Zhe Chuan Feng, " **Effect of high-temperature AlN interlayer for improved performance of Si-doped n-AlGaN film grown on sapphire substrate**", 21th Symposium on Nano Device Technology (SNDT 2014), 4-pages, May 1-2, Hsinchu, Taiwan., May. 2014

Zhe Chuan Feng, "Comprehensive Studies on Luminescence Mechanisms of MOCVD-grown InGaN/GaN MQW LEDs", invited presentation, China 13rd MOCVD national conference, Yangzhou, May. 2014

(346) Yi Ting He, Chien Lin Huang, Lianshan Wang, Yueh-Chien Lee, Zhi-Ren Qiu, and Zhe Chuan Feng, "Optical Properties of InGaN/GaN Multiple Quantum Well Structures Grown on (112<sup>-</sup>2) Facet GaN/sapphire Templates", China 13rd MOCVD national conference, P58, Yangzhou, May. 2014

Bahadir Kucukgok, Na Lu, Ian T. Ferguson, Shu Chang Wang, Xiong Zhang, and Zhe Chuan Feng, "**Structural and optical properties of quaternary InAlGaN thin films grown by metal-organic chemical vapor deposition**", International Symposium on Growth of III-Nitrides (ISGN-5), Poster E17, Atlanta, USA, May. 2014

Yi Ting He, Xiao Van Lei, Zhi Ren Qiu, Bao Ping Zhang, Na Lu, Ian Ferguson and Zhe Chuan Feng, "**Optical Studies of Optical Pumped GaN-Based Vertical Cavity Surface Emitting Laser Structures**", International Symposium on Growth of III-Nitrides (ISGN-5), Poster J24, Atlanta, USA, May. 2014

Chun Hui Jiang, Xiao Chen Dong, Chee Wee Liu, Zhe Chuan Feng, "Nanoflake Ni(OH)2 film on 3D Graphene for high performance supercapacitor electrode", ibid, 4-pages, Jan. 2014

Zhe Chuan Feng, "Synchrotron Radiation X-ray Absorption Spectroscopic Studies on ZnO and Alloys", The 6th Academic Conference on ZnO, Xiamen, China, Dec. 2013

Chun Xia Wang, Fa Di Li, Shu Chang Wang, Min Zhu, Xiong Zhang, Hao-Hsiung Lin and Zhe Chuan Feng, "**Properties of Variable Al Content of AlGaN Layers Grown by MOCVD**", The International Conference Optics & Photonics Taiwan (OPTIC 2013), Taiwan, Dec. 2013

Deng Xie, Zhen Zhang, Yi Liu, Hui Rong Su, Ting Mei, Xue Mei Wu, Dong Sing Wuu, Chee Wee Liu and Zhe Chuan Feng, "**Investigation of Optical Parameters of MgZnO Thin Films Grown on Sapphire**", The International Conference Optics & Photonics Taiwan (OPTIC 2013), Taiwan, Dec. 2013

Hao Long, Mutong Niu, Guojia Fang, Jinping Zhang, Chee Wee Liu, Ian T. Ferguson, and Zhe Chuan Feng, "**Optical and Structural Characteristics of InGaN/GaN Multiple Quantum Well Light-emitting Diodes**", The International Conference Optics & Photonics Taiwan (OPTIC 2013), Taiwan, Dec. 2013

Zhe Chuan Feng, "Synchrotron Radiation Studies on Advanced Electronic/Optoelectronic Materials", The Academic Conference of Guangdong Optical Society, Zhongshan, China, Dec. 2013

D. Xie, J.H. Song, H.R. Su, J.L. Huang, T. Mei, C.W. Liu and Z.C. Feng, "Investigation of Optical **Parameters of Boron doped AlN Thin Films Grown on Diamond**", International Electron Devices and Materials Symposium 2013 (2013 IEDMS), Taiwan, Nov. 2013

Hao Long, J. Y. Yao, Eddy Jones, Guojia Fang, Ian T. Ferguson, Chee Wee Liu, and Zhe Chuan Feng, "Photoluminescence and Structural Investigation of InGaN/GaN Multiple Quantum Well Light Emitting Diodes Grown by Metalorganic Chemical Vapor Deposition", International Electron Devices and Materials Symposium 2013 (2013 IEDMS), Taiwan, Nov. 2013

Chun Xia Wang, Yi Ting He, Mu Tong Niu, J.Y. Yao, Eddy Jones, Zhi Ren Qiu, Xiong Zhang, Hao-Hsiung Lin, and Zhe Chuan Feng, "Investigation of the Optical and Structural Properties of InGaN/GaN Multiple Quantum Well Light Emitting Diodes", International Electron Devices and Materials Symposium 2013 (2013 IEDMS), Taiwan, Nov. 2013

Zhe Chuan Feng, "**Temperature dependence of Raman scattering in n-type hexagonal SiC**", The 17th Academic Conference of Light Scattering, Chengdu, China, Oct. 2013

Hong Chao Wang, Hua Yang Sun, Ting Mei, Zhi Ren Qiu, Zhe Chuan Feng, "**Temperature dependence of Raman scattering in n-type 6H-SiC**", The 17th Academic Conference of Light Scattering, Chengdu, China, Oct. 2013

Xiang Ping Shu, Cheng Chen, Zhi Ren Qiu, Chia-Cheng Wu, Dong-Sing Wuu and Zhe Chuan Feng, "Optical Properties of MgZnO Alloys with Varied Growth Temperature by Metalorganic Chemical Vapor Deposition", The Sixth Asia-Pacific Workshop on Widegap Semiconductors (APSW2013), Taipei, B-001, May. 2013

Cheng Chen, Zhi Ren Qiu, Zhengcheng Li, Jianping Liu, and Zhe Chuan Feng, "**Temperature and power dependence of photoluminescence in InGaN quantum dots**", The Sixth Asia-Pacific Workshop on Widegap Semiconductors (APSW2013), Taipei, C-002, May. 2013

Wei Zheng, Yu Li Wu, Yen-Ting Chen, Zhe Chuan Feng, Jyh-Fu Lee, P. Becla, and Rui Sheng Zheng, "**Determination of bond lengths and electronic structure of Cd1-xZnxTe ternary alloys by synchrotron radiation**", The 3rd International Conference on Mechatronics and Intelligent Materials (MIM 2013), XiShuangBanNa, China, May. 2013

Xiang Ping Shu, Cheng Chen, Zhi Ren Qiu, and Zhe Chuan Feng, "Anneal effects in Cd09Zn0.1Te:In allays grown by Traveling Heater Method", 第 13 届全国发光学会议, Nanjing, Apr. 2013

Zhe Chuan Feng, "**氢化銦鎵/氦化鎵多量子阱發光二極體的發光機制研究**", 第 13 届全国发光 学会议, Nanjing, Apr. 2013

Wei Zheng, Yen-Ting Chen, Zhe Chuan Feng, Jyh-Fu Lee, P. Becla, and Rui Sheng Zheng, "**Study of bond lengths and electronic structure of Cd0.5Zn0.2Mn0.3Te quaternary alloy by x-ray absorption spectroscopy**", 3rd International Conference on Advanced Measurement and Test (AMT 2013), Xiamen, China, Mar. 2013

Jingping Zhang and Zhe Chuan Feng, "High Resolution Transmission Electron Microscopy Studies on Dual Wavelength InGaN/GaN Multiple Quantum Well Light Emitting Diodes with Charge Asymmetric Resonance Tunneling Structure", APWS2013, C-017, Jan. 2013

Eddy Jones, J. E. Yao, and Zhe Chuan Feng, "Strain Analyses on InGaN/GaN MQW LEDs by X-ary Reciprocal Space Mapping", APWS2013, C-018, Jan. 2013

Wei Zheng, Zhe Chuan Feng, Rui Sheng Zheng, Hao-Hsiung Lin, Xin Qiang Wang, Ting-Shan Chan, Ling-Yun Jang, and Chee Wee Liu, "**Study of high indium InXGa1-XN alloys with synchrotron radiation**", The International Conference on Information, Electronic and Electrical Engineering (ICIEEE 2013), Jan. 2013

## **Book & Book chapters**

Zhe Chuan FENG, "Handbook of Zinc Oxides and Related Materials: Volume 1) Materials", CRC press, Taylor & Francis Group, Sep. 2012

Zhe Chuan Feng, "Handbook of Zinc Oxides and Related Materials: Volume 2) Devices and Nano-Engineering", CRC press, Taylor & Francis Group, Sep. 2012

## Dan Chen (陳德玉)

## Journal papers

I-Chieh Wei, Yu-Cheng Lin, Ching-Jan Chen, Dan Chen, "Stability Issues and Modelling of Ripple-Based Constant On-Time Control Schemes Operating in Discontinuous Conduction Mode", IET Power Electronics, Vol. 7, No. 4, page(s): 868 – 875, Apr. 2014

Yu-Cheng Lin, Ching-Jan Chen, Dan Chen and Brian Wang, "A **Ripple-Based Constant On-Time Control with Virtual Inductor Current and Offset Cancellation for DC Power Converters**", IEEE Transactions on Power Electronics, Vol. 27, No.10, 4301 - 4310, Oct. 2012

Yu-Cheng Lin, Dan Chen, Yen-Tang Wang, and Wei-Hsu Chang, "A Novel Loop Gain Adjusting Application Using LSB Tuning for Digitally Controlled DC-DC Power Converters", IEEE Transactions on Industrial Electronics, Vol. 59, No. 2, Page(s): 904 - 911, Feb. 2012

## **Conference & proceeding papers**

Jhe-Yu Lin, Dan Chen, Ming-Chuan Yen, Yu-Hsuan Lu, "Using GaN-Si FET Cascode Switches for Improving the Light-Load Efficiency of LLC Converters", International Conference on Engineering and Technology Innovation (ICETI), pp.540~pp.544, Kenting, Taiwan, Oct. 2014

Ming-Chuan Yen, Dan Chen, Sheng-Fu Hsiao, Yung-Jen Chen, "Analyses of the Impact of Current Load Change on a Current-Mode Constant On-Time Buck Converter Regulator", IEEE Energy Conversion Congress and Exposition (ECCE), pp.2005~pp.2012, Pittsburgh, PA, USA, Sep. 2014

Yan-Mou Chen, Dan Chen, Chung-Ping Ku, and Chun-Hung Lin, "Stability Analysis of a Constant Off-time Peak-Current Mode LED Driver", International Future Energy Electronics Conference, Tainan, Taiwan, Nov. 2013

Guan-Yu Lin, Dan Chen and \*Yung-Jen Chen, "**The DCM Stability Issue of Voltage Regulators Using a Current-Mode Constant On-Time Control**", IEEE Energy Conversion Congress and Exposition(ECCE), pp.813~pp.816, Denver, Colorado, USA, Sep. 2013

Chung-Ping Ku, \*Wallence Lin and Dan Chen, "Consideration of Operating Frequency Variation in a Constant On-Time Synchronous Buck Converter", European Conference on Power Electronics and Applications(EPE), pp.667~pp.673, Lille, France, Sep. 2013

#### Patent

陳德玉,蔡憲逸, 電源轉換切換電路與方法, 中華民國 I 426690, Feb. 2014

C.-H. Chiu, C.-J. Chen, D. Chen, W.-H. Chang, Using Offset Cancellation Circuit to Mitigate Beat-Frequency Oscillation of Phase Currents in a Multiphase Interleaved Voltage Regulator, US Patent #8525497B2, Sep. 2013

陳德玉,古忠平,劉智遠,蔡憲逸, **用於交錯式功因修正器的控制裝置**, 中華民國 I 387185, Feb. 2013

C.-J. Chen, C.-S. Huang, K.-L. Tseng, D. Chen, Multi-Phase Power Converter and Control Circuit and Method Thereof,, US Patent # 8134353 B2, Mar. 2012, Mar. 2012

Dan Chen, C.P. Ku, C.Y. Liu, and H.Y. Tsai, **Control Devices for an interleaving power factor corrector**, US Patent #8,120,340 B2, Feb. 2012

## Homer H. Chen (陳宏銘)

#### Journal papers

H. Kalva, A. Bovik, H. H. Chen, K. Egiazarian, and Z. Wang, "Introduction to the Issue on perception inspired video processing," IEEE J. Sel. Topics Signal Process., vol. 8, no. 3, pp. 355-357, Jun. 2014.

T.-H. Huang, K.-T. Shih, S.-L. Yeh, and H. H. Chen, "Enhancement of backlight-scaled images," IEEE Trans. Image Process., vol. 22, no. 12, pp. 4587–4597, Dec. 2013.

K.-S. Lin, A. Lee, Y.-H. Yang, and H. H. Chen, "Automatic highlights extraction for drama video using music emotion and human face features," Neurocomputing, vol. 119, pp. 111-117, Nov. 2013

P.-C Chen, K.-S. Lin, and H. H. Chen, "Emotional accompaniment generation system based on harmonic progression," IEEE Trans. Multimedia, v. 15, no. 7, pp. 1469-1479, Nov. 2013.

D.-C. Tsai, Z.-M. Tsai, and H. H. Chen, "A Simulation model for continuous autofocus design," IEEE Trans. Consumer Electron., vol. 59, no. 4, pp. 731-737, Nov. 2013.

C.-T. Kao, T.-H. Huang, H. Lee, and H. H. Chen, "**Compensating specular highlights for non-lambertian projection surfaces,**" J. Electronic Imaging, vol. 22, no. 1, 011004, pp. 1-11 (invited), Jan. 2013.

C.-T. Lee, Y.-H. Yang, and H. H. Chen, "Multipitch estimation of piano music by exemplarbased sparse representation," IEEE Trans. Multimedia, vol. 14, no. 3 (Merry Electric Acoustic Thesis Award), pp. 608-618, Jun. 2012.

B.-Y. Wong, K.-T. Shih, C.-K. Liang, and H. H. Chen, "Single image realism assessment and recoloring by color compatibility," IEEE Trans. Multimedia, vol. 14, no. 3, pp. 760-769, Jun. 2012.

Y.-H. Yang and H. H. Chen, "**Machine recognition of music emotion: A review,**" ACM Trans. Intelligent Syst. Technol., vol. 3, no. 3, Article #40, pp. 1-30, May 2012

J. Yao and H. H. Chen, "**Fixed-mobile convergence, streaming multimedia services, and peerto-peer communication,**" Streaming Media with Peer-to-Peer Networks: Wireless Perspectives, Ed. Dr. Martin Fleury and Dr. Nadia Qadri, IGI Global, ISBN 97, May 2012.

D.-C. Tsai and H. H. Chen, "**Reciprocal focus profile**," IEEE Trans. Image Process., vol. 21, no. 2, pp. 459 - 468, Feb. 2012.

## **Conference & proceeding papers**

N. Lin, P.-C. Tsai, Y.-A. Chen, and H. H. Chen, "Music recommendation based on artist novelty and similarity," IEEE Int. Workshop Multimedia Signal Process., pp. 1-6, Sep. 2014.

C.-K. Kao, T.-Y. Huang, J.-L. Wu, and H. H. Chen, "**Perceptually lossless video re-encoding for cloud transcoding**," IEEE China Summit & Int. Conf. Signal Info. Process. (ChinaSIP), pp. 301-305, Jul. 2014.

A.-C. Chang, T.-P. Sung, K.-T. Shih, and H. H. Chen, "Anti-aliasing for light field rendering," IEEE Int. Conf. Multimedia Expo, pp. 1-6, Jul. 2014.

K.-T. Shih, C.-Y. Hsu, H. H. Chen, "Analysis of the effect of calibration error on light field super-resolution rendering," IEEE Int. Conf. Acoustics, Speech, Signal Process., pp. 534-538, May. 2014.

Y.-A. Chen, J.-C. Wang, Y.-H. Yang, H. H. Chen, "Linear regression-based adaptation of music emotion recognition models for personalization," IEEE Int. Conf. Acoustics, Speech, Signal Process., pp. 2168-2172, May. 2014.

T.-H. Huang and H. H. Chen, "**Radiometric compensation for ubiquitous projection**," Asia-Pacific Signal and Information Processing Association Annual Summit and Conference, pp. 1-7, Nov. 2013.

T.-C. Wang, T.-H. Huang, and H. H. Chen, "Radiometric compensation for procam system based on anchoring theory," IEEE. Int. Conf. Image Process., pp. 103-107, Sep. 2013.

K.-T. Shih and H. H. Chen, "Color enhancement based on the anchoring theory," IEEE Multimedia Signal Processing Workshop, pp. 153-158, Sep. 2013.

P.-C. Chen, K.-S. Lin, and H. H. Chen, "Automatic accompaniment generation to evoke specific emotion," IEEE Int. Conf. Multimedia Expo, pp. 1-6, Jul. 2013.

T.-Y. Huang, C.-K. Kao, and H. H. Chen, "Acceleration of rate-distortion optimized quantization for H.264/AVC," IEEE Int. Symp. Circuits Syst., pp. 473-476, May. 2013.

C. Ho, W.-T. Tsai, K.-S. Lin, and H. H. Chen, "Extraction and alignment evaluation of motion beats for street dance," IEEE Int. Conf. Acoustics, Speech, Signal Process., pp. 2429-2433, May. 2013.

C.-Y. Sha, Y.-H. Yang, Y.-C. Lin, H. H. Chen, "Singing voice timbre classification of Chinese popular music," IEEE Int. Conf. Acoustics, Speech, Signal Process., pp. 734-738, May. 2013.

C.-T. Kao, T.-H. Huang, H. Lee, and H. H Chen, "**Compensating specular highlights for non-Lambertian projection surfaces**", IS&T/SPIE Electronic Imaging: Mobile Computational Photography, Feb. 2013

#### Patents

S. L. Seed, K. Hobbs, S. M. Glynn, I. W. Foraker, P. J. Jones, H. H. Chen, and W. P. Greer, "Server Handoff in Content Delivery Network," US 8924466, Dec. 2014.

P.-C. Chi and H. H. Chen, "A 3D Pointing Apparatus and an Orientation Method for 3D Pointing Apparatus," US 8866888, Oct. 2014.

D.-C. Tsai and H. H. Chen, "自動對焦系統(Autofocus System)," 中華民國專利第 I440952 號, Jun. 2014.

H. H. Chen and Y.-H. Yang, "Search Devices and Associated Methods," US 8666910, Mar. 2014.

T.-S. Oh, Y.-H. Huang, P.-Y. Su, and H. H. Chen, "Rate Control Method of Perceptual-Based Rate-Distortion Optimized Bit Allocation," US 8654840, Feb. 2014.

陳良基、鄭朝鐘、梁家愷、賴彥傑、陳宏銘,"磚形式信度傳播方法及裝置,"中華民國專利第 I420911號, Dec. 2013.

Y.-H. Huang, T.-S. Oh, and H. H. Chen, "基於視覺之影像編碼方法 (Perceptual-Based Video Coding Method)," 中華民國專利第 I416960 號, Nov. 2013.

C.-K. Liang, H.-H. Chen, B.-Y. Wong, and G. Liu, "光場相機之光度校正方法 (Method of Photometric Calibration for Light Field Camera),"中華民國專利第 I416944 號, Nov. 2013.

D.-C. Tsai and H. H. Chen, "Autofocus System," US 8571403, Oct. 2013.

D.-C. Tsai and H. H. Chen, "自動對焦方法 (Method of Automated Focus)," 中華民國專利第 I403818 號, Aug. 2013.

B.-Y. Wong, H. H. Chen, C.-K. Liang, T.-H. Lin, "合成影像之真實感評估方法 (Method of Realism Assessment of an Image Composite)," 中華民國發明專利第 I405148 號, Aug. 2013.

T.-H. Huang, S.-Y. Lin, S.-L. Yeh, H. H. Chen, L. Po, and L.-S. Huang, "潛意識導引觀看者注意 力的方法 (Method of Directing a Viewer's Attention Subliminally in a Display)," 中華民國專利 第 I402821 號, Jul. 2013.

Y.-H. Yang and H. H. Chen, "用於模擬個體差異之個人化資訊檢索之數位資料處理方法及其電 腦裝置可讀式資訊儲存媒體與資訊檢索系統 (Digital Data Processing Method for Personalized Information Retrieval and Computer Readable Storage Medium and Information Retrieval System Thereof)," 中華民國專利第 I396105 號, May 2013.

T.-H. Huang, S.-Y. Lin, S.-L. Yeh, H. H. Chen, L. Po, and L.-S. Huang, "潛意識導引觀看者注意 力的方法 (Method of Directing a Viewer's Attention Subliminally in a Display),"中國專利第 CN101770731B 號, May 2013.

T.-S. Oh, Y.-H. Huang, P.-Y. Su, and H. H. Chen, "基於視覺感知的位元-失真最佳化位元分配的 位元率控制方法 (Rate Control Method of Perceptual-Based Rate-Distortion Optimized Bit Allocation)," 中華民國專利第 I394462 號, Apr. 2013.

H. H. Chen, T.-H. Huang, and L.-S. Huang, "增加一影像之可辨性的方法 (Method for Enhancing Perceptibility of Image)," 中華民國專利第 I391875 號, Apr. 2013.

C.-K. Liang, H.-H. Chen, B.-Y. Wong, and G. Liu, "Photometric Calibration Method and Device," US 8406563, Mar. 2013

H. H. Chen, S.-L. Yeh, T.-H. Huang, Y.-H. Yang, H.-I Liao, and L.-H. Huang, "使用閾下提示之基於物體的視覺注意力導引系統及方法(Object-Based System and Method of Directing Visual Attention by a Subliminal Cue)," 中華民國專利公開號第 201312451 號, Mar. 2013.

H. H. Chen, S.-L. Yeh, T.-H. Huang, W.-F. Lee, and L.-H. Huang, "具學習力之視覺注意預測系 統及其方法 (Learning-Based Visual Attention Prediction System and Method Thereof)," 臺灣發明專利第 100126514 號[核准], Mar. 2013.

B.-Y. Wong, H. H. Chen, C.-K. Liang, and T.-H. Lin, "Method of Realism Assessment of an Image Composite," US 8373721, Feb. 2013.

W.-L. Chang, I-B. Liao, Y.-C. Lin, Y.-H. Yang, and H. H. Chen, "基於曲風之音樂情緒二層式分類法 (Genre-Based Song Emotion Two-Tier Classification Method)," 中華民國專利第 I380285 號, Dec. 2012.

Y.-H. Yang and H. H. Chen, "Digital Data Processing Method for Personalized Information Retrieval and Computer Readable Storage Medium and Information Retrieval System Thereof," US 8321412, Nov. 2012.

L.-G. Chen, C.-C. Cheng, C.-K. Liang, Y.-C. Lai, H.H. Chen, and L-S. Huang, "Method and Apparatus of Tile-based Belief Propagation," US 8249369, Aug. 2012.

Y.-H. Huang, T.-S. Oh, and H. H. Chen, "Perceptual-Based Video Coding Method," US 8238444, Aug. 2012.

D.-C. Tsai and H. H. Chen, "Autofocus Method," US 8254774, Aug. 2012.

H. H. Chen, T.-H. Huang, and L.-H. Huang, "Method for Enhancing Perceptibility of an Image Using Luminance Characteristics," US 8238688, Aug. 2012.

P.-H. Wu and H. H. Chen, "Constant-Quality Rate Control System and Algorithm for Regions of Interest," US 8223836, Jul. 2012.

C.-C. Yu, M.-C. Lin, and H. H. Chen, "影像校正方法與相關影像校正系統 (Image Correction Method and Related Image Correction System Thereof)," 中華民國專利公開號第 201220828 號, May 2012.

H. H. Chen and H.-W. Chu, "Image-Based Vehicle Safety Warning System," US 8184018, May 2012.

H. H. Chen, C.-K. Lin, and S.-C. Yeh, "網路傳輸最佳化頻寬預測方法及系統 (Network Data Transmission Optimal Bandwidth Estimation Method and System),"中華民國專利第 I359580 號, Mar. 2012.

H. H. Chen, T.-H. Huang, S.-Y. Lin, S.-L. Yeh, L. Po, and L.-S. Huang, "Method of Directing a Viewer's Attention Subliminally in a Display," US 8094163, Jan. 2012.

# Hsiao-Wen Chung (鍾孝文)

## Journal papers

Chang HC, Juan CJ, Chiu HC, Cheng CC, Chiu SC, Liu YJ, Chung HW, Hsu HH, "Effects of gender, age, and body mass index on fat contents and apparent diffusion coefficients in healthy parotid glands: an MRI evaluation", European Radiology, 24, 2069, Sep. 2014

Wu PH, Cheng CC, Wu ML, Chao TC, Chung HW, Huang TY, "Effects of RF profile on precision of quantitative T2 mapping using dual-echo steady-state acquisition", Magnetic Resonance Imaging, 32, 102, Jan. 2014

Chou MC, Huang TY, Chung HW, Hsieh TJ, Chang HC, Chen CY, "Q-ball imaging with **PROPELLER EPI acquisition**", NMR in Biomedicine, 26, 1723-1732, Dec. 2013

Wu PH, Tsai PH, Wu ML, Chuang TC, Shih YY, Chung HW, Huang TY, "**High spatial resolution brain functional MRI using sub-millimeter balanced steady-state free precession acquisition**", Medical Physics, 40, 122304, Dec. 2013

Lin CC, Tsai MY, Lo YC, Liu YJ, Tsai PP, Wu CY, Lin CW, Shen WC, Chung HW, "**Reproducibility of corticospinal diffusion tensor tractography in normal subjects and hemiparetic stroke patients**", European Journal of Radiology, 82, e610-e616, Oct. 2013

Cheng CC, Chiu SC, Jen YM, Chang HC, Chung HW, Liu YJ, Chiu HC, Chen CY, Huang GS, Juan CJ, "Parotid perfusion in nasopharyngeal carcinoma patients in early-to-intermediate stage after low-dose intensity-modulated radiotherapy: evaluated by fat-saturated dynamic contrast-enhanced magnetic resonance imaging", Magnetic Resonance Imaging, 31, 1278-1284, Oct. 2013

Tsai PH, Lee HS, Siow TY, Chang YC, Chou MC, Lin MH, Lin CY, Chung HW, Huang GS, "Sequential change in T2\* values of cartilage, meniscus, and subchondral bone marrow in a rat model of knee osteoarthritis", PLoS ONE, 8, e76658, Oct. 2013

Liu HS, Chung HW, Chou MC, Liou M, Wang CY, Gao HW, Chiang SW, Juan CJ, Huang GS, Chen CY, "Effects of microvascular permeability changes on contrast-enhanced T1 and pharmacokinetic MR imagings after ischemia", Stroke, 44, 1872-1877, Jul. 2013

Chang HC, Juan CJ, Chiu HC, Liu YJ, Cheng CC, Chiu SC, Chen CY, Huang GS, Chung HW, "Parotid fat contents in healthy subjects evaluated with iterative decomposition with echo asymmetry and least squares fat-water separation", Radiology, 267, 918-923, Jun. 2013

Lin JM, Chuang TC, Chung HW, Tsai SY, "Quantitative comparison of post processing methods for elimination of frequency modulation sidebands in non-water-suppression MRS", NMR in Biomedicine, 26, 400-409, Mar. 2013

Chiang SW, Tsai PH, Chang YC, Wang CY, Chung HW, Lee HS, Chou MC, Hsu YC, Huang GS, "**T2 values of posterior horns of knee menisci in asymptomatic subjects**", PLoS ONE, 8, e59769, Mar. 2013

Lin YR, Tsai SY, Huang TY, Chung HW, Huang YL, Wu FZ, Lin CC, Peng NJ, Wu MT, "**Inflow-weighted pulmonary perfusion: comparison between dynamic contrast-enhanced MRI versus perfusion scintigraphy in complex pulmonary circulation**", Journal of Cardiovascular Magnetic Resonance, 15, 21, Feb. 2013

Peng HH, Huang TY, Wang FN, Chung HW, "Flow-gated radial phase-contrast imaging in the presence of weak flow", International Journal of Cardiovascular Imaging, 29, 131-140, Jan. 2013

Chiu FY, Kao YH, Teng MMH, Chung HW, Chang FC, Cho IC, Chen WC, "Validation and absolute quantification of MR perfusion compared with CT perfusion in patients with unilateral cerebral arterial stenosis", European Journal of Radiology, 81, 4087-4093, Dec. 2012

Chang HC, Chuang TC, Chung HW, Lin HS, Lai PH, Weng MJ, Fu JH, Wang PC, Li SC, Pan HB, "Multi-layer appearance on contrast-enhanced susceptibility-weighted images on patients with brain abscesses: possible origins and effects of post-processing", Journal of Magnetic Resonance Imaging, 36, 1353-1361, Dec. 2012

Wu CC, Guo WY, Chen MH, Ho DM, Hung AS, Chung HW, "Direct measurement of the signal intensity of diffusion-weighted magnetic resonance imaging for preoperative grading and treatment guidance for brain gliomas", Journal of Chinese Medical Association, 75, 581-588, Nov. 2012

Kao HW, Cho NY, Hsueh CJ, Chou MC, Chung HW, Liou M, Chiang SW, Chen SY, Juan CJ, Huang GS, Chen CY, "Delayed Parkinsonism after CO intoxication: evaluation of the substantia nigra with inversion-recovery MR imaging", Radiology, 265, 215-221, Oct. 2012

Lai PH, Chang HC, Chuang TC, Chung HW, Hsu SS, Li JY, Weng MJ, Fu JH, Wang PC, Li SC, Pan HB, "Susceptibility-weighted imaging in patients with pyogenic brain abscesses at 1.5T: characteristics of the abscess capsule", American Journal of Neuroradiology, 33, 910-914, May. 2012

Hsu JS, Tsai SY, Wu MT, Chung HW, Lin YR, "Fast dynamic contrast-enhanced lung MR imaging using k-t BLAST: a spatiotemporal perspective", Magnetic Resonance in Medicine, 67, 786-792, Mar. 2012

#### **Conference & proceeding papers**

Chang HC, Juan CJ, Chung HW, Guhaniyogi S, Chen NK, "Quantification of chemical-shift apparent diffusion coefficients (ADC) of fat and water signals using interleaved EPI based IDEAL method and multiplexed parallel image reconstruction: application to studies of parotid glands", International Society of Magnetic Resonance in Medicine, 823, Milan, Italy, May. 2014

Cheng CM, Chung HW, Chang HC, Yeh TC, Hsieh JC, Lin SJ, Wang CY, "**Multi-echo** susceptibility-weighted imaging with adaptive averaging", International Society of Magnetic Resonance in Medicine, 1232, Salt Lake City, May. 2013

# Yao-Wen Chang (張耀文)

## Journal papers

M.-K. Hsu, Y.-W. Chang, and V. Balabanov, "**TSV-aware analytical placement for 3D IC designs based on a novel weighted-average wirelength model**", IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems (TCAD), Vol. 32, No. 3, Mar. 2013

S.-Y. Fang and Y.-W. Chang, "Graph-based subfield scheduling for electron-beam photomask fabrication", IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems (TCAD), Vol. 32, No. 3, Mar. 2013

H.-Y. Chang, H.-R. Jiang, and Y.-W. Chang, "Timing ECO optimization via Bezier curve smoothing and fixability identification", IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems (TCAD), Vol. 31, No. 12, pp. 1857--1866, Dec. 2012

K.-H. Ho, J.-H. Jiang, and Y.-W. Chang, "**TRECO: Dynamic technology remapping for timing engineering change orders**", IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems (TCAD), Vol. 31, No. 11, pp. 1723--1733, Nov. 2012

M.-K. Hsu and Y.-W. Chang, "**Unified analytical global placement for large-scale mixed-size circuit designs**", IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems (TCAD), Vol. 31, No. 9, pp. 1366-1378, Sep. 2012

X.-W. Shih and Y.-W. Chang, "**Fast timing-model independent buffered clock-tree synthesis**", IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems (TCAD), Vol. 31, No. 9, pp. 1393-1404, Sep. 2012

C.-W. Lin, P.-W. Lee, Y.-W. Chang, C.-F. Shen, and W.-C. Tseng, "An efficient pre-assignment routing algorithm for flip-chip designs", IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems (TCAD), Vol. 31, No. 6, pp. 878--889, Jun. 2012

S.-Y. Fang, S.-Y. Chen, and Y.-W. Chang, "**Native-conflict-aware wire perturbation for double patterning technology**", IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems (TCAD), Vol. 31, No. 5, pp. 703-716, Mar. 2012

## **Conference & proceeding papers**

S.-Y. Fang, I.-J. Liu, and Y.-W. Chang, "**Stitch-aware routing framework for multiple e-beam lithography**", in Proceedings of ACM/IEEE Design Automation Conference (DAC-2013), Austin, TX, Jun. 2013

H.-C. Chang-Chien, H.-C. Ou, T.-C. Chen, and Y.-W. Chang, "**Double patterning lithography-aware analog placement**", in Proceedings of ACM/IEEE Design Automation Conference (DAC-2013), Austin, TX, Jun. 2013

H.-C. Ou, K.-H. Ho, Y.-W. Chang, and H.-F. Tsao, "Coupling-aware length-ratio-matching routing for capacitor arrays in analog integrated circuits", in Proceedings of ACM/IEEE Design Automation Conference (DAC-2013), Austin, TX, Jun. 2013

T.-H. Lin, P. Banerjee, and Y.-W. Chang, "An efficient and effective analytical placer for **FPGAs**", in Proceedings of ACM/IEEE Design Automation Conference (DAC-2013), Austin, TX, Jun. 2013

Y.-K. Ho and Y.-W. Chang, "**Multiple chip planning for chip-interposer codesign**", in Proceedings of ACM/IEEE Design Automation Conference (DAC-2013), Austin, TX, Jun. 2013

H.-C. Oh, S.-C. Chang-Chien, and Y.-W. Chang, "Simultaneous analog placement and pouting with current flow and current density considerations", in Proceedings of ACM/IEEE Design Automation Conference (DAC-2013), Austin, TX, Jun. 2013

M.-K. Hsu, Y.-F. Chen, C.-C. Huang, T.-C. Chen, and Y.-W. Chang, "**Routability-driven** placement for hierarchical mixed-size circuit designs", in Proceedings of ACM/IEEE Design Automation Conference (DAC-2013), Austin, TX, Jun. 2013

S.-Y. Fang, C.-W. Lin, G.-W. Liao, and Y.-W. Chang, "Simultaneous OPC- and CMP-aware routing based on accurate closed-form modeling", to appear in Proceedings of ACM International symposium on Physical Design (ISPD-2013), Stateline, NV, Mar. 2013

Y.-K. Ho, X.-W. Shih, Y.-W. Chang, and C.-K. Cheng, "Layer minimization in escape routing for staggered-pin-array PCBs", in Proceedings of IEEE/ACM Asia and South Pacific Design Automation Conference (ASP-DAC-2013), Yokohama, Japan, Jan. 2013

X.-W. Shih, T.-H. Hsu, H.-C. Lee, Y.-W. Chang, and K.-Y. Chao, "**Symmetrical buffered clock-tree synthesis with supply-voltage alignment**", in Proceedings of IEEE/ACM Asia and South Pacific Design Automation Conference (ASP-DAC-2013), Yokohama, Japan, Jan. 2013

# An-Yeu (Andy) Wu (吳安宇)

### Journal papers

Hsien-Kai Hsin, En-Jui Chang, Chia-An Lin, and An-Yeu (Andy) Wu, "Ant Colony Optimization-Based Fault-Aware Routing in Mesh-based Network-on-Chip Systems", IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems (TCAD), vol. 33, issue 11, pp. 1693-1705, Nov. 2014

Sung-Chun Tang, Hsiao-I Jen, Yen-Hung Lin, Chi-Sheng Hung, Wei-Jung Jou, Pei-Wen Huang, Jiann-Shing Shieh, Yi-Lwun Ho, Dar-Ming Lai, An-Yeu Wu, Jiann-Shing Jeng, Ming-Fong Chen, "Complexity of Heart Rate Variability Predicts Outcome in Intensive Care Unit Admitted Acute Stroke Patients", Journal of Neurology, Neurosurgery and Psychiatry (JNNP), Jul. 2014

Hsien-Kai Hsin, En-Jui Chang, and An-Yeu (Andy) Wu, "**Spatial-Temporal Enhancement of ACO-based Selection Schemes for Adaptive Routing in Network-on-Chip Systems**", IEEE Trans. Parallel and Distributed Systems (TPDS), vol. 25, issue 6, pp. 1626-1367, Jun. 2014

Yu-Hao Chen, Yu-Min Lin, Kuan-Yu Ho, An-Yeu Wu, and Pai-Chi Li, "Low-Complexity Motion-Compensated Beamforming Algorithm and Architecture for Synthetic Transmit Aperture in Ultrasound Imaging", IEEE Trans. Signal Processing (TSP), vol. 62, no.4, pp. 840-851, Feb. 2014

En-Jui Chang, Hsien-Kai Hsin, Shu-Yen Lin, and An-Yeu (Andy) Wu, "**Path-Congestion-Aware Adaptive Routing with a Contention Prediction Scheme for Network-on-Chip Systems**", IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems (TCAD), vol. 33, issue 1, pp. 113-126, Jan. 2014

Wen-Chung Shen, Yu-Hao Chen, and An-Yeu (Andy) Wu, "Low-Complexity Sinusoidal-Assisted EMD (SAEMD) Algorithms for Solving Mode-Mixing Problems in HHT", Digital Signal Processing, vol.24, pp170-186, Jan. 2014

Chih-Hao Chao, Kun-Chih Chen, and An-Yeu (Andy) Wu, "Routing-Based Traffic Migration and Buffer Allocation Schemes for Three-Dimensional Network-on-Chip Systems with Thermal Limit", IEEE Trans. Very Large Scale Integration Systems (TVLSI), vol.21, no.11, pp. 2118-2131, Nov. 2013

Cheng-Hung Lin, Chun-Yu Chen, En-Jui Chang, and An-Yeu (Andy) Wu, "**Reconfigurable Parallel Turbo Decoder Design for Multiple High-Mobility 4G Systems**", Journal of Signal Processing Systems (JSPS), vol. 73, Issue 2, pp. 109-122, Nov. 2013

Kun-Chih Chen, Shu-Yen Lin, Hui-Shun Hung, and An-Yeu (Andy) Wu, "**Topology-Aware Adaptive Routing for Non-Stationary Irregular Mesh in Throttled 3D NoC Systems**", IEEE Trans. Parallel and Distributed Systems (TPDS), vol.24, no.10, pp. 2109-2120, Oct. 2013

Hsien-Kai Hsin, En-Jui Chang and An-Yeu Wu, "**Implementation of ACO-based Selection with Backward-Ant Mechanism for Adaptive Routing in Network-on-Chip Systems**", IEEE Embedded Systems Letters (ESL), vol. 5, No. 3, pp.46-49, Sep. 2013

Chih-Hao Chao, Kun-Chih Chen, Tsu-Chu Yin, Shu-Yen Lin and An-Yeu (Andy) Wu, "**Transport Layer Assisted Routing for Run-Time Thermal Management of 3D NoC Systems**", ACM Trans. Embedded Computing Systems (TECS), vol.13, no.1, article 11, Aug. 2013

Wen-Chung Shen, Hsiao-I Jen, and An-Yeu (Andy) Wu, "**New Ping-Pong Scheduling for Low-Latency EMD Engine Design in Hilbert-Huang Transform**", IEEE Trans. Circuits and Systems, Part-II: Express Briefs (TCAS-II), vol. 60, no. 8, pp. 532-536, Aug. 2013

Yi-Hsuan Lin, Yu-Hao Chen, Chun-Yuan Chu, Cheng-Zhou Zhan and An-Yeu Wu, "**Dual-Mode Low-Complexity Codebook Searching Algorithm and VLSI Architecture for LTE/LTE-Advanced Systems**", IEEE Trans. Signal Processing (TSP), vol. 61, no.14, pp. 3545-3562, Jul. 2013

Yen-Liang Chen, Cheng-Zhou Zhan, Ting-Jyun Jheng, and An-Yeu (Andy) Wu, "**Reconfigurable** Adaptive Singular Value Decomposition Engine Design for High-Throughput MIMO-OFDM Systems", IEEE Trans. Very Large Scale Integration (VLSI) Systems (TVLSI), vol. 21, no.4, pp.747-760, Apr. 2013

Jie-Ren Shih, Yongbo Hu, Ming-Chun Hsiao, Ming-Shing Chen, Wen-Chung Shen, Bo-Yin Yang, An-Yeu Wu, and Chen-Mou Cheng, "Securing M2M with Post-Quantum Public-Key Cryptography", IEEE Journal of Emerging and Selected Topics in Circuits and Systems (JETCAS), vol. 3, no. 1, pp. 106-116, Mar. 2013

Yu-Hao Chen, Zih-Ling Liu, I-Hsuan Lee, and An-Yeu (Andy) Wu, "Motion Artifact Elimination Algorithm and Architecture for Eigen-based Clutter Filter in Color Doppler Processing", International Journal of Electrical Engineering, vol. 19, no. 6, pp. 245-254, Dec. 2012

Min-An Chao, Xin-Yu Shih and An-Yeu Wu, "Matrix Merging Scheme and Efficient Decoding Techniques for Reconfigurable QC-LDPC Decoders", Journal of Signal Processing Systems (JSPS), vol. 68, No. 2, pp. 183-202, Aug. 2012

Chun-Yuan Chu and An-Yeu Wu, "**Power-Efficient State Exchange Scheme for Low Latency SMU Design of Viterbi Decoder**", Journal of Signal Processing Systems (JSPS), vol. 68, No. 2, pp. 233-245, Aug. 2012

Cheng-Zhou Zhan, Yen-Liang Chen and An-Yeu Wu, "Iterative Superlinear-Convergence SVD Beamforming Algorithm and VLSI Architecture for MIMO-OFDM Systems", IEEE Trans. Signal Processing, vol. 60, pp. 3264-3277, Jun. 2012

## **Conference & proceeding papers**

Shih-Chieh Lin, En-Jui Chang, Yu-Yin Chen, Hsien-Kai Hsin, and An-Yeu (Andy) Wu, "**High Performance Adaptive Routing for Network-on-Chip Systems with Express Highway Mechanism**", Proc. IEEE Asia-Pacific Conference on Circuits and Systems (APCCAS-2014), pp.1-4, Okinawa, Japan, Nov. 2014

Nai-Shan Huang, Yu-Min Lin, Yi Chen, and An-Yeu (Andy) Wu, "Adaptive Filter-based Reconstruction Engine Design for Compressive Sensing", Proc. IEEE Asia-Pacific Conference on Circuits and Systems (APCCAS-2014), pp.499-502, Okinawa, Japan, Nov. 2014

Pei-Wen Huang, Wei-Jung Jou, Yu-Min Lin, Hsiao-I Jen, Sung-Chun Tang, Dar-Ming Lai, and An-Yeu (Andy) Wu, "**Trend-extracted MSE Based on Adaptive Aligned EEMD with Early Termination Scheme**", Proc. IEEE Workshop on Signal Processing Systems (SiPS - 2014), pp.162-167, Belfast, UK, Oct. 2014

Wei-Jung Jou, Pei-Wen Huang, Yu-Min Lin, Sung-Chun Tang, Dar-Ming Lai, An-Yeu Wu, "A **Stroke Severity Monitoring System Based on Quantitative Modified Multiscale Entropy**", IEEE Workshop on Biomedical Circuits and Systems (BioCAS-2014), pp.41-44, Lausanne, Switzerland, Oct. 2014

Yu-Min Lin, Yu-Hao Chen, Ming-Han Chung and An-Yeu (Andy) Wu, "**High-Throughput QC-LDPC Decoder with Cost-Effective Early Termination Scheme for Non-Volatile Memory Systems**", Proc. IEEE Int. Symp. Circuits and Systems (ISCAS-2014), pp. 2732-2735, Melbourne, Jun. 2014

Hung-Yi Cheng, Chun-Yuan Chu, Yen-Liang Chen, and An-Yeu Wu, "**Robust Decision Feedback Equalizer Scheme by Using Sphere-Decoding**", Proc. IEEE Int. Conf. Acoust. Speech, Signal Processing (ICASSP-2014), Florence, Italy, May. 2014

Yuan-Sheng Lee, Hsien-Kai Hsin, Kun-Chih Chen, En-Jui Chang, and An-Yeu (Andy) Wu, "Thermal-aware Dynamic Buffer Allocation for Proactive Routing Algorithm on 3D Networkon-Chip Systems", IEEE Int. Symp. VLSI Design, Automation, and Test (VLSI-DAT'14), Apr. 2014

Kun-Chih Chen, Huai-Ting Li, and An-Yeu (Andy) Wu, "LMS-based Adaptive Temperature Prediction Scheme for Proactive Thermal-aware Three-Dimensional Network-on-Chip Systems", IEEE Int. Symp. VLSI Design, Automation, and Test (VLSI-DAT'14), Apr. 2014

Che-Chuan Kuo, Kun-Chih Chen, En-Jui Chang, An-Yeu (Andy) Wu, "**Proactive Thermal-Budget-Based Beltway Routing Algorithm for Thermal-Aware 3D NoC Systems**", Int'l Symp. System-on-Chip, pp. 1-4, Tampere, Nov. 2013

I-Hsuan Lee, Yu-Hao Chen, Nai-Shan Huang, and An-Yeu (Andy) Wu, "Accelerating Motion-Compensated Adaptive Color Doppler Engine on CUDA-Based GPU Platform", IEEE Workshop on Signal Processing Systems (SiPS-2013), pp.225-230, Taipei, Oct. 2013

Chia-An Lin, Hsien-Kai Hsin, En-Jui Chang, and An-Yeu (Andy) Wu, "ACO-Based Fault-Aware Routing Algorithm for Network-on-Chip Systems", IEEE Workshop on Signal Processing Systems (SiPS-2013), pp.342-347, Taipei, Oct. 2013

Kun-Chih Chen, Che-Chuan Kuo, Hui-Shun Hung, and An-Yeu (Andy) Wu, "**Traffic- and Thermal-aware Adaptive Beltway Routing for Three Dimensional Network-on-Chip Systems**", IEEE International Symposium on Circuits and Systems (ISCAS-2013), Beijing, May. 2013

Yu-Hao Chen, Kuan-Yu Ho and An-Yeu(Andy) Wu, "VLSI Implementation of Real-Time Motion Compensated Beamforming in Synthetic Transmit Aperture Imaging", IEEE Int. Symp. Circuits and Systems (ISCAS-2013), Beijing, May. 2013

Zih-Ling Liu, Yu-Hao Chen, Cheng-Zhou Zhan, An-Yeu (Andy) Wu, "Motion Artifact Elimination Algorithm with Eigen-based Clutter Filter for Color Doppler Processing", Proc.

IEEE Int. Conf. Acoust. Speech, Signal Processing (ICASSP-2013), pp. 1066-1069, Vancouver, Canada, May. 2013

Ming-Han Chung, Yu-Min Lin, Cheng-Zhou Zhan, An-Yeu (Andy) Wu, "**Cost-Effective Scalable QC-LDPC Decoder Designs for Non-Volatile Memory Systems**", Proc. IEEE Int. Conf. Acoust. Speech, Signal Processing (ICASSP-2013), pp. 2625-2628, Vancouver, Canada, May. 2013

Kun-Chih Chen, Shu-Yen Lin, and An-Yeu (Andy) Wu, "**Design of Thermal Management Unit with Vertical Throttling Scheme for Proactive Thermal-aware 3D NoC Systems**", in IEEE Int. Symp. VLSI Design, Automation, and Test (VLSI-DAT-2013), Apr. 2013

Po-An Tsai, Yu-Hsin Kuo, En-Jui Chang, Hsien-Kai Hsin, and An-Yeu Wu, "**Hybrid Path-Diversity-Aware Adaptive Routing with Latency Prediction Model in Network-on-Chip Systems**", IEEE Int. Symp. VLSI Design, Automation, and Test (VLSI-DAT-2013), pp.348-351, Hsinchu, Taiwan, Apr. 2013

#### **Book & Book chapters**

Kun-Chih Chen, Chi-Hao Chao, Shu-Yen Lin, and An-Yeu (Andy) Wu, "Chapter 12: Thermaland Traffic-Aware Routing for 3D NoC Systems", in Routing Algorithms in Networks-on-Chip (M. Palesi and M. Daneshtalab eds.), Springer, Nov. 2013

## Patent

Ming-Chia Tsai, An-Yeu Wu, Paichi Li, Chen-Jo Chan, and Yu-Hao Chen, **Detection System and Signal Processing Method Thereof**, 15. CHINA, Patent No. CN102613989B, Jul. 2014

Cheng-Zhou Zhan, Yen-Liang Chen, Ting-Jhun Jheng and An-Yeu Wu, **Singular Value Decomposition Method and Device**, 14. ROC (Taiwan) Patent, No. I393394, Apr. 2013

Xin-Yu Shih and An-Yeu Wu, **Programmable LDPC Code Decoder and Decoding Method Thereof**, 13. ROC (Taiwan) Patent, No. I380598, Dec. 2012

Cheng-Zhou Zhan, Yen-Liang Chen, Ting-Jhun Jheng and An-Yeu Wu, **Singular value decomposing method and related singular value decomposing device**, USA Patent, No. 8,321,488, Nov. 2012

Cheng-Ming Chen, Yen-Liang Chen, Pang-An Ting and An-Yu Wu, **Codebook Searching Apparatus and Method Thereof**, 12. ROC (Taiwan) Patent, No. I377802, Nov. 2012

Xin Yu Shih and An-Yeu Wu, **Programmable LDPC code decoder and decoding method thereof**, US Patent No. 8,296,622, Oct. 2012

Yen-Liang Chen, Cheng-Ming Chen, Pang-An Ting, and An-Yeu Wu, Codebook searching apparatus and thereof, US Patent No. 8,275,060, Sep. 2012

Cheng-Hung Lin and An-Yu Wu, **Method and apparatus for turbo code decoding**, US Patent No. 8,230,311, Jul. 2012

# Char-Dir Chung (鐘嘉徳)

## Journal papers

C.-H. Huang and C.-D. Chung, "**Differential space-time modulation using DAPSK over Rician fading channels**", Wireless Personal Communications, vol. 78, issue 2(2014), pp. 1021-1046, Sep. 2014

T.-W. Wu and C.-D. Chung, "Spectrally precoded DFT-based OFDM and OFDMA with oversampling", IEEE Trans. Veh. Technol., vol. 63, no. 6, pp. 2769-2783, Jul. 2014

C.-H. Tseng, Y.-C. Cheng and C.-D. Chung, "Subspace-based blind channel estimation for OFDM by exploiting cyclic prefix", IEEE Wireless Commun. Lett., vol. 2, no. 6, pp. 691-694, Dec. 2013

W.-C. Chen and C.-D. Chung, "**Spectral precoding for cyclic-prefixed OFDMA with interleaved subcarrier allocation**", IEEE Trans. Commun., vol. 61, no. 11, pp. 4616-4629, Nov. 2013

C.-H. Tseng and C.-D. Chung, "Concatenated precoded OFDM for CFO effect mitigation", IEEE Trans. Veh. Technol., vol. 62, no. 6, pp. 2618-2632, Jul. 2013

C.-D. Chung, W.-C. Chen and W.-L. Lin, "**Realizable bandlimited DS-CDMA systems** occupying Nyquist bandwidth", IEEE Commun. Lett., vol. 16, no. 7, pp. 964-967, Jul. 2012

C.-H. Huang and C.-D. Chung, "Differentially amplitude- and phase-encoded QAM for amplify-and-forward multiple relay system", IEEE Trans. Veh. Technol., vol. 61, no. 5, pp. 2054-2066, Jun. 2012

#### **Conference & proceeding papers**

C.-H. Tseng, P.-H. Chou and C.-D. Chung, "**Sparse-Training-Sequence-Aided OFDM Systems for CFO Effect Mitigation**", 2014 IEEE 3rd International Conference on Communications in China, track number 6.4, pp. 303-308, Shanghai, China, Oct. 2014

C.-H. Huang and C.-D. Chung, "**Differential space-time modulation using DAPSK**", 2014 IEEE 23rd Wireless and Optical Communication Conference (WOCC 2014), track number W3.3, pp. 1-6, Newark, New Jersey, USA, May. 2014

T.-W. Wu, W.-C. Chen, Y.-M. Huang, C.-D. Chung, and B.-L. Jiao, "**OFDM with spectral precoding and specific-band power minimization**", 2014 IEEE 79th Vehicular Technology Conference, track number 5F.4, pp. 1-5, Seoul, Korea, May. 2014

C.-H. Tseng and C.-D. Chung, "**CFO effect mitigation using reduced Hadamard-coded conjugate transmission for OFDM systems**", 2013 IEEE 78th Vehicular Technology Conference, track number 8.5, pp. 1-5, Las Vegas, USA, Sep. 2013

T.-W. Wu, Y.-C. Cheng and C.-D. Chung, "**Optimal training symbols for channel estimation in constant-envelope OFDM**", 2013 IEEE 2nd International Conference on Communications in China (ICCC), track number 7.5, pp. 1-6, Xian, China, Aug. 2013

J.-C. Liu, P.-H. Chou and C.-D. Chung, "**Distributed detection in a wireless sensor network using hybrid MAC**", 2013 IEEE 77th Vehicular Technology Conference, track number 5.2, pp. 1-5, Dresden, Germany, Jun. 2013

J.-C. Liu and C.-D. Chung, "Distributed estimation in a phase-modulated wireless sensor network", IET Conf. on Inform. and Commun. Technol., vol. 3, pp. 1-6, Beijing, China, Apr. 2013

# Sheng-Lung Huang (黃升龍)

### Journal papers

C. C. Tsai, C. K. Chang, K. Y. Hsu, T. S. Ho, M. Y. Lin, J. W. Tjiu, and S. L. Huang, "Full-depth epidermis tomography using a Mirau-based full-field optical coherence tomography", Biomedical Optics Express, 5, No. 9, pp. 3001–3010, Jan. 2014

C. L. Chang, P. Y. Lai, Y. Y. Li, Y. P. Lai, C. W. Huang, S. H. Chen, Y. W. Lee, and S. L. Huang, "Parasitic stimulated amplification in high-peak-power and diode-seeded nanosecond fiber amplifiers", IEEE Photonics Journal, 6, No. 3, 1500809, Jan. 2014

T. S. Ho, P. Yeh, C. C. Tsai, K. Y. Hsu, and S. L. Huang, "Spectroscopic measurement of absorptive thin films by spectral-domain optical coherence tomography", Optics Express, 22, No. 5, pp. 5675–5683, Jan. 2014

C. L. Chang, Y. Y. Lin, P. Y. Lai, Y. Y. Li, S. H. Chen, and S. L. Huang, "**High power broadband continuum source based on an all-PM-fiber master-oscillator nonlinear power amplifier**", Laser Physics, 24, 045101, Jan. 2014

C. N. Liu, Y. C. Huang, Y. S. Lin, S. Y. Wang, P. L. Huang, T. T. Shih, S. L. Huang, and W. H. Cheng, "**Fabrication and characteristics of Ce-doped fiber for high-resolution OCT Source**", IEEE Photonics Technology Letters, 26, No. 15, pp. 1499–1502, Jan. 2014

W. L. Wang, G. L. Cheng, Y. C. Huang, N. K. Chen, S. L. Huang, and W. H. Cheng, "**Few-mode Cr-doped fibers by cladded high index glass for broadband fiber amplifiers**", IEEE Photonics Technology Letters, 26, No. 6, pp. 587–590, Jan. 2014

K. Y. Hsu, M. H. Yang, D. Y. Jheng, C. C. Lai, S. L. Huang, K. Mennemann, and V. Dietrich, "Cladding YAG crystal fibers with high-index glasses for reducing the number of guided modes", Optical Materials Express, 3, No. 6, pp. 813-820, Jan. 2013

Y. C. Huang, C. N. Liu, Y. S. Lin, J. S. Wang, W. L. Wang, F. Y. Lo, T. L Chou, S. L. Huang, and W. H. Cheng, "Fluorescence enhancement in broadband Cr-doped fibers fabricated by drawing tower", Optics Express, 21, No. 4, pp. 4790-4795, Jan. 2013

Y. S. Lin, C. C. Lai, and S. L. Huang, "High-resolution transmission electron microscopy analysis of the microstructures of Cr4+:Y3Al5O12 double-clad crystal fibers prepared by LHPG method", Journal of Materials Science: Materials in Electronics, 4, pp. 911-915, Jan. 2013

N. C. Cheng, T. H. Hsieh, Y. T. Wang, C. C. Lai, C. K. Chang, M. Y. Lin, D. W. Huang, J. W. Tjiu, and S. L. Huang, "Cell death detection by quantitative three-dimensional single-cell tomography", Biomedical Optics Express, 3, No. 9, pp. 2111-2120, Jan. 2012

C. C. Lai, C. P. Ke, S. K. Liu, C. Y. Lo, D. Y. Jheng, S. C. Wang, S. R. Lin, P. S. Yeh, and S. L. Huang, "Intracavity and resonant Raman crystal fiber laser", Applied Physics Letters, 100, 261101., Jan. 2012

K. Y. Hsu, D. Y. Jheng, Y. H. Liao, T. S. Ho, C. C. Lai, and S. L. Huang, "**Diode- laser-pumped glass-clad Ti:sapphire crystal fiber based broadband light source**", IEEE Photonics Technology Letters, 24, No. 10, pp. 854-856, Jan. 2012

W. L. Wang, J. S. Wang, Y. C. Huang, L. W. Liu, S. L. Huang, and Wood-Hi Cheng, "**Few-mode Cr-doped crystalline core fibers for fiber amplifier**", IEEE Photonics Technology Letters, 24, No. 18, pp. 1628-1631, Jan. 2012

C. W. Huang, C. L. Chang, C. H. Kuan, S. L. Huang, and D. W. Huang, "Side-coupling scheme for a high-power laser diode array with grating couplers: Thermal and geometrical issues", IEEE/OSA Journal of Lightwave Technology, 30, No. 11, pp. 1743-1749, Jan. 2012

C. W. Huang, C. L. Chang, D. Y. Jheng, K. Y. Hsu, S. L. Huang, and D. W. Huang, "Direct side pumping of double-clad fiber laser by laser diode array through the use of subwavelength grating coupler", IEEE Photonics Journal, 4, No. 2, pp. 411-421, Jan. 2012

S. M. Yeh, S. L. Huang, Y. J. Chiu, H. Taga, P. L. Huang, Y. C. Huang, Y. K. Lu, J. P. Wu, W. L. Wang, D. M. Kong, K. Y. Huang, J. S. Wang, P. Yeh, and W. H. Cheng, "**Broadband chromium-doped fiber amplifiers for next-generation optical communication systems**", IEEE/OSA Journal of Lightwave Technology, 30, No. 6, pp. 921-927, Jan. 2012

B. K. Chen, Y. C. Ho, T. S. Hung, Y.-L. Chang, M. C. Chou, S. Y. Chen, H. H. Chu, S. L. Huang, P. H. Lin, J. Wang, J. Y. Lin, "High-brightness optical-field-ionization collisional-excitation extreme-ultraviolet lasing pumped by a 100-TW laser system in an optically preformed plasma waveguide", Applied Physics B: Lasers and Optics, 106, No. 4, pp. 817-822, Jan. 2012

C. C. Lai, P. Yeh, S. C. Wang, D. Y. Jheng, C. N. Tsai, and S. L. Huang, "Strain-dependent fluorescence spectroscopy of nanocrystals and nanoclusters in Cr:YAG crystalline-core fibers and its impact on lasing behavior", Journal of Physical Chemistry C, 116, pp. 26052-26059, Jan. 2012

J. Y. Yi, Y. W. Fan, and S. L. Huang, "**Study of short-wavelength Yb:fiber laser**", IEEE Photonics Journal, 4, No. 6, pp. 2278-2284, Jan. 2012

## **Conference & proceeding papers**

S. L. Huang, "**In-vivo optical coherence tomography on human skin with cellular resolution**", Medica- Taiwan Medical Electronics and Nanotechnology Forum, Dusseldorf, Germany, Jan. 2014

C. C. Tsai, T. S. Ho, C. K. Chang, K. Y. Hsu, M. Y. Lin, J. W Tjiu, and S. L. Huang, "Cellularresolution optical coherence tomography", Latin American Optics and Photonics (LAOP), Cancun, Mexico, Jan. 2014

K. Y. Hsu, D. Y. Jheng, S. C. Wang, T. S. Ho, T. I Yang, and S. L. Huang, and P. S. Yeh, invited, "**Crystal fibers based broadband emissions and lasers**", IEEE Photonics Conference (IPC), San Diego, U.S.A., Jan. 2014

C. C. Tsai, C. K. Chang, K. Y. Hsu, T. S. Ho, Y. T. Wang, M. Y. Lin, J. W. Tjiu, and S. L. Huang, "In vivo 3-D cellular level imaging using Mirau-based full-field optical coherence tomography on skin tissue", Biomedical Optics (BIOMED), paper BW4A.2, Miami, U.S.A., Jan. 2014 G. L. Cheng, W. L. Wang, C. W. Chuang, Y. C. Huang, J. S. Wang, S. L. Huang, and W. H. Cheng, "Clad Cr-doped crystalline core fiber by high index glass", OPTIC, paper THU-P0201-P001, Chung-Li, Taiwan., Jan. 2014

S. Y. Wang, C. N. Liu, Y. C. Huang, T. L. Chou, S. L. Huang, and W. H. Cheng, "Study of Cedoped fibers with rod-in-tube by drawing tower technique", OPTIC, paper SAT-P0602-P004, Chung-Li, Taiwan, Jan. 2014

K. Y. Hsu, D. Y. Jheng, S. C. Wang, S. L. Huang, Y. W. Lee, P. S. Yeh, and M. Dubinskii, invited, "**Toward single-mode crystalline fiber laser and amplifier**", CLEO-PR & OECC/PS, paper WS1-2, Kyoto, Japan, Jul. 2013

T. S. Ho, C. C. Tsai, Y. T. Wang, K. Y. Hsu, D. Y. Jheng, and S. L. Huang, invited, "**Broadband crystalline fiber based light sources for non-invasive sensing**", 6th IEEE International Conference on Advanced Infocomm Technology (ICAIT), paper SU-C-2, Hsinchu, Taiwan, Jul. 2013

W. H. Cheng, Y. C. Huang, S. L. Huang, H. Taga, Y. J. Chiu, invited, "**300-nm broadband chromium-doped fiber amplifiers**", Conference on Optical Fiber Communications (OFC), paper OTh4C.4, Anaheim, CA, U.S.A., Mar. 2013

C. N. Liu, Y. C. Huang, Y. S. Lin, J. S. Wang, F. Y. Lo, W. L. Wang, T. L. Chou, P. L. Huang, S. L. Huang, W. H. Cheng, "**Broadband fluorescence enhancement in Cr-doped fibers**", Conference on Optical Fiber Communications (OFC), paper JW2A.19, Anaheim, CA, U.S.A., Mar. 2013

K. Y. Hsu, C. C. Tsai, D. Y. Jheng, T. S. Ho, and S. L. Huang, "**Glass-clad crystalline fibers based broadband light sources**", First International Symposium on Optical Coherence Tomography for Non-Destructive Testing, Linz, Austria, Feb. 2013

K. Y. Hsu, D. Y. Jheng, S. C. Wang, C. C. Tsai, T. S. Ho, S. L. Huang, and P. S. Yeh, invited, "**Crystalline fiber based broadband light sources**", Asia Communications and Photonics Conference and International Conference on Information Photonics and Optical Communications (A, paper ATh3D.6, Beijing, China, Jan. 2013

S. L. Lin, Y. W. Lee, K. Y. Hsu, C. W. Huang, and S. L. Huang, "Design of resonantly Sidepumped 1645-nm Er:YAG crystal fiber lasers with grating couplers", CLEO-PR & OECC/PS, paper TuA1-5, Japan, Jan. 2013

K. Y. Hsu, M. H. Yang, D. Y. Jheng, S. L. Huang, K. Mennemann, V. Dietrich, and M. Dubinskii, "Single crystalline YAG-core fiber with a lanthanum dense flint glass cladding", CLEO-PR & OECC/PS, paper ThA2-5, Japan, Jan. 2013

C. C. Tsai, M. Y. Lin, C. K. Chang, J. W. Tjiu, and S. L. Huang, "Epidermal cell classification via Mirau-based full-field optical coherence tomography", CLEO-PR & OECC/PS, paper WJ4-3, Japan, Jan. 2013

F. Y. Lo, C. N. Liu, Y. C. Huang, W. L. Wang, Y. S. Lin, T. L. Chou, Pi-Ling Huang, S. L. Huang, and W. H. Cheng, "Fabrication of Ce-doped fibers by using rod-in-tube technique with drawing tower", CLEO-PR & OECC/PS, paper WS3-2, Japan, Jan. 2013

C. C. Lai, S. L. Huang, S. H. Wang, W. C. Ho, S. K. Liu, and C. N. Tsai, "Strongly enhancing Cr4+ broadband emissions in strained crystalline core of Cr:YAG doubled-clad fiber amplifier", CLEO-PR & OECC/PS, paper ThA1-5, Japan, Jan. 2013

N. C. Cheng, C. C. Lai, J. W. Tjiu, M. Y. Lin, S. L. Huang, and D. W. Huang, "Identification of malignant melanoma by three-dimensional single-cell tomography", CLEO-PR & OECC/PS, paper WPJ-12, Japan, Jan. 2013

P. Y. Lai, C. L. Chang , S. L. Huang, and S. H. Chen, "Influences of amplified spontaneous emission on fiber laser amplifier chain", CLEO-PR & OECC/PS, paper WPA-29, Japan, Jan. 2013

S. L. Huang, invited, "**Toward clinical 3D and label-free cell tomography**", PSC Annual Meeting, Palo Alto, U.S.A., Jan. 2013

C. C. Tsai, Y. T. Wang, T. S. Ho, M. Y. Lin, J. W. Tjiu, K. Y. Hsu, C. K. Chang, S. L. Huang, "Mirau-based full-field time-domain optical coherence tomography using Ce3+:YAG crystal fiber", European Conferences on Biomedical Optics (ECBO), paper ETu1B.4, Munich, Germany, Jan. 2013

N. C. Cheng, C. C. Tsai, T. S. Ho, M. Y. Lin, J. W. Tjiu, and S. L. Huang, "Non-invasive single cell tomography on skin cells", Optics in the Life Sciences, paper JT2A.7, Kona, Hawaii, U.S.A., Jan. 2013

#### Patent

K. Y. Hsu, D. Y. Jheng, Y. H. Liao, and S. L. Huang, **Ti:sapphire crystal fiber, manufacturing method thereof, and wide band light source using the same**, US patent 8,625,948, Jan. 2014

Y. S. Lin, C. C. Tsai, T. C. Cheng, K. Y. Hsu, D. Y. Jheng, and S. L. Huang, White light source with crystal fiber and method for color temperature tuning thereof, US patent 8,416,489, Jan. 2013

Y. T. Wang, P. K. Hsu, and S. L. Huang, Apparatus for low coherence optical imaging, US patent 8,610,900, Jan. 2013

Y. T. Wang, P. K. Hsu, and S. L. Huang, Apparatus for low coherence optical imaging, US patent 8,582,110, Jan. 2013

C. C. Tsai, K. Y. Hsu, Y. S. Lin, and S. L. Huang, **Three-dimensional optical coherence** tomography confocal imaging apparatus, US patent 8,553,209, Jan. 2013

Y. T. Wang, P. K. Hsu, K. Y. Hsu, D. Y. Jheng, C. C. Tsai, and S. L. Huang, **Optical imaging apparatus and method**, US patent 8,493,568, Jan. 2013

S. L. Huang, C. Y. Lo, K. Y. Huang, S. Y. Tu, Lee, H. W. Lee, S. P. Huang, and S. B. Yin, **Fiber used in wideband amplified spontaneous emission light source and the method of making the same**, US patent 8,146,389, Jan. 2012

## Chii-Wann Lin (林啟萬)

### Journal papers

M.-L. Lin, W.-T. Lin, R.-Y. Huang, T.-C. Chen, S.-H. Huang, C.-H. Chang, S.-Y. Tsai, H.-W. Chiu, G.-C. Yeh, C.-W. Lin\*, Y.-R. Wen\*, "Pulsed radiofrequency inhibited activation of spinal mitogen-activated protein kinases and ameliorated early neuropathic pain in rats", Eur J. Pain, 18, 659, Jan. 2014

C.-C. Chang, C.-Y. Chen, X. Zhao, T.-H. Wu, S.-C. Wei, C.-W. Lin, "Label-free colorimetric aptasensor for IgE using DNA pseudoknot probe", Analyst, 139, 3347, Jan. 2014

P. Lin, L. Ting, C.-W. Lin, F. Gu, "Non-Fouling Property of Zwitterionic Cysteine Surface", Langmuir, 30, 6497, Jan. 2014

T.-L. Chuang, C.-C. Chang, Y. Chu-Su, S.-C. Wei, X. Zhao, P.-R. Hsueh and C.-W. Lin\*, "**Disposable surface plasmon resonance aptasensor with membrane-based sample handling design for quantitative interferon-gamma detection**", Lab on A Chip, 16, 2968, Jan. 2014

Tzu-Huan Cheng, Yu Chu-Su, Chien-Sheng Liu, and Chii-Wann Lin, "**Phonon-assisted transient electroluminescence in Si**", Applied Physics Letters, 26, 261102, Jan. 2014

Chia-Chen Chang, Chie-Pein Chen, Chung-Han Lee, Chen-Yu Chen, and Chii-Wann Lin, "Colorimetric detection of human chorionic gonadotropin using catalytic gold nanoparticles and a peptide aptamer", Chemical Communications, 14443, Jan. 2014

Chen-Yu Chen, Chun Yu, Chia-Chen Chang, Chii-Wann Lin, "Comparison of a Novel Computerized Analysis Program and Visual Interpretation of Cardiotocography", PLOS One, e112296, Jan. 2014

Yu-Yen Chen, Bo-An Chen, Daniel Tsai, Cheng-Chun Huang, Jiashing Yu, Wen-Pin Shih, Chii-Wann Lin, "**Implantable probe with split anchors via residual stress and induced cell growth with gelatin nanofibres**", The Institution of Engineering and Technology, Micro & Nano Letters, Jan. 2014

H. W. Chiu, C.-C. Lu, J.-M. Chuang, W.-T. Lin, C.-W. Lin, M.-C. Kao and M.-L. Lin, "A Dual-Mode Highly Efficient Class-E Stimulator Controlled by a Low-Q Class-E Power Amplifier through Duty Cycle", IEEE Transactions on Biomedical Circuits and Systems, 7, 243, Jun. 2013

H. W. Chiu, J.-M. Chuang, C.-C. Lu, W.-T. Lin, C.-W. Lin and M.-L. Lin, "In situ Measurement of Tissue Impedance Using an Inductive Coupling Interface Circuit", IEEE Transactions on Biomedical Circuits and Systems, 7, 225, Jun. 2013

Chun Yu, T.-C. Hsiao, C.-W. Lin\*, "Quantitative Evaluation of Multivariate Analysis Methods for Excitation-Emission Spectroscopy", Biomedical Engineering-Applications Basis Communications, 25, 1250027, Mar. 2013

N.-F. Chiu, T.-Y. Huang, C.-C. Kuo, C.-W. Lin, J.-H. LeeH, "Organic-Based Plasmonic Emitters for Sensing Applications", Applied Optics, 52, 1383, Mar. 2013

C.-C. Chang, S.-C. Wei, T.-H. Wu, C.-H. Lee, and C.-W. Lin\*, "Aptamer-based colorimetric detection of platelet-derived growth factor using unmodified gold nanoparticles", Biosensors and Bioelectronics, Vol.42, 119–123, Jan. 2013

Peter Lin, Frank Gu, Chii-Wann Lin, "Improving Biocompatibility by Surface Modification Techniques on Implantable Bioelectronics", Biosensors and Bioelectronics, 47, 451, Jan. 2013

C.-C. Chang, S.-C. Wei, T.-H. Wu, C.-H. Lee, and C.-W. Lin\*, "Aptamer-based colorimetric detection of platelet-derived growth factor using unmodified gold nanoparticles", Biosensors and Bioelectronics, 42, 119, Jan. 2013

C. Yu, T.-H. Tsai, S.-I. Huang, C.-W. Lin\*, "Soft Stethoscope for Detecting Asthma Wheeze in Young Children", Sensors, 13, 7399, Jan. 2013

D.-S. Wang; S.-C. Wei; Jeff S.-C. Liao; C.-W. Lin, "Gold Nanorods as Probes in Two-Photon Fluorescence Correlation Spectroscopy", Microscopy Research and Technique, 76, 882, Jan. 2013

C.-C. Chang, T.-L. Chuang, D.-S. Wang, C.-H. Wang, and C.-W. Lin\*, "Comparative Assessment of Oriented Antibody Immobilization on Surface Plasmon Resonance Biosensing", Chinese Journal of Chemistry, 60, 1449, Jan. 2013

M.-Y. Chen, C.-W. Lin, C.-T. Lin and Y.-C. Lin, "A Mobile Drowsiness Detection System with Aid of Real-Time EOG Monitoring and Infrared Ray Imaging", Journal of Image Processing and Communication, 5, 79, Jan. 2013

X. Zhao, C.-W. Lin, J. Wang, D. H. Oh, "Advances in Rapid Detection Methods for Foodborne Pathogens", Journal of Microbiology and Biotechnology, 24, 297, Jan. 2013

Y.-H. Liang, C.-C. Chang, C.-C. Chen, C.-S. Yu, C.-W. Lin\*, "Development of an Au/ZnO thin film surface plasmon resonance-based biosensor immunoassay for the detection of carbohydrate antigen 15-3 in human saliva", Clinical Biochemistry, Vol.45, 1689–1693, Dec. 2012

Jennifer Fang, et.al., "**Nanostructured Pt-Ir non-enzymatic glucose biosensors**", BME ABC, (BME-D-12-00105R1), Nov. 2012

Tzu-Heng Wu, Hui-Hsin Lu and Chii-Wann Lin\*, "**Dependence of transport rate on area of lithography and pre-treatment of tip in dip-pen nanolithography**", Langmuir, Vol.28, 14509–14513, Sep. 2012

Hung-Wei Chiu, Chien-Chi Lu, Jia-min Chuang, Wei-Tso Lin, C.-W. Lin, Ming-Chien Kao, and Mu-Lien Lin, "A Dual-Mode Highly Efficient Class-E Stimulator Controlled by a Low-Q Class-E Power Amplifier Through Duty Cycle", IEEE Transactions on Biomedical Circuits and Systems, (99), Aug. 2012

H.-W. Chiu, J.-M. Chuang, C.-C. Lu, W.-T. Lin, C.-W. Lin, M.-L. Lin, "In Situ Measurement of Tissue Impedance Using an Inductive Coupling Interface Circuit", IEEE Transactions on Biomedical Circuits and Systems, Vol.99, 1-11, Jun. 2012

J. Fang, M. Shieh, C.-W. Lin\*, "Electroplating of nanostructured Pt, Ir and Pt-Ir at room temperature", Journal Of The Electrochemical Society, 159, D518, Jun. 2012

S.-C. Hsieh, C.-C. Chang, C.-C. Lu, C.-F. Wei, C.-S. Lin, H.-C. Lai\* and C.-W. Lin\*, "**Rapid** identification of Mycobacterium tuberculosis infection by a new array-format based surface plasmon resonance method", Nanoscale Research Letters, Vol.7, 180, Mar. 2012

T.-L. Chuanga, S.-C. Wei, S.-Y. Lee, C.-W. Lin, "A polycarbonate based surface plasmon resonance sensing cartridge for high sensitivity HBV loop-mediated isothermal amplification", Biosensors and Bioelectronics, Vol.32, P.89~P.95, Feb. 2012

C.-C. Chen, T.-H. Hung, Y.-H. Wang, C.-W. Lin, P.-Y. Wang, et al., "Wogonin Improves Histological and Functional Outcomes, and Reduces Activation of TLR4/NF-kB Signaling after Experimental Traumatic Brain Injury.", PLoS ONE, Vol.7, e30294, Jan. 2012

Wen-Jing Cheng, Ming-Song Hsieh\*; C.-W. Lin, Tai-Guang Wu, Chein-Shyong Su, "Calibration of Glucose Oxidase-Based Test Strips for Capillary Blood Measurement with Oxygen Saturated Venous Blood Samples", Clinica Chimica Acta, Vol.415, 152-157, Jan. 2012

Mu-Lien Lin, Hung-Chien Wu, Ya-Hui Hsieh, Chuan-Zong Su, Yong-Sheng Shih, C.-W. Lin and Jih-Huah Wu\*, "**Evaluation of the Effect of Laser Acupuncture and Cupping with Ryodoraku and Visual Analog Scale on Low Back Pain**", Evidence-Based Complementary and Alternative Medicine, Vol.2012, Article ID 521612, 7 pages, Jan. 2012

Shenhsiung Lin, C.-C. Chang and C.-W. Lin\*, "A Reversible Optical Sensor Based On Chitosan Film For The Selective Detection Of Copper Ions", Biomedical Engineering-Applications Basis Communications, Vol.24, 1-7, Jan. 2012

C.-C. Chang, C.-C. Chen, S.-C. Wei, H.-H. Lu, Y.-H. Lian, and C.-W. Lin\*, "**Diagnostic Devices** for Isothermal Nucleic Acid Amplification", Sensors, Vol.12, 8319-8337, Jan. 2012

C.-C. Chang, Shenhsiung Lin, T.-H. Lee, T.-L. Chuang,and C.-W. Lin\*, "Amplified Surface Plasmon Resonance Immunosensor for Interferon-gamma Based on a Streptavidin Incorporated Aptamer", Biosensors & Bioelectronics, Vol.37, 68–74, Jan. 2012

C.-Y Chen, C.-C. Chang, C.-W. Lin\*, "Clinical application of surface plasmon resonance-based biosensors for fetal fibronectin detection", Sensors, 12, 3879, Jan. 2012

T.-L. Chuang, S.-C. Wei, S.-Y. Lee, C.-W. Lin\*, "A polycarbonate based surface plasmon resonance sensing cartridge for high sensitivity HBV loop-mediated isothermal amplification", Biosensors & Bioelectronics, Vol.32, 89–95, Jan. 2012

C.-C. Chang, Shenhsiung Lin, S.-C. Wei, S. -Y. Chu, C.-W. Lin\*, "Surface Plasmon Resonance Detection of Silver Ions and Cysteine Using DNA Intercalator-Based Amplification", Analytical and Bioanalytical Chemistry, Vol.402, 2827-2835, Jan. 2012

## **Conference & proceeding papers**

Pei-Tung Yang, Shih-Chung Wei, Yin-Lin Lu, Tzu-Heng Wu, Hui-Hsin Lu, Kung-Bin Sung, Chii-Wann Lin\*, "Scanning Surface Plasmon Resonance Microscopy for Dip-pen Nanolithography Fabricated Nano-array Imaging", EMBC'13, Osaka,Japan, Jul. 2013

Yin-Lin Lu, Shih-Chung Wei, Tzu-Heng Wu, Hui-Hsin Lu, Chii-Wann Lin\*, "Nanodots Array Rapidly Fabricated By Dip-Pen Nanolithography with Temperature and Humidity Control", EMBC'13, Osaka, Japan, Jul. 2013

Shih-Chung Wei, Tsung-Liang Chuang, Kung-Bin Sung, Hui-Hsin Lu, Chii-Wann Lin\*, "Metallic Tip Enhanced Fluorescence for DNA Replication Monitoring", EMBC'13, Osaka, Japan, Jul. 2013

Wei-Tso Lin, Chii-Wann Lin\*, Chi-Heng Chang, Chanyi Cheng, Chih-Ting Lin, Yeong-Ray Wen, Meng-Chao Chen, "Effects of Low Amplitude Pulsed Radiofrequency Stimulation with Different Waveform in Rats for Neuropathic Pain", EMBC'13, Osaka, Japan, Jul. 2013

Fu-Jung Lee, Wei-Tso Lin, Chien-Sheng Liu, Chii-Wann Lin\*, "Chaotic Phase Space Differential Algorithm for Real-Time Detection of Ventricular arrhythmias: Application in Animal Model", EMBC'13, Osaka, Japan, Jul. 2013

#### **Book & Book chapters**

C.-W. Lin, C.-C. Chang, "Breast Cancer Detection Using Surface Plasmon Resonance-Based Biosensors", contributed chapter in "Biosensors and Cancer", King's college, Jan. 2012

#### Patent

林啟萬、邱南福、李世光、吴光鐘,用於生物分子鑑定之雙頻帶微平面倒 F 型天線及其鑑定 方法,中華民國,I359269, Aug. 2012

Chii-Wann Lin ,Tzn-Chien Hsiao, Chien-Sheng Liu 林啟萬、蕭子健、劉建昇, **Rapid Method** For Analyzing Bio-Singal Instantaneously by Phase Space Complexity Difference and Its Device(一種相位空間差異即時分析生理訊號的快速方法及其裝置), US 8,219,185 B2, Jul. 2012

Chii-Wann Lin ,Jyh-Horng Chen, Feng-Chi Yang 林啟萬、陳志宏、, **High-Density Micro Electrode Array And Serial Control Method Thereof**(高密度微電極陣列及其序列式控制方法), US 8,195,268 B2, Jul. 2012

顏家鈺、顏凡哲、李世光、林啟萬、吳光鐘、曾慶恩,健康監控裝置及人體電訊處理方式,中華民國,1365062, Jun. 2012

林啟萬、邱南福、馮偉意、張家禎、何國川、李世光、吳光鐘, 以導電金屬氧化物為中介層 改善表面電漿共振特性之方法, 中華民國, 1364533, May. 2012

## See-May Phoong (馮世邁)

## Journal papers

Y.-C. Pan, and S.-M. Phoong, "An Improved Subspace-Based Algorithm for Blind Channel Identification Using Few Received Blocks", IEEE Trans. On Communications, pp. 3710-3720, Sep. 2013

Y. P. Lin, S. M. Phoong, "Statistical Bit Allocation and Statistical Precoding for Correlated MIMO Channels With Decision Feedback", IEEE Signal Processing Letters, Nov. 2012

Y. C. Pan, S. M. Phoong, "A Time-Domain Joint Estimation Algorithm for CFO and I/Q Imbalance in Wideband Direct-Conversion Receivers", IEEE Trans. Wireless Communictions, Jul. 2012

#### **Conference & proceeding papers**

Jian-Da Jiang, Tzu-Chiao Lin, See-May Phoong, "New Subspace-Based Blind Channel Estimation for Orthogonally Coded MIMO-OFDM Systems", IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Jan. 2014

Tzu-Chiao Lin, See-May Phoong, "A Low-Complexity Blind CFO Estimation for OFDM Systems", IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Jan. 2014

Yen-Chang Pan; See-May Phoong; Yuan-Pei Lin, "An improved ESPRIT-based blind CFO estimation algorithm in OFDM systems", 48th Asilomar Conference on Signals, Systems and Computers, Jan. 2014

Y.-C. Pan, and S.-M. Phoong, "A new subspace-based algorithm for blind channel identification in **ZP-OFDM** systems using few received blocks", IEEE 14th Workshop on Signal Processing Advances in Wireless Communications (SPAWC), Jan. 2013

T.-C. Lin ; Y.-C. Pan ; W.-J. Tai ; S.-M. Phoong, "An improved ESPRIT-based blind CFO estimation for OFDM in the presence of I/Q imbalance", IEEE 14th Workshop on Signal Processing Advances in Wireless Communications (SPAWC), Jan. 2013
# Chung- Chih Wu (吳忠幟)

#### Journal papers

Yu-Tang Tsai, Chien-Yu Chen, Li-Yin Chen, Su-Hao Liu, Chung-Chih Wu,\*, Yun Chi, Shaw H. Chen, Hsiu-Fu Hsu, and Jey-Jau Lee, "Analyzing Nanostructures in Mesogenic Host-Guest Systems for Polarized Phosphorescence", Organic Electronics, Vol. 15, 311, Jan. 2014

Cheng-Hua Wu, Ming-Che Chen, Pin-Chang Su, Hshin-Hui Kuo, Chin-Li Wang, Chun-Yang Lu, Chih-Hung Tsai, Chung-Chih Wu\*, and Ching-Yao Lin\*, "**Porphyrins for Efficient Dye-Sensitized Solar Cells Covering Near-IR Region**", Journal of Materials Chemistry A, 2(4), 991, Jan. 2014

Po-Ching Hsu, Wei-Chung Chen, Yu-Tang Tsai, Yen-Cheng Kung, Ching-Hsiang Chang, Chung-Chih Wu\*, Hsing-Hung Hsieh, "Sputtering Deposition of P-type SnO Films Using Robust Sn/SnO2 Mixed Target", Thin Solid Films, Vol. 555, 57, Jan. 2014

Hong-Wei Chang, Yong Hyun Kim, Jonghee Lee, Simone Hofmann, Björn Lüssem, Lars Müller-Meskamp, Malte C. Gather, Karl Leo\*, and Chung-Chih Wu\*, "Color-stable, ITO-free white organic light-emitting diodes with enhanced efficiency using solution-processed transparent electrodes and optical outcoupling layers", Organic Electronics, 15, 1028, Jan. 2014

Ming-Yi Lin, Tsung-Han Tsai, Yu-Ling Kang, Yu-Cheng Chen, Yi-Hsiang Huang, Yi-Jiun Chen, Xiang Fang, Hoang Yan Lin, Wing-Kit Choi, Lon A. Wang, Chung-Chih Wu, and Si-Chen Lee\*, "**Design and Fabrication of Birefringent Nano-grating Structure for Circularly Polarized Light Emission**", Optics Express, 22(7), 7388, Jan. 2014

Yi-Lin Wu, Chien-Yu Chen, Yi-Hsiang Huang, Yin-Jui Lu, Cheng-Hsu Chou, Chung-Chih Wu\*, "Highly efficient tandem organic light-emitting devices utilizing the connecting structure based on n-doped electron-transport layer/HATCN/hole-transport layer", Applied Optics, 53(22, E1, Jan. 2014

Yi-Hsiang Huang, Chun-Yang Lu, Shang-Ta Tsai, Yu-Tang Tsai, Chien-Yu Chen, Wei-Lung Tsai, Chun-Yu Lin, Hong-Wei Chang, Wei-Kai Lee, Min Jiao, and Chung-Chih Wu\*, "**Enhancing Light Out-Coupling of Organic Light-Emitting Devices Using Indium Tin Oxide-Free Low-Index Transparent Electrodes**", Applied Physics Letters, 104, 183302, Jan. 2014

Li-Chi Lee, Han Han, Yu-Tang Tsai, Chung-Chih Wu\*, Jing-Jong Shyue, Chien-Liang Liu, Pi-Tai Chou and Ken-Tsung Wong\*, "**Template-assisted in situ polymerization for blue organic lightemitting nanotubes**", Chemical Communications, 50(60), 8208, Jan. 2014

Shu-Hua Chou, Chih-Hung Tsai, Chung-Chih Wu\*, Dhirendra Kumar, Ken-Tsung Wong,\*, "Regioisomeric Effect on the Electronic Features of Indenothiophene-Bridged D- $\pi$ -A-A DSSC Sensitizers", Chemistry - A European Journal, Jan. 2014

Wei-Chung Chen, Po-Ching Hsu, Chih-Wei Chien, Kuei-Ming Chang, Chao-Jui Hsu, Ching-Hsiang Chang, Wei-Kai Lee, Wen-Fang Chou, Hsing-Hung Hsieh, Chung-Chih Wu\*, "**Room-Temperature-Processed Flexible n-InGaZnO/p-Cu2O Heterojunction Diodes and High-Frequency Diode Rectifiers**", Journal of Physics D: Applied Physics, 47, 365101, Jan. 2014 Po-Ching Hsu, Chao-Jui Hsu, Ching-Hsiang Chang, Shiao-Po Tsai, Wei-Chung Chen, Hsing-Hung Hsieh, and Chung-Chih Wu\*, "**Sputtering Deposition of P-Type SnO Films with SnO2 Target in Hydrogen-Containing Atmosphere**", ACS Applied Materials & Interfaces, 6(6), 13724, Jan. 2014

(Invited) Po-Ching Hsu, Chung-Chih Wu, Hidenori Hiramatsu, Toshio Kamiya, and Hideo Hosono, "Film Texture, Hole Transport and Field-Effect Mobility in Polycrystalline SnO Thin Films on Glass", ECS Journal of Solid State Science and Technology, 3 (9), Q3040, Jan. 2014

Rossatorn Muangpaisal, Ming-Chi Ho, Tai-Hsiang Huang, Chih-Hsin Chen, Jiun-Yi Shen, Jen-Shyang Ni, Jiann T. Lin\*, Tung-Huei Ke, Li-Yin Chen, Chung-Chih Wu\*, Chiitang Tsai\*, "**Tetrasubstituted-pyrene derivatives for electroluminescent application**", Organic Electronics, 15, 2148, Jan. 2014

Qiang Wang, Jason U. Wallace, Thomas Y.-H. Lee, Yu-Tang Tsai, Yi-Hsiang Huang, Chung-Chih Wu, Lewis J. Rothberg, and Shaw H. Chen, "Evaluation of Propylene-, Meta-, and Para-Linked Triazine and t-Butyltriphenylamine as Bipolar Hosts for Phosphorescent Organic Light-Emitting Diodes", Journal of Materials Chemistry C, Vol. 1(11), 2224-2232, Jan. 2013

Po-Ching Hsu, Wei-Chung Chen, Yu-Tang Tsai, Yen-Cheng Kung, Ching-Hsiang Chang, Chao-Jui Hsu, Chung-Chih Wu, Hsing-Hung Hsieh, "**Fabrication of p-type SnO Thin-Film Transistors Using Sputtering and Practical Metal Electrodes**", Japanese Journal of Applied Physics, Vol. 52(5), 05DC07, Jan. 2013

Chih-Hung Tsai, Yu-Tang Tsai, Tsung-Wei Huang, Sui-Ying Hsu, Yen-Fang Chen, Yuan Hsuan Jhang, Lun Hsieh, Chung-Chih Wu, Yen-Shan Chen, "Influences of Stacking Architectures of TiO2 Nanoparticle Layers on Characteristics of Dye-Sensitized Solar Cells", Journal of Nanomaterials, Vol. 2013, 915461, Jan. 2013

Hong-Wei Chang, Jonghee Lee, Simone Hofmann, Yong Hyun Kim, Lars Müller-Meskamp, Björn Lüssem, Chung-Chih Wu, Karl Leo, Malte C. Gather, "**Nanoparticle-based scattering layers for optical efficiency enhancement of organic light-emitting diodes and organic solar cells**", Journal of Applied Physics, Vol. 113(20), 204502, Jan. 2013

M.-Y. Lin, H.-H. Chen, K.-H. Hsu, Y.-H. Huang, Y.-J. Chen, H.-Y. Lin, Y.-K. Wu, L. A. Wang, C.-C. Wu, S.C-. Lee, "White Organic Light Emitting Diode with Linearly Polarized Emission", IEEE Photonics Technology Letters, Vol. 15(14, 1321-1323, Jan. 2013

Hsing-Chieh Cheng, Yi-Hsiang Huang, Hao-Wu Lin, Chih-Hao Chang, Ken-Tsung Wong, Chieh-Hsung Kuan, Chung-Chih Wu, "**Continuously Tunable Organic Solid-State DFB Laser Utilizing Molecular Reorientation in Molecular Glasses**", Organic Electronics, Vol. 14, 2540–2545, Jan. 2013

Chih-Hung Tsai, Chun-Yang Lu, Ming-Che Chen, Tsung-Wei Huang, Chung-Chih Wu, Yi-Wen Chung, "Efficient Gel-State Dye-Sensitized Solar Cells Adopting Polymer Gel Electrolyte Based on Poly(methyl methacrylate)", Organic Electronics, Vol. 14, 3131-3137, Jan. 2013

Dittrich, T; Macor, L; Gervaldo, M; Fungo, F; Otero, L; Lin, CY; Chi, LC; Fang, FC; Lii, SW; Wong, KT; Tsai, CH; Wu, CC, "Charge Separation in Donor-Acceptor Spiro Compounds at Metal and Metal Oxide Surfaces Investigated by Surface Photovoltage", Journal of Nanoscience and Nanotechnology, Vol. 13 (7), 5158-5163, Jan. 2013

Chih-Hung Tsai, Chin-Wei Chang, Yu-Tang Tsai, Chun-Yang Lu, Ming-Che Chen, Tsung-Wei Huang, Chung-Chih Wu, "Novel Three-Layer TiO2 Nanoparticle Stacking Architecture for Efficient Dye-Sensitized Solar Cells", Organic Electronics, Vol. 14, 2866-2874, Jan. 2013

Hong-Wei Chang, Jonghee Lee, Tae-Wook Koh, Simone Hofmann, Yong Hyun Kim, Björn Lüssem, Seunghyup Yoo, Chung-Chih Wu, Karl Leo, and Malte C. Gather, "**Bi-directional organic light-emitting diodes containing nanoparticles to enhance light outcoupling**", Laser & Photonics Reviews, Vol. 7(6), 1079-1087, Jan. 2013

Kuo-Pi Tseng, Yu-Tang Tsai, Chung-Chih Wu, Jing-Jong Shyue, Dario Bassani, Ken-Tsung Wong, "Light- and Solvent-Driven Morphological Transformations of Self-Assembled Hydrogen-Bonded Nanostructures", Chemical Communications, Vol. 49(98), 11536-11538, Jan. 2013

Ming-Shiang Lin, Liang-Chen Chi, Hong-Wei Chang, Yi-Hsiang Huang, Kun-Cheng Tien, Chung-Chia Chen, Chih-Hao Chang, Chung-Chih Wu, Atul Chaskar, Hsu-Hua Chou, Hao-Chun Ting, Ken-Tsung Wong, Yi-Hong Liu and Yun Chi, "A Diarylborane-substituted Carbazole as a Universal Bipolar Host Material for Highly Efficient Electrophosphorescence Devices", Journal of Material Chemistry, Vol. 22, 870-886, Jan. 2012

Chih-Hung Tsai, Sui-Ying Hsu, Chun-Yang Lu, Yu-Tang Tsai, Tsung-Wei Huang, Yan-Fang Chen, Yuan-Hsuan Jhang, Chung-Chih Wu, "**Influences of Textures in Pt Counter Electrode on Characteristics of Dye-Sensitized Solar Cells**", Organic Electronics, Vol. 13, 199-205, Jan. 2012

Sui-Ying Hsu, Chih-Hung Tsai, Chun-Yang Lu, Yu-Tang Tsai, Tsung-Wei Huang, Yuan-Hsuan Jhang, Yan-Fang Chen, Chung-Chih Wu, Yen-Shan Chen, "Nanoporous Platinum Counter Electrodes by Glancing Angle Deposition for Dye-Sensitized Solar Cells", Organic Electronics, Vol. 13, 856-863, Jan. 2012

Jia-Yi Su, Chih-Hung Tsai , Shao-An Wang, Tsung-Wei Huang, Chung-Chih Wu and Ken-Tsung Wong, "Functionalizing Organic Dye with Cross-linkable Electrolyte-blocking Shell as a New Strategy for Improving DSSC Efficiency", RSC Advances, Vol. 2(9), 3722-3728, Jan. 2012

L. Macor, M. Gervaldo, F. Fungo, L. Otero, T. Dittrich, C.-Y. Lin, L.-C. Chi, F.-C. Fang, S.-W. Lii, K.-T. Wong, C.-H. Tsai, C.-C. Wu, "Photoinduced charge separation in donor-acceptor spiro compounds at metal and metal oxide surfaces: application in dye-sensitized solar cell", RSC Advances, Vol. 2(11), 4869-4878, Jan. 2012

Chang-Yu Lin, Chih-Wei Chien, Cheng-Han Wu, Hsing-Hung Hsieh, Chung-Chih Wu, Yung-Hui Yeh, Chun-Cheng Cheng, Chih-Ming Lai, Ming-Jiue Yu, "**Top-gate Staggered a-IGZO TFTs** Adopting the Bi-layer Gate Insulator for Driving AMOLED", IEEE Transactions on Electron Devices, Vol. 59(6), 1701-1708, Jan. 2012

Chang-Yu Lin, Chih-Wei Chien, Chung-Chih Wu, Yung-Hui Yeh, Chun-Cheng Cheng, Chih-Ming Lai, Ming-Jiue Yu, Chyi-Ming Leu, and Tzong-Ming Lee, "Effects of Mechanical Strains on Characteristics of Top-gate Staggered a-IGZO Thin-Film Transistors Fabricated on Polyimide-Based Nanocomposite Substrates", IEEE Transactions on Electron Devices, Vol. 59 (7), 1956-1962, Jan. 2012

H.-W. Lin, M.-H. Huang, Y.-H. Chen, W.-C. Lin, H.-C. Cheng, C.-C. Wu, T.-C. Chao, T.-C. Wang, K.-T. Wong, K.-C. Tang, P.-T. Chou, "Novel Oxygen Sensor based on Terfluorene Thin-film

and Its Enhanced Sensitivity by Stimulated Emission", Journal of Materials Chemistry, Vol. 22, 13446-13450, Jan. 2012

Li-Yen Lin, Chih-Hung Tsai, Tsung-Wei Huang, Shu-Hua Chou, Chung-Chih Wu and Ken-Tsung Wong, "**2,1,3-Benzothiadiazole-containing donor-acceptor-acceptor dyes for dye-sensitized solar cells**", Tetrahedron, Vol. 68, 7509-7516, Jan. 2012

Yuan-Hsuan Jhang, Yu-Tang Tsai, Chih-Hung Tsai, Sui-Ying Hsu, Tsung-Wei Huang, Chun-Yang Lu, Yan-Fang Chen, Chung-Chih Wu, "Nanostructured Platinum Counter Electrodes by Self-Assembled Nanospheres for Dye-Semsitized Solar Cells", Organic Electronics, Vol. 13, 1865–1872, Jan. 2012

Ming-Shiang Lin, Shang-Jung Yang, Hong-Wei Chang, Yi-Hsiang Huang, Yu-Tang Tsai, Chung-Chih Wu, Shu-Hua Chou, Ejabul Mondal, and Ken-Tsung Wong, "**Incorporation of CN group into mCP: new bipolar host material for highly efficient blue and white electrophosphorescent devices**", Journal of Materials Chemistry, Vol. 22, 16114–16120, Jan. 2012

You-Heng Lin, Yu-Tang Tsai, Chung-Chih Wu\*, Chih-Hung Tsai, Chien-Hung Chiang, Hsiu-Fu Hsu, Jey-Jau Lee, Ching-Yuan Cheng, "Comparative Study of Spectral and Morphological Properties of Blends of P3HT with PCBM and ICBA", Organic Electronics, Vol. 13, 2333-2341, Jan. 2012

Hao-Chun Ting, Chih-Hung Tsai, Chia-Hong Chen, Li-Yen Lin, Shu-Hua Chou, Tsung-Wei Huang, Chung-Chih Wu, Ken-Tsung Wong, "A Novel Amine-free Di-anchoring Organic Dye for Efficient DSSC", Organic Letters, Vol. 14, No. 24, 6338–6341, Jan. 2012

### **Book & Book chapters**

C.-H. Tsai, C.-C. Wu, "**Physics of Organic Semiconductors, Chapter of**"Light Out-coupling in **Organic Light-Emitting Devices**", Wiley-VCH Verlag GmbH & Co. KGaA, Jan. 2012

# Tian-Wei Huang (黃天偉)

## Journal papers

Jin-Fu Yeh, Jeng-Han Tsai, and Tian-Wei Huang, "A 60-GHz Power Amplifier Design using Dual-Radial Symmetric Architecture in 90-nm Low Power CMOS", IEEE Trans. Microwave Theory Tech., Vol.61 No.3, pp.1280-1290, Mar. 2013

Wei-Tsung Li, Yun-Chieh Chiang, Jeng-Han Tsai, Hong-Yuan Yang, Jen-Hao Cheng, and Tian-Wei Huang, "**60-GHz 5-bit Phase Shifter with Integrated VGA Phase-error Compensation**", IEEE Trans. Microwave Theory Tech., Vol. 61, No. 3, pp.1224-1235, Mar. 2013

Yen-Hung Kuo, Jeng-Han Tsai, Tian-Wei Huang, and Huei Wang, "**Design and Analysis of Digital-Assisted Bandwidth-Enhanced Miller Divider in 0.18-µm CMOS Process**", IEEE Trans. Microwave Theory Tech., Vol. 60, No. 12, pp.3769-3777, Dec. 2012

Yen-Hung Kuo, Jeng-Han Tsai, and Tian-Wei Huang, "A Digital-Calibrated Transmitter-to-Receiver Isolator in Radar Applications", IEEE Microwave and Wireless Components Letters, Vol. 22, No. 12, pp. 651-653, Dec. 2012

Wei-Tsung Li, Jeng-Han Tsai, Hong-Yuan Yang, Wei-Hung Chou, Shyh-Buu Gea, Hsin-Chia Lu, and Tian-Wei Huang, "**Parasitic-Insensitive Linearization Methods for 60-GHz 90-nm CMOS LNAs**", IEEE Trans. Microwave Theory Tech., Vol. 60, No. 8, pp.2512-2523, Aug. 2012

Hong-Yuan Yang, Jeng-Han Tsai, Tian-Wei Huang, and Huei Wang, "Analysis of a New 33-58-GHz Doubly Balanced Drain Mixer in 90-nm CMOS Technology", IEEE Trans. Microwave Theory Tech., Vol. 22, No. 4, Apr. 2012

### Patent

Yung-Nien Jen, Jeng-Han Tsai, Tian-Wei Huang, Huei Wang, and Che-Yu Wang, **Distributed** active transformer based millimeter-wave power amplifier circuit, United State 7,889,009B2, Feb. 2012

## Ren C. Luo (羅仁權)

### Journal papers

Ren C. Luo and Chun Chi Lai, "**Multi-Sensor Fusion Based Concurrent Environment Mapping and Moving Object Detection for Intelligent Service Robotics**", IEEE Transactions on Industrial Electronics, Jan. 2014

Ren C. Luo, Ogst Chen, "Wireless and Pyroelectric Sensory Fusion System for Indoor Human/Robot Localization and Monitoring", IEEE/ASME Transactions on Mechatronics, Vol.18, No. 3, pp.845-852, Jan. 2013

Ren C. Luo, Ogst Chen, "Wireless and Pyroelectric Sensory Fusion System for Indoor Human/Robot Localization and Monitoring", IEEE/ASME Transactions on Mechatronics, Vol.17, No. 1,, pp. 1-9, Jan. 2012

Ren C. Luo, Ogst Chen, "Mobile Sensor Node Deployment and Asynchronous Power Management for Wireless Sensor Networks", IEEE Transactions on Industrial Electronics, Vol. 59, No. 5, pp. 2377-2385, Jan. 2012

Ren C. Luo and Chun Chi Lai, "Enriched Indoor Map Construction Based on Multisensor Fusion Approach for Intelligent Service Robot", IEEE Transactions on Industrial Electronics, Vol. 59, No. 8, , pp. 3135 - 3145, Jan. 2012

Ren C. Luo and Chih C. Chang, "**Multisensor Fusion and Integration: A Review on Approaches and Its Applications in Mechatronics**", IEEE Transactions on Industrial Informatics, Vol.8 No.1, pp. 49-60, Jan. 2012

### **Conference & proceeding papers**

Ren C. Luo, Sheng Y. Chen, and Keng. C. Yeh, "**Human Body Trajectory Generation Using Point Cloud Data for Robotics Massage Application**", 2014 IEEE International Conference Robotics and Automation (ICRA 2014), Hong Kong, May. 2014

Ren C. Luo, Jun Sheng, Chin-Cheng Chen, and Peng-Hsi Chang, "**Reactive Biped Robot Walking** with On-line Path Generation and Obstacle Avoidance", 2014 IEEE International Conference Robotics and Automation (ICRA 2014), Hong Kong, May. 2014

Ren C. Luo, Ming Hsiao, and Che-Wei Liu, "**Descending Stairs Locomotion and Somatosensory Control for An ErectWheel-Legged Service Robot**", 2014 IEEE International Conference Robotics and Automation (ICRA 2014), Hong Kong, May. 2014

Ren C. Luo, Li-Wen Chang, Shih-Che Chou, "**Human Age Classification Using Appearance Images for Human-Robot Interaction**", The 39th Annual Conference of the IEEE Industrial Electronics Society (IECON 2013), Vienna, Austria, Nov. 2013

Ren C. Luo, Ming Hsiao, Tsung-Wei Lin, "**Erect Wheel-Legged Stair Climbing Robot for Indoor Service Applications**", 2013 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2013), Tokyo, Japan, Nov. 2013

Ren C. Luo, Sheng Y. Chen, Keng C. Yeh, "**Hybrid 3D Object Recognition and Tracking Pipeline with Occluded and Cluttered Situation for Service Robotics Applications**", 2013 International Conference on Automation Technology (Automationa2013), Tainan, Taiwan, Nov. 2013

Ren C. Luo, Hong-Hao Chang, Jun Sheng, Peng-Hsi Chang, "Walking Pattern Generation with Non-Constant Body Height Biped Walking Robot", The 39th Annual Conference of the IEEE Industrial Electronics Society (IECON 2013), Vienna, Austria, Oct. 2013

Ren C. Luo, Jun Sheng, Chin Cheng Chen, Peng Hsi Chang, Che-I Lin, "**Biped Robot Push and Recovery Using Flywheel Model Based Walking Perturbation Counteraction**", 2013 IEEE-RAS International Conference on Humanoid Robots (Humanoid 2013), Atlanta, USA, Oct. 2013

Ren Luo, Peng Hsi Chang, Jun Sheng, Shao Cheng Gu, Chun-Hung Chen, "Arbitrary Biped Robot Foot Gaiting Based on Non-Constant COM Height", 2013 IEEE-RAS International Conference on Humanoid Robots (Humanoid 2013), Atlanta, USA, Oct. 2013

Ren C. Luo, Keng-Cheng Yeh, Kuan H Huang, "**Resume Navigation and Re-Localization of an Autonomous Mobile Robot After Being Kidnapped**", 2013 IEEE Internati onal Symposium on Robotic and Sensors Environments (ROSE 2013), Washington DC, USA, Oct. 2013

Ren C. Luo, Bo-Han Shih, "**Real Time Human Motion Imitation of Anthropomorphic Dual Arm Robot Based on Cartesian Impedance Control**", 2013 IEEE International Symposium on Robotic and Sensors Environments (ROSE 2013), Washington DC, USA, Oct. 2013

Ren C. Luo , Ming Hsiao, Che-Wei Liu, "**Multisensor Integrated Stair Recognition and Parameters Measurement System for Dynamic Stair Climbing Robots**", The 9th annual IEEE International Conference on Automation Science and Engineering (IEEE CASE 2013), Madison Wisconsin, USA, Aug. 2013

Ren Luo, Yi Wen Peng, Bo-Han Shih, Yun-Hsuan Tsai, "" Cartesian Position and Force Control with Adaptive Impedance/Compliance Capabilities for a Humanoid Robot Arm"", 2013 IEEE International Conference on Robotics and Automation (ICRA 2013), Karlsruhe, Germany, May. 2013

Ren C. Luo, Po Yu Chuang, Xin Yi Yang, "**Multi-objects recognition using unsupervised learning and classification**", The 22nd IEEE International Symposium of Industrial Electronics (ISIE 2013), Taipei, Taiwan, 28-31, May. 2013

Ren C. Luo, Ming Hsiao, Cheng-Hsun Xie, "Sensor fusion based vSLAM system for 3D environment grid map construction", The 22nd IEEE International Symposium of Industrial Electronics (ISIE 2013), Taipei, Taiwan, May. 2013

# Liang-Hung Lu (呂良鴻)

### **Journal papers**

P.-S. Weng and L.-H. Lu, "A **30 GHz CMOS frequency synthesizer for V-band applications**", IEEE Microwave and Wireless Components Letters, vol. 22, no. 8, pp. 433-435, Aug. 2012

J.-L. Kuo, Y.-F. Lu, T.-Y. Huang, Y.-L. Chang, Y.-K. Hsieh, P.-J. Peng, I.-C. Chang, T.-C. Tsai, K.-Y. Kao, W.-Y. Hsiung, J. Wang, Y. A. Hsu, K.-Y. Lin, H.-C. Lu, Y.-C. Lin, L.-H. Lu, T.-W. Huang, R.-B. Wu and H. Wang, "60-GHz four-element phased-array transmit/receive system-in-package using phase compensation techniques in 65-nm flip-chip CMOS process", IEEE Transactions on Microwave Theory and Techniques, vol. 60, no. 3, pp. 743-756, Mar. 2012

H.-S. Chen and L.-H. Lu, "An open-loop half-quadrature hybrid for multiphase signals generation", IEEE Transactions on Microwave Theory and Techniques, vol. 60, no. 1, pp. 131-138, Jan. 2012

# Tsungnan Lin (林宗男)

### Journal papers

Tsung-Nan Lin, Shih-Hau Fang, Wei-Han Tseng, Chung-Wei Lee, Jeng-WeiHsieh, "A Group-Discriminate-Based Access Point Selection for WLAN Fingerprinting Localization", IEEE Trans. on Vehicular Technology, Jan. 2014

Chun-Yuan Chang, Cheng-Fu Chou, Din-Yuen Chan, Tsungnan Lin, and Ming-Hung Chen, "Accurate Bitrate Model and Greedy-Based Rate Controller for Low Delay Video Transmission", IEEE SYSTEMS JOURNAL, 6(3), 414-425, Sep. 2012

Shih-Hau Fang, Tsung-Nan Lin;, "**Principal Component Localization in Indoor WLAN Environments**", IEEE Trans. on Mobile Computing, Vol. 11(1), Page(s): 100- 110, Jan. 2012

### **Conference & proceeding papers**

Chun-lin Wu, Tsung-Nan Lin, Hsiun-Fu Liu, Zanyu Chen, " On Relay Assignment Strategy in Wireless Cellular Environment", IEEE CCNC, Jan. 2014

Chung-Wei Lee, Tsung-Nan Lin, Shih-Hau Fang; Yen-Chih Chou, "A Novel Clustering-Based Approach of Indoor Location Fingerprinting.", IEEE PIMRC, Sep. 2013

Zan-Yu Chen, Tsung-Nan Lin, "Stochastic Learning Automata Based Resource Allocation for LTE-Advanced Heterogeneous Networks", IEEE PIMRC, Sep. 2013

# Tai-Cheng Lee (李泰成)

### Journal papers

P-C Huang, W-S Chang and T-C Lee, "A 2.3-GHz Fractional-N Divider-less Phase-Locked Loop with -112dBc/Hz In-Band Phase Noise", IEEE Journal of Solid-State Circuits, vol 49, no. 12, pp. 2964-2975, Dec. 2014

C-C Lee and T-C Lee, "A **2.4-GHz High Efficiency Adaptive Power Harvester**", IEEE Transactions on Very Large Scale Integration Systems, vol 22, no. 2, pp. 434-438, Feb. 2014

C-H Wong and T-C Lee, "A 6-GHz Self-Oscillating Spread-Spectrum Clock Generator", IEEE Transactions on Circuits and Systems, Part I, vol. 58, no. 3, pp. 1264-1273, May. 2013

C-D Su, C-W Lee and T-C Lee, "A 6-GHz All Digital PLL for Spread Spectrum Clock Generators (SSCG)", International Journal of Electrical Engineering, Jun. 2012

## **Conference & proceeding papers**

C-L Chang and T-C Lee, "A Compact Multi-Input Thermoelectric Energy Harvesting System with 58.5% Power Conversion Efficiency and 32.4-mW Output Power Capability", International Symposium on Integrated Circuits, Dec. 2014

L-H Chiueh and T-C Lee, "A 6-Gb/s Adaptive-Loop-Bandwidth Clock and Data Recovery (CDR) Circuits", IEEE Asian Solid-State Circuit Conference, Nov. 2014

Y-H Kang, C-Y Lin and T-C Lee, " A 20-MHz BW 75-dB SFDR shifted-averaging VCO-based  $\Delta\Sigma$  modulator", IEEE ISCAS, Jun. 2014

C-Y Lin and T-C Lee, "A 12-bit 210-MS/s 5.3-mW pipelined-SAR ADC with a passive residue transfer technique", IEEE Symposium on VLSI Circuits, Jun. 2014

J-A Cheng, W-S Chang and T-C Lee, "A **3X-oversampling hybrid clock and data recovery circuit with programmable bandwidth**", IEEE VLSI-DAT, Apr. 2014

P-C Huang, W-S Chang and T-C Lee, "A 2.3-GHz Fractional-N Divider-less Phase-Locked Loop with -112dBc/Hz In-Band Phase Noise", International Solid-State Circuit Conference, San Francisco, Feb. 2014

C-Y Lin and T-C Lee, "Jitter Error Cancellation Technique in Digital Domain for ADC", IEEE VLSI-DAT, Apr. 2013

C-Y Lin Y-C Huang and T-C Lee, "Analysis of the Leakage Effect in a Pipelined ADC with Nanoscale CMOS Technologies", IEEE VLSI-DAT, Apr. 2013

### Patent

T-C Lee and C-W Wong, **Circuit for spread spectrum transmission and method thereof**, US 8,787,424, Jul. 2014

Y-C Huang and T-C Lee, **Pipelined analog-to-digital converter and method for converting analog signal to digital signal**,, US 8,471,753, Jun. 2013

# Polly Huang (黃寶儀)

### Journal papers

Meng-Chieh Chiu, Cheryl Chia-Hui Chen, Shih-Ping Meng-Chieh Chiu, Cheryl Chia-Hui Chen, Shih-Ping Chang, Hao-Hua Chu, Charlotte Wang, Fei-Hsiu Hsiao, Polly Huang, "Motivating the Motivators: Lessons Learned from the Design and Evaluation of a Social Persuasion System", Elsevier Pervasive and Mobile Computing, To Appear, Jan. 2014

Chien-Nan Chen, Cing-Yu Chu, Su-Ling Yeh, Hao-hua Chu, Polly Huang, "Modeling the QoE of Rate Changes in SKYPE/SILK VoIP Calls", IEEE/ACM Transactions on Networking, To Appear, Jan. 2014

Tsung-Te Lai, Wei-Ju Chen, Yu-Han Chen, Polly Huang, Hao-Hua Chu, "**Mapping Hidden Water Pipelines using a Mobile Sensor Droplet**", ACM Transactions on Sensor Networks, Vol. 9, No. 2, Article 20, Mar. 2013

Chien-Nan Chen, Cing-Yu Chu, Su-Ling Yeh, Hao-hua Chu, Polly Huang, "**Measuring the Perceptual Quality of Skype Sources**", ACM SIGCOMM Computer Communication Review, Vol. 42, No. 4, pp521-526, Oct. 2012

### **Conference & proceeding papers**

Yu-Chuan Yen, Cing-Yu Chu, Su-Ling Yeh, Hao-Hua Chu, Polly Huang, "Lab Experiment vs. Crowdsourcing: A Comparative User Study on Skype Call Quality", In Proceedings of the 9th Asian Internet Engineering Conference (ACM SIGCOMM AINTEC 2013), Chiang Mai, Thailand, Nov. 2013

Cheng-Yuan Li, Yen-Chang Chen, Wei-Ju Chen, Polly Huang, Hao-Hua Chu, "**Sensor-Embedded Teeth for Oral Activity Recognition**", In Proceedings of the 17th ACM International Symposium on Wearable Computers 2013 (ACM ISWC 2013), Zurich, Switzerland, Sep. 2013

Yu-Chuan Yen, Cing-Yu Chu, Chien-Nan Chen, Su-Ling Yeh, Hao-Hua Chu, Polly Huang, "**Exponential Quantization: User-Centric Rate Control for Skype Calls**", In Proceedings of the 31st ACM annual conference of the Special Interest Group on Data Communication (ACM SIGCOMM 2013), Hong Kong, Aug. 2013

### Patent

黃寶儀、林柏言、陳伶志、黃致豪,利用移動速度控制無線電開關之操作方法及其無線電設備,中華民國/專利號: I416411, Nov. 2013

黃寶儀、劉承榮、陳伶志、黃致豪,時間同步裝置、系統及其方法,中華民國/專利號: I415497, Nov. 2013

Polly Huang, Po-Yen Lin, Ling-Jyh Chen, Jyh-How Huang, **OPERATION METHOD AND RADIO DEVICE FOR CONTROLLING POWER SWITCH OF RADIO BASED ON MOVING SPEED**, US/Patent No: US8559902B2, Oct. 2013 Polly Huang, Chien-Nan Chen, Cing-Yu Chu, **MULTI-MEDIA DATA RATE ALLOCATION METHOD AND VOICE OVER IP DATA RATE ALLOCATION METHOD**, US/Patent Application No: 13/924,045, Jun. 2013

Polly Huang, Chun-Chieh Hsiao, Sung-Hwa Tsai, Yi-Hsien Lin, **STATUS REPORT MECHANISM USING FACEBOOK**, US/Patent Application No: 13/440,950, May. 2013

Polly Huang, Tsung-Han Lin, I-Hei Ng, Te-Yuan Huang, Seng-Yong Lau, **FREQUENCY HOPPING METHOD FOR LOCALIZATION SYSTEM**, US/Patent No: US8406272B2, Mar. 2013

Polly Huang, Seng-Yong Lau, Ling-Jyh Chen, Jyh-How Huang, **SYSTEM AND METHOD FOR TIME SYNCHRONIZATION**, US/Patent No: US8384590B2, Feb. 2013

黃寶儀、林宗翰, 室內定位方法及其系統, 中華民國/專利號:I380048, Dec. 2012

黃寶儀、林宗翰、吳意曦、黃得源、劉承榮,用於定位系統之跳頻方法,中華民國/專利號:I385410, Dec. 2012

黃寶儀、朱慶瑜,多媒體資料傳輸速率調節方法及網路電話語音資料傳輸速率調節方法,中華 民國/專利申請號:101148446, Dec. 2012

黃寶儀、朱浩華、游創文,利用計步器估算移動速度以節省電源的室內定位方法及系統,中華 民國/專利號:I380047, Nov. 2012

黃寶儀、林宗翰、胡書瑜、張庭豪、黃信榮、吳意曦、劉承榮,磁擴散無線網路之多路徑資 料傳播方法及其系統,中華民國/專利號:I373979, Oct. 2012

黃寶儀、林宗翰、朱浩華, 室內定位系統中的低耗電邊界偵測方法, 中華民國/專利號:I375812, Sep. 2012

黃寶儀、林宗翰、吳意曦, 室內定位方法及其系統, 中華民國/專利號:1375813, Sep. 2012

Polly Huang, Hao-Hua Chu, Chuang-Wen You, ENERGY-EFFICIENT INDOOR LOCALIZATION SYSTEM AND A METHOD OF REDUCING POWER CONSUMPTION OF A RADIO BADGE IN THE INDOOR LOCALIZATION SYSTEM, US/Patent No: US8159333B2, Apr. 2012

Polly Huang, Tsung-Han Lin, Hao-Hua Chu, **METHOD OF REDUCING POWER CONSUMPTION OF A RADIO BADGE IN A BOUNDARY DETECTION LOCALIZATION SYSTEM**, US/Patent No:US8130103B2, Mar. 2012

# Jian Jang Huang (黃建璋)

### Journal papers

Hsiang-Wei Li, Yu-Feng Yin, Chen-Yu Chang, Chen-Hung Tsai, Yen-Hsiang Hsu, Da-Wei Lin, Yuh-Renn Wu, Hao-Chung Kuo and Jian Jang Huang, "Mechanisms of the Asymmetric Light Output Enhancements in a-plane GaN Light-emitting Diodes with Photonic Crystals", J. Qunatum Electronics, Vol. 50, No. 12, Dec. 2014

Liang-Yu Su and JianJang Huang, "**Demonstration of Radio-Frequency Response of Amorphous IGZO Thin Film Transistors on the Glass Substrate**", Solid-State Electronics, Nov. 2014

Yi-Chun Shen, Chun-Hsu Yang, Shu-Wen Chen, Shou-Hao Wu, Tsung-Lin Yang, and Jian-Jang Huang, "**IGZO Thin Film Transistor Biosensors Functionalized with ZnO Nanorods and Antibodies**", Biosensors and Bioelectronics, vol. 54, 15, pp. 306-310, Apr. 2014

Liang-Yu Su, Finella Lee, JianJang Huang, "Enhancement-mode GaN Based High Electron Mobility Transistors on the Si Substrate with a P-type GaN Cap Layer", Transactions on Electron Devices, vol. 61, p. 460, Feb. 2014

Y.H. Hsiao, C.Y. Chen, L.C. Huang, G.J. Lin, D.H. Lien, J.J. Huang, and J.H. He, "Light Extraction Enhancement with Radiation Pattern Shaping of Light Emitting Diodes By Waveguiding Syringe-Like Nanorods with Optical Impedance-Matching Tapered Tips", Nanoscale, 6, 2624-2628, Jan. 2014

Yen Chou, Hsiang-Wei Li, Yu-Feng Yin, Yu-Ting Wang, Yen-Chen Lin, Da-Wei Lin, Yuh-Renn Wu, Hao-Chung Kuo, and JianJang Huang, "**Polarization Ratio Enhancement of a-plane GaN LEDs by Asymmetric Two-dimensional Photonic Crystals**", J. Appl. Phys., 115, 193107, Jan. 2014

Yu-Feng Yin , Yen-Chen Lin , Yi-Chen Liu , Yi-Chun Shen , Hai-Pang Chiang and Jian Jang Huang, "Correlation of angular light profiles of light-emitting diodes to spatial spontaneous emissions from photonic crystals", J. Appl. Phys., 114, 143104, Oct. 2013

Huang-Kai Lin, Liang-Yu Su, Chia-Chin Hung, JianJang Huang, "Indium-Gallium-Zinc Oxide Thin Film Transistors with a Hybrid-Channel Structure for Defect Suppression and Mobility Improvement", Thin Solid Films, Vol. 540, pp. 247-250, Jul. 2013

Liang-Yi Chen, Chi-Kang Li, Jin-Yi Tan, Li-Chuan Huang, Yuh-Renn Wu and Jian Jang Huang, "**On the Efficiency Decrease of the GaN Light-Emitting Nanorod Arrays**", Journal of Quantum Electronics, vol. 49, issue 2, pp. 218-223, Feb. 2013

Yu-Ting Wang, Yen Chou, Liang-Yi Chen, Yu-Feng Yin, Yen-Chen Lin, JianJang Huang, "On the Radiation Profiles and Light Extraction of Vertical LEDs With Hybrid Nanopattern and Truncated Microdome Surface Textures", Journal of Quantum Electronics, vol. 49, pp. 11-16, Jan. 2013

Yu-Feng Yin, Yen-Chen Lin, Tsung-Han Tsai, Yi-Chun Shen, and JianJang Huang, "Far-field self-focusing and -defocusing radiation behaviors of the electroluminescent light sources due to negative refraction", Optics Letters, vol. 38, No. 2, pp. 184-186, Jan. 2013

Yung-Tsan Chen, Yi-Chun Shen, Sheng-Chieh Yang, Tsung-Lin Yang, Jian-Jang Huang, "**ZnO light-emitting nanoprobes for tumor detection**", Proceedings of SPIE, Vol. 8594, 85940J, Jan. 2013

H. Huang, C. Chou, S. Shiao, Y. Liu, J. Huang, S. Jen, and H. Chiang, "Surface plasmonenhanced photoluminescence of DCJTB by using silver nanoparticle arrays", Opt. Express, 21, A901-A908, Jan. 2013

Liang-Yu Su, Huang-Kai Lin, Chia-Chin Hung, and JianJang Huang, "Role of HfO2/SiO2 gate dielectric on the reduction of low-frequent noise and the enhancement of a-IGZO TFT electrical performance", Journal of Display Technology, vol. 8, pp. 695-698, Dec. 2012

Chun-Hsiang Chang, Liang-Yi Chen, Li-Chuan Huang, Yu-Ting Wang, Tzu-Chun Lu, and JianJang Huang, "Effects of Strains and Defects on the Internal Quantum Efficiency of InGaN/GaN Nanorod Light Emitting Diodes", Journal of Quantum Electronics, vol. 48, pp. 551-556, Apr. 2012

Sheng-Chieh Yang, Yi-Chun Shen, Tzu-Chun Lu, Tsung-Lin Yang, and Jian-Jang Huang, "**Tumor detection strategy using ZnO light emitting nanoprobes**", Nanotechnology, 23, p. 055202, Jan. 2012

Lei Liu, Wenjie Wang, Chien Lin Huang, Xiaodong Hu, Peng Chen, Jian-Jang Huang, Zhe Chuan Feng, "Time-resolved and temperature-varied photoluminescence studies of InGaN/GaN multiple quantum well structures", Proceedings of SPIE, Vol. 8484, 848412, Jan. 2012

Tsung-Han Tsai, Yu-Feng Yin, Yen-Chen Lin, Szu-Chieh Wang, Yun-Wei Cheng, Jian-Jang Huang, "Mode interactions in a GaN-based light emitting diode with surface photonic crystals and nanoholes", Proceedings of SPIE, Vol. 8484, 84840M, Jan. 2012

## **Conference & proceeding papers**

Yu-Feng Yin; Yen-Chen Lin; Yi-Chen Liu; Hai-Pang Chiang; JianJang Huang, "**Spatially adjusted spontaneous emissions from photonic crystals embedded light-emitting diodes**", SPIE, San Diego, US, Aug. 2014

Jian Jang Huang, "**Far-field self-focusing and -defocusing radiation behaviors of LEDs with the photonic crystal nanohole structure**", the International LED and Green Lighting Conference 2014, KINTEX, Goyang, Korea, Jun. 2014

Chen-Hung Tsai, Yen-Chen Lin, Yu-Feng Yin and Jian-Jang Huang, "Directional Light Extraction of LEDs with Photonic Crystal Nanohole Array", International Symposium on Next-Generation Electronics (ISNE), Taoyuan, Taiwan, May. 2014

Finella Lee, Liang-Yu Su, and JianJang Huang, "**The Effects of Gate Metals on the Performance of p-GaN/AlGaN/GaN High Electron Mobility Transistors**", CS ManTech, Denver, USA, May. 2014

Liang-Yu Su, Finella Lee, and JianJang Huang, "Process Variations to Normally-off GaN HEMTs on Si with p-GaN Cap Layer", CS ManTech, Denver, US, May. 2014

Jian Jang Huang, "**IGZO TFTs and their applications to biosensing**", the 3rd International Symposium on Next-Generation Electronics (ISNE 2014), Taiwan, May. 2014

Po-Hao Huang, Wei-Jen Li, Sheng-Chieh Yang, Yi-Chun Shen, and Jian-Jang Huang, "Cancer Cell Identification by Bi-color ZnO and TiO Nanowires", Laser Display Conference, National Chung Hsing University, Taichung, Taiwan, Jan. 2014

Yu-Feng Yin, Yen-Chen Lin, Yi-Chun Shen, and JianJang Huang, "**Spatially Adjusted Spontaneous Emissions from a Photonic Crystal Embedded Light-emitting Diode**", Optics & Photonics Taiwan, the International Conference (OPTIC), NCU, Dec. 2013

Shou-Hao Wu, Chia-Chin Hung, Huang-Kai Lin, Liang-Yu Su, Jian-Jang Huang, "**Mobility Improvement and Defect Suppression of IGZO TFTs with a Hybrid-Channel Structure**", Optics & Photonics Taiwan, the International Conference (OPTIC), Zhongli, Taiwan, Dec. 2013

Finella Lee, Liang-Yu Su, and JianJang Huang, "**p-GaN AlGaN/GaN High Electron Mobility Transistors on Silicon with a High Threshold Voltage**", Optics & Photonics Taiwan, International Conference (OPTIC), Zhongli, Taiwan, Dec. 2013

Shu-Wen Chen, Chun-Hsu Yang, Tsung-Lin Yang, Jian-Jang Huang, "**High Sensitivity Protein Thin Film Transistor Sensors Modified with ZnO Nanorods**", Optics & Photonics Taiwan, the International Conference (OPTIC), Zhongli, Taiwan, Dec. 2013

Liang-Yu Su and JianJang Huang, "**High Frequency a-IGZO Thin Film Transistors on Glass Substrate**", Optics & Photonics Taiwan, the International Conference (OPTIC), Zhongli, Taiwan, Dec. 2013

Chen-Hung Tsai, Yen-Chen Lin, Yu-Feng Yin and Jian-Jang Huang, "Directional Light Extraction of LEDs with Photonic Crystal Nanohole Array", Optics and Photonics Taiwan, International Conference (OPTIC), Zhongli, Taiwan, Dec. 2013

JianJang Huang, "**Far-field self-focusing and -defocusing radiation behaviors of the nanostructure LED due to negative refraction**", ACP (Asia Communications and Photonics Conference), Beijing, China, Nov. 2013

Liang-Yu Su, Hsin-Ying Lin, Huang-Kai Lin, and Jian-Jang Huang, "Small low-frequency noise IGZO TFTs using a bilayer HfO2/SiO2 dielectric and the applications of IGZO TFTs to biosensors", 2013 IEEE International conference on Electron Devices and Solid State Circuits (EDSSC), Hong-Kong, Jun. 2013

Yu-Feng Yin, Yen-Chen Lin, and JianJang Huang, "Control of Self-collimated Light-emitting Diodes with Negative Refraction by Photonic Crystal Nanohole Arrays", CLEO-PR:2013 - Semiconductor Active Optical Devices, Kyoto, Japan, Jun. 2013

Wei-Jen Li, Sheng-Chieh Yang, Yi-Chun Shen, Jian-Jang Huang, and Tsung-Lin Yang, "Cancer cells Differentiation by Multi-color ZnO and TiO2 Nanowires", Conference on Lasers and Electro-Optics Pacific Rim (CLEO-PR), Kyoto, Japan, Jun. 2013

Yu-Feng Yin, Yen-Chen Lin, Tsung-Han Tsai, and JianJang Huang, "**Negative refraction in a self-collimated electroluminescent light source by photonic crystal nanohole arrays**", The sixth Asia-Pacific Workshop on Widegap Semiconductor (APWS), New Taipei City, Taiwan, May. 2013

Yu-Ting Wang, Yen Chou, Liang-Yi Chen, Yu-Feng Yin, Yen-Chen Lin, and Jian-Jang Huang, "On the Radiation Profiles and Light Extraction of Vertical LEDs with Hybrid Nanopattern and Truncated Microdome Surface Textures", The sixth Asia-Pacific Workshop on Widegap Semiconductor (APWS), New Taipei City, Taiwan, May. 2013

Jin-Yi Tan, Li-Chuan Huang, Liang-Yi Chen, and JianJang Huang, "Characterization of Strain and Defect Dependent Internal Quantum Efficiency of InGaN/GaN Nanorod Light Emitting Diode Arrays", The sixth Asia-Pacific Workshop on Widegap Semiconductor (APWS), New Taipei City, Taiwan, Mar. 2013

Yung-Tsan Chen, Yi-Chun Shen, Sheng-Chieh Yang, Tsung-Lin Yang, and Jian-Jang Huang, "**ZnO light-emitting nanoprobes for tumor detection**", SPIE Photonics West, San Francisco, USA, Feb. 2013

Po-Hao Huang, Wei-Jen Li, Sheng-Chieh Yang, Yi-Chun Shen, and Jian-Jang Huang, "Cancer Cell Identification by Bi-color ZnO and TiO2 Nanowires", Optics & Photonics Taiwan, International Conference, National Central University, Zhongli, Taiwan, Jan. 2013

### Patent

葉永輝,鄭君丞,黃建璋,蕭世驊,劉光中,**氧化物半導體薄膜電晶體**, No. I 397184, May. 2013

黃建璋,鄭允瑋,陳弘憲,具有電流導向結構之發光二極體, No. I 361498, Apr. 2012

葉永輝,鄭君承,黃建璋,蕭世驊,劉光中, Oxide semiconductor thin-film transistor, US 8053836, Jan. 2012

# Jiun-Haw Lee (李君浩)

### Journal papers

Chi-Feng Lin, Valerie M. Nichols, Yung-Chih Cheng, Christopher J. Bardeen, Mau-Kuo Wei, Shun-Wei Liu, Chih-Chien Lee, Wei-Cheng Su, Tien-Lung Chiu, Hsieh-Cheng Han, Li-Chyong Chen, Chin-Ti Chen, and Jiun-Haw Lee, "Chloroboron subphthalocyanine/C60 planar heterojunction organic solar cell with N,N-dicarbazolyl-3,5-benzene blocking layer", Sol. Energy Mater. Sol. Cells., 122, 264, Jan. 2014

Shun-Wei Liu, Chih-Chien Lee, Yu-Ting Chung, Jiun-Haw Lee, Chin-Ti Chen, and Juen-Kai Wang, "Improvement in Device Performance and Reliability of Organic Light-Emitting Diodes through Deposition Rate Control", Int. J. Photoenergy, 412084, Jan. 2014

Geoffrey B. Piland, Jonathan J. Burdett, Tzu-Yao Hung, Po-Hsun Chen, Chi-Feng Lin, Tien-Lung Chiu, Jiun-Haw Lee, Christopher J. Bardeen, "Dynamics of molecular excitons near a semiconductor surface studied by fluorescence quenching of polycrystalline tetracene on silicon", Chem. Phys. Lett., 601, 33, Jan. 2014

Shi Luo, Jiun-Haw Lee, Chee-Wee Liu, Jia-Min Shieh, Chang-Hong Shen, Tsung-Ta Wu, Dongchan Jang, and Julia R. Greer, "Strength, stiffness, and microstructure of Cu(In,Ga)Se2 thin films deposited via sputtering and co-evaporation", Appl. Phys. Lett., 105, 011907, Jan. 2014

Shun-Wei Liu, Wei-Cheng Su, Chih-Chien Lee, Chi-Feng Lin, Ching-Wen Cheng, Chia-Chang Chou, Jiun-Haw Lee, and Chin-Ti Chen, "Enhancement in open circuit voltage of organic photovoltaic devices through control of deposition rate of donor material", Sol. Energy Mater. Sol. Cells., 109, 280, Jan. 2013

Nan-Fu Chiu, Teng-Yi Huang, Chun-Chuan Kuo, Chii-Wann Lin, and Jiun-Haw Lee, "**Organic-based plasmonic emitters for sensing applications**", Appl. Optics, 52, 1383, Jan. 2013

Tian-You Cheng, Hui-Hsien Wang, Sheng Hsiung Chang, Jen-You Chu, Jiun-Haw Lee, Yuh-Lin Wang, and Juen-Kai Wang, "**Revealing local, enhanced optical field characteristics of Au nanoparticle arrays with 10 nm gap using scattering-type scanning near-field optical microscopy**", Phys. Chem. Chem. Phys., 15, 4275, Jan. 2013

Hsieh-Cheng Han, Cheong-Wei Chong, Sheng-Bo Wang, Dawei Heh, Chi-Ang Tseng, Yi-Fan Huang, Surojit Chattopadhyay, Kuei-Hsien Chen, Chi-Feng Lin, Jiun-Haw Lee, and Li-Chyong Chen, "**High K Nanophase Zinc Oxide on Biomimetic Silicon Nanotip Array as Supercapacitors**", Nano Lett., 13, 1422, Jan. 2013

Man-kit Leung, Yu-Hsuan Hsieh, Ting-Yi Kuo, Pi-Tai Chou, Jiun-Haw Lee, Tien-Lung Chiu, and Hsin-Jen Chen, "Novel Ambipolar Orthogonal Donor-Acceptor Host for Blue Organic Light Emitting Diodes", Org. Lett., 15, 4694, Jan. 2013

Jiun-Haw Lee, Wei-Fu Chang, Cheng-Che Wu, Chi-Feng Lin, Jiunn-Yih Lee, and Tien-Lung Chiu, "**Fabrication of an organic light-emitting diode inside a liquid crystal display**", Thin Solid Films, 545, 471, Jan. 2013

Tien-Lung Chiu, Wei-Fu Chang, Cheng-Che Wu, Chi-Feng Lin, Jiunn-Yih Lee, Shun-Wei Liu, Chin-Ti Chen, and Jiun-Haw Lee, "**Tandem Organic Light-Emitting Diode and Organic Photovoltaic Device Inside Polymer Dispersed Liquid Crystal Cell**", IEEE/OSA J. Display Technol., 9, 787, Jan. 2013

Shun-Wei Liu, Chi-Feng Lin, Chih-Chien Lee, Wei-Cheng Su, Chin-Ti Chen, and Jiun-Haw Lee, "**High Open-Circuit Voltage Planar Heterojunction Organic Photovoltaics Exhibiting Red Electroluminescence**", J. Electrochem. Soc. 159(2), H191, Jan. 2012

Chung-Chieh Lee, Man-kit Leung, Pei-Yu Lee, Tien-Lung Chiu, Jiun-Haw Lee, Chun Liu, and Pi-Tai Chou, "Synthesis and Properties of Oxygen-Linked N-Phenylcarbazole Dendrimers", Macromolecules 45, 751, Jan. 2012

Chi-Feng Lin, Bing-Hong Lin, Shun-Wei Liu, Wei-Feng Hsu, Mi Zhang, Tien-Lung Chiu, Mau-Kuo Wei, and Jiun-Haw Lee, "**Optical effects of shadow masks on short circuit current of organic photovoltaic devices**", Phys. Chem. Chem. Phys., 2012, 14, 3837, Jan. 2012

Chi-Feng Lin, Shun-Wei Liu, Chih-Chien Lee, Jia-Cing Hunag, Wei-Cheng Su, Tien-Lung Chiu, Chin-Ti Chen, and Jiun-Haw Lee, "**Open-circuit voltage and efficiency improvement of subphthalocyanine-based organic photovoltaic device through deposition rate control**", Sol. Energy Mater. Sol. Cells., 103, 69, Jan. 2012

Sihui He, Jiun-Haw Lee, Hui-Chuan Cheng, Jin Yan, and Shin-Tson Wu, "**Fast-Response Blue-Phase Liquid Crystal for Color-Sequential Projection Displays**", IEEE/OSA J. Display Technol., 8, 352, Jan. 2012

Shun-Wei Liu, Wei-Cheng Su, Chih-Chien Lee, Chi-Feng Lin, Shih-Chieh Yeh, Chin-Ti Chen, and Jiun-Haw Lee, "**Comparison of short and long wavelength absorption electron donor materials in C60-based planar heterojunction organic photovoltaics**", Org. Electron., 13, 2118, Jan. 2012

Man-kit Leung, Wan-Hsi Yang, Ching-Nan Chuang, Jiun-Haw Lee, Chi-Feng Lin, Mao-Kuo Wei, and Yu-Hao Liu, "**1,3,4-Oxadiazole Containing Silanes as Novel Hosts for Blue Phosphorescent Organic Light Emitting Diodes**", Org. Lett., 14, 4986, Jan. 2012

Hsieh-Cheng Han, Chi-Ang Tseng, Chan-Yi Du, Abhijit Ganguly, Cheong-Wei Chong, Sheng-Bo Wang, Chi-Feng Lin, Sheng-Hsiung Chang, Chao-Chin Su, Jiun-Haw Lee, Kuei-Hsien Chen, and Li-Chyong Chen, "**Enhancing efficiency with fluorinated interlayers in small molecule organic solar cells**", J. Mater. Chem., 22, 22899, Jan. 2012

Che-Hsyan Wang, Cheng-Che Wu, Ya-Ting Yang, Tien-Lung Chiu, Jiunn-Yih Lee, and Jiun-Haw Lee, "**Reverse-Mode Polymer-Stabilized Dual-Frequency Cholesteric Texture Cell for Dual Mode Operations**", IEEE/OSA J. Display Technol., 8, 663, Jan. 2012

# Tsung-Hsien Lin (林宗賢)

### Journal papers

C.-C. Lin, C.-H. Weng, T.-A. Wei, Y.-Y. Lin, and T.-H. Lin, "A TDC-based Two-step Quantizer with Swapper Technique for a Multi-bit Continuous-time Delta-sigma Modulator", IEEE TCAS-2, pp., Jan. 2014

Y.-J. Huang, C.-W. Huang, T.-H. Lin, C.-T. Lin, L.-G. Chen, P.-Y. Hsiao, B.-R. Wu, H.-T. Hsueh, B.-J. Kuo, H.-H. Tsai, H.-H. Liao, Y.-Z. Juang, C.-K. Wang, S.-S. Lu, "A CMOS cantilever-based label-free DNA SoC with Improved sensitivity for Hepatitis B Virus detection", IEEE Transactions on Biomedical Circuits and Systems, pp. 820-831, Dec. 2013

Y.-H. Liu, L.-G. Chen, C.-Y. Lin, and T.-H. Lin, "A 650-pJ/bit MedRadio Transmitter with An FIR-Embedded Phase Modulator for Medical Micro-power Networks (MMNs)", IEEE TCAS-1, pp. 3279-3288, Dec. 2013

C.-W. Huang, H.-T. Hsueh, Y.-J. Huang, H.-H. Liao, H.-H. Tsai, Y.-Z. Juang, T.-H. Lin, S.-S. Lu, and C.-T. Lin, "A Fully Integrated Wireless CMOS Microcantilever Lab Chip for Detection of DNA from Hepatitis B Virus (HBV)", Sensors & Actuators: B. Chemical, pp. 867-873, Mar. 2013

### **Conference & proceeding papers**

C.-C. Tu and T.-H. Lin, "Measurement and Parameter Characterization of Pseudo-Resistor Based CCIA for Biomedical Applications", IEEE ISBB, Apr. 2014

C.-C. Tu and T.-H. Lin, "Analog Front-End Amplifier for ECG Applications with Feed-Forward EOS Cancellation", IEEE VLSI-DAT, Apr. 2014

Y.-D. Chang, C.-H. Weng, T.-H. Lin, and C.-K. Wang, "A **379nW 58.5dB SNDR VCO-Based**  $\Delta\Sigma$  **Modulator for Bio-Potential Monitoring**", IEEE Symposium on VLSI Circuits, pp. 66-67, Jun. 2013

C.-C. Lin, C.-H. Weng, and T.-H. Lin, "A Low-Power Dual-Mode Continuous-Time Delta-Sigma Modulator with a Folded Quantizer", IEEE VLSI-DAT, Apr. 2013

T.-H. Lin and C.-Y. Lin, "Towards a Versatile Energy-Efficient Wireless Transmitter Design for Bio-medical Applications", IEEE IWS, Apr. 2013

### Patent

Tsung-Hsien Lin, Wei-Hao Chiu, and Yu-Hsiang Huang, **Phase locked loop capable of fast locking**, US Patent No. 8,437,441, Jul. 2013

## Yaow-Ming Chen (陳耀銘)

### Journal papers

C-W Chen, K-H Chen, and Y-M Chen, "**Modeling and Controller Design of an Autonomous PV module for DMPPT PV Systems**", IEEE Trans. on Power Electronics, Vol. 29, No. 9, 4723-4732, Sep. 2014

C-H Chang, Y-H Lin, Y-M Chen, and Y-R Chang, "Simplified Reactive Power Control for Single-Phase Grid-Connected Photovoltaic Inverters", IEEE Trans. on Industrial Electronics, Vol 61, No.5, pp.2286-2296, May. 2014

C-H Chang, F-Y Wu, and Y-M Chen, "Modularized Bidirectional Grid-Connected Inverter With Constant-Frequency Asynchronous Sigma–Delta Modulation", IEEE Trans. on Industrial Electronics, Vol. 59, No. 11, 4088-4100, Nov. 2012

### **Conference & proceeding papers**

C-Y Tang, Y-F Chen, Y-C Hsu, Y-M Chen, "**DC-Bus Voltage Regulation Strategy for Three-Phase Back-to-Back Active Power Conditioners**", IEEE International Conference on Energy Conversion Congress and Exposition, 3957-3963, Pittsburgh, USA, Sep. 2014

S-Y Lee, Y-L Chen, Y-M Chen, and K-H Liu, "**Development of the Active Capacitor for PFC Converters**", IEEE International Conference on Energy Conversion Congress and Exposition, 1522-1527, Pittsburgh, USA, Sep. 2014

C-W Chen, K-H Chen, and Y-M Chen, "Modeling and Controller Design for the Multi-Input **PV/Wind Charger**", 16th European Conference on Power Electronics and Applications, 1-8, Lappeenranta, Finland, Aug. 2014

C-W Chen, K-H Chen, and Y-M Chen, "A Semi-Isolated Multi-Input Converter for Hybrid **PV/Wind Power Charger System**", IEEE International Power Electronics Conference, 3592-3597, Hiroshima, Japan, May. 2014

F-Y Wu, Y-M Chen, and C-W Chen, "Impact of PWM Jitter to Switching-Mode Power Converter Efficiency", 15th European Conference on Power Electronics and Applications, pp. 1-8., Lille, France, Sep. 2013

C-Y Liao, W-H Lin, K-S Chen, Y-M Chen, and C-Y Chou, "**Forward-type micro-inverter with current decoupling**", IEEE International Conference on Energy Conversion Congress and Exposition, pp. 3277-3282, Denver, USA, Sep. 2013

C-Y Tang, Y-T Chen, Y-F Chen, Y-M Chen, and Y-R Chang, "Multi-Mode Interleaved Boost Converter for Photovoltaic Power Systems with Low-Voltage Ride-Through Capability", IEEE International Conference on Energy Conversion Congress and Exposition, pp. 1096-1101, Denver, USA, Sep. 2013

H-J Chen, S-Y Lee, Y-M Chen, Y-L Chen, and K-H Liu, "A Stepping On-Time Adjustment Method for Interleaving Three-Channel Critical Mode Boost PFC Converter", IEEE International Conference on Energy Conversion Congress and Exposition, pp. 749-754, Denver, USA, Sep. 2013

Y-L Chen, Y-M Chen, and H-J Chen, "**On-Time Compensation Method for CRM/DCM Boost PFC Converters**", IEEE Applied Power Electronics Conference and Exposition, pp. 3096-3100, Long Beach, CA, USA, Mar. 2013

C-N Wu, Y-M Chen, and Y-L Chen, "**High-Precision Constant Output Current Control for Primary-Side Regulated Flyback Converters**", IEEE Applied Power Electronics Conference and Exposition, pp. 3092-3095, Long Beach, CA, USA, Mar. 2013

C-Y Liao, Y-M Chen, and W-H Lin, "**Forward-Type Micro-Inverter with Power Decoupling**", IEEE Applied Power Electronics Conference and Exposition, pp. 2852-2857, Long Beach, CA, USA, Mar. 2013

C-H Chang, Y-H Lin, Y-T Chen, Y-M Chen, and Y-R Chang, "A Simplified Reactive Power Control for Single-Phase Grid-Tied Photovoltaic Inverters", IEEE Applied Power Electronics Conference and Exposition, pp. 2793-2798, Long Beach, CA, USA, Mar. 2013

# Hsinyu Lee (李心予)

## Journal papers

AW Wo\*, CT Kuo, CL Chiang, Ruby Huang and H Lee\*, "Configurable 2D and 3D tissue cultures on bioengineered surfaces with acquisition of epithelial-mesenchymal transition characteristics", NPG Asia Materials, 4, e27, Sep. 2012

CE Lin, SU Chen, CC Lin, CH Chang, YL Tai, TL Shen and H Lee\*, "Lysophosphatidic acid acts as an autocrine factor to enhance vascular endothelial growth factor-C expression in human prostate cancer PC-3 Cells", Plos One, 7(7), e41096, Jun. 2012

JT Lin, YS Chiang, GH Lin, H Lee and HW Liu, "In vitro Photothermal Destruction of Cancer Cells using Gold Nanorods and Pulsed-train Near-infrared Laser", J. Nanomaterials, e861385, Jun. 2012

YT Tung, BJ Wang, MK Hu, WM Hsu, H Lee, WP Huang and YF Liao, "Autophagy: A doubleedged sword for Alzheimer's disease", J. Biosci, 37(1), 157-65, Jan. 2012

TC Tsai, JK Lu, SL Choo, SL Yeh, RB Tang, H Lee and JH Lu, "The paracrine effects of exogenous growth hormone alleviate dysmorphogenesis caused by tbx5 deficiency in zebrafish (Danio rerio) embryos", J Biomed. Sci, 19(1), 63, Jan. 2012

MY Lu, YL Liou, HH Chang, ST Jou, YL Yang, KH Lin, DT Lin, YL Lee, H Lee, PY Wu, TY Luo, LH Shen, SF Huang, YF Liao, WM Hsu and KY Tzen, "**Characterization of Neuroblastic tumors using 18F-FDOPA PET**", J. Nuc. Med, Jan. 2012

### **Book & Book chapters**

YF Liao, WM Hsu, H Lee, MK Hu, HF Juan, MC Huang, HH Chang, BJ Wang, YY Shihand YG Tsay, "CH14 Molecular Chaperones as Prognostic Markers of Neuroblastoma, Neuroblastoma - Present and Future", InTech, Feb. 2012

# Hsuan-Jung Su (蘇炫榮)

### Journal papers

C.-P. Lee, S.-C. Lin, H.-J. Su and H. V. Poor, "**Multiuser Lattice Coding for the Multiple-Access Relay Channel**", IEEE Transactions on Wireless Communications, Vol. 13, No. 7, pp. 3539-3555, Jul. 2014

C.-C. Chien, H.-J. Su and H.-J. Li, "Joint Beamforming and Power Allocation for MIMO Relay Broadcast Channel with Individual SINR Constraints", IEEE Transactions on Vehicular Technology, Vol. 63, No. 4, pp. 1660-1677, May. 2014

J.-H. Li and H.-J. Su, "**Opportunistic Feedback Reduction for Multiuser MIMO Broadcast Channel with Orthogonal Beamforming**", IEEE Transactions on Wireless Communications, Vol. 13, No. 3, pp. 1321-1333, Mar. 2014

C.-C. Chien, H.-J. Su and H.-J. Li, "**Device-to-Device Assisted Downlink Broadcast Channel in Cellular Networks**", Wireless Personal Communications (invited), Vol. 74, Issue 4, pp. 1265-1280, Feb. 2014

N.-E. Wu, H.-J. Su and H.-J. Li, "Decode-and-Forward Relaying Schemes with Best-Node Selection under Outdated Channel State Information: Error Probability Analysis and Comparison", IEICE Transactions on Communications, Vol. E96-B, No. 12, pp. 3142-3152, Dec. 2013

P.-H. Lin, S.-H. Lai, S.-C. Lin and H.-J. Su, "On Secrecy Rate of the Generalized Artificial-Noise Assisted Secure Beamforming for Wiretap Channels", IEEE Journal on Selected Areas in Communications, Vol. 31, No. 9, pp. 1728-1740, Sep. 2013

F.-T. Hsu and H.-J. Su, "Analysis of a Reservation-Based Random Access Network: Throughput Region and Power Consumption", IEEE Transactions on Communications, Vol. 61, Issue 1, pp. 237-247, Jan. 2013

P.-H. Lin, S.-C. Lin, H.-J. Su and Y.-W. P. Hong, "Improved Transmission Strategies for Cognitive Radio Under the Coexistence Constraint", IEEE Transactions on Wireless Communications, Vol. 11, Issue 11, pp. 4058-4073, Nov. 2012

### **Conference & proceeding papers**

T.-Y. Tseng, C.-P. Lee, S.-C. Lin and H.-J. Su, "Non-orthogonal Compute-and-forward with Joint Lattice Decoding for the Multiple-access Relay Channel", IEEE Global Communications Conference (GLOBECOM), Dec. 2014

F.-T. Hsu and H.-J. Su, "**Power Allocation Strategy Against Jamming Attacks in Gaussian Fading Multichannel**", IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC), Sep. 2014

G.-W. Hsu, H.-H. Wang, H.-J. Su and P. Lin, "Joint Beamforming for Multicell Multigroup Multicast with Per-cell Power Constraints", IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC), Sep. 2014

G.-W. Hsu, H.-J. Su, C.-P. Li and W.-H. Wei, "A Resource Allocation Method Base on Cross-Entropy Algorithm in Multi-Cell OFDMA Systems", IEEE Vehicular Technology Society Asia Pacific Wireless Communications Symposium (APWCS), Aug. 2014

Y.-Y. Chang, W.-S. Liao, H.-J. Su, T.-H. Huang and C.-T. Leu, "**Throughput Maximization Method with Linear Predictor for AMC Systems**", IEEE Vehicular Technology Society Asia Pacific Wireless Communications Symposium (APWCS), Aug. 2014

E.-H. Yeh, P. Lin, H.-J. Su and C.-T. Leu, "User-Based Energy Conservation Mechanism for Wireless Interfaces for Mobile Phones", IEEE Vehicular Technology Society Asia Pacific Wireless Communications Symposium (APWCS), Aug. 2014

F.-T. Hsu and H.-J. Su, "When Does the AP Deployment Incentivize a User to Offload Cellular Data: An Energy Efficiency Viewpoint", International Symposium on Communications, Control, and Signal Processing (ISCCSP), May. 2014

W.-T. Lin, C.-H. Lee and H.-J. Su, "**Downlink-to-Uplink Interference Cancellation in Cloud Radio Access Networks**", IEEE Vehicular Technology Conference (VTC) 2014 Spring, May. 2014

M.-H. Chen, C.-M. Kuo, P.-H. Lin, S.-C. Lin and H.-J. Su, "Low-Complexity Remote Compressive Sensing for Machine-to-Machine Networks with Stochastic Sources", International Conference on Intelligent Green Building & Smart Grid (IGBSG) (invited), Apr. 2014

C.-P. Lee, K.-F. Huang, P. Lin, H.-J. Su and C.-L. Wang, "**Reducing Handover Cost for LTE Femtocell/Macrocell Network**", IEEE Global Communications Conference (GLOBECOM), Dec. 2013

C.-L. Su, P.-H. Lin and H.-J. Su, "Secure Transmission over Fast Fading Multiple-Antenna Gaussian Broadcast Channel with Confidential Messages", IEEE Global Communications Conference (GLOBECOM), Dec. 2013

J.-H. Li, Y.-L. Tsai, P.-T. Tu and H.-J. Su, "Approximation of Sum Rate of Zero-forcing Beamforming Using Semi-orthogonal User Selection Scheduling in Multiuser MIMO Broadcast Channels", International Conference on ICT Convergence, Oct. 2013

J.-H. Li, P.-T. Tu and H.-J. Su, "Feedback Policies for Heterogeneous Rayleigh Fading Channel with Finite Feedback", International Conference on ICT Convergence, Oct. 2013

S.-H. Wang, H.-J. Su, H.-Y. Hsieh, S. Yeh and M. Ho, "**Random Access Design for Clustered Wireless Machine to Machine Networks**", International Black Sea Conference on Communications and Networking (BlackSeaCom), Jul. 2013

X. Chen, J.-N. Hwang, P.-H. Wu, H.-J. Su and C.-N. Lee, "Adaptive Mode and Modulation Coding Switching Scheme in MIMO Multicasting System", IEEE International Symposium on Circuits and Systems (ISCAS), May. 2013

C.-P. Lee, S.-C. Lin, H.-J. Su and H. V. Poor, "**Relay-Mapper Aided Multi-User Lattice Coding for the Multiple-Access Relay Channel**", Annual Conference on Information Sciences and Systems (CISS), Mar. 2013

## Patent

J.-H. Li, H.-J. Su and Y.-C. Jen, Method of Performing Feedback Load Reduction and Related Communication Device, U.S. patent 8583161, Nov. 2013

C.-Y. Chen and H.-J. Su, **Channel Information Feedback Method and Apparatus Thereof**, U.S. patent 8559545, Oct. 2013

J.-H. Li, H.-J. Su and Y.-C. Jen, Method of Reducing Feedback Load and Feedback Overhead in a Multi-cell Cooperative Network and Related Communication Device, U.S. patent 8565688, Oct. 2013

W.-S. Liao, H.-J. Su and Y.-C. Jen, Method of Handling Adaptive Modulation and Coding and Related Communication Device, U.S. patent application 20130064112, Mar. 2013

H.-J. Su, W.-S. Liao, C.-Y. Huang, C.-C. Chen and K.-H. Lee, Multiple Input Multiple Output Antenna System, Signal Transmission Method, Signal Transmission Apparatus, and Computer Program Product for the Multiple Input Multiple Output Antenna System, U.S. patent 8369437, Feb. 2013

C.-P. Lee and H.-J. Su, Peak to Average Power Ratio Reduction, U. S. patent 8363749, Jan. 2013

Y.-C. Jen, S.-M. Phoong, Y.-H. Chung and H.-J. Su, **Method of Handling Antipodal Parauitary Precoding for MIMO OFDM and Related Communication Device**, U.S. patent application 20120269284, Oct. 2012

K. Balachandran, A. Das, F. Khan, A. Sampath and H.-J. Su, **Signaling Methods For Wireless Communication Systems**, U.S. patent 8111668, Feb. 2012

# Yi-Jan Chen (陳怡然)

### Journal papers

Hao-Shun Yang, Jau-Horng Chen, and Yi-Jan Emery Chen, "A 1.2-V 90-nm Fully Integrated Compact CMOS Linear Power Amplifier Using the Coupled L-shape Concentric Vortical Transformer", IEEE Transactions on Microwave Theory and Techniques, 62, 2689, Nov. 2014

Yang-Wen Chen, Tang-Nian Luo, Hugo Cruz, and Yi-Jan Emery Chen, "A W-band Harmonically Enhanced CMOS Divide-by-three Frequency Divider", EEE Microwave and Wireless Components Letters, vol.24, No.4, pp.257-259, Apr. 2014

Ken-Fu Liang, Jau-Horng Chen, and Yi-Jan Emery Chen, "A Quadratic-Interpolated LUT-Based Digital Pre-distortion Technique for Cellular Power Amplifiers", IEEE Transactions on Circuits and Systems, vol.61, No.3, pp.133-137, Mar. 2014

Tang-Nian Luo, Chi-Hung Evelyn Wu, and Yi-Jan Emery Chen, "A 77-GHz CMOS Automotive Radar Transceiver With Anti-interference Function", IEEE Transactions on Circuits and Systems, vol. 60, no. 12, pp. 3247-3255, Dec. 2013

Yang-Wen Chen, Yueh-Hua Yu, and Yi-Jan Emery Chen, "A 0.18-um CMOS Dual-Band Frequency Synthesizer With Spur Reduction Calibration", IEEE Microwave and Wireless Components Letters, vol. 23, no. 10, pp. 551-553, Oct. 2013

Tang-Nian Luo, Chi-Hung Evelyn Wu, and Yi-Jan Emery Chen, "A **77-GHz CMOS FMCW Frequency Synthesizer With Reconfigurable Chirps**", IEEE Transactions on Microwave Theory and Techniques, vol. 61, no. 7, pp. 2641-2647, Jul. 2013

Pang-Jung Liu, Jia-Nan Tai, Hsin-Shu Chen, Jau-Horng Chen, Yi-Jan Emery Chen, "**Spur-Reduction Design of Frequency-Hopping DC-DC Converters**", IEEE Transactions on Power Electronics, vol. 27, no. 11, pp. 4763 – 4771, Nov. 2012

Pang-Jung Liu and Yi-Jan Emery Chen, "A 10-bit CMOS DAC with Current Interpolated Gamma Correction for LCD Source Drivers", IEEE Transactions on Circuits and Systems for Video Technology, vol. 22, no. 6, pp. 958-965, Jun. 2012

Pang-Jung Liu, Wei-Shan Ye, Jia-Nan Tai, Hsin-Shu Chen, Jau-Horng Chen, Yi-Jan Emery Chen, "A High-Efficiency CMOS DC-DC Converter With 9-us Transient Recovery Time", IEEE Transactions on Circuits and Systems, vol. 59, no. 3, pp. 575-583, Mar. 2012

Chao-An Yu, Tang-Nian Luo, Yi-Jan Emery Chen, "A V-Band Divide-by-Four Frequency Divider With Wide Locking Range and Quadrature Outputs", IEEE Microwave and Wireless Components Letters, vol. 22, no. 2, pp. 82-84, Feb. 2012

## **Conference & proceeding papers**

Yun-Rong Chung, Yueh-Hua Yu, Yun-Chih Lu, Yi-Jan Emery Chen, "A V-band CMOS 90nm PLL", 2014 Asia-Pacific Microwave Conference, Sendai, Japan, Nov. 2014

Yi-Jan Emery Chen, Hao-Shun Yang, and Jau-Horng Chen, "**Pulse-Modulated Polar Transmitters for Spectrum-Efficient Wireless Applications**", IEEE International Wireless Symposium, Xi'an, Apr. 2014

Hugo Cruz, Yang-Wen Chen, Yun-Chih Lu, and Yi-Jan Emery Chen, "A Harmonic-Boosted V-Band divide-by-3 frequency divider in 65nm CMOS", IEEE International Wireless Symposium, Xi'an, Apr. 2014

Yun-Chih Lu, Tang-Nian Luo, Jau-Horng Chen, and Yi-Jan Emery Chen, "A **77-GHz LNA for Automotive Radar Application**", IEEE International Wireless Symposium, Beijing, Apr. 2013

Hao-Shun Yang, Li-Wei Lin, and Yi-Jan Emery Chen, "A **pHEMT Power Amplifier with an On-off Modulator**", IEEE Radio and Wireless Symposium, Austin, TX, Jan. 2013

#### Patent

Jau-Horng Chen and Yi-Jan Emery Chen, Multi-Level Pulse Modulated Polar Transmitter and Method of Generating Multi-Level Modulated Envelope Signals Carrying Modulated RF Signal, United States, US20120002755A1, Jan. 2012

# Shao-Yi Chien (簡韶逸)

### Journal papers

Tse-Wei Chen, Yu-Chi Su, Keng-Yen Huang, Yi-Min Tsai, Shao-Yi Chien, and Liang-Gee Chen, "Visual vocabulary processor based on binary tree architecture for real-time object recognition in Full-HD resolution", IEEE Transactions on Very Large Scale Integration (VLSI) Systems, vo. 12, no. 12, pp. 2329 - 2332, Dec. 2012

Jui-Hsin Lai, Chieh-Li Chen, Po-Chen Wu, Chieh-Chi Kao, Min-Chun Hu, and Shao-Yi Chien, "**Tennis Real Play**", IEEE Transactions on Multimedia, vol. 14, no. 6, pp. 1602 - 1617, Nov. 2012

Jui-Hsin Lai and Shao-Yi Chien, "Semantic scalability using tennis videos as examples", Multimedia Tool and Applications (MTAP), vol. 59, no. 2, pp. 585-599, Jul. 2012

Hsiao-Hang Su, Tse-Wei Chen, Chieh-Chi Kao, Winston H. Hsu, and Shao-Yi Chien, "**Preference-aware view recommendation system for scenic photos based on bag-of-aesthetics-preserving features**", IEEE Transactions on Multimedia, vol. 14, no. 3, pp. 833--843, Jun. 2012

Yu-Chi Su, Keng-Yen Huang, Tse-Wei Chen, Yi-Min Tsai, Shao-Yi Chien, and Liang-Gee Chen, "A 52 mW Full HD 160-degree object viewpoint recognition SoC with visual vocabulary processor for wearable vision applications", IEEE Journal of Solid-State Circuits, vol. 47, no. 4, pp. 797 -- 809, Apr. 2012

Shao-Yi Chien, Ka-Hang Lok, and Yen-Chang Lu, "Low-decoding-latency buffer compression for graphics processing units", IEEE Transactions on Multimedia, vol. 14, no. 2, pp. 250--263, Apr. 2012

# Shau-Gang Mao (毛紹綱)

### **Journal papers**

C.-Y. Liou and S.-G. Mao, "Triple-Band Marchand Balun Filter Using Coupled-Line Admmittance Inverter Technique", IEEE Transactions on Microwave Theory and Techniques, Volume:61, Issue: 11, 3846 - 3852, Nov. 2013

C.-Y. Liou, M.-L. Lee, S.-S. Huang, and S.-G. Mao, "High-Power and High-Efficiency RF Rectifiers Using Series and Parallel Power Dividing Networks and Their Applications to Wirelessly Powered Devices", IEEE Trans. Microwave Theory Tech., vol. 61, no. 1, pp. 616-624, Jan. 2013

# Feng-Li Lian (連豊力)

### Journal papers

Chih-Ming Hsu, Feng-Li Lian, Cheng-Ming Huang, "A Systematic Spatiotemporal Modeling Framework for Characterizing Traffic Dynamics Using Hierarchical Gaussian Mixture Modeling and Entropy Analysis", IEEE Systems Journal, 8(4): 1126-1135, DOI: 10.1109/JSYST.2013.22531, Dec. 2014

Kuo-Ho Su, Feng-Li Lian, and Chan-Yun Yang, "**Development of Vision-Based Navigation System for Wheeled Agent**", Asian Journal of Control, 16(3): 778-794, DOI: 10.1002/asjc.822, May. 2014

Feng-Li Lian, Yi-Chun Lin, Chien-Ting Kuo, and Jong-Hann Jean, "**Voting-Based Motion Estimation for Real-Time Video Transmission in Networked Mobile Camera Systems**", IEEE Transactions on Industrial Informatics, 9(1): 172-180, DOI: 10.1109/TII.2012.2209664, Feb. 2013

Chan-Yun Yang, Jui-Jen Chou, and Feng-Li Lian, "Robust Classifier Learning with Fuzzy Class Labels for Large-Margin Support Vector Machines", Neurocomputing, 99(1):1-14, DOI: 10.1016/j.neucom.2012.04.009, Jan. 2013

Jong-Hann Jean and Feng-Li Lian, "**Robust Visual Servo Control of a Mobile Robot for Object Tracking Using Shape Parameters**", IEEE Transactions on Control Systems Technology, 20(6): 1461-1472, DOI: 10.1109/TCST.2011.2170573, Nov. 2012

Feng-Li Lian, Yi-Chun Lin, Chien-Ting Kuo, and Jong-Hann Jean, "**Rate and Quality Control** with Embedded Coding for Mobile Robot with Visual Patrol", IEEE Systems Journal, DOI: http://dx.doi.org/10.1109/JSYST.2011.2170103, 6(3), pp. 368-377, Sep. 2012

Kai-Hsiang Chang, Ming-Chih Ho, Chi-Chuan Yeh, Yu-Chien Chen, Feng-Li Lian, Win-Li Lin, Jia-Yush Yen, and Yung-Yaw Chen, "Effectiveness of External Respiratory Surrogates for in vivo Liver Motion Estimation", Medical Physics, 39(8): 5293-5301, DOI: 10.1118/1.4738966, Aug. 2012

Chan-Yun Yang, Jr-Syu Yang, and Feng-Li Lian, "Safe and Smooth: Mobile Agent Trajectory Smoothing by SVM", International Journal of Innovative Computing, Information and Control, 8(7B), pp. 4959-4978, Jul. 2012

### **Conference & proceeding papers**

Chih-Ming Hsu, Fei-Hong Chao, Feng-Li Lian, and Jong-Hann Jean, "Monocular Vision-Based Drivable Region Labeling Using Adaptive Region Growing", Proceedings of the SICE Annual Conference 2014, pp. 2108-2112, Sapporo, Japan, Sep. 2014

Feng-Min Chang, and Feng-Li Lian, "Inverse Observation Model and Multiple Hypothesis Tracking for Indoor Mobile Robots", Proceedings of 2014 IEEE International Conference on Automation Science and Engineering, pp. 1200-1205, Taipei, Taiwan, Aug. 2014

Chih-Ming Hsu, Fei-Hong Chao, Feng-Li Lian, "Monocular Vision-Based Range Estimation of On-Road Vehicles", IEEE International Conference on System Science and Engineering, pp. 100-104, Shanghai, China, Jul. 2014

Yi-Chun Lin, Feng-Li Lian, "**Data Reduction Based on Keyframe with Motion Energy**", (Best Paper Award in Information) IEEE International Conference on Information and Automation, pp. 19-24, Hailar Hulun Buir Inner Mongolia China, Jul. 2014

Chih-Ming Hsu, Feng-Li Lian, Cheng-Ming Huang, and Jen-Hsiang Chou, "**E Heart Rate Variability Signal Processing for Safety Driving Using Hilbert-Huang Transform**", Proceedings of the 2014 International Symposium on Computer, Consumer and Control, pp. 434-437, Taichung, Taiwan, Jun. 2014

Yi-Chun Lin, Chung-Yi Hung, Yung-Cheng Huang, Bo-I Wu, and Feng-Li Lian, "Extracting Key-Frame for Maximizing Transmission Quality in Visual Sensing System and Multi-Dimensional Reconstruction for Endoscopic Video", (Best Student Paper Award) in Proc. of 2013 CACS International Automatic Control Conference, Sun Moon Lake, Nantou, Taiwan, Dec. 2013

Yu-Tin Chao, Ya-Lin Yu, Jia-Yush Yen, Michael Kam, Che-Jung Hsu, ST Liu, Ming-Chih Ho, Yung-Yaw Chen, and Feng-Li Lian, "Dynamics Stress Analysis for a High Rigidity Bendable Minimal Invasive surgical (MIS) Instrument Design", Proceedings of the 2013 International Conference on Innovation, Communication and Engineering (ICICE 2013), pp.409-412, Qingdao, Shandong, China, Oct. 2013

Ya-Lin Yu, Yu-Tin Chao, Jia-Yush Yen, Che-Jung Hsu, Michael Kam, Ming-Chih Ho, Yung-Yaw Chen, and Feng-Li Lian, "A Novel Application for Enlarge Focus Area based on High Intensity Focused Ultrasound (HIFU) Probe with a High Directivity Structure Design", Proceedings of the 2013 International Conference on Innovation, Communication and Engineering (ICICE 2013), pp.413-416, Qingdao, Shandong, China, Oct. 2013

Jun-Yu Yang and Feng-Li Lian, "Scanning-Based Floor Region Identification from Omnidirectional Images for Mobile Robot Localization", Proceedings of the SICE Annual Conference 2013, pp. 425-430, Nagoya, Japan, Sep. 2013

Yi-Chun Lin and Feng-Li Lian, "**Reducing Redundant Video Data by Extracting Key-Frame with Significant Perceived Motion Energy for Mobile Visual Sensing System**", Proceeding of the 2013 IEEE International Conference on Information and Automation, pp. 19-24, Yinchuan, China, Aug. 2013

Jun-Yu Yang and Feng-Li Lian, "Vanishing Point Detection Based on Slope Trend for Omnidirectional Vision-Based Robot Localization", Proceedings of the 2013 IEEE International Conference on Mechatronics and Automation, pp. 1063-1068, Takamatsu, Japan, Aug. 2013

# Yi-Cheng Lin (林怡成)

## Journal papers

K.-C. Lin and Y.-C. Lin, "A simple printed compensated balun for enhanced ultra-wideband performances", IEEE Microwave Wireless Components Letter., vol. 24, no. 1, pp. 5-7, Jan. 2014

Y.-F. Lu and Y.-C. Lin, "A Hybrid Approach for Finite-size Fabry-Perot Antenna Design with Fast and Accurate Estimation on Directivity and Aperture Efficiency", IEEE Antennas Propag., vol. 61, no. 11, pp. 5395-5401, Nov. 2013

K.-C. Lin, C.-H. Lin, and Y.-C. Lin, "Simple printed multiband antenna with novel parasiticelement design for multistandard mobile phone applications", IEEE Trans. Antennas and Propag., vol. 61, no. 1, pp. 488-491, Jan. 2013

Y.-C. Lu and Y.-C. Lin, "A mode-based design method for dual-band and self-diplexing antennas using double T-stubs loaded aperture", IEEE Trans. Antennas and Propag., vol. 60, no. 12, pp. 5596-5603, Dec. 2012

S.-K. Lin and Y.-C. Lin, "A compact outer-fed leaky-wave antenna using exponentially tapered slots for broadside circularly polarized radiation", IEEE Trans. Antennas and Propag., vol. 60, no. 6, pp. 2654-2671, Jun. 2012

J.-L. Kuo, Y.-F. Lu, T.-Y. Huang, Y.-L. Chang, Y.-K. Hsieh, P.-J. Peng, I.-C. Chang, T.-C. Tsai, K.-Y. Kao, J. Wang, Y. A. Hsu, K.-Y. Lin, H.-C. Lu, Y.-C. Lin, L.-H. Lu, T.-W. Huang, R.-B. Wu, and H. Wang, "60-GHz four-element phased-array transmit/receive system-in- packaging using phase compensation techniques in 65nm flip-chip CMOS process", IEEE Trans. Microwave Theory Tech, vol. 60, no. 3, pp. 743-756, Mar. 2012

Y.-C Lu, M.-J. Yu, and Y.-C. Lin, "A single-fed slot-aperture hybrid antenna for broadband circular polarization operations", Microwave and Optical Tech. Lett., vol. 54, no. 2, pp. 412-415, Feb. 2012

### **Conference & proceeding papers**

Y.-H. Lai and Y.-C. Lin, "A novel self-diplexing traveling wave antenna for circular polarization operation", Proc. 2013 IEEE AP-S Int. Symp., pp. 1-2, Orlando, Florida, USA, Jul. 2013

K.-C. Lin and Y.-C. Lin, "**Printed log-periodic antenna fed by UWB balun for multipolarization operation**", Proc. 2013 IEEE AP-S Int. Symp., pp. 1-2, Orlando, Florida, USA, Jul. 2013

## Patent

Y.-C. Lin, H.-C. Chen, and K.-F. Hung, Antenna Module and Antenna Unit Thereof, US Patent No. 8,542,151 B2, Sep. 2013

S.-K. Lin and Y.-C. Lin, Aperture Antenna, US Patent No. 8,362,958 B2, Jan. 2013

Y.-C. Lin, Y.-C. Chen, and Y.-F. Lu, Antenna Module and Design Method Thereof, US Patent No. 8,284,114 B2, Oct. 2012

林怡成,平面對數週期天線,中華民國專利發明第 I-375352 號, Oct. 2012

S.-K. Lin and Y.-C. Lin, **Sequential Rotated Feeding Circuit**, US Patent No. 8,242,860 B2, Aug. 2012

H.-Y. Wu, K.-C. Lin, and Y.-C. Lin, Balun, US Patent No. 8,207,797 B2, Jun. 2012

Y.-F. Lu, K.-F. Hung, and Y.-C. Lin, Antenna, US Patent No. 8,207,903 B2, Jun. 2012

Y.-C. Lin, K.-F. Hung, and B.-S. Li, EBG Antenna Module, US Patent No. 8,188,928 B2, May. 2012

Y.-C. Lu and Y.-C. Lin, Dual-polarized UWB Antenna, US Patent No. 8,149,172 B2, Apr. 2012

Y.-C. Lin, CPW-fed Planar Log-Periodic Antenna, US Patent No. 8,164,535 B2, Apr. 2012

Y.-C. Lin and K.-F. Hung, **Dual-polarized Coupling Device**, US Patent No. 8,115,694 B2, Feb. 2012

# Jie-Hong Roland Jiang (江介宏)

## **Journal papers**

Nina Yevtushenko, Khaled El-Fakih, Tiziano Villa, Jie-Hong R. Jiang, "**Deriving Compositionally Deadlock-free Componenets over Synchronous Automata Compositions**", The Computer Journal, doi:10.1093/comjnl/bxu117, Nov. 2014

Valeriy Balabanov, Hui-Ju K. Chiang, and Jie-Hong R. Jiang, "**Henkin quantifiers and Boolean formulae: A certification perspective of DQBF**", Theoretical Computer Science (TCS), 523(2), pp. 86-100, Feb. 2014

Tsung-Po Liu, Shuo-Ren Lin, and Jie-Hong R. Jiang, "Software Workarounds for Hardware Errors: Instruction Patch Synthesis", IEEE Trans. on CAD of Integrated Circuits and Systems (TCAD), 32(12), pp. 1992-2003, Dec. 2013

Yi-Ting Chung and Jie-Hong R. Jiang, "**Functional Timing Analysis Made Fast and General**", IEEE Trans. on CAD of Integrated Circuits and Systems (TCAD), 32(9), pp. 1421-1434, Sep. 2013

Kuan-Hsien Ho, Jie-Hong R. Jiang, and Yao-Wen Chang, "**TRECO: Dynamic Technology Remapping for Timing Engineering Change Orders**", IEEE Trans. on CAD of Integrated Circuits and Systems (TCAD), 31(11), pp. 1723-1733, Nov. 2012

Hsiou-Yuan Liu, Yen-Cheng Chou, Chen-Hsuan Lin, and Jie-Hong R. Jiang, "Automatic Decoder Synthesis: Methods and Case Studies", IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD), 31(9), pp. 1319-1331, Sep. 2012

Valeriy Balabanov and Jie-Hong R. Jiang, "**Unified QBF Certification and its Applications**", Formal Methods in System Design (FMSD), 41(1), pp. 45-65, Aug. 2012

## **Conference & proceeding papers**

Nian-Ze Lee and Jie-Hong R. Jiang, "**Towards Formal Evaluation and Verification of Probabilistic Design**", Proc. International Conference on Computer- Aided Design (ICCAD), pp. 340-347, San Jose, CA, USA, Nov. 2014

Hui-Ju Katherine Chiang, Jie-Hong Roland Jiang, and François Fages, "**Building Reconfigurable Circuitry in a Biochemical World**", Proc. IEEE Biomedical Circuits and Systems Conference (BioCAS), pp. 560-563, Lausanne, Switzerland, Oct. 2014

Valeriy Balabanov, Magdalena Widl, and Jie-Hong R. Jiang, "**QBF Resolution Systems and their Proof Complexities**", Proc. International Conference on Theory and Applications of Satisfiability Testing (SAT), pp. 154-169, Vienna, Austria, Jul. 2014

Tai-Yin Chiu, Ruei-Yang Huang, Hui-Ju K. Chiang, Jie-Hong R. Jiang, and François Fages, "**Configurable Linear Control of Biochemical Systems**", Proc. International Workshop on Bio-Design Automation (IWBDA), Boston, MA, USA, Jun. 2014 Chi-Yuan Liu, Hui-Ju K. Chiang, Yao-Wen Chang, and Jie-Hong R. Jiang, "Simultaneous EUV Flare Variation Minimization and CMP Control with Coupling-Aware Dummification", Proc. ACM/IEEE Design Automation Conference (DAC), San Francisco, CA, USA, Jun. 2014

Chi-Chuan Chuang, Yi-Hsiang Lai, and Jie-Hong R. Jiang, "**Synthesis of PCHB-WCHB Hybrid Quasi-Delay Insensitive Circuits**", Proc. ACM/IEEE Design Automation Conference (DAC), San Francisco, CA, USA, Jun. 2014

Shin-Yann Ho, Shuo-Ren Lin, Ko-Lung Yuan, Chien-Yen Kuo, Kuan-Yu Liao, Jie-Hong R. Jiang, and Chien-Mo James Li, "Automatic Test Pattern Generation for Delay Defects Using Timed Characteristic Functions", Proc. IEEE/ACM International Conference on Computer-Aided Design (ICCAD), pp. 91-98, San Jose, CA, USA, Nov. 2013

Ko-Lung Yuan, Chien-Yen Kuo, Jie-Hong R. Jiang, and Meng-Yen Li, "**Encoding Multi-Valued Functions for Symmetry**", Proc. IEEE/ACM International Conference on Computer-Aided Design (ICCAD), pp. 771-778, San Jose, CA, USA, Nov. 2013

Georg Hofferek, Ashutosh Gupta, Bettina Konighofer, Jie-Hong Roland Jiang, and Roderick Bloem, "Synthesizing Multiple Boolean Functions Using Interpolation on a Single Proof", Proc. International Conference on Formal Methods in Computer-Aided Design (FMCAD), pp. 77-84, Portland, OR, USA, Oct. 2013

Hui-Ju Katherine Chiang, Francois Fages, Jie-Hong R. Jiang, Sylvain Soliman, "**On the Hybrid Composition and Simulation of Heterogeneous Biochemical Models**", Prof. International Conference on Computational Methods in Systems Biology (CMSB), pp. 192-205, Klosterneuburg, Austria, Sep. 2013

Ruei-Yang Huang, De-An Huang, Hui-Ju Katherine Chiang, Jie-Hong R. Jiang, and Francois Fages, "**Species Minimization in Computation with Biochemical Reactions**", Proc. International Workshop on Bio-Design Automation (IWBDA), London, UK, Jul. 2013

Kuan-Hua Tu and Jie-Hong R. Jiang, "**Synthesis of feedback decoders for initialized encoders**", Proc. ACM/IEEE Design Automation Conference (DAC), Austin, TX, USA, Jun. 2013
### Yih-Peng Chiou (邱奕鵬)

#### Journal papers

Y.-M. Yu, C.-N. Chiu, Y.-P. Chiou, T.-L. Wu, "A Novel 2.5-Dimensional Ultraminiaturized-Element Frequency Selective Surface", IEEE Transaction on Antennas and Propagations, Vol. 62, No. 7, pp. 3657-3663, Jul. 2014

L. J.-H. Lin and Y.-P. Chiou\*, "**3D Transient Analysis of TSV-induced Substrate Noise: Improved Noise Reduction in 3D-ICs with Incorporation of Guarding Structures**", IEEE Electron Device Letters, Vol. 35, No. 6, pp. 660-662, Jun. 2014

C.-H. Cheng, T.-Y. Cheng, C.-H. Du, Y.-C. Lu, Y.-P. Chiou, S. Liu, and T.-L Wu, "An Equationbased Circuit Model and its Generation Tool for 3-D IC Power Delivery Networks with an Emphasis on Coupling Effect", IEEE Transaction on Packaging, Components, and Manufacturing, Vol. 4, No 6, pp. 1062-1070, Jun. 2014

C.-H. Du and Y.-P. Chiou\*, "Vertically Coupled Directional Couplers with Ultra-short Coupling Length Based on Hybrid Plasmonic Waveguides", IEEE/OSA Journal of Lightwave Technology, Vol. 32, No. 11, pp. 2065-2071, Jun. 2014

C.-D. Wang, Y.-J. Chang, Y.-C. Lu, P.-S. Chen, Y.-P. Chiou, and T.-L. Wu, "ABF-Based TSV Arrays with Improved Signal Integrity on 3-D IC/Interposers: Equivalent Models and Experiments", IEEE Transactions on Components, Packaging and Manufacturing Technology, Vol. 3, No. 10, pp. 1744-1753, Oct. 2013

C.-H. Du and Y.-P. Chiou\*, "**Beam Propagation Analysis Using Higher-Order Full-Vectorial Finite-Difference Method**", Optical and Quantum Electronics, Vol. 45, No. 7, Special Issue: Numerical Simulation of Optoelect, 769-774, Jul. 2013

W.-L Yeh, C.-M. Fang, and Y.-P. Chiou\*, "Enhancing LED Light Extraction by Optimizing Cavity and Waveguide Mode in Grating Structures", IEEE/OSA Journal of Display Technology, Vol. 9, No. 5, pp. 359 - 364, May. 2013

C.-H. Du and Y.-P. Chiou\*, "Higher-Order Full-Vectorial Finite-Difference Analysis of Waveguiding Structures with Circular Symmetry", IEEE Photonics Technology Letters, Vol. 24, No. 11, pp. 894-896, Jun. 2012

T.-Y. Cheng, C.-D. Wang, Y.-P. Chiou, and T.-L. Wu, "A New Macro-π Model for Throughsilicon Vias on 3-D IC Using Conformal Mapping Method", IEEE Microw. Wireless Compon. Lett., Vol. 22, No. 6, pp. 303-305, Jun. 2012

Y.-P. Chiou\* and C.-K. Shen, "Higher-Order Finite-Difference Modal Method with Interface Conditions for the Electromagnetic Analysis of Gratings", IEEE/OSA Journal of Lightwave Technology, Vol. 30, No. 10, pp. 1393-1398, May. 2012

Leo J.H. Lin and Y.-P. Chiou\*, "Improving Thin-Film Crystalline Silicon Solar Cell Efficiency with Back Surface Field Layer and Blaze Diffractive Grating", Solar Energy, Vol. 86, No. 5, pp. 1485-1490, May. 2012

C.-D. Wang, Y.-M. Yu, F. Paulis, A. C. Scogna, A. Orlandi, Y.-P. Chiou\*, and T.-L. Wu, "Bandwidth Enhancement Based on Optimized Via Location for Multiple Vias EBG Power/Ground Planes", IEEE Transactions on Components Packaging and Manufacturing Technology, Vol. 2, No. 2, 332-341, Feb. 2012

### **Conference & proceeding papers**

Y.-P. Chiou\* and W.-L. Yeh, "**Optical Modeling in OLED Structures**", Progress in Electromagnetics Research Symposium (PIERS), MS-1.6-9, Guangzhou, China, Aug. 2014

F.-C. Huang and Y.-P. Chiou\*, "An Ambient Sensitive Grating Reflector Based on Generalized Guided-mode Resonance", Progress in Electromagnetics Research Symposium (PIERS), 4P2-2, Guangzhou, China, Aug. 2014

C.-H. Lai, C.-H. Du, and Y.-P. Chiou, "ARROW-Based Gain-Guided Index-Antiguided Fibers for Large Mode Area Laser Amplifiers", Fiber-Based Technologies and Applications, FTh2F, Wuhan, China, Jun. 2014

W.-L. Yeh and Y.-P. Chiou\*, "A Stable Approach to Conical Diffraction of Nearly Lossless Metallic Gratings", 13th International Conference on Numerical Simulation of Optoelectronic Devices (NUSOD 2013), MPD8, Vancouver, Canada, Aug. 2013

C.-H. Du and Y.-P. Chiou\*, "**Ultra-Compact Directional Coupler Using Hybrid Plasmonic Waveguide with Dual Metallic Layers**", 13th International Conference on Numerical Simulation of Optoelectronic Devices (NUSOD 2013), MPD9, Vancouver, Canada, Aug. 2013

F.-C. Huang and Y.-P. Chiou\*, "Frequency selective surfaces based on substrate integrated waveguide with miniaturized elements", 4th International Conference on Metamaterials, Photonic Crystals, and Plasmonics (META"13), 5A5, Sharjah, Dubai, United Arab Emirates, Mar. 2013

S.-K. Tseng and Y.-P. Chiou\*, "**Bi-layered L-shaped plate toroidal metamaterial**", 4th International Conference on Metamaterials, Photonics Crystals, and Plasmonics, 2P1, Sharjah, Dubai, United Arab Emirates, Mar. 2013

# Chien-Mo Li (李建模)

### Journal papers

W. E. Wei, H. Y. Li, C. Y. Han, J. C. M. Li, J. J. Huang, I. C. Cheng, C. N. Liu, and Y. H. Yeh, "A **Flexible TFT Circuit Yield Optimizer Considering Process Variation, Aging, and Bending Effects**", IEEE Journal of Display Technology, Dec. 2014

Y. L. Chen ; W. R. Wu ; C. N. J. Liu ; J. C. M. Li, "Simultaneous Optimization of Analog Circuits With Reliability and Variability for Applications on Flexible Electronics", IEEE Trans. Computer-aided Design of IC and Syst, Jan. 2014

C.Y. Kuo, C. J. Shih, J. C. M. Li, K. Chakrabarty, "**Testing of TSV-induced Small Delay Faults** for Three Dimensional Integrated Circuits", IEEE Trans. VLSI Sys., Jan. 2014

M. H. Tsai, W. S. Ding, H. Y. Hsieh, "**Transient IR-drop Analysis for At-speed Testing Using Representative Random Walk**", IEEE Trans. VLSI Sys, Jan. 2014

E. H. Ma, W. E. Wei, H. Y. Li, J. C. M. Li, I. C. Cheng, and Y. H. Yeh, "Flexible TFT Circuit Analyzer Considering Process Variation, Aging, and Bending Effects", IEEE Journal of Display Technology, Jan. 2014

P. J. Chen, C. C. Che, J. C. M. Li, S. F. Kuo, P. Y. Hsueh, C. Y. Kuo and J. N. Lee, "**Physical-aware Systematic Multiple Defect Diagnosis**", IET Proceedings Computers and Digital Techniques, Jan. 2014

J. Y. Chang, K. Y. Liao, S. C. Hsu, J. C. M. Li, and J. C. Rau, "Compact Test Pattern Selection for Small Delay Defect", IEEE Trans. Computer-aided Design of IC and Syst, May. 2013

Y. C. Huang, M. H. Tsai, W. S. Ding, J. C. M. Li, M. T. Chang, M. H. Tsai, C. M. Tseng and H. C. Li, "Test Clock Domain Optimization to Avoid Scan Shift Failures due to Flip-flop Simultaneous Triggering", IEEE Trans. Computer-aided Design of IC and Syst, Jan. 2013

G.M. Chiu and J. C. M. Li, "A Secure Test Wrapper Design against Internal and Boundary Scan Attacks for Embedded Cores", IEEE Trans. VLSI Systems, VOL. 20, NO. 1, JANUARY, pp. 126-134, Jan. 2012

W.L. Tsai, J. C.M. Li, "Structural Reduction Techniques for Logic-Chain Bridging Fault Diagnosis", IEEE Trans. Comput, Jan. 2012

C. J. Shih, C. Y. Hsu, C. Y. Kou, J. C. M. Li, J. C. Rau and K. Chakrabarty, "**Thermal-aware Test Schedule and TAM Co-Optimization for Three Dimensional IC**", Active and Passive Electronic Components, Hindawi publishing, Jan. 2012

S. Wu, L. T. Wang, X. Wen, W. B. Jone, M. S. Hsiao, F. Li, J. C. M. Li, J. L. Huang, "Launch-on-Shift Test Generation for Testing Scan Designs Containing Synchronous and Asynchronous Clock Domains,", ACM Transactions on Design Automation of Electronic Systems (TODAES), Jan. 2012 Y. S. Wang, M. H. Hsieh, J. C. M. Li, and C. C. P. Chen, "An At-speed Test Technique for Highspeed High-order Adder by a 6.4-GHz 64-bit Domino Adder Example", IEEE Trans. on Circuits and systems I, Jan. 2012

### **Conference & proceeding papers**

B.C. Bai, C.A. Chen, J C.M Li, "Detect RRAM Defects in The Early Stage During Rnv8T Nonvolatile SRAM Testing", IEEE International Test Conference, poster, Jan. 2014

SM Chao, PJ Chen, JCM Li, and et. al, "**Divide and Conquer Diagnosis for Multiple Defects**", IEEE International Test Conference, Jan. 2014

H.Y. Hsieh, J. C.-M. Li, "**Power-Supply-Noise-Aware Dynamic Timing Analyzer for 3D IC**", IEEE 3D IC Test Workshop, Jan. 2014

H.Y. Lee, C.Y. Han, J. C.-M. Li, "GALAXY: A Multi-Circuit Simulator based on Inverse Jacobian Matrix Reuse", IEEE/ACM Design Automation Conference, poster, Jan. 2014

K.Y. Liao, J. C.-M. Li, M. Hsiao, "**GPU-Based Timing-Aware Test Generation for Small Delay Defects**", IEEE European Test Symposium, poster, Jan. 2014

SC Hsu, KY Liao, JCM Li, "Fault Simulation and Test Pattern Selection for Small Delay Defect Using GPU", VLSI/CAD, Jan. 2013

KY Liao, SC Hsu, and JCM Li, "**GPU-Based N-Detect Transition Fault ATPG**", Proc. IEEE/ACM Design Automation Conf., Jan. 2013

WS Ding, HY Hsieh, and JCM Li, "**Test Pattern Modification for Average IR-drop Reduction**", IEEE Int'l Test Conf., poster, Jan. 2013

Bing-Chuan Bai, Chen-An Chen, Yee-Wen Chen, Ming-Hsueh Wu, Kun-Lun Luo, Chun-Lung Hsu, Liang-Chia Cheng, and Chien-Mo Li, "Defect Analysis and Fault Modeling for Rnv8T Nonvolatile SRAM", IEEE Int'l Test Conf., poster, Jan. 2013

Shin-Yann Ho, Shuo-Ren Lin, Ko-Lung Yuan, Chien-Yen Kuo, Kuan-Yu Liao, Jie-Hong Roland Jiang and Chien-Mo Li, "Automatic Test Pattern Generation for Delay Defects Using Timed Characteristic Functions", Proc. Int'l Conf. on CAD, Jan. 2013

Chi-Jih Shih, Shih-An Hsieh, Yi-Chang Lu, James Chien-Mo Li, Tzong-Lin Wu, and K. Chakrabarty, "**Testing Leakage Faults of Power TSV in 3D IC**", IEEE Int'l workshop on 3D IC, Jan. 2013

BC Bai, C-L Hsu, MH Wu, CA Chen, YW Chen, KL Luo, LC Cheng, JCM Li, "**Back-End-of-Line Defect Analysis for Rnv8T Nonvolatile SRAM**", IEEE Asian Test Symposium, Jan. 2013

Chi-Jih Shih, Shih-An Hsieh, Yi-Chang Lu, James Chien-Mo Li, Tzong-Lin Wu, and K. Chakrabarty, "**Test Generation of Path Delay Faults Induced by Defects in Power TSV**", IEEE Asian Test Symposium, Jan. 2013

# Jui-che Tsai (蔡睿哲)

### Journal papers

D. S. Chen, P. F. Yeh, Y. F. Chen, C. W. Tsai, C. Y. Yin, R. J. Lai, and J. C. Tsai\*, "An electrothermal actuator with two degrees of freedom serving as the arm of a MEMS gripper", IEEE Transactions on Industrial Electronics (SCI, EI), vol. 61, no. 10, pp. 5465-5471, Oct. 2014

S. H. Tang, H. W. Chiang, M. C. Hsieh, Y. D. Chang, P. F. Yeh, W. Y. Shieh, and J. C. Tsai\*, "An approach to implement virtual channels for flowing magnetic beads", Journal of Micromechanics and Microengineering (SCI, EI), vol. 24, no. 7, 075016, Jul. 2014

C. C. Chang, M. C. Su, Y. C. Yang, and J. C. Tsai\*, "**Design, fabrication, and characterization of tunable cat's eye retroreflector arrays as optical identification tags**", Journal of Lightwave Technology (SCI, EI), Vol. 32, No. 3, pp. 384-391, Feb. 2014

C. W. Tsai, H. T. Chang, S. H. Liu, and J. C. Tsai<sup>\*</sup>, "**Magnetically-actuated swing-type MEMS mirror pair for a reconfigurable optical interconnect**", Journal of Lightwave Technology (SCI, EI), Vol. 31, No. 24, pp. 4126-4134, Dec. 2013

Y. S. Hsieh, Y. C. Ho, S. Y. Lee, C. C. Chuang, J. C. Tsai, K. F. Lin, and C. W. Sun, "Dental optical coherence tomography", Sensors (SCI), 13 (7), 8928-8949, Jul. 2013

L. M. Sin, T. T. Pan, C. W. Tsai, C. F. Chou, J. Q. Hong, and J. C. Tsai\*, "Multifunction thermopile sensors fabricated with a MEMS-compatible process", IEEE Transactions on Semiconductor Manufacturing (SCI, EI), vol. 26, no. 2, pp. 242-247, May. 2013

C. W. Tsai, K. H. Chen, C. K. Shen, and J. C. Tsai\*, "A MEMS doubly decoupled gyroscope with wide driving frequency range", IEEE Transactions on Industrial Electronics (SCI, EI), vol. 59, no. 12, pp. 4921-4929, Dec. 2012

B. J. Yang, K. H. Chao, and J. C. Tsai\*, "Modeling of micro cat's eye retroreflectors using a matrix-based three-dimensional ray tracing technique", Applied Optics (SCI, EI), vol. 51, no. 25, pp. 6020-6030, Sep. 2012

C. C. Chuang, J. C. Tsai, C. M. Chen, Z. H. Yu, and C. W. Sun, "Convergence rate calculation of simultaneous iterative reconstruction technique algorithm for diffuse optical tomography image reconstruction: a feasibility study", Optics Communications (SCI, EI), vol. 285, pp. 2236-2241, Apr. 2012

C. Y. Wang, M. L. Chuang, S. J. Liang, J. C. Tsai, C. C. Chuang, Y. S. Hsieh, C. W. Lu, P. L. Lee, and C. W. Sun, "Diffuse optical multipatch technique for tissue oxygenation monitoring: clinical study in intensive care unit", IEEE Transactions on Biomedical Engineering (SCI, EI), vol. 59, no. 1, pp. 87-94, Jan. 2012

### **Conference & proceeding papers**

B. J. Chen, C. H. Lyu, C. C. Chang, C. H. Tsai, and J. C. Tsai\*, "Solid-state variable micro aperture with no moving component", 2014 IEEE Intl. Conf. on Optical MEMS and Nanophotonics, Glasgow, Scotland, Aug. 2014

C. C. Chang, Y. C. Yang, M. C. Su, and J. C. Tsai\*, "Characterization of a micro tunable cat's eye array in an optical identification system and comparison between different types of ID tags", 2014 IEEE Intl. Conf. on Optical MEMS and Nanophotonics, Glasgow, Scotland, Aug. 2014

M. C. Su, C. C. Chang, Y. C Yang, and J. C. Tsai\*, "**Tunable cat's eye retro-reflector array as an optical identification tag**", Proc. 2013 IEEE International Conference on Optical MEMS and Nanophotonics, pp. 11-12, Kanazawa, Japan, Aug. 2013

H. T. Chang, C. W. Tsai, S. H. Liu, and J. C. Tsai\*, "Magnetically actuated swing-type micromirror", Proc. 2013 IEEE International Conference on Optical MEMS and Nanophotonics, pp. 71-72, Kanazawa, Japan, Aug. 2013

Y. F. Chen, H. T. Chang, B. J. Chen, and J. C. Tsai\*, "Surface-micromachined MEMS corner cube retro-reflector array", Proc. 2013 IEEE International Conference on Optical MEMS and Nanophotonics, pp. 105-106, Kanazawa, Japan, Aug. 2013

Hung-Wei Chiang, Min-Chien Hsieh, Yen-Di Chang, Po-Fan Yeh, and Jui-che Tsai\*, "**Virtual channels for a dynamically reconfigurable network of flowing magnetic beads**", The 17th International Conference on Solid-State Sensors, Actuators and Microsystems (Transducers 2013), pp. 1306-1309, Barcelona, Spain, Jun. 2013

### **Book & Book chapters**

M. C. Wu, J. C. Tsai, W. Piyawattanametha, and P. R. Patterson, ""Chapter 10 - Optical MEMS and Nanophotonics," Microsystems and Nanotechnology (editors: Z. Zhou, Z. Wang, and L. Lin)", Springer, 2012

# Shih-Yuan Chen (陳士元)

#### **Journal papers**

L.-Y. Ou Yang, C.-H. Tsai, and S.-Y. Chen, "A Planar and Subwavelength Open Guided Wave Structure Based on Spoof Surface Plasmons", IEEE Photonics Journal, vol. 6, no. 6, Dec. 2014

W.-T. Hung, J.-J. Tung, and S.-Y. Chen, "A Focusing Reflectarray and Its Application in Microwave Virus Sanitizer", Radio Science, vol. 49, no. 10, pp. 890-898, Oct. 2014

S.-C. Chiu, L.-Y. Ou Yang, C.-P. Lai, and S.-Y. Chen, "Compact CRLH Asymmetric-CPS Resonant Antenna with Frequency Agility", IEEE Transactions on Antennas and Propagation, vol. 62, no. 2, pp. 527-534, Feb. 2014

C.-P. Lai, S.-C. Chiu, P. Hsu, and S.-Y. Chen, "On The Fundamental Resonance of Slot Loop Antenna Inductively Fed by a Coplanar Waveguide", IEEE Transactions on Antennas and Propagation, vol. 61, no. 12, pp. 6191-6195, Dec. 2013

S.-A. Yang, C.-C. Chang, L.-Y. Fang, B. Tsai, and S.-Y. Chen, "**Rattlesnake Antenna System**", IEEE Antennas and Propagation Magazine, vol. 55, no. 4, pp. 232-243, Aug. 2013

Z.-M. Tsai, Y.-C. Wu, S.-Y. Chen, T. Lee, and H. Wang, "A V-Band On-Wafer Near-Field Antenna Measurement System Using an IC Probe Station", IEEE Transactions on Antennas and Propagation, vol. 61, no. 4, pp. 2058-2067, Apr. 2013

S.-C. Chiu, C.-P. Lai, and S.-Y. Chen, "Compact CRLH CPW Antennas Using Novel Termination Circuits for Dual-Band Operation at Zeroth-Order Series and Shunt Resonances", IEEE Transactions on Antennas and Propagation, vol. 61, no. 3, pp. 1071-1080, Mar. 2013

Y.-J. Lu, S.-Y. Chen, and P. Hsu, "A Differential-Mode Wideband Bandpass Filter with Enhanced Common-Mode Suppression Using Slotline Resonator", IEEE Microwave and Wireless Components Letters, vol. 22, no. 10, pp. 503-505, Oct. 2012

C.-P. Lai, S.-C. Chiu, and S.-Y. Chen, "Miniaturization of CPW-Fed Slot Antennas Using Reactive Terminations and Truncated Bilateral Ground Plane", IEEE Antennas and Wireless Propagation Letters, vol. 11, pp. 1072-1075, Sep. 2012

Y.-R. Huang, H.-P. Chen, P.-C. Chiu, J.-I. Chyi, B.-H. Wang, S.-Y. Chen, and C.-K. Sun, "**Propagation, Resonance, and Radiation on Terahertz Optoelectronic Integrated Circuits**", IEEE Photonics Journal, vol. 4, no. 3, pp. 699-706, Jun. 2012

Y.-S. Chen, Y.-C. Chan, H.-J. Li, E. J. Rothwell, R. O. Ouedraogo, and S.-Y. Chen, "A Self-Structuring Electromagnetic Scatterer", IEEE Transactions on Antennas and Propagation, vol. 60, no. 4, pp. 1931-1941, Apr. 2012

### **Conference & proceeding papers**

L.-Y. Ou Yang and S.-Y. Chen, "**Miniaturized SRRs-Loaded Loop Structure for Enhanced Wireless Power Transmission**", 2014 International Symposium on Antennas and Propagation, pp. 619-620, Kaohsiung, Taiwan, Dec. 2014

W.-C. Chen, C.-H. Chiu, T.-C. Tsai, and S.-Y. Chen, "Beam-Steerable Wideband Circularly Polarized Helical Antenna Array Based on Sequential Rotation Technique", 2014 Asia-Pacific Microwave Conference, pp. 31-33, Sendai, Japan, Nov. 2014

S.-A. Yang and S.-Y. Chen, "Compact Dual-Band Reconfigurable CPW Antenna with Varactor Diodes", 2014 Asia-Pacific Microwave Conference, pp. 202-204, Sendai, Japan, Nov. 2014

T.-H. Cheng, C.-H. Chiang, D.-W. Kung, and S.-Y. Chen, "A Compact UHF RFID Tag Antenna Using Split-Ring-Resonator-Loaded Short Dipole", 2014 Asia-Pacific Microwave Conference, pp. 453-455, Sendai, Japan, Nov. 2014

J.-Y. Cheng, C.-P. Lai, W.-T. Hung, and S.-Y. Chen, "Modified Short Backfire Antenna for Antennas-on-Package Applications", 2014 IEEE International Workshop on Electromagnetics, pp. 157-158, Sapporo, Hokkaido, Japan, Aug. 2014

B. Tsai and S.-Y. Chen, "A Continuously Beam-Steerable Patch Array Using Variable Reactive Reflection Load", IEEE AP-S International Symposium and URSI Radio Science Meeting, Memphis, Tennessee, Jul. 2014

S.-A. Yang and S.-Y. Chen, "A Novel Design of Reflection-Type Phase Shifter for Microwave Life-Detection System", IEEE AP-S International Symposium and URSI Radio Science Meeting, Memphis, Tennessee, Jul. 2014

H.-J. Huang, C.-P. Lai, and S.-Y. Chen, "Miniaturized CPW-Fed Slot Loop Antenna with Frequency Agility", IEEE AP-S International Symposium and URSI Radio Science Meeting, pp. 283-284, Memphis, Tennessee, Jul. 2014

C.-C. Chang and S.-Y. Chen, "**Probe-Compensated Microwave Holographic Imaging**", IEEE AP-S International Symposium and URSI Radio Science Meeting, pp. 1099-1100, Memphis, Tennessee, Jul. 2014

C.-H. Chiang, T.-H. Cheng, and S.-Y. Chen, "A Compact RFID Tag Antenna Using Miniaturized Patch Structure for Metallic Object Applications", IEEE AP-S International Symposium and URSI Radio Science Meeting, pp. 1510-1511, Memphis, Tennessee, Jul. 2014

W.-T. Hung, J.-J. Tung, and S.-Y. Chen, "Focusing Reflectarray and Its Application in Microwave Virus Sanitizer", 2013 Asia-Pacific Radio Science Conference, Taipei, Taiwan, Sep. 2013

L.-Y. Fang, Y.-S. Chen, Y.-C. Chan, E. J. Rothwell, and S.-Y. Chen, "**Self-Structuring Electromagnetic Scatterer Using a Conductor-Backed Template**", IEEE AP-S International Symposium and URSI Radio Science Meeting, pp. 1066-1067, Orlando, Florida, Jul. 2013

S.-C. Chiu and S.-Y. Chen, "Miniaturization of CPW-Fed Slot Antenna Using a Pair of Interdigital Capacitors", IEEE AP-S International Symposium and URSI Radio Science Meeting, pp. 1380-1381, Orlando, Florida, Jul. 2013

C.-P. Lai and S.-Y. Chen, "**Compact Dual-band Loop Antenna Using C-shaped Resonator for USB Dongle Application**", IEEE AP-S International Symposium and URSI Radio Science Meeting, pp. 1716-1717, Orlando, Florida, Jul. 2013

# Hsi-Tseng Chou (周錫增)

#### Journal papers

H.-T. Chou, "**Truncation Diffraction Phenomena of Floquet Waves Radiated From Semi-Infinite Phased Array Antenna in a General Focus Problem**", Antennas and Propagation, IEEE Transactions on, vol. 62, no. 7, 3592-3602, Jul. 2014

H.-T. Chou and S.-C. Tuan, "Analytic Transient Analysis of Scattering From General PEC Hyperbolic Surfaces via Surface Curvature Continuation of Ellipsoidal Surfaces", Antennas and Wireless Propagation Letters, IEEE, vol. 13, 726-729, Jun. 2014

H.-T. Chou, J.-C. Chu, and Y.-Y. Kuo, "Size Reduction of Patch Antenna Using a Meanderline Feeding Structure for RFID Applications", Microw. Opt. Technol. Lett., vol. 56, no. 4, 918-920, Apr. 2014

H.-T. Chou, C.-T. Yu, K.-T. Wang, and P. Nepa, "A Simple Design of Patch Antenna Array With an Optimized Field Distribution in the Near-Zone for RFID Applications", Antennas and Wireless Propagation Letters, vol. 13(NA), 257-260, Mar. 2014

S.-C. Tuan, H.-T. Chou, and C.-Y. Chang, "Design of a Stacked Loops Antenna Array to Produce Dual Circularly Polarized and Multibeam Radiations", Radio Sci, vol. 49, no. 5, 351-360, Jan. 2014

H.-T. Chou, T.-C. Chao, H.-T. Hsu and L.-R. Kuo, F.-Y. Kuo, "Antenna Miniaturization and Broadband Design via a Decomposition of Structure into Conjugated Elemental Antennas for Natural Impedance Matching", IET Microwaves, Antennas & Propagation, vol. 7 no. 15, 1238-1246, Dec. 2013

H.-T. Chou, "Asymptotic Floquet Mode Investigation Over Two-Dimensional Infinite Array Antennas Phased to Radiate Near-Zone Focused Fields", Antennas and Propagation, IEEE Transactions on, vol. 61, no. 12, 6014-6021, Dec. 2013

H.-T. Chou, "Floquet Mode Phenomena of Infinite Phased Array Antennas in Near-Field Focus Applications", Antennas and Propagation, IEEE Transactions on, vol. 61, no. 6, 3060-3068, Jun. 2013

S.-C. Tuan and H.-T. Chou, "Analytic Analysis of Transient Radiation From Phased Array Antennas in the Near- and Far-Field Focus Applications", Antennas and Propagation, IEEE Transactions on, vol. 61, no. 5, 2519-2531, May. 2013

H.-T. Chou and S.-C. Tuan, "Analytic Transient Analysis of Radiation from Hyperboloid Reflector Antennas via Surface Curvature Continuation of Ellipsoidal Surfaces", Electronics Letters, vol. 49, no. 6, Mar. 2013

H.-T. Chou, P.-H. Hsueh, and L.-R. Kuo, "**Two-arm Spiral Antenna Array with Dual Circular Polarised Radiations for Multi-beam Applications at Ku-band**", Electronics Letters, vol. 48, no. 21, 1322-1323, Oct. 2012 B.-Q. You, Y.-X. Liu, J.-H. Zhou, and H.-T. Chou, "Numerical Synthesis of Dual-Band Reflectarray Antenna for Optimum Near-Field Radiation", IEEE Antennas and Wireless Propagation Letters, vol. 11, 760-762, Jun. 2012

H.-T. Chou, S.-C. Tuan, K.-Y. Lu, and H.-H. Chou, "Analytic Transient Analysis of Radiation from Ellipsoidal Reflector Antennas for Impulse-Radiating Antennas Applications", IEEE Transaction on Antenna and Propagation, vol. 60, no. 1, 328-339, Jan. 2012

H.-T. Chou, S.-C. Tuan, K.-Y. Lu, and H.-H. Chou, "An Analytic Solution of Transient Scattering from Perfectly Conducting Ellipsoidal Surfaces Illuminated by an Electromagnetic Plane Wave", IEEE Transaction on Antenna and Propagation, vol. 60, no.1, 340-350, Jan. 2012

### **Conference & proceeding papers**

S.-C. Tuan and H.-T. Chou, "Scattering and Diffraction Analysis of Radiation from Finite Reflectarray Antennas in the Near-Field Focused", IEEE International Symposium on Antennas and Propagations, Jul. 2014

S-C Tuan and Chou H.-T., "**Transient Analysis of Radiation from Phased Array Antennas in the Near/Far-Field Focus Applications**", IEEE International Symposium on Antennas and Propagations, Jul. 2014

H.-T. Chou, "**Design of an All-Metal Reflectarray Antenna for Ku-band DTV Applications**", IEEE International Symposium on Antennas and Propagation, Jul. 2014

L.-R. Cai, H.-T. Chou, and B.-Q. You, "Investigation of Linear Array of Antenna Modules to Achieve a Taylor Excitation Distribution with Grating Lobe Suppression", IEEE International Symposium on Antennas and Propagations, Jul. 2014

S.-C. Tuan and H.-T. Chou, "**Transient Scattering Analysis from a Hyperbolic Surface Illuminated by an EM plane wave via Surface Curvature Continuation of Ellipsoidal Surfaces**", IEEE International Symposium on Antennas and Propagations, Jul. 2014

S.-C. Tuan and H.-T. Chou, "A Time Domain Analysis for a Hyperbolic Reflector Antenna Based on a Mathematic", 2013 International Symposium on Antennas and Propagations, Oct. 2013

S.-C.Tuan, H.-T. Chou, and P.H. Pathak, "Apply Complex Source Beam Technique for Effective NF-FF Transformations", 2013 International Symposium on Antennas and Propagations, 1, Oct. 2013

K.-H. Bai, W.-C. Chen, H.-T. Chou, and C.-T. Yu, "**Design of Metal-Finder by Using the Characteristics of Pulse-Doppler Radio Waves**", 2013 Asia-Pacific Radio Science Conference, 1, Oct. 2013

H.-T. Chou, "**Helpful Techniques for the Design of General Near-Field Focused Phased Array Antennas:from Fundamentals toward Antenna Realization**", International Symposium on Antennas and Propagations, 1297-1317, Oct. 2013

H.-T. Chou, "New Antenna Application Scenario: Near-Field Focused Antennas (Keynote)", International Conference on Anti-counterfeiting, Security and Identification, 1, Oct. 2013

H.-T. Chou and Y.-T. Lin, "A Multi-Satellite Reflector Antenna Fed by Waveguide Antennas with Integrating Lens as the Radiators", 2013 Asia-Pacific Radio Science Conference, 1, Sep. 2013

T.-M. Lee, T.-W. Hsiao, and H.-T. Chou, "Applications of Near-Field Measurement Methodology for the Phase Calibration of Array Antennas", 2013 Asia-Pacific Radio Science Conference, 1, Sep. 2013

H.-T. Chou, L.-R. Cail, and B.-Q. You, "Effective Design of Phased Array Antennas with Modulized Subarrays for the Simplification of Beam-Forming Network", 2013 Asia-Pacific Radio Science Conference, Sep. 2013

H.-T. Chou and C.-L. Wu, "**Performance Analysis of Waveguide Filters at E-band due to the Manufacture Discrepancy and Tolerance (Invited)**", 2013 Asia-Pacific Radio Science Conference, 1, Sep. 2013

T.-W. Hsiao, M.-J. Jiang, and H.-T. Chou, "**Performance Enhancement of a Tapered-line Magic-T Power Divider Operating from 2 to 18 GHz**", 2013 Asia-Pacific Radio Science Conference, 1, Sep. 2013

H.-C. Hsing, H.-T. Chou, and N.-W. Chen, "Phased Array with Overlapped Subarray Architecture for Multi-beam Reflector Applications", 2013 Asia-Pacific Radio Science Conference, 1, Sep. 2013

H.-T. Chou, S.-C. Tuan, and W.-J. Liao, "**Physically Appealing Transient Analysis of Reflector Antennas by Asymptotic Techniques**", 2013 International Conference on Electromagnetics in Advanced Applications (ICEAA)/IEEE APWC 13/EMS13, 1, Sep. 2013

S.-C. Tuan and H.-T. Chou, "Using a Surface Curvature Continuation to Treat the Transient Analysis of Radiation from Hyperboloid Reflector Antennas (Invited)", 2013 Asia-Pacific Radio Science Conference, 1, Sep. 2013

H.-T. Chou and P.H. Pathak, "A Fast Transient Analysis of Radiation from Reflector Antennas Using the Expansion of Feeding Fields via Complex Source Beams", IEEE International Symposium on Antennas and Propagations, 1, Jul. 2013

Y.-L. Hshieh, N.-T. Huang, Y.-C. Kan, and H.-T. Chou, "Improvement of Far Field Patterns of Antipodal Vivaldi Antennas with Step Impedance Resonator", IEEE International Symposium on Antennas and Propagations, 1-4, Jul. 2013

S.-C. Tuan, H.-T. Chou, and C.-Y. Chang, "Multi-Loop Structure of Antenna Array for the Radiations of Multi-Beam Patterns with Dual-Circular Polarizations", IEEE International Symposium on Antennas and Propagations, 1, Jul. 2013

H.-T. Chou, K. Bai, C. Sun, C. Yu, and H.-T. Hsu, "**Design of Multi-Beam Antenna Array Using Tapered Slot Elements**", URSI-EMTS 2013, 1-4, May. 2013

H.-T. Chou, "Generalized Ray Interpretation of Floquet Modes for Two-Dimensional, Infinite Phased Array Antennas", URSI-EMTS 2013, 1-4, May. 2013

H.-T. Chou, "Radiation Pattern Synthesis of Phased Array Antennas Based on a Domain Transformation of Field Basis Functions", URSI-EMTS 2013, 1-4, May. 2013

S.-C. Tuan, H.-T. Chou, and C.-H. Chen, "Creeping Wave Antenna Design and Application for On-Body Surface Communication", PIERS 2013, 1, Mar. 2013

H.-T. Chou, K.-T. Wang, S.-C. Tuan, and C.-T. Yu, K.-H. Bai, and P. Nepa, "Design a Patch Antenna Array to an Optimum Near Field Distribution in the Near-Zone for RFID Applications", PIERS 2013, 1, Mar. 2013

S.-.C. Tuan and H.-T. Chou, "Time Domain Transient Analysis of Electromagnetic Field Radiation for Phased Periodic Array Antennas Applications", PIERS 2013, 1, Mar. 2013

#### **Book & Book chapters**

Nan-Wei Chen and H.-T. Chou, "Asymptotic Techniques for Transient Analysis", Spring New York, Jan. 2014

### Patent

周錫增、陳耀久,可應用須長時間使用的室內固體或液體藥劑的裝置, M482740, Jul. 2014

周錫增、郭李瑞、薛百涵, 雙頻反射陣列天線, M428595, May. 2012

周錫增、郭李瑞、陳廷碩,雙頻聚焦陣列天線, M428594, May. 2012

周錫增、郭李瑞、薛百涵, 雙波束陣列天線, M428596, May. 2012

Chou H.-T.、李桂仁, 晃動式開關及具該晃動式開關的發光裝置, I438815, Feb. 2012

李桂仁、周錫增,利用擺動角度控制燈光啟閉的發光裝置,201207301,Feb. 2012

# Ming-Hua Mao (毛明華)

### Journal papers

Y. C. Lin, M.-H. Mao, Y. R. Lin, H. H. Lin, C. A. Lin, and L. A. Wang, "All-optical switching in GaAs microdisk resonators by a femtosecond pump-probe technique through tapered-fiber coupling", Opt. Letters, 39, 4998-5001, Sep. 2014

J.-W. Yu, P.-C. Yeh, S.-L. Wang, Y.-R. Wu, M.-H. Mao, H.-H. Lin, and L.-H. Peng, "Short channel effects on gallium nitridegallium oxide nanowire transistors", Appl. Phys. Letters, 101, 183501, Oct. 2012

M.-H. Mao and H. C. Chien, "**Transient behaviors of current-injection quantum-dot microdisk lasers**", Opt. Express, Vol. 20, No. 3, 3302-3310, Jan. 2012

### **Conference & proceeding papers**

Y. C. Lin, M.-H. Mao, Y. R. Lin, H. H. Lin, C. A. Lin, and L. A. Wang, "All-optical switching in a GaAs microdisk resonator", IEEE Photonics Conference, San Diego, Oct. 2014

C. H. Chu, Y. Li, C. Y. Cheng, and M.-H. Mao, "**High-Q current-injection InAs quantum-dot microdisk lasers**", IEEE Photonics Conference, San Diego, Oct. 2014

Y. C. Lin, M.-H. Mao, C. J. Wu, S. H. Li, and H. H. Lin, "**Mid-Infrared Whispering Gallery Mode Emission from InAsSb/InAsPSb Multiple Quantum Wells in a Disk Cavity**", Mid-IR Optoelectronics: Materials and Devices (MIOMD) 2014, Montpellier, France, Oct. 2014

(Invited) M.-H. Mao, H. C. Chien, Y. Li, C. Y. Cheng, and C. H. Chu, "Quantum-dot microdisk lasers: device structures and performances", 2013 EMN Fall Meeting, Orlando, Dec. 2013

T. S. Peng, Y. C. Lin, Lon A. Wang, and M.-H. Mao, "Comparisons of Photo-annealing Efficiencies by Using Pulsed and Continuous Lasers for  $\gamma$ -irradiated Erbium-doped Fibers", 3rd Conference on Advances in Optoelectronics and Micro/Nano Optics, Hong Kong, May. 2013

### Jiun-Lang Huang (黃俊郎)

### **Journal papers**

H.-M. Chang, J.-L. Huang, D.-M. Kwai, K.-T. Cheng, and C.-W. Wu, "A Low-Cost Error Tolerance Scheme for 3-D CMOS Imagers", IEEE Transactions on Very Large Scale Integration, vo. 21, no. 3, 465-474, Mar. 2013

S.-K. Lu, H.-H. Huang, J.-L. Huang, and P. Ning, "Synergistic reliability and yield enhancement techniques for embedded SRAMs", IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, vol. 32, no. 1, 165, Jan. 2013

S. Wu, L.-T. Wang, X. Wen, W.-B. Jone, M.-S. Hsiao, F. Li, James C.-M. Li, and J.-L. Huang, "Launch-on-Shift Test Generation for Testing Scan Designs Containing Synchronous and Asynchronous Clock Domains", ACM Transactions on Design Automation of Electronic Systems, vol. 17, no. 4, 48:1-48:16, Oct. 2012

X.-L. Huang, J.-L. Huang, H.-I. Chen, C.-Y. Chen, K.-T. Tseng, M.-F. Huang, Y.-F. Chou, and D.-M. Kwai, "An MCT-Based Bit-Weight Extraction Technique for Embedded SAR ADC Testing and Calibration", Journal of Electronic Testing: Theory and Applications, vol. 28, issue 5, pp. 705-722, Oct. 2012

### **Conference & proceeding papers**

C.-Y. Wang, Y.-Y. Chen, J.-L. Huang, and X.-L. Huang, "**FPGA-Based Subset Sum Delay Lines**", Asian Test Symposium, 287, Jan. 2014

S.-S. Lin, C.-L. Kao, J.-L. Huang, C.-C. Lee, and X.-L. Huang, "An IDDQ-Based Source Driver IC Design-for-Test Technique", International Conference on Computer-Aided Design, 393, Nov. 2013

S.-K. Lu, H.-C. Jheng, M. Hashizume, J.-L. Huang, and P. Ning, "Fault Scrambling Techniques for Yield Enhancement of Embedded Memories", Asian Test Symposium, 215, Yilan, Taiwan, Nov. 2013

K.-W. Yeh, J.-L. Huang, H.-J. Chao, and L.-T. Wang, "A circular pipeline processing based deterministic parallel test pattern generator", International Test Conference, Anaheim, California, Sep. 2013

Y.-Y. Chen, J.-L. Huang, and T. Kuo, "Implementation of programmable delay lines on off-theshelf FPGAs", IEEE AUTOTESTCON, 1, Sep. 2013

H.-J. Lin, X.-L. Huang, and J.-L. Huang, "A mutual characterization based SAR ADC self-testing technique", European Test Symposium, Avignon, France, May. 2013

J.-L. Huang, K.-H. Tsai, Y.-P. Liu, R. Guo, M. Sharma, and W.-T. Cheng, "**Improve speed path identification with suspect path expressions**", International Symposium on VLSI Design, Automation, and Test, Hsinchu, Taiwan, Apr. 2013

K. Enokimoto, X. Wen, K. Miyase, J.-L. Huang, S. Kajihara, and L.-T. Wang, "On guaranteeing capture safety in at-speed scan testing with broadcast-scan-based test compression", International Conference on VLSI Design, 279, Jan. 2013

#### Patent

黄炫倫、黃俊郎、林王安、康平穎, 逐次逼近暫存器類比數位轉換器及其線性度校正的方法, 中華民國專利證書號數 I454065, Sep. 2014

陳弘易、陳昶聿、黃炫倫、黃俊郎,數位類比轉換器的元素的權重的估算方法、裝置及應用 其之逐次逼近暫存 器類比數位轉換器,中華民國專利證書號數 I434517, Apr. 2014

吴孟帆、黃俊郎、溫曉青、宮瀨紘平,生成裝置、判別方法、生成方法及びプログラム,日本 特許第 5481754 號, Feb. 2014

黃炫倫、黃俊郎、林王安、康平穎, 迴路測試架構與方法, 中華民國專利證書號數 I410051, Sep. 2013

吳孟帆、黃俊郎、溫曉青、宮瀨紘平,**測試圖案最佳化的方法**,中華民國專利證書號數 I403746, Aug. 2013

Hung-I Chen, Chang-Yu Chen, Xuan-Lun Huang, and Jiun-Lang Huang, **METHOD AND APPARATUS FOR EVALUATING WEIGHTING OF ELEMENTS OF DAC AND SAR ADC USING THE SAME**, U.S. Patent 8,502,723, Aug. 2013

Xuan-Lun Huang and Jiun-Lang Huang, SUCCESSIVE APPROXIMATION REGISTER ADC AND METHOD OF LINEARITY CALIBRATION THEREIN, U.S. Patent No. 8,487,794, Jul. 2013

李權哲,黃俊郎,黃瑞澤,**顯示器驅動電路之測試裝置**,中華民國專利證書號數 I375806, Nov. 2012

# Guo-Dung Su (蘇國棟)

# **Journal papers**

5. Yu-Hung Lin, Yen-Liang Liu and Guo-Dung John Su, "**Optical zoom module based on two deformable mirrors for mobile device applications**", Applied Optics, Vol. 51, Issue 11, 1804-1810, May. 2012

### Hung-Yun Hsieh (謝宏昀)

### Journal papers

C.-Y. Chang, W. Liao, H.-Y. Hsieh, and D.-S. Shiu, "On Optimal Cell Activation for Coverage **Preservation in Green Cellular Networks**", IEEE Transactions on Mobile Computing, Dec. 2013

H.-Y. Hsieh, S.-E. Wei, and C.-P. Chien, "Optimizing Small Cell Deployment in Arbitrary Wireless Networks with Minimum Service Rate Constraints", IEEE Transactions on Mobile Computing, Oct. 2013

Y.-E. Lin, K.-H. Liu, and H.-Y. Hsieh, "On Using Interference-Aware Spectrum Sensing for Dynamic Spectrum Access in Cognitive Radio Networks", IEEE Transactions on Mobile Computing, vol. 12, no. 3, pp. 461-473, Mar. 2013

### **Conference & proceeding papers**

W.-C. Liao and H.-Y. Hsieh, "**To Overhear or Not to Overhear: On Correlated Data Gathering in M2M Networks with Limited Radio Resources**", IEEE Global Communications Conference (Globecom), Atlanta, GA, USA, Dec. 2013

Z.-J. Yang, J.-C. Huang, C.-T. Chou, H.-Y. Hsieh, C.-W. Hsu, P.-C. Yeh, and C.-C. Hsu, "**Peer Discovery for Device-to-Device (D2D) Communication in LTE-A Networks**", IEEE Global Communications Conference (Globecom), Workshop on Device-to-Device (D2D) Communication With and Without Infrastructu, Atlanta, GA, USA, Dec. 2013

Y.-C. Chen, Y.-P. Chiang, and H.-Y. Hsieh, "**Providing Fair Service in LTE-A Heterogeneous Networks through Coordinated Scheduling**", IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC), London, UK, Sep. 2013

S.-H. Wang, H.-J. Su, H.-Y. Hsieh, S.-P. Yeh, and M. Ho, "**Random Access Design for Clustered Wireless Machine to Machine Networks**", International Black Sea Conference on Communications and Networking (BlackSeaCom), Batumi, Georgia, Jul. 2013

Q.-T. Thieu and H.-Y. Hsieh, "Use of Chance-Constrained Programming for Solving the Opportunistic Spectrum Sharing Problem under Rayleigh Fading", International Wireless Communications & Mobile Computing Conference (IWCMC), Cagliari, Italy, Jul. 2013

W.-C. Liao and H.-Y. Hsieh, "Leveraging Overhearing for Correlated Data Gathering in M2M Communications with Limited Radio Resources", International Wireless Communications & Mobile Computing Conference (IWCMC), Cagliari, Italy, Jul. 2013

T.-C. Juan, S.-E. Wei, and H.-Y. Hsieh, "**Data-Centric Clustering for Data Gathering in Machine-to-Machine Wireless Networks**", IEEE International Conference on Communications (ICC), Workshop on Beyond LTE-A, Budapest, Hungary, Jun. 2013

C.-P. Chang, K.-M. Yang, and H.-Y. Hsieh, "Selection of Transmission Points for Delay Minimization in LTE-A Heterogeneous Networks with Low-Power RRHs", IEEE Wireless Communications and Networking Conference (WCNC), Shanghai, China, Apr. 2013

# Hsin-Shu Chen (陳信樹)

### Journal papers

Chien-Jian Tseng, Chieh-Fan Lai, and Hsin-Shu Chen, "A 6-Bit 1 GS/s Pipeline ADC Using Incomplete Settling With Background Sampling-Point Calibration", IEEE Trans. on Circuits and Systems-I: Regular Papers, Vol. 61, No. 10, pp. 2805-2815, Oct. 2014

Hung-Yen Tai, Cheng-Hsueh Tsai, Pao-Yang Tsai, Hung-Wei Chen, and Hsin-Shu Chen, "A 6-bit 1 GS/s Two-Step SAR ADC in 40 nm CMOS", IEEE Trans. on Circuits and Systems-II: Express Briefs Paper, Vol. 61, No. 5, pp. 339-343, May. 2014

Chien-Jian Tseng, Yi-Chun Hsieh, Ching-Hua Yang, and Hsin-Shu Chen, "A 10-bit 200MS/s Capacitor-Sharing Pipeline ADC", IEEE Trans. on Circuits and Systems-I: Regular Papers, Vol. 60, No. 11, pp. 2902-2910, Nov. 2013

Pang-Jung Liu, Jia-Nan Tai, Hsin-Shu Chen, Jau-Horng Chen, and Yi-Jan Emery Chen, "**Spur-Reduction Design of Frequency-Hopping DC-DC Converters**", IEEE Transactions on Power Electronics, Vol. 27, No. 11, pp. 4763-4771, Nov. 2012

Chien-Jian Tseng, Hung-Wei Chen, Wei-Ting Shen, Wei-Chih Cheng, and Hsin-Shu Chen, "A 10bit 320MS/s Stage-Gain-Error Self-Calibration Pipeline ADC", IEEE Journal of Solid-State Circuits, Vol. 47, No. 6, pp. 1334-1343, Jun. 2012

Pang-Jung Liu, Wei-Shan Ye, Jia-Nan Tai, Hsin-Shu Chen, Jau-Horng Chen, and Yi-Jan Emery Chen, "A High-Efficiency CMOS DC-DC Converter with 9-µs Transient Recovery Time", IEEE Trans. on Circuits and Systems-I: Regular Papers, Vol. 59, No. 3, pp. 575-583, Mar. 2012

### **Conference & proceeding papers**

Yao-Sheng Hu, Chi-Huai Shih, Hung-Yen Tai, Hung-Wei Chen and Hsin-Shu Chen, "A 0.6V 6.4fJ/conversion-step 10-bit 150MS/s Subranging SAR ADC in 40nm CMOS", IEEE Asian Solid-State Circuits Conf. Dig. Tech. Papers, pp. 81-84, Kaohsiung, Taiwan, Nov. 2014

Hung-Yen Tai, Yao-Sheng Hu, Hung-Wei Chen, and Hsin-Shu Chen, "A **0.85fJ/conversion-step 10-bit 200kS/s subranging SAR ADC in 40nm CMOS**", IEEE International Solid-State Circuits Conf. Dig. Tech. Papers, pp. 196-197, San Francisco, CA, USA, Feb. 2014

Hung-Yen Tai, Pao-Yang Tsai, Cheng-Hsueh Tsai, and Hsin-Shu Chen, "A 0.004mm2 Single-Channel 6-bit 1.25GS/s SAR ADC in 40nm CMOS", IEEE Asian Solid-State Circuits Conf. Dig. Tech. Papers, pp. 277-280, Singapore, Nov. 2013

### Patent

陳信樹,校正增益誤差的自校正系統及其自校正方法,台灣發明第 I445318 號, Jul. 2014

Hung-Yen Tai, Hung-Wei Chen, and Hsin-Shu Chen, Successive Approximation Analog-To-Digital Converter,, U.S. Patent No.: US8,742,971 B1, Jun. 2014

陳宏維和陳信樹,具自時脈的類比數位轉換裝置及其方法,台灣發明第 I426711 號, Feb. 2014

陳宏維和陳信樹,次區間的類比數位轉換裝置及其方法,台灣發明第 I407702 號, Sep. 2013

# Hung-Yu Wei (魏宏宇)

### Journal papers

Ching-Chun Kuan, Guan-Yu Lin, Hung-Yu Wei, and Rath Vannithamby, "**Reliable Multicast and Broadcast Mechanisms for Energy Harvesting Devices**", IEEE Transactions on Vehicular Technology, Volume 63, Issue 4, Page 1813 - 1826, May. 2014

Yuan-Chi Pang, Shih-Lung Chao, Guan-Yu Lin, and Hung-Yu Wei, "Network Access for M2M/H2H Hybrid Systems: A Game Theoretic Approach", IEEE Communications Letters, Volume 18, Issue 5, Page 845 - 848, May. 2014

Chang-Hung Hsieh, Shih-Lung Chao, Yu-Yu Chen, Chih-Chieh Yang, and Hung-Yu Wei, "Smartphone Traffic Engineering for Energy Efficient Communications: Design and Experimental Evaluation", Wireless Personal Communications, Volume 74, Issue 4, Page 1179-1196, Feb. 2014

Shih-Lung Chao, Hsin-Ying Lee, Ching-Chun Chou, and Hung-Yu Wei, "**Bio-inspired Proximity Discovery and Synchronization for D2D Communications**", IEEE Communications Letters, Volume 17, Issue 12, Page 2300 - 2303, Dec. 2013

Chih-Yu Wang and Hung-Yu Wei, "**Profit Maximization in Femtocell Service with Contract Design**", IEEE Transactions on Wireless Communications, Volume:12, Issue: 5, Page 1978-1988, May. 2013

Ching-Chun Kuan, Guan-Yu Lin, and Hung-Yu Wei, "Energy Efficient Networking with IEEE 802.16m Femtocell Low Duty Mode", ACM/Springer Mobile Networks and Applications Journal (MONET), Volume 17, Issue 5 (2012), Page 674-684, Oct. 2012

Yu-Jen Lai, Wei-Hao Kuo, Wan-Ting Chiu and Hung-Yu Wei, "Accelerometer-Assisted 802.11 Rate Adaptation on Mobile WiFi Access", EURASIP Journal on Wireless Communications and Networking, Special Issue on Recent Advances in Vehicular Networks, 2012:246, Aug. 2012

Ming-Yuan Cheng, Guan-Yu Lin, Hung-Yu Wei, and Alex Chia-Chun Hsu, "**Overload Control for Machine-Type-Communications in LTE-Advanced System**", IEEE Communications Magazine, Volume 50, Issue 6, Page 38 - 45, Jun. 2012

Chih-Yu Wang, Yin-Cheng Huang, Cheng-Han Mai, Fu-Wang Chang, and Hung-Yu Wei, "**Cross-Layer Optimization for Video Transmission over WLAN: Cross-Layer Prioritization**", (Eds.) H. F. Rashvand and Y. S. Kavian, Using Cross-Layer Techniques for Communication Systems, page 500-526, Apr. 2012

### **Conference & proceeding papers**

Yu-Chieh Chen, Jen-Wei Chang, and Hung-Yu Wei, "A Multi-level QoE Framework for Smartphone Video Streaming Applications", The 6th IEEE International Workshop on Management of Emerging Networks and Services (co-located with IEEE Globecom), Austin, Texas, U.S.A, Dec. 2014

Guan-Yu Lin and Hung-Yu Wei, "A Multi-period Resource Auction Scheme for Machine-to-Machine Communications", The 14th IEEE International Conference on Communication Systems (ICCS 2014), invited paper, Macau, Nov. 2014

Che-Wei Yeh, Guan-Yu Lin, Mei-Ju Shih, and Hung-Yu Wei, "Centralized Interference-Aware Graph Based Resource Allocation for Device-to-Device Broadcast Communications", IEEE International Conference on Internet of Things (iThing 2014), Taipei, Taiwan, Sep. 2014

Yan-Bin Chen, Guan-Yu Lin, and Hung-Yu Wei, "**Dynamic Estimation of Unsaturated Buffer in Context-aware M2M WiFi Network**", IEEE International Conference on Internet of Things (iThing 2014), Taipei, Taiwan, Sep. 2014

Yuan-Kang Shih and Hung-Yu Wei, "A Soft Fault Detection Mechanism with High Accuracy on Machine-to-Machine Communication Networks", IEEE International Conference on Internet of Things (iThing 2014), Taipei, Taiwan, Sep. 2014

Pei-Jung Chen, Guan-Yu Lin, and Hung-Yu Wei, "Experiment-Based Smartphone Traffic Modeling and Power Saving Performance Analysis for LTE DRX Mechanism", IEEE International Conference on Green Computing and Communications (GreenCom 2014), Taipei, Taiwan, Sep. 2014

Bor-Chiang Huang, Rafael Kaliski, Yan-Bin Chen, and Hung-Yu Wei, "Scalable Video Streaming in IEEE 802.11aa OBSS Environment", IEEE Vehicular Technology Society Asia Pacific Wireless Communications Symposium (IEEE APWCS'14), Ping Tung, Taiwan, Aug. 2014

Bo-Yuan Huang, Shih-Tang Su, Chih-Yu Wang, Che-Wei Yeh, and Hung-Yu Wei, "**Resource** Allocation in D2D Communication – A Game Theoretic Approach", IEEE International Workshop on M2M Communications for Next Generation IoT (co-located with ICC 2014), Sydney, Australia, Jun. 2014

Ping–Jung Hsieh, Po–Hung Lin, Yu–Chen Lee, Rong–Dong Chiu, Hung–Yu Wei, and Wen–Hsin Wei, "**CoPS: Context Prefetching Handover Scheme on 4G Outdoor Small Cell Testbed**", The 5th International Workshop on Indoor and Outdoor Small Cells (co-located with WiOpt 2014), invited paper, Hammamet, Tunisia, May. 2014

Mei-Ju Shih, Yuan-Chi Pang, Guan-Yu Lin, Hung-Yu Wei, and Rath Vannithamby, "**Performance Evaluation for Energy-Harvesting Machine-Type Communication in LTE-A System**", The 2nd International Workshop on 5G Mobile and Wireless Communication System for 2020 and Beyond (MWC2020 '14), Seoul, Korea, May. 2014

Ming-Yuan Cheng, Yan-Bin Chen, Hung-Yu Wei, and Winston K.G. Seah, "**Event-Driven Energy-Harvesting Wireless Sensor Network for Structural Health Monitoring**", The 38th IEEE Conference on Local Computer Networks (LCN), Sydney, Australia, Oct. 2013

Ming-Po Chang, Shang-Lun Chiu and Hung-Yu Wei, "Channel-Aware Scheduling in WiMAX Experimental Testbed", 2013 Asia-Pacific Radio Science Conference, Taipei, Taiwan, Sep. 2013

Jun-An Ji, Po-Han Hsieh, and Hung-Yu Wei, "Context-Aware Link Adaptation and Resource Allocation for SVC Streaming over WiMAX Experimental Testbed", 2013 Asia-Pacific Radio Science Conference, Taipei, Taiwan, Sep. 2013

Bo-Si Chen, Ching-Ju Lin, and Hung-Yu Wei, "Harnessing Receive Diversity in Distributed Multi-User MIMO Networks", ACM SIGCOMM 2013, Poster Session, Hong Kong, Aug. 2013

Chih-Yu Wang, Yan Chen, Hung-Yu Wei, and K. J. Ray Liu, "**Optimal Pricing in Stochastic Scalable Video Coding Multicasting System**", IEEE INFOCOM 2013 (Mini-Conference), Turin, Italy, Apr. 2013

#### **Book & Book chapters**

Hung-Yu Wei, Jarogniew Rykowski, and Sudhir Dixit, "WiFi, WiMAX and LTE Multi-hop Mesh Networks: Basic Communication Protocols and Application Areas", ISBN 978-0-470-48167-7, Wiley, Mar. 2013

#### Patent

徐家俊,魏宏宇,林冠宇,周敬淳, 加強型傳呼的方法及其機器類型通訊裝置, 中華民國專利發明 第 I459777 號, Nov. 2014

Hung-Yu Wei and Ching-Chun Chou, **Systems and Methods for Providing Data Communications with Burst Transmissions**, US Patent No. 8843151, Sep. 2014

Hung-Yu Wei and Ching-Chun Chou, Wireless Transmission Method, Base Station, Relay Station and Mobile Station Using The Same, US Patent No. 8804617, Aug. 2014

林冠宇,魏宏宇,陳義昇,徐家俊, 自適應隨機存取通道操作及隨機存取通道不足解決方法, 中華 民國專利發明第 I446815 號, Jul. 2014

Hong-Yu Wei, Guan-Yu Lin, Shih-Lung Chao, Yih-Shen Chen, and I-Kang Fu, A Mechanism of Dynamic Resource Transaction for Wireless OFDMA Systems, US Patent No. 8717983, May. 2014

魏宏宇,周敬淳,用於無線多播及廣播服務之方法及系統,中華民國專利發明第 I435623 號, Apr. 2014

魏宏宇,周敬淳, 無線傳輸方法、基地台、中繼台及其行動台,中華民國專利發明第 I435644 號, Apr. 2014

Hung-Yu Wei, Ching-Chun Chou, and Tzu-Ming Lin, System and Methods for Service in Multimedia Broadcast Multicast Services, Korea Patent No. 10-1379866, Mar. 2014

魏宏宇,林冠宇,趙式隆,陳義昇,傅宜康, 動態資源交易方法、無線電資源管理方法和減輕干擾的方法, 中華民國專利發明第 I408973 號, Sep. 2013

Hung-Yu Wei, and Ching-Chun Chou, **Methods and systems for wireless multicast and broadcast services**, US Patent No. 8,537,736, Sep. 2013

魏宏宇,周敬淳,在無線通訊中提供適應性控制機制之裝置與系統,中華民國專利發明第 I394400號, Apr. 2013 魏宏宇, 無線通信系統和方法, CN101227392 B, Jan. 2013

Hung-Yu Wei and Ching-Chun Chou, **System and apparatus for providing an adaptive control mechanism for wireless communications**, US Patent No. 8321741, Nov. 2012

Hung-Yu Wei, Wireless Communication System and Method, US Patent No. 8149726, Apr. 2012

# Kun-You Lin (林坤佑)

### Journal papers

Jui-Chih Kao, Kun-You Lin, Chau-Ching Chiong, Chu-Yun Peng, and Huei Wang, "A W-band high LO-to-RF isolation triple cascode mixer with wide IF bandwidth", IEEE Trans. Microw. Theory Tech., vol. 62, no. 7, pp. 1506-1514, Jul. 2014

Pei-Hung Jau, Zuo-Min Tsai, Nai-Chung Kuo, Jui-Chih Kao, Kun-You Lin, Fan-Ren Chang, En-Cheng Yang and Huei Wang, "**Signal processing for harmonic pulse radar based on spread spectrum technology**", IET Radar, Sonar & Navigation, vol. 8, no. 3, pp. 242-250, Mar. 2014

Kun-Yao Kao, Yu-Chung Hsu, Kuan-Wei Chen, and Kun-You Lin, "**Phase-delay cold-FET predistortion linearizer for millimeter-wave CMOS power amplifiers**", IEEE Trans. Microw. Theory Tech., vol. 61, no. 12, pp. 4505-4519, Dec. 2013

Zuo-Min Tsai, Pei-Hung Jau, Nai-Chung Kuo, Jui-Chi Kao, Kun-You Lin, Fan-Ren Chang, En-Cheng Yang, and Huei Wang, "A high range accuracy and high sensitivity harmonic radar using pulse pseudo-random code for bee searching", IEEE Trans. Microw. Theory Tech., vol. 59, no. 1, pp. 666-675, Jan. 2013

Jui-Chih Kao, Zuo-Min Tsai, Kun-You Lin, and Huei Wang, "A modified Wilkinson power divider with isolation bandwidth improvement", IEEE Trans. Microw. Theory Tech., vol. 58, no. 9, pp. 2768-2780, Sep. 2012

Huei Wang, Jeng-Han Tsai, Kun-You Lin, Zuo-Min Tsai, and Tian-Wei Huang, "**MM-wave integration and combinations**", IEEE Microwave Magazine, vol. 13, issue 5, pp. 49-57, Aug. 2012

Jhe-Jia Kuo, Chun-Hsien Lien, Zuo-Min Tsai, Kun-You Lin, Klaus Schmalz, J. Christoph Scheytt, and Huei Wang, "**Design and analysis of down-conversion gate/base-pumped harmonic mixers using novel reduced-size 180° Hybrid with different input frequencies**", IEEE Trans. Microw. Theory Tech., vol. 58, no. 8, pp. 2473-2485, Aug. 2012

J.-L. Kuo, Y.-F. Lu, T.-Y. Huang, Y.-L. Chang, Yi-Keng Hsieh, P.-J. Peng, I-C. Chang, T.-C. Tsai, K.-Y. Kao, W.-Y Hsiung, J. Wang, Y. Alvin Hsu, K.-Y. Lin, H.-C. Lu, Y.-C. Lin, L.-H. Lu, T.-W. Huang, R.-B. Wu, and H. Wang, "60-GHz four-element phased-array transmit/receive systemin-package using phase compensation techniques in 65nm flip-chip CMOS process", IEEE Trans. Microw. Theory Tech., vol. 58, no. 3, pp. 743-756, Mar. 2012

Pin-Cheng Huang, Zuo-Min Tsai, Kun-You Lin, and Huei Wang, "A **17–35 GHz broadband, high efficiency PHEMT power amplifier using synthesized transformer matching technique**", IEEE Trans. Microw. Theory Tech., vol. 59, no. 1, pp. 112-119, Jan. 2012

### **Conference & proceeding papers**

Tzung-Chuen Tsai, Kun-Yao Kao, and Kun-You Lin, "A K-band CMOS power amplifier with FET-type adaptive-bias circuit", 2014 Asia-Pacific Microwave Conference Technical Digest, pp. 591-593, Sendai, Japan, Nov. 2014

Huei Wang, Tzong-Lin Wu, Powen Hsu, Ruey-Beei Wu, Kun-You Lin, and Tain-Wei Huang, "Recent progress of advanced microwave and system-in-package integration technologies at National Taiwan University", 2014 Asia-Pacific Microwave Conference Technical Digest, pp. 640-642, Sendai, Japan, Nov. 2014

Jui-Chih Kao, Yuan-Hung Hsiao, Kuang-Sheng Yeh, Chau-Ching Chiong, Yu-Hsuan Lin, Kun-You Lin, and Huei Wang, "A 25-to-45-GHz 45□ power divider", 2013 European Microwave Conference Dig., pp. 959-962, Nuremberg, Germany, Oct. 2013

Jeffrey Ronald Tseng, Jia-Hao Lin, Kun-Yao Kao, and Kun-You Lin, "A V-band VCO using crucifix resonator in 65-nm CMOS technology", 2013 Asia-Pacific Radio Science Conference, Taipei, Taiwan, Sep. 2013

Yi-Shin Chen, Hung-Yu Lin, Kun-Yao Kao, and Kun-You Lin, "A K-band CMOS power amplifier using neutralization technique", 2013 Asia-Pacific Radio Science Conference, Taipei, Taiwan, Sep. 2013

Yu-Chung Hsu, Kun-Yao Kao, Jui-Chih Kao, Tzung-Chuen Tsai, and Kun-You Lin, "A 60 GHz CMOS power amplifier with modified pre-distortion linearizer", IEEE MTT-S Int. Microw. Symp. Dig., Seattle, Jun. 2013

# I-Chun Cheng (陳奕君)

### Journal papers

I-C. Chiu, Y.-S. Li, M.-S. Tu, and I-C. Cheng, "Complementary oxide-semiconductor-based circuits with n-channel ZnO and p-channel SnO thin-film transistors", IEEE Electron Dev. Lett., vol. 35, No. 12, 1263-1265, Dec. 2014

C.-M. Hsu, S.-T. Lien, Y.-J. Yang, J.-Z. Chen, I-C. Cheng, and C.-C. Hsu, "Deposition of transparent and conductive ZnO films by an atmosphere pressure plasma-jet-assisted process", Thin Solid Films, 570, Part B, 423-428, Nov. 2014

C.-H. Li, H. Chung, J.-Z. Chen, and I-C. Cheng, "Characterization of Hf/Mg co-doped ZnO thin films after thermal treatments", Thin Solid Films, 570, Part B, 457-463, Nov. 2014

I-C. Cheng, S.-H. Chang, G.-W. Lin, C.-T. Chi, S.-H. Hsiao, and J.-Z. Chen, "Effect of Al/Cu ratios on the optical, electrical, and electrochemical properties of Cu-Al-Ca-O thin films", Journal of Alloys and Compounds, vol. 609, 111-115, Oct. 2014

H.-W. Liu, S.-P. Liang, T.-J. Wu, H. Chang, P.-K. Kao, C.-C. Hsu, J.-Z. Chen, P.-T. Chou, and I-C. Cheng, "**Rapid atmospheric pressure plasma jet processed reduced graphene oxide counter electrodes for dye-sensitized solar cells**", ACS Appl. Mater. Interfaces, vol. 6, 15105-15112, Sep. 2014

P.-L. Ko, F.-L. Chang, C.-H. Li, J.-Z. Chen, I-C. Cheng, Y.-C. Tung, S.-H. Chang, P.-C. Lin, "**Dynamically programmable surface micro-wrinkles on PDMS-SMA composite**", Smart Materials and Structures, vol. 23, No. 1, 115007-1-9, Sep. 2014

H. Chang, Y.-J. Yang, C.-H. Hsu, C.-C. Hsu, I-C. Cheng, and J.-Z. Chen, "Atmospheric-pressureplasma-jet particulate TiO2 scattering layer deposition processes for dye-sensitized solar cells", ECS J Solid State Science and Technology, vol. 3, No. 10, Q177-Q181, Jul. 2014

T.-H. Wu, J.-Z. Chen, C.-C. Hsu, and I-C. Cheng, "Electromechanical properties of MgZnO/ZnO heterostructures on flexible polyimide and stainless steel substrates under flexing", Journal of Physics D: Applied Physics, vol. 47, 255102-1-8, Jun. 2014

P.-Y. Chen, H.-H. Hsiao, C.-I Ho, C.-C. Ho, W.-L. Lee, H.-C. Chang, S.-C. Lee, J.-Z. Chen, and I-C. Cheng, "**Periodic anti-ring back reflectors for hydrogenated amorphous silicon thin-film solar cells**", Optics Express, vol. 22, No. S4, A1128-1136, Jun. 2014

H.-H. Huang, H. Chang, H.-W. Liu, C.-W. Hsu, I-C. Chiu, M.-Y. Teng, H.-J. Lai, I-C. Cheng, and J.-Z. Chen, "Plasma etched nanoporous TiO2 using Ag nanoparticle masks: Application for photoanodes of dye-sensitized solar cells", Materials Research Express, vol. 1, 025505-1-11, May. 2014

H. Chang, C.-M. Hsu, P.-K. Kao, Y.-J. Yang, C.-C. Hsu, I-C. Cheng, J.-Z. Chen, "Dye-sensitized solar cells with nanoporous TiO2 photoanodes sintered by N2 and air atmospheric pressure plasma jets with/without air-quenching", Journal of Power Sources, vol. 251, pp.215-221, Apr. 2014

S.-T. Lien, J.-Z. Chen, Y.-J. Yang, C.-C. Hsu, I-C. Cheng, "Sol-gel derived amorphous/nanocrystalline MgZnO thin films annealed by atmospheric pressure plasma jets", Ceramics International, vol. 40, No. 2, pp. 2707-2715, Mar. 2014

W.-Y. Liao, H. Chang, Y.-J. Yang, C.-C. Hsu, I-C. Cheng, J.-Z. Chen, "Oxygen-deficient indium tin oxide thin films annealed by atmospheric pressure plasma jets with/without airquenching", Applied Surface Science, vol. 292, pp. 213-218, Feb. 2014

C.-H. Tsai, Y.-S. Li, I-C. Cheng, J.-Z. Chen, "O2/HMDSO-plasma-deposited organic-inorganic hybrid film for gate dielectric of MgZnO thin-film transistor", Plasma Processes and Polymers, vol. 11, No. 1, pp. 89-95, Jan. 2014

B.-W. Huang, J.-Z. Chen, I-C. Cheng, "Influence of annealing temperature on properties of room-temperature rf-sputtered CuAlOx:Ca thin films", Thin Solid Films, vol. 550, No. 1, pp. 591-594, Jan. 2014

E.-H. Ma, W.-E. Wei, H.-Y. Li, J. C.-M. Li, I-C. Cheng, and Y.-H. Yeh, "Flexible TFT circuit analyzer considering process variation, aging, and bending effects", Journal of Display Technology, vol. 10, No. 1, pp. 19-26, Jan. 2014

I-C. Chiu and I-C. Cheng, "Gate-bias stress stability of p-type SnO thin-film transistors fabricated by rf-sputtering", IEEE Electron Device Letters, vol. 35, No. 1, pp. 90-92, Jan. 2014

Y.-S. Li, C.-H. Tsai, S.-H. Kao, I-W. Wu, J.-Z. Chen, C.-I Wu, C.-F. Lin, and I-C. Cheng, "Singlelayer organic-inorganic-hybrid thin-film encapsulation for organic solar cells", Journal of Physics D: Applied Physics, vol. 46, No. 43, pp. 435502-1-7, Oct. 2013

M.-Y. Pu, J.-Z. Chen, I-C. Cheng, "**KrF excimer laser irradiated nanoporous TiO2 layers for dye-sensitized solar cells: influence of laser power density**", Ceramics International, vol. 30, No. 6, pp. 6183-6188, Aug. 2013

C.-H. Li, J.-Z. Chen, I-C. Cheng, "**Transitions of bandgap and built-in stress for sputtered HfZnO thin films after thermal treatments**", Journal of Applied Physics, vol. 114, pp. 084503-1-6, Aug. 2013

H. Chang, Y.-J. Yang, H.-C. Li, C.-C. Hsu, I-C. Cheng, and J. Z. Chen, "**Preparation of nanoporous TiO2 films for DSSC application by a rapid atmospheric pressure plasma jet sintering process**", Journal of Power Sources, vol. 234, pp. 16-22, Jul. 2013

C.-T. Chi, I-F. Lu, I-C. Chiu, P.-Y. Chen, B.-W. Huang, I-C. Cheng, J.-Z. Chen, "Flexible transparent ZnO:Al/ZnO/CuAlOx:Ca heterojunction diodes on polyethylene terephthalate substrates", Journal of Electronic Materials, vol. 42, No. 6, pp. 1242-1245, Jun. 2013

C.-I Ho, W.-C. Liang, D.-J. Yeh, V.-C. Su, P.-C. Yang, S.-Y. Chen, T.-T. Yang, J.-H. Lee, C.-H. Kuan, I-C. Cheng, and S.-C. Lee, "Influence of the absorber layer thickness and rod length on the performance of three-dimensional nanorods thin film hydrogenated amorphous silicon solar cells", Journal of Applied Physics, vol. 113, pp. 163106-1-4, Apr. 2013

Y.-S. Tsai, C.-H. Li, I-C. Chiu, H.-A. Chin, I-C. Cheng, and J. Z. Chen, "Effects of drain-bias and ambient on hump formation in the transfer curves of positively gate-biased MgZnO thin film transistors", Thin Solid Films, vol. 529, pp. 360-363, Feb. 2013

S.-T. Lien, H.-C. Li, Y.-J. Yang, C.-C. Hsu, I-C. Cheng, and J. Z. Chen, "Atmospheric pressure plasma jet annealed ZnO films for MgZnO/ZnO heterojunctions", Journal of Physics D: Applied Physics, vol. 46, No. 7, pp. 075202-1-8, Feb. 2013

C.-T. Chi, I-C. Cheng, and J.-Z. Chen, "Bandgap tuning of MgZnO in flexible transparent n+-ZnO:Al/n-MgZnO/p-CuAlO:Ca diodes on polyethylene terephthalate substrates", Journal of Alloys and Compounds, vol. 544, pp. 111-114, Dec. 2012

張浩銘,楊曜禎,李欣潔,徐振哲,陳奕君,陳建彰, "快速大氣電漿燒結氧化鈦光電極染料敏化太 陽能電池", 真空科技, 25卷, 第4期, pp. 29-36, Dec. 2012

C.-I Ho, D.-J. Yeh, V.-C. Su, C.-H. Yang, P.-C. Yang, M.-Y. Pu, C.-H. Kuan, I-C. Cheng, and S.-C. Lee, "Plasmonic multilayer nanoparticles enhanced photocurrent in thin film hydrogenated amorphous silicon solar cells", Journal of Applied Physics, vol. 112, pp. 023113-1-5, Jul. 2012

J.-G. Wu, M.-C. Liu, M.-F. Tsai, W.-S. Yu, J.-Z. Chen, I-C. Cheng, and P.-C. Lin, "Multi-layer thermoelectric-temperature-mapping microbial incubator designed for geo-biochemistry applications", Review of Scientific Instruments, vol. 83, pp. 045116-1-8, Apr. 2012

D.-W. Liu, I-C. Cheng, J. Z. Chen, H.-W. Chen, K.-C. Ho, and C.-C. Chiang, "Enhanced optical absorption of dye-sensitized solar cells with microcavity-embedded TiO2 photoanodes", Optics Express, vol. 20, No. S2, pp. A168-A176, Mar. 2012

M.-C. Liu, J.-G. Wu, M.-F. Tsai, W.-S. Yu, P.-C. Lin, I-C. Chiu, H.-A. Chin, I-C. Cheng, Y.-C. Tung and J. Z. Chen, "**Two dimensional thermoelectric platforms for thermocapillary droplet actuation**", RSC Advances, vol. 2, No. 4, pp. 1639-1642, Feb. 2012

J. Z. Chen, C.-H. Li, and I-C. Cheng, "Phase transitions of room temperature rf-sputtered **ZnO/Mg0.4Zn0.6O multilayer thin films after thermal annealing**", Thin Solid Films, vol. 520, No. 6, pp. 1918-1923, Jan. 2012

### **Conference & proceeding papers**

Y.-S. Li, I-C. Chiu, M.-S. Tu, C.-C. Ho, I-C. Cheng, "Complementary circuits with oxide semiconductors employing p-channel SnO and n-channel ZnO thin-film transistors on glass substrates", 2014 Mat. Res. Soc. Fall Meeting, Paper O8.10, Boston, MA, U.S.A., Dec. 2014

C.-H. Wen, Y.-S. Li, I-C. Cheng, C. Lansalot-Matras, "**ZnO thin-film transistors with organicinorganic-hybrid gate dielectrics deposited from Bis-amino-silane by PECVD**", 2014 Mat. Res. Soc. Fall Meeting, Paper O3.02, Boston, MA, U.S.A., Dec. 2014

J.-C. He, Y.-H. Jiang, J.-Z. Chen, I-C. Cheng, "**Rapid thermal annealed SnO thin-film transistors**", 2014 Mat. Res. Soc. Fall Meeting, Paper O3.31, Boston, MA, U.S.A., Dec. 2014

C.-H. Li, J.-Z. Chen, I-C. Cheng, "**HfZnO thin films and HfZnO/ZnO heterostructures** fabricated using low-cost large-area compatible sputtering processes", 2014 Mat. Res. Soc. Fall Meeting, Paper O3.09, Boston, MA, U.S.A., Dec. 2014

Y.-S. Li, C.-H. Tsai, I-C. Cheng, J.-Z. Chen, "HMDSO/O2-plasma-deposited organic-inorganichybrid materials as gate dielectrics for MgZnO thin film transistors and encapsulation layers for solar cells", American Vacuum Society (AVS) 61st International Symposium & Exhibition, Paper 4819 (EM+NS+TF-FrM5), Baltimore, MD, U.S.A., Nov. 2014

Y.-S. Li, C.-H. Tsai, I-C. Cheng, Jian-Zhang Chen, "**HMDSO/O2-plasma-deposited organic-inorganic-hybrid materials as gate dielectrics in MgZnO thin-film transistors**", 2014 Mat. Res. Soc. Spring Meeting, Paper CC12.03, San Francisco, U.S.A., Apr. 2014

G.-W. Lin, C.-H. Li, J.-Z. Chen, I-C. Cheng, "Characterization of Ca-Cu-Al-O thin films with various Al/Cu ratios", 2014 Mat. Res. Soc. Spring Meeting, Paper CC9.28, San Francisco, U.S.A., Apr. 2014

T.-H. Wu, J.-Z. Chen, C.-C. Hsu, I-C. Cheng, "**Two dimensional electron gases MgZnO/ZnO heterostructures on flexible polyimide and stainless steel substrates**", 2014 Mat. Res. Soc. Spring Meeting, Paper CC9.40, San Francisco, U.S.A., Apr. 2014

I-C. Chiu, M.-S. Tu, I-C. Cheng, J.-Z. Chen, "Effect of oxygen flow on the performance of p-type SnO thin-film transistors", 2014 Mat. Res. Soc. Spring Meeting, Paper CC9.13, San Francisco, U.S.A., Apr. 2014

C.-Y. Chou, T.-J. Wu, H. Chang, H.-W. Liu, Y.-J. Yang, C.-C. Hsu, J.-Z. Chen, I-C. Cheng, "Dyesensitized solar cells with photoanodes and counter elecctrodes processed by atmospheric pressure plasma jets", 2014 Mat. Res. Soc. Spring Meeting, Paper B9.16, San Francisco, U.S.A., Apr. 2014

P.-Y. Chen, C.-I Ho, C.-C. Ho, H.-H. Hsiao, W.-L. Lee, H.-C. Chang, S.-C. Lee, J.-Z. Chen, and I-C. Cheng, "**Periodic anti-ring enhanced photocurrent in hydrogenated amorphous silicon thin-film solar cells**", 2014 Mat. Res. Soc. Spring Meeting, Paper A3.05, San Francisco, U.S.A., Apr. 2014

C.-C. Hsu, C.-M. Hsu, H.-M. Chang, S.-T. Lien, Y.-J. Yang, J.-Z. Chen, I-C. Cheng, "**Recent Progress on the Development of Atmospheric Pressure Plasma Jet Assisted Processes for Thin Film Deposition and Rapid Annealing**", 8th International Conference on Reactive Plasma / 31st Symposium on Plasma Processing, Paper 6B-PM-I1, Fukuoka, Japan, Feb. 2014

C.-Y. Chou, H. Chang, H.-W. Liu, Y.-J. Yang, I-C. Cheng, J.-Z. Chen, C.-C. Hsu, "**Dye-sensitized solar cells fabricated using atmospheric pressure plasma jets**", Optics & Photonics Taiwan, the International Conference 2013, Paper 2013-THU-P0901-P003, Zhongli, Taiwan, Dec. 2013

P.-Y. Chen, C.-I Ho, C.-C. Ho, C.-Y. Chou, W.-L. Lee, J.-Z. Chen, S.-C. Lee, I-C. Cheng, "**Periodic anti-ring structure enhanced photovoltaic performance in hydrogenated amorphous silicon thin-film solar cells**", Optics & Photonics Taiwan, the International Conference 2013, Paper 2013-FRI-S0903-O002, Zhongli, Taiwan, Dec. 2013

I-C. Chiu, I-F. Lu, I-C. Cheng, J.-Z. Chen, "Effect of oxygen flow on the properties of p-type **SnO thin films and thin-film transistors**", 2013 International Electron Devices and Materials Symposia, P1-08, Nantou, Taiwan, Nov. 2013

Y.-S. Li, C.-H. Tsai, S.-H. Kao, I-W. Wu, J.-Z. Chen, C.-I Wu, C.-F. Lin, and I-C. Cheng, "**Organic-inorganic-hybrid thin-film encapsulations for organic solar cells**", 2013 International Electron Devices and Materials Symposia, S10-02, Nantou, Taiwan, Nov. 2013

G.-W. Lin, B.-W. Huang, C.-Y. Wen, J.-Z. Chen, I-C. Cheng, "Influence of Al/Cu ratio on the properties of Ca-Cu-Al-O thin films", International Thin Films Conference 2013, Paper C20130515005, Taipei, Taiwan, Oct. 2013

T.-H. Wu, C.-Y. Wen, S.-T. Lien, Y.-J. Yang, C.-C. Hsu, I-C. Cheng, J.-Z. Chen, "Low temperature processed MgZnO/ZnO heterostructures on plastic substrates", International Thin Films Conference 2013, Paper C20130515004, Taipei, Taiwan, Oct. 2013

W.-Y. Liao, H.-M. Chang, C.-M. Hsu, P.-K. Kao, Y.-J. Yang, C.-C. Hsu, I-C. Cheng, J.-Z. Chen, "**Rapid atmospheric pressure plasma jet annealing process on ITO thin films**", International Thin Films Conference 2013, Paper C20130515003, Taipei, Taiwan, Oct. 2013

C.-H. Li, H. Chung, I-C. Cheng, J.-Z. Chen, "**Transition of build-in stress and bandgap for Hf** and **Mg co-doped ZnO after thermal treatments**", International Thin Films Conference 2013, Paper C20130515002 (C-P-515002), Taipei, Taiwan, Oct. 2013

H. Chang, Y.-J. Yang, H.-C. Li, C.-C. Hsu, I-C. Cheng, J.-Z. Chen, "**Rapid TiO2 photoanode preparation process for dye-sensitized solar cell using atmospheric pressure plasma jet**", International Thin Films Conference 2013, Paper A20130530001, Taipei, Taiwan, Oct. 2013

S.-T. Lien, H.-C. Li, Y.-J. Yang, C.-C. Hsu, I-C. Cheng, J.-Z. Chen, "**Rapid atmospheric pressure plasma jet treatment on ZnO for rf-sputtered MgZnO/ZnO heterostructures**", AVS 60th International Symposium and Exhibition, Paper SE+PS-WeA12, Long Beach, CA, U.S.A., Oct. 2013

廖維揚、張浩銘、楊曜禎、徐振哲、陳奕君、陳建彰, "利用大氣噴射電漿快速處理銦錫氧化 物薄膜", 2013年中國材料科學學會年會, OM017, Jhongli City, Taiwan, Oct. 2013

吴宗翰、連紹慈、楊耀楨、徐振哲、陳奕君、陳建彰, "氧化鋅鎂/氧化鋅異質結構於軟性塑 膠基板和不鏽鋼基板之研究", 2013 年中國材料科學學會年會, EM010, Jhongli City, Taiwan, Oct. 2013

H.-H. Hou, C.-H. Li, I-C. Cheng, J.-Z. Chen, "**Hf-Doped ZnO Thin Film Transistors**", International Display Manufacturing Conference 2013, Paper CP-105, Taipei, Taiwan, Aug. 2013

I-C. Chiu, Y.-S. Li, C.-H. Tsai, I-C. Cheng, J.-Z. Chen, "**The influence of Zn/Sn Ratio on the electrical performance of amorphous ZrZnSnO thin film transistors**", International Display Manufacturing Conference 2013, Paper S17-4, Taipei, Taiwan, Aug. 2013

H.-H. Hou, I-C.Cheng, and J. Z.Chen, "Hafnium-doped ZnO field-effect transistors and logic gates fabricated by RF sputtering", 2013 Mat. Res. Soc. Spring Meeting, Paper XX8.35, San Francisco, U.S.A., Apr. 2013

I-C. Chiu, Y.-S. Li, C.-H. Tsai, I-C. Cheng, and J. Z. Chen, "The effect of Zn and Sn ratios on the electrical performance and bias-stress stability of amorphous ZrZnSnO thin film transistors made by RF sputtering at ultra-low temperature", 2013 Mat. Res. Soc. Spring Meeting, Paper XX3.17, San Francisco, U.S.A., Apr. 2013

Y.-S. Li, C.-H. Tsai, S.-H. Kao, J. Z. Chen, C.-F. Lin, and I-C. Cheng, "Improved lifetime of organic photovoltaic cells by a single-layer hybrid encapsulation", 2013 Mat. Res. Soc. Spring Meeting, Paper B11.82, San Francisco, U.S.A., Apr. 2013

H. Chang, Y.-J. Yang, H.-C. Li, C.-C. Hsu, I-C. Cheng, and J. Z. Chen, "Atmospheric-pressureplasma-jet rapid sintering process for TiO2 photoanodes of dye-sensitized solar cells", 2013 Mat. Res. Soc. Spring Meeting, Paper B6.17, San Francisco, U.S.A., Apr. 2013

### **Book & Book chapters**

陳奕君·陳建彰, "電子材料導論:第11章 軟性電子材料", 高立圖書, Feb. 2013

Ching-Fuh Lin, Wei-Fang Su, Chin-I Wu, I-Chun Cheng, "**Organic, Inorganic, and Hybrid Solar Cells – Principles & Practice**", IEEE Press, John Wiley & Sons, Inc., Jan. 2012

# Yuh-Renn Wu (吳育任)

### Journal papers

Hsiang-Wei Li, Yu-Feng Yin, Chen-Yu Chang, Chen-Hung Tsai, Yen-Hsiang Hsu, Da-Wei Lin, Yuh-Renn Wu, Hao-Chung Kuo, and Jian Jang Huang\*, "Mechanisms of the Asymmetric Light Output Enhancements in a-Plane GaN Light-Emitting Diodes With Photonic Crystals", IEEE Journal of Quantum Electronics, 50, pp951-956, Dec. 2014

W. C. Lai\*, M. H. Ma, B. K. Lin, B. H. Hsieh, Y. R. Wu, and J. K. Sheu, "Photoelectrochemical hydrogen generation with linear gradient Al composition dodecagon faceted AlGaN/n-GaN electrode", Optics Express, 22, A1853-A1861, Nov. 2014

K. Y. Lai, G. J. Lin, Yuh-Renn Wu, Meng-Lun Tsai, and Jr-Hau He\*, "Efficiency dip observed with InGaN-based multiple quantum well solar cells", Optics Express, 22, pp A1753-A1760, Oct. 2014

Yuji Zhao, Robert M. Farrell, Yuh-Renn Wu, and James S. Speck\*, "Valence band states and polarized optical emission from nonpolar and semipolar III-nitride quantum well optoelectronic devices", Jpn. J. Appl. Phys. –Selected Topics in Applied Physics, 53, p100206, Sep. 2014

Chao-Wei Wu and Yuh-Renn Wu\*, "Thermoelectric characteristic of the rough InN/GaN coreshell nanowires", J. Appl. Phys., 116, 103707, Sep. 2014

Tsung-Jui Yang, Ravi Shivaraman, James S. Speck, and Yuh-Renn Wu\*, "The Influence of Random Indium Alloy fluctuations in Indium Gallium Nitride Quantum Wells on the Device Behavior", J. Appl. Phys, 116, p113104, Sep. 2014

Hui-Hsin Hsiao, Hung-Chun Chang, and Yuh-Renn Wu\*, "**Design of Anti-ring Back Reflectors for Thin-Film Solar Cells Based on Three-Dimensional Optical and Electrical Modeling**", Appl. Phys. Lett., 105, 061108, Aug. 2014

Erin C. H. Kyle, Stephen W. Kaun, Peter G. Burke, Feng Wu, Yuh-Renn Wu, and James S. Speck, "High-electron-mobility GaN grown on free standing GaN templates by ammonia-based molecular beam epitaxy", J. Appl. Phys., 115, 193702, May. 2014

Yen Chou, Hsiang-Wei Li, Yu-Feng Yin, Yu-Ting Wang, Yen-Chen Lin, Da-Wei Lin, Yuh-Renn Wu, Hao-Chung Kuo, and Jian Jang Huang<sup>\*</sup>, "**Polarization ratio enhancement of a-plane GaN light emitting diodes by asymmetric two-dimensional photonic crystals**", J. Appl. Phys., 115, p193107, May. 2014

Chun-Yao Lee, Chun-Ming Yeh, Yung-Tsung Liu, Chia-Ming Fan, Chien-Fu Huang, and Yuh-Renn Wu\*, "**The optimization study of textured a-Si:H solar cells**", J. Renewable and Sustainable Energy, 6, p023111, Apr. 2014

Chi-Kang Li, Maarten Rosmeulen, Eddy Simoen, and Yuh-Renn Wu\*, "**Study on the Optimization for Current Spreading Effect of Lateral GaN/InGaN LEDs**", IEEE Trans Electron Dev., 61, pp511-517, Feb. 2014

Yuji Zhao, Feng Wu, Tsung-Jui Yang, Yuh-Renn Wu, Shuji Nakamura, and James S. Speck, "Atomic-scale nanofacet structure in semipolar (20-2-1) and (20-21) InGaN single quantum wells", Appl. Phys. Express, 7, p025503, Feb. 2014

Jheng-Han Lee, Zong-Ming Wu, Yu-Min Liao, Yuh-Renn Wu, Shih-Yen Lin, and Si-Chen Lee\*, "**The Operation Principle of the Well in Quantum Dot stack Infrared Photodetector**", J. Appl. Phys., 114, 244504, Dec. 2013

Chi-Kang Li, Po-Chun Yeh, Jeng-Wei Yu, Lung-Han Peng, and Yuh-Renn Wu\*, "Scaling performance of Ga2O3/GaN nanowire field effect transist", J. Appl. Phys., 114, 163706, Oct. 2013

Yang Kuo, Wen-Yen Chang, Horng-Shyang Chen, Yuh-Renn Wu, C. C. Yang, and Yean-Woei Kiang\*, "**Surface-plasmon-coupled emission enhancement of a quantum well with a metal nanoparticle embedded in a light-emitting diode**", J. Opt. Soc. Am. B, 30, 10, 2599-2606, Oct. 2013

Kai-Lun Chi, Shu-Ting Yeh, Yu-Hsiang Yeh, Kun-Yan Lin, Jin-Wei Shi\*, Yuh-Renn Wu\*, M. L. Lee, and J.-K. Sheu, "GaN-Based Dual Color Light-Emitting-Diodes with P-Type Insertion Layer for Controlling the Ratio of Two-Color Intensities", IEEE Trans Electron Dev., 60, pp2821-2826, Sep. 2013

J. Pal, M. A. Migliorato\*, C.-K. Li, Y.-R. Wu, B. G. Crutchley, I. P. Marko, and S. J. Sweeney, "Enhancement of Efficiency of InGaN-based LEDs through Strain and Piezoelectric Field Management", Journal of Applied Physics, 114, 073104, Aug. 2013

Hsun-Wen Wang, Pei-Chen Yu\*, Yuh-Renn Wu\*, Hao-Chung Kuo, and Shiuan-Huei Lin, " **Projected efficiency of polarization matched p-InxGa1-xN/i-InyGa1-yN/n-GaN double heterojunction solar cells**", IEEE Journal of photovoltaic, 3, pp985-990, Jul. 2013

D. N. Nath, Z. C. Yang, C.-Y. Lee, P.S. Park, Y.-R Wu, and S. Rajan, "Unipolar Vertical Transport in GaN/AlGaN/GaN Heterostructures", Applied Physics Letter, 103, 022102, Jul. 2013

Yoshinobu Kawaguchi, Chia-Yen Huang, Yuh-Renn Wu, Yuji Zhao, Steven P. DenBaars, and Shuji Nakamura, "Semipolar (20-21) Single-Quantum-Well Red Light-Emitting Diodes with a Low Forward Voltage", JJAP, 52, 08JC08, Jun. 2013

Chin-Yi Chen and Yuh-Renn Wu\*, "Studying the Short Channel Effect in the Scaling of the AlGaN/GaN Nanowire Transistors", J. Appl. Phys., 113, 214501, Jun. 2013

Chi-Kang Li, Hung-Chih Yang, Ta-Cheng Hsu, Yu-Jiun Shen, Ai-Sen Liu, and Yuh-Renn Wu\*, "Three Dimensional Numerical Study on the Effciency of a Core-shell InGaN/GaNMultiple Quantum Well Nanowire light-emitting diodes", J. Appl. Phys., 113, 183104, May. 2013

Liang-Yi Chen, Chi-Kang Li, Jin-Yi Tan, Li-Chuan Huang, Yuh-Renn Wu and JianJang Huang, "**On the Efficiency Decrease of the GaN Light-Emitting Nanorod Arrays**", IEEE Journal of Quantum Electronics, 49, 2, pp224-231, Feb. 2013

Pradeep Senanayake\*, Chung-Hong Hung, Alan Farrell, David A. Ramirez, Joshua Shapiro, Chi-Kang Li, Yuh-Renn Wu, Majeed M. Hayat, and Diana L. Huffaker, "Thin 3D Multiplication

**Regions in Plasmonically Enhanced Nanopillar Avalanche Detectors**", Nano Letters, 12 (12), 6448-6452, Dec. 2012

Jeng-Wei Yu, Po-Chun Yeh, Sung-Li Wang, Yuh-Renn Wu, Ming-Hua Mao, Hao-Hsiung Lin, and Lung-Han Peng, "**Short channel effects on gallium nitride/gallium oxide nanowire transistors**", Applied Physics Letter, 101, 183501, Oct. 2012

Jordan Reed Lang, Nathan G. Young, Robert M. Farrell, Yuh-Renn Wu, and James S. Speck, "Carrier escape mechanism dependence on barrier thickness and temperature in InGaN quantum well solar cells", Appl. Phys. Lett., 101, 181105, Oct. 2012

Ting-Gang Chen, Peichen Yu\*, Shih-Wei Chen, Feng-Yu Chang, Bo-Yu Huang, Yu-Chih Cheng1, Jui-Chung Hsiao2, Chi-Kang Li and Yuh-Renn Wu, "Characteristics of large-scale nanohole arrays for thin-silicon photovoltaics", Prog. Photovolt: Res., Published on line, Oct. 2012

Ingrid L. Koslow\*, Matthew T. Hardy, Po Shan Hsu, Po-Yuan Dang, Feng Wu, Alexey Romanov, Yuh-Renn Wu, Erin C. Young, Shuji Nakamura, James S. Speck, and Steven P. DenBaars, "(11-22) Long Wavelength Light Emitting Diodes Grown on Stress Relaxed InGaN Buffer Layers", Applied Physics Letter, 101, 121106, Sep. 2012

Chang-Pei Wang and Yuh-Renn Wu<sup>\*</sup>, "**Study of Optical Anisotropy in Nonpolar and Semipolar AlGaN Quantum Well Deep Ultraviolet Light Emission Diode**", Journal of Applied Physics, 112, 033104, Aug. 2012

Yuh-Renn Wu<sup>\*</sup>, Ravi Shivaraman, Kuang-Chung Wang, and James S. Speck, "Analyzing Physical Properties of InGaN Multiple Quantum Well LEDs from Nano Scale Structures", Applied Physics Letter, 101, 083505, Aug. 2012

Yoshiu Kawaguchi\*, Chia-Yen Huang, Yuh-Renn Wu, Qimin Yan, Chih-Chien Pan, Yuji Zhao, Shinichi Tanaka, Kenji Fujito, Daniel Feezell, Chris G. Van de Walle, Steven P. DenBaars, and Shuji Nakamura, "Influence of polarity on Carrier Transports of Semipolar Multiple-Quantum-Well (20-2-1) and (20-21) Light-Emitting Diodes", Appl. Phys. Lett., 100, 231110, Jun. 2012

Chi-Kang Li and Yuh-Renn Wu, "**Study on the Current Spreading Effect and Light Extraction Enhancement of Vertical GaN/InGaN LEDs**", IEEE Trans Electron Dev., 59, 400-407, Feb. 2012

### **Conference & proceeding papers**

Chen Kuo Wu, James S. Speck, and Yuh-Renn Wu\*, "Analysis of Electron Percolation in the RandomAlloy AlGaN Barrier Layer", 10th International Symposium on Semiconductor Light Emitting Devices, Kaohsiung, Taiwan, Dec. 14-19, 2014, Dec. 2014

Chung-Cheng Hsu and Yuh-Renn Wu\*, "**3D Finite Element Strain Analysis of InGaN Quantum Well with Indium Fluctuations**", 10th International Symposium on Semiconductor Light Emitting Devices, Kaohsiung, Taiwan, Dec. 14-19, 2014, Dec. 2014

Chao-Wei Wu and Yuh-Renn Wu\*, "**Thermoelectric Characteristic of the Rough InN/GaN CoreShell Nanowire**", 2014 International Workshop on nitride semiconductor, Wroclaw, Poland, Aug.24-29, 2014, Oct. 2014 Hui-Hsin Hisao, Hung-Chun Chang, and Yuh-Renn Wu\*, "**Design of Light Trapping Nanopatterned Solar Cells Based on Three Dimensional Optical and Electrical Modeling**", 14th International Conference on Numerical Simulation of Optoelectronic Devices, Palma de Mallorca, Spain, Sep. 1-4, 2014., Sep. 2014

Tsung-Jui Yang, Yen-Chun Lin, James S. Speck, and Yuh-Renn Wu\*, "**3D analysis of Random Alloy Fluctuation in InGaN Quantum Well to the Carrier Transport, Tunneling, and Efficiency**", 2014 International Workshop on nitride semiconductor, Wroclaw, Poland, Aug.24-29, 2014, Aug. 2014

Chi-Kang Li, Maarten Rosmeulen, Eddy Simoen, and Yuh-Renn Wu\*, "Study on the Optimization for Current Spreading Effect of Lateral GaN/InGaN LEDs by Modulation of Transparent Conducting Layer", WLED-5, Jeju, Korea, June 1-5, 2014, Jun. 2014

David Browne, Baishakhi Mazumder, Yuh-Renn Wu and James S. Speck, "**Investigation of Electron Transport through InGaN Quantum Well Structures**", 14th Electronic Materials Conference, Santa Barbara, USA, June 25-27, 2014, Jun. 2014

Erin Kyle, Stephen Kaun, Yuhrenn Wu, and James Speck, "Dislocation-Related Scattering in High Mobility GaN Grown by Ammonia-Based Molecular Beam Epitaxy", 14th Electronic Materials Conference, Santa Barbara, USA, June 25-27, 2014, Jun. 2014

Chun-Yao Lee, Hui-Hsin Hsiao, Chun-Ming Yeh, Chien-Fu Huang, Yung-Tsung Liu, Chia-Ming Fan, and Yuh-Renn Wu, "**The optimization of textured a-Si:H solar cells with a fully three-dimensional simulation**", SPIE Photonic West, San Francisco, CA, Feb. 2014

Tsung-Jui Yang, Jim. Speck, and Yuh-Renn Wu, "Influence of nanoscale indium fluctuation in the InGaN quantum-well LED to the efficiency droop with a fully 3D simulation model", SPIE Photonic West, San Francisco, CA, Feb. 2014

Da-Wei Lin, Yuh-Renn Wu, Yu-Ting Kang, Shu-ting Yeh, Yu-Lin Tsai, Gou-Chung Chi, Hao-Chung Kuo, "Analyzing the correlation between nanoscale indium fluctuation in multiple quantum wells and efficiency droop behavior for InGaN-based light-emitting diodes grown on GaN substrate and sapphir", SPIE Photonic West, San Francisco, CA, Feb. 2014

Yuh-Renn Wu, "Influences of nanoscale indium fluctuation in the InGaN quantum well LED to the carrier transport, radiation efficiency, and droop effect", 2013 EMN Fall Meeting, Orlando, FL, Dec. 2013

Yuh-Renn Wu, Shu-ting Yeh, Da-Wei Lin, Chi-kang Li, Hao-Chung Kuo, and James S. Speck, "Influences of Indium Fluctuation to the Carrier Transport, Auger Recombination, and Efficiency Droop", 13th International Conference on Numerical Simulation of Optoelectronic Devices, Vancouver, Canada, Aug. 2013

Chi-Kang Li and Yuh-Renn Wu, "**Three Dimensional Numerical Study on the Efficiency of a Core-shell InGaN/GaN Multiple Quantum Well Nanowire LED**", 13th International Conference on Numerical Simulation of Optoelectronic Devices, Vancouver, Canada, Aug. 2013

Digbijoy N. Nath, Zhichao Yang, Pil S. Park, Chun Y. Lee, Yuh R. Yu, and Siddharth Rajan, "**Unipolar Vertical Transport Characteristics in III-Nitrides**", The 10th International conferences on nitride semiconductor, National Harbor, MD, Aug. 2013
David Browne, Yuh-Renn Wu, and James S. Speck, "Investigation of Electron Transport through Unipolar InGaN Quantum Well Structures", The 10th International conferences on nitride semiconductor, National Harbor, MD, Aug. 2013

Shu-Ting Yeh, Kai-Lun Chi, Jin-Wci Shi, and Yuh-Renn W, "Numerical Study on the Optimization of a GaN-Based Dual Color Light-Emitting Diode with P-Type Insertion Layer for Balancing Two-Color Intensities", The 10th International conferences on nitride semiconductor, National Harbor, MD, Aug. 2013

Shu-Ting Yeh and Yuh-Renn Wu, "Study of Light Emission Polarization Properties of Semipolar InGaN/GaN Quantum Well Under Different Strain Conditions", CLEO-PR, Kyoto, Japan, Jun. 2013

Yu-Min Liao, Hsiao-Lun Wang, Yuh-Renn Wu\*, and Chao-Hsin Wu, "**The Dependence of Base Dynamics and Current Gain in the InGaAs/GaAs Light Emitting Transistors**", 40th international symposium on compound semiconductor, Kobe, Japan, May. 2013

Pradeep N. Senanayake, Chung-Hong Hung, Alan Farrell, David A. Ramirez, Joshua N. Shapiro, Chi-Kang Li, Yuh-Renn Wu, Majeed Hayat, and Diana L. Huffaker, "**Nanopillar optical antenna avalanche detectors for the development of single photon detectors**", SPIE Photonic West, San Francisco, CA, Feb. 2013

Pei-Wen Lin, Sih-Chen Lu, Yu-Min Liao, Chin-Yi Chen, Yuh-Renn Wu, Yun-Chorng Chang, "Economic fabrication of optoelectronic devices with novel nanostructure", SPIE Photonic West, San Francisco, CA, Feb. 2013

Chun-Yao Lee, Huai-Te Pan, Yu-Chih Cheng, Yuh-Renn Wu, Peichen Yu, "**Optical and electrical characteristics of silicon nanocone: Polymer hybrid heterojunction solar cells**", SPIE Photonic West, San Francisco, CA, Feb. 2013

# Ding-Wei Huang (黃鼎偉)

## Journal papers

Chieh-Wei Huang, C. L. Chang, D. Y. Jheng, K. Y. Hsu, S. L. Huang, and Ding-Wei Huang\*, "Direct Side Pumping of Double-Clad Fiber Laser by Laser Diode Array Through the Use of Sub-wavelength Grating Coupler", IEEE Photonics Journal, Published Online First, Apr. 2012

Chia Min Chang, Cheng Hung Chu, Ming Lun Tseng, Yao-Wei Huang, Hsin Wei Huang, Bo Han Chen, Ding-Wei Huang and Din Ping Tsai, "**Light Manipulation by Gold Nanobumps**", Plasmonics, Published Online First, pp. 1557–1955, Mar. 2012

Chieh-Wei Huang, Chun-Lin Chang, Chieh-Hsiung Kuan, Sheng-Lung Huang Senior Member, IEEE, and Ding-Wei Huang, "Side-coupling Scheme for a High-power Laser Diode Array with Grating Couplers: Thermal and Geometrical Issues", IEEE/OSA Journal of Lightwave Technology, Published Online First, Feb. 2012

Yu-Hsuan Ho, Ding-Wei Huang, Yung-Ting Chang, Ya-Han Ye, Chih-Wei Chu, Wei-Cheng Tian, Chin-Ti Chen, and Pei-Kuen Wei\*, "**Improve efficiency of white organic light-emitting diodes by using nanosphere arrays in color conversion layers**", Optics Express, 20, pp. 3005–3014, Jan. 2012

# Jian-Jiun Ding (丁建均)

#### Journal papers

J. J. Ding and S. C. Pei, "Linear canonical transform", Advances in Imaging and Electron Physics, vol. 186, pp. 39-99, Nov. 2014

H. H. Chen and J. J. Ding, "A new adaptive coefficient scanning based on local and global prediction", Signal, Image and Video Processing, Nov. 2014

H. H. Chen, J. J. Ding, and H. T. Sheu, "Image retrieval based on quadtree classified vector quantization", Multimedia Tools and Applications, vol. 72, issue 2, pp. 1961-1984, Aug. 2014

J. J. Ding, C. W. Huang, Y. L. Ho, C. S. Hung, Y. H. Lin, and Y. H. Chen, "An efficient selection, scoring, and variation ratio test algorithm for ECG R-wave peak detection", Experimental & Clinical Cardiology Journal, vol. 20, issue 8, pp. 4256-4263, Aug. 2014

S. C. Pei, C. C. Wen, and J. J. Ding, "**Conjugate symmetric discrete orthogonal transform**", IEEE Trans. Circuits Ssyst., II Express Briefs, vol. 61, issue 4, pp. 284-288, Apr. 2014

C. Y. Hsu and J. J. Ding, "Saliency detection using DCT coefficients and superpixel-based segmentation", Advances in Multimedia Information Processing, Lecture Notes in Computer Science, vol. 8294, pp. 122-133, Dec. 2013

Y. Chen, J. J. Ding, W. S. Lai, Y. J. Chen, C. W. Chang, and C. C. Chang, "**High quality image deblurring scheme using the pyramid hyper-Laplacian L2 norm priors algorithm**", Advances in Multimedia Information Processing, Lecture Notes in Computer Science, vol. 8294, pp. 134-145, Dec. 2013

P. H. Wu, C. C. Chen, J. J. Ding, C. Y. Hsu, and Y. W. Huang, "Salient region detection improved by principle component analysis and boundary information", IEEE Trans. Image Processing, vol. 22, issue 9, pp. 3614-3624, Sep. 2013

J. J. Ding, Y. W. Huang, P. Y. Lin, S. C. Pei, H. H. Chen, and Y. H. Wang, "**Two-dimensional orthogonal DCT expansion in trapezoid and triangular blocks and modified JPEG image compression**", IEEE Trans. Image Processing, vol. 22, issue 9, pp. 3664-3675, Sep. 2013

J. J. Ding, P. H. Wu, Y. H. Wang, and C. C. Chen, "Living cell counting and analysis by reflex angle segmentation techniques", International Journal of Electrical Engineering, vol. 19, issue 5, pp. 205-212, May. 2013

J. J. Ding and S. C. Pei, "Heisenberg's uncertainty principles for the 2-D nonseparable linear canonical transforms", Signal Processing, vol. 93, issue 5, pp. 1027-1043, May. 2013

J. J. Ding, H. H. Chen, and W. Y. Wei, "Adaptive Golomb code for joint geometrically distributed data and its application in image coding", IEEE Trans. Circuits Syst. Video Technol, vol. 23, issue 4, pp. 661-670, Apr. 2013

S. C. Pei, C. C. Wen, and J. J. Ding, "**Sequency-ordered generalized Walsh-Fourier transform**", Signal Processing, vol. 93, issue 4, pp. 828-841, Apr. 2013

W. L. Chao, J. Z. Liu, and J. J. Ding, "Facial age estimation based on label-sensitive learning and age-oriented regression", Pattern Recognition, vol. 46, issue 3, pp. 628-641, Mar. 2013

Wen-Chieh Yang, H. B. Chen, J. J. Ding, and K. H. Lin, "A novel device for long-term monitoring freezing-of-Gait in people with Parkinson disease: Case study", Journal of Neuroscience and Neuroengineering, vol. 1, issue 2, pp. 243-247, Dec. 2012

J. J. Ding, S. C. Pei, and C. L. Liu, "Improved implementation algorithms of the twodimensional non-separable linear canonical transform", J. Opt. Soc. Am. A, vol. 29, iss. 8, pp. 1615-1624, Aug. 2012

Y. T. Tseng, J. J. Ding, and C. S. Liu, "Analysis of attenuation measurements in ocean sediments using normal incidence chirp sonar", IEEE Journal of Oceanic Engineering, vol. 37, no. 3, pp. 533-543, Jul. 2012

S. D. Wu, P. H. Wu, C. W. Wu, J. J. Ding, and C. C. Wang, "Bearing fault diagnosis based on multiscale permutation entropy and support vector machine", Entropy, vol. 14, pp. 1343-1356, Jul. 2012

#### **Conference & proceeding papers**

C. J. Tseng, J. J. Ding, and P. X. Lee, "Automatic handwriting identification techniques", Taiwan Police College Forum, pp. 42-59, Taipei, Taiwan, Dec. 2014

J. J. Ding, W. S. Lai, H. H. Chang, C. W. Chang, and C. C. Chang, "Edge adaptive hybrid norm prior method for blurred image reconstruction", IEEE Asia Pacific Conference on Circuits & Systems, Ishigaki Island, Japan, Nov. 2014

Y. J. Chen, J. J. Ding, C. W. Hsiao, and H. H. Chang, "A region adaptive encoding algorithm for simple image compression", IEEE Asia Pacific Conference on Circuits & Systems, Ishigaki Island, Japan, Nov. 2014

W. S. Lai, J. J. Ding, H. H. Chang, C. W. Chang, and C. C. Chang, "**Blur kernel estimation using color line model**", National Symposium on Telecommunications, Taichung, Taiwan, Nov. 2014

J. J. Ding, C. W. Huang, P. X. Lee, C. S, Hung, and Y. L. Ho, "Atrial premature contraction beat detection algorithm with robust feature extraction", Workshop on Consumer Electronics, Taichung, Taiwan, Nov. 2014

S. W. Fu and J. J, Ding, "Efficient disparity estimation scheme for stereoscopic images", Workshop on Consumer Electronics, Taichung, Taiwan, Nov. 2014

J. J. Ding, H. Hu, Wen-Chieh Yang, and K. H. Lin, "Low computation loading freezing of gait detection algorithm", Workshop on Consumer Electronics, Taichung, Taiwan, Nov. 2014

J. J. Ding and S. W. Fu, "Compression technique using the relations among AC coefficient amplitudes", National Symposium on Telecommunications, Taichung, Taiwan, Nov. 2014

J. J. Ding, I. F. Lu, C. J. Lin, and Z. W. Lin, "Improved superpixel for interactive image segmentation", National Symposium on Telecommunications, Taichung, Taiwan, Nov. 2014

康珮瑱、胡興勇、蒲長恩、郭景明、丁建均、吳泊泓, "破鈔重建影像處理技術之應用",臺灣 鑑識科學學會, 桃園, 台灣, Sep. 2014

J. J. Ding, W. D. Chang, Y. Chen, S. W. Fu, C. W. Chang, and C. C. Chang, "**Image deblurring using a pyramid-based Richardson–Lucy algorithm**", International Conference on Digital Signal Processing, Hong Kong, China, Aug. 2014

Y. J. Chen, J. J. Ding, and S. W. Fu, "A novel compression algorithm for IMFs of Hilbert-Huang transform", International Conference on Digital Signal Processing, Hong Kong, China, Aug. 2014

J. J. Ding, S. W. Fu, C. W. Hsiao, P. X. Lee, and Y. C. Chen, "**Compression for the feature points** with binary descriptors", International Conference on Digital Signal Processing, Hong Kong, China, Aug. 2014

H. H. Chen, J. J. Ding, and C. W. Hsiao, "Adaptive prediction based on K-NN search and nonlocally weighted ridge regression for image compression", CVGIP, Kenting, Taiwan, Aug. 2014

C. J. Lin, J. J. Ding, and I. F. Lu, "**Real-time interactive segmentation with superpixel Pre-segmentation**", CVGIP, Kenting, Taiwan, Aug. 2014

C. W. Wang and J. J. Ding, "A color correction method for image dehazing", CVGIP, Kenting, Taiwan, Aug. 2014

P. X. Lee and J. J. Ding, "Off-line Chinese handwriting writer identification using local features and SVM", CVGIP, Kenting, Taiwan, Aug. 2014

J. J. Ding and S. C. Chuang, "Triangular Legendre polynomial transform for high efficient image compression", CVGIP, Kenting, Taiwan, Aug. 2014

J. J. Ding, P. X, Lee, S. W. Fu, H. H. Chang, and C. W. Huang, "**End-preserved stroke** extraction", International Conference on Audio, Language and Image Processing, Shanghai, China, Jul. 2014

J. J. Ding and P. X. Lee, "**Fast morphology algorithm with parallel processing structure**", International Conference on Audio, Language and Image Processing, Shanghai, China, Jul. 2014

Y. F. Chang, J. J. Ding, H. Hu, Wen-Chieh Yang, and K. H. Lin, "A real-time detection algorithm for freezing of gait in Parkinson's disease", IEEE International Symposium on Circuits and Systems, Melbourne, Australia, May. 2014

P. H. Wu, J. J. Ding, J. M. Guo, P. J. Kang, and C. E. Pu, "**Banknote reconstruction from fragments using quadratic programming and SIFT points**", IEEE International Symposium on Circuits and Systems, Melbourne, Australia, May. 2014

H. Hu, J, J, Ding, K. H. Lin, and Wen-Chieh Yang, "Freezing of Gaits Detection for Parkinson's Disease Patients Using Fast Time-Frequency Analysis Methods and Onset Detection", IEEE International Conference on Consumer Electronics, pp. 191-192, Taipei, Taiwan, May. 2014

J. J. Ding and H. Hu, "Low Complexity Time-Frequency Analysis Methods for Efficient Implementation", IEEE International Conference on Consumer Electronics, pp. 195-196, Taipei, Taiwan, May. 2014

Y. T. Tseng, J. J. Ding, and J. Y. Lou, "Long-term variations of global sea levels", IEEE OCEANS, Taipei, Taiwan, Apr. 2014

W. L. Chao, J. Z. Liu, J. J. Ding, and P. H. Wu, "Facial expression recognition using expressionspecific local binary patterns and layer denoising mechanism", International Conference on Information, Communications and Signal Processing, Tainan, Taiwan, Dec. 2013

Y. W. Huang, G. C. Pan, J. J. Ding, and H. H. Chen, "Less buffer sized efficient compression algorithm Based on column DCTs, row DWTs, and predictive coding", International Conference on Information, Communications and Signal Processing, Tainan, Taiwan, Dec. 2013

C. Y. Hsu and J. J. Ding, "Efficient image segmentation algorithm using SLIC superpixels and boundary-focused region merging", International Conference on Information, Communications and Signal Processing, Tainan, Taiwan, Dec. 2013

H. H. Chen and J. J, Ding, "Nonlocal context modeling and adaptive prediction for lossless image coding", Picture Coding Symposium, San Jose, USA, Dec. 2013

H. H. Chen and J. J, Ding, "**Structural similarity-based nonlocal edge-directed image interpolation**", Picture Coding Symposium, San Jose, USA, Dec. 2013

J. J. Ding, Y. W. Huang, and H. H. Chen, "Weighted adaptive arithmetic coding", National Computer Symposium, Taichung, Taiwan, Dec. 2013

C. W. Huang, J. J. Ding, C. K. Sun, and M. R. Tsai, "Collagen SHG Image analysis and feature extraction based on three-layer thresholding, shape fitting, and thinning techniques", National Computer Symposium, Taichung, Taiwan, Dec. 2013

Y. F. Chang, J. J. Ding, W. C. Yang, H. Hu, and K. H. Lin, "A real-time detection algorithm for freezing of gait in Parkinson's disease", Workshop on Consumer Electronics, Yilan, Taiwan, Nov. 2013

P. H. Wu, J. J. Ding, J. M. Guo, P. J. Kang, and C. E. Pu, "**Banknote reconstruction from fragments using SIFT point matching**", Workshop on Consumer Electronics, Yilan, Taiwan, Nov. 2013

J. J. Ding, S. W. Fu, and P. X. Lee, "**Point, Harris corner, and SIFT point coordinate encoding algorithms**", National Symposium on Telecommunications, Tainan, Taiwan, Nov. 2013

Y. J. Chen, J. J. Ding, C. W. Huang, Y. L. Ho, and C. S. Hung, "ECG baseline extraction by gradient varying weighting functions", APSIPA ASC, Kaohsiung, Taiwan, Oct. 2013

J. J. Ding and C. H. Lee, "Noise removing for time-variant vocal signal by generalized modulation", APSIPA ASC, Kaohsiung, Taiwan, Oct. 2013

J. J. Ding and P. H. Wu, "Integer multichannel transform", APSIPA ASC, Kaohsiung, Taiwan, Oct. 2013

J. J. Ding, S. C. Pei, and Y. F. Chang, "Generalized polynomial Wigner spectrogram for high-resolution time-frequency analysis", APSIPA ASC, Kaohsiung, Taiwan, Oct. 2013

H. H. Chen, Y. W. Huang, and J. J. Ding, "Local prediction based adaptive scanning for JPEG and H.264/AVC intra coding", ICIP, Melbourne, Australia, Sep. 2013

Y. W. Huang, J. J. Ding, H. H. Chen, S. W. Fu, and C. W. Huang, "Collagen SHG image compression", CVGIP, Yilan, Taiwan, Aug. 2013

T. Y. Ko, J. J. Ding, and Y. J. Chen, "Very small buffer-sized lossless and nearly-lossless compression algorithms", CVGIP, Yilan, Taiwan, Aug. 2013

C. Y. Hsu, J. J. Ding, and C. J. Lin, "**Highly accurate region-based saliency detection Algorithm by adaptive merging and border measurement**", CVGIP, Yilan, Taiwan, Aug. 2013

J. J. Ding, S. W. Fu, and P. X. Li, "Frequency-band-based adaptive arithmetic coding with prediction for JPEG AC terms", CVGIP, Yilan, Taiwan, Aug. 2013

S. W. Fu, P. X. Li, P. J. Kang, C. W. Huang, J. J. Ding, H. H. Chang, J. M. Guo, C. E. Pu, and H. Y. Hu, "**End-preserved stroke extraction for Chinese characters**", CVGIP, Yilan, Taiwan, Aug. 2013

T. Y. Ko, C. J. Tseng, H. H. Chen, J. J. Ding, and N. Babaguchi, "Efficient DC term encoding scheme based on double prediction algorithms and Pareto probability models", IEEE International Conference on Multimedia and Expo, pp. 1-6, San Jose, USA, Jul. 2013

J. J. Ding, C. W. Huang, C. K. Sun, M. R. Tsai, and K. B. Sung, "Collagen second harmonic generation image analysis for diabetes determination", IEEE International Symposium on Consumer Electronics, pp. 207-208, Hsinchu, Taiwan, Jun. 2013

Wen Chieh Yang, H. B. Chen, W. L. Hsu, J. J. Ding, and K. H. Lin, "Detecting freezing-of-gait episodes in people with Parkinson disease by lower limb kinetic energy", International Society for Posture and Gait Research, Akita, Japan, Jun. 2013

W. S. Lai, C. J. Tseng, and J. J. Ding, "**Improved structural similarity measurement for vocal signals**", IEEE International Symposium on Circuits and Systems, pp. 301-304, Beijing, China, May. 2013

Wen Chieh Yang, H. B. Chen, W. L. Hsu, J. J. Ding, and K. H. Lin, "Effect of real-time somatosensory cue on freezing-of-gait in people with Parkinson disease: A pilot study", 2nd Singapore Rehabilitation Conference, Singapore, Feb. 2013

# Chih-Ting Lin (林致廷)

### Journal papers

Y.-C. Kuo, C.-S. Chen, K.-N. Chang, C.-T. Lin, and C.-K. Lee, "Sensitivity improvement of a miniaturized label-free electrochemical impedance biosensor by electrode edge effect", Journal of Micro/Nanolithography, MEMS, and MOEMS, 13, 033019, Sep. 2014

P.-W. Yen, C.-W. Huang, Y.-J. Huang, M.-C. Chen, H.-H. Liao, S.-S. Lu, and C.-T. Lin, "A device design of an integrated CMOS poly-silicon biosensor-on-chip to enhance performance of biomolecular analytes in serum samples", Biosensors and Bioelectronics, 61, 112-118, May. 2014

C.-H. Lee, W.-Y. Chuang, M. A. Cowan, W.-J. Wu, and C.-T. Lin, "A low-power integrated humidity CMOS sensor by printing-on-chip technology", Sensors, 14, 9247-9255, May. 2014

Y.-J. Huang, T.-H. Tzeng, T.-W. Lin, C.-W. Huang, P.-W. Yen, P.-H. Kuo, C.-T. Lin, and S.-S. Lu, "A Self-powered CMOS Reconfigurable Multi-sensor SoC for Biomedical Applications", IEEE Journal of Solid State Circuits, 49, 851-866, Apr. 2014

C.-H. Lee, C.-H. Hsu, I.-R. Chen, W.-J. Wu, and C.-T. Lin, "**Percolation of Carbon Nanoparticles in Poly(3-Hexylthiophene) Enhancing Carrier Mobility in Organic Thin Film Transistors**", Advances in Materials Science and Engineering, 2014, 878064, Feb. 2014

P.-W. Yen, Y.-P. Lu, C.-T. Lin, C.-H. Hwang, M.-Y. Lin, "Emerging Electrical Biosensors for Detecting Pathogens and Antimicrobial Susceptibility Tests", Current Organic Chemistry, 18, 165-172, Jan. 2014

M. Skibniewski, H.-P. Tserng, S.-H. Ju, C.-W. Feng, C.-T. Lin, J.-Y. Han, K.-W. Weng, and S.-C. Hsu, "**Web-based real time bridge scour monitoring system for disaster management**", The Baltic Journal of Road and Bridge Engineering, 9, 17-25, Jan. 2014

M.-Y. Chen, C.-W. Lin, C.-T. Lin, and Y.-C. Lin, "A Mobile Drowsiness Detection System with Aid of Real-Time EOG Monitoring and Infrared Ray Imaging", Journal of Image Processing and Communication, 5, 79-84, Oct. 2013

H.-P. Tserng, C.-T. Lin, J.-Y. Han, S.-M. Wang, C.-H. Hsu, S.-Y. Lee, "**The development process research of wireless bridge vibration monitoring**", International Journal of Engineering & Technology, 5, 580-585, Jan. 2013

C.-H. Lee, W.-Y. Chuang, S.-H. Lin, W.-J. Wu, C.-T. Lin \*, "A Printable Humidity Sensing Material Based on Conductive Polymer and Nanoparticles Composites", Japanese Journal of Applied Physics, 52, DOI: 10.7567/JJAP.52.05DA08, Jan. 2013

C.-W. Huang, H.-T. Hsueh, Y,-J. Huang, H.-H. Liao, H.-H. Tsai, Y.-Z. Juang, T.-H. Lin, S.-S. Lu, C.-T. Lin\*, "A Fully Integrated Wireless CMOS Microcantilever Lab Chip for Detection of DNA from Hepatitis B Virus (HBV)", Sensors and Actuators B, 181, 867-873, Jan. 2013

H.-P. Tserng, J.-Y. Han, M. Asce, C.-T. Lin, M. Skibniewski, and K.-W. Weng, "**GPS-based real-time guidance information system for marine pier construction**", J Surv Eng, 139, 84-94, Jan. 2013

S.-C. Lin, J.-C. Lu, Y.-L. Sung, C.-T. Lin\*, and Y.-C. Tung, "A low sample volume particle separation device with electrokinetic pumping based on circular travelling-wave electroosmosis", Lab Chip, 13, 3082-3089, Jan. 2013

Y.-J. Huang, C.-W. Huang, T.-H. Lin, C.-T. Lin, L.-G. Chen, P.-Y. Hsiao, B.-R. Wu, H.-T. Hsueh, B.-J. Kuo, H.-H. Tsai, H.-H. Liao, Y.-Z. Juang, C.-K. Wang, S.-S. Lu, "A CMOS cantilever-based label-free DNA SoC with Improved sensitivity for Hepatitis B Virus detection", IEEE Transactions on Biomedical Circuits and Systems, DOI: 10.1109/TBCAS.2013.2247761, Jan. 2013

C.-W. Huang, Y.-J. Huang, P.-W. Yen, H.-H. Tsai, H.-H. Liao, Y.-Z. Juang, S.-S. Lu, and C.-T. Lin\*, "A CMOS wireless biomolecular sensing system-on-chip based on polysilicon nanowire technology", Lab Chip, 13, 4451 – 4459, Jan. 2013

W.-C. Chang, W.-C. Ko, H.-L. Chen, C.-T. Lin, A.-B. Wang, C.-K. Lee, "Photoconductive Piezoelectric Polymer Made From a Composite of P(VDF-TrFE) and TiOPc", Ferroelectrics, 446, 9-17, Jan. 2013

W.-J. Wu, C.-H. Lee, C.-H. Hsu, S.-H. Yang, and C.-T. Lin\*, "Adjustable threshold-voltage in all-inkjet-printing organic thin film transistor by double-layer dielectric structures", Thin Solid Film, 548, 576-580, Jan. 2013

Lin, C. W., Tai, Y., Liaw, D. J., Chen, M. C., Huang, Y. C., Lin, C. T., Huang, C. W., Yang, Y. J., and Chen, Y. F., "Towards transparent electronics: fabrication of an organic transistor with a wide bandgap polymer", Journal of Materials Chemistry, 22, 57-59, Jan. 2012

Huang, J.-D., Wu, W.-J., Lin, C.-T., "**High efficient synchronization-on-demand protocol of IEEE 802.15.4 wireless sensor network for construction monitoring**", International Journal of Automation and Smart Technology, 2, 103-109, Jan. 2012

Chung, S.-L., Wang, Y.-L., Tsai, C.-H., Lin, C.-T., "**On-chip biological patterning controlled by** electrical potential", Microelectronic Engineering, 98, 711-714, Jan. 2012

Huang, C.-W., Huang, Y.-J., Lu, S.-S., and Lin, C.-T.\*, "A fully integrated humidity sensor system-on-chip fabricated by micro-stamping technology", Sensors, 12, 11592-11600, Jan. 2012

#### **Conference & proceeding papers**

H.-C. Shing, C.-H. Kao, S.-C. Lin, and C.-T. Lin, "**The optimization of the dielectricphoresis electrode to enhance separation efficiency by genetic algorithm**", 4th European Conference on Microfluidics, Limerick, Ireland, Dec. 2014

S.-Y. Yang, W.-Wang, W.-J. Wu, and C.-T. Lin, "**Spin Coating Graphene Composite Inks for VOCs Gas Sensor Detection**", 25th International Conference on Adaptive Structures and Technologies, Hague, Netherlands, Oct. 2014

T.-R. Lin, H.-T. Hsueh, P.-S. Huang, L.-H. Hou, H.-A. Chu, and C.-T. Lin, "Improved photocurrents of Photosystem II-based biosensor for herbicides by polyacrylamide gels", n,

"Improved photocurrents of Photosystem II-based biosensor for herbicides by polyacrylamide gels," 5th International Confere, San Diego, California, U.S.A., Oct. 2014

P.-W. Yen, S.-C. Lin, Y.-C. Huang, Y.-J. Huang, H.-H. Tsai, H.-H. Liao, S.-S. Lu, and C.-T. Lin, "A Microfluidic-Integrated Biosensing SoC for Cardiac Troponin I Detection in 0.35µm CMOS Process", 18th International Conference on Miniaturized Systems for Chemistry and Life Science, San Antonio, Texas, U.S.A., Oct. 2014

S.-H. Shen, H. Cheng, T.-Y. Kao, M.-J. Chen, and C.-T. Lin, "Silicon-based multi-nanowire biosensor with high-k dielectric and stacked oxide sensing membrane for cardiac troponin I detection", Eurosensor 2014, Brescia, Italy, Sep. 2014

I.-S. Wang, H.-H. Lin, P.-W. Yen, and C.-T Lin, "A CMOS based polysilicon nanowire biosensor platform for different biological targets", Eurosensor 2014, Brescia, Italy, Sep. 2014

S.-H. Shen, C.-Y. Ting, C.-Y. Liu, H. Cheng, S.-I. Liu, C.-T. Lin, "A Silicon Nanowire-Based Biosensing System with Digitized Outputs for Acute Myocardial Infraction Diagnosis", IEEE-EMBS International Conferences on Biomedical and Health Informatics (IEEE BHI), Valencia, Spain, Jun. 2014

Y.-C. Lien, N.-C. Wang, and C.-T. Lin, "The wireless sensor network system for system structure health monitoring", Workshop on Resilient ICT for Management of Mega Disasters, Sydney, Australia, Jun. 2014

P.-S. Huang, T.-R. Lin, H.-A. Chu, C.-T. Lin, "A Study of an Energy Harvesting Device Based on Photosystem-II Protein Complex", IEEE International Symposium on Bioelectronics and Bioinformatics, Taoyuan, Taiwan, Apr. 2014

W.-Y. Chuang, C.-H. Lee, C.-C. Chen, W.-J. Wu, and C.-T. Lin, "An inkjet-printable CO2 sensor based on Polypyrrole/AZO sensing material", The 15th International Meeting on Chemical Sensors, Buenos Aires, Argentina, Mar. 2014

C.-H. Hsu, C.-T. Lin, H.-P. Tserng, and J.-Y. Han, "An implementation of Light-Weight Compression Algorithm for Wireless Sensor Network Technology in Structure Health Monitoring", IEEE World Forum on Internet of Things (WF-IoT), Seoul, Korea, Mar. 2014

J.-C. Kuo, P.-H. Kuo, H.-T. Hsueh, C.-W. Ma, C.-T. Lin, S.-S. Lu, and Y.-J. Yang, "A Capacitive Immunosensor Using On-chip Electrolytic Pumping and Magnetic Washing Techniques for Point-Of-Care Applications", The 27th IEEE International Conference on Micro Electro Mechanical Systems (IEEE MEMS 2014), San Francisco, USA, Jan. 2014

C.-H. Lee, W.-Y. Chuang, C.-H. Hsu, S.-B. Liu, W.-J. Wu, and C.-T. Lin, "Graphene Blender Organic Thin Film Transistor Fabricated by All-Inkjet-Printing Technique", The 12th International Conference on Automation Technology, Tainan, Taiwan, Nov. 2013

Y.-L. Sung, S.-C. Lin, W.-Y. Chuang, Y.-C. Tung, and C.-T. Lin, "**Dual Function Microfluidic Pump and Particle Trapper Using Electroosmosis and Dielectrophoresis**", The 17th International Conference on miniaturized Systems for Chemistry and Life Sciences, Freiburg, Germany, Oct. 2013 S.-L. Chung, Y.-Y. Huang, and C.-T. Lin, "An Electrical-Potential Driven Surface Molecular Gradient Technique for Cell Behavior Studies", The 17th International Conference on miniaturized Systems for Chemistry and Life Sciences, Freiburg, Germany, Oct. 2013

S.-C. Lin, Y.-L. Sung, Y.-C. Tung, and C.-T. Lin, "A Particle Separation Device Based on Circular Travelling-Wave Electroosmosis", The 17th International Conference on miniaturized Systems for Chemistry and Life Sciences, Freiburg, Germany, Oct. 2013

T.-J. Wu, C.-C. Chen, C.-H. Lee, W.-J. Wu, and C.-T. Lin, "Implementation of N-type All Organic Thin Film Transistor by Ink-Jet Printing Technology", 2013 International Conference on flexible and Printed Electronics, Jeju, Korea, Sep. 2013

S.-Y. Yang, C.-H. Lee, W.-Y. Chuang, W.-J. Wu, and C.-T. Lin, "An Integrated Humidity Sensor System-on-Chip with Inkjet Printed PEDOT:PSS/AZO Organic Sensing Material", 2013 International Conference on flexible and Printed Electronics, Jeju, Korea, Sep. 2013

Y.-J. Huang, T.-W. Lin, T.-H. Tzeng, C.-W. Huang, P.-W. Yen, C.-T. Lin and S.-S. Lu, "A Self-Powered CMOS Reconfigurable Multi-Sensor SoC for Biomedical Applications", 2013 Symposia on VLSI Technology and Circuits, Kyoto, Japan, Jun. 2013

C.-T. Lin, "An Integrated Wireless Biomolecular Sensor System-on-Chip", Conference on Molecular Biosensors, and Translational Medicine, New Taipei, Taiwan, May. 2013

P.-W. Yen, C.-W. Huang, Y.-J. Huang, H.-T. Hsueh, M.-C. Chen, C.-H. Ho, H.-H. Tsai, H.-H. Liao, S.-S. Lu, and C.-T. Lin, "**CMOS Based Biomolecular Sensor System-on-Chip**", Symposium on Nano Device Technology, Hsin-Chu, Taiwan, Apr. 2013

C.-H. Lee, W.-Y. Chuang, C.-H. Hsu, S.-B. Liu, W.-J. Wu, and C.-T. Lin, "Graphene Blender Organic Thin Film Transistor Fabricated by All-Inkjet-Printing Technique", The 12th International Conference on Automation Technology, Tainan, Taiwan, Jan. 2013

#### Patent

岳修平,林致廷,徐式寬,黃若詒,潘貞君,陳俊宇,周彥良,概念圖學習系統及方法,中華民國專利 I 402786 號, Jan. 2013

林致廷,曾惠斌,韓仁毓,結構物即時安全監測系統,中華民國專利 M443724 號, Jan. 2012

韓仁毓,曾惠斌,林致廷, 變位監測系統,中華民國專利 M443725 號, Jan. 2012

# Hsin-Chia Lu (盧信嘉)

### **Journal papers**

Po-Sheng Huang and Hsin-Chia Lu, "**Broadband differential phase shifter design using bridged T-type bandpass network**", IEEE Transactions on Microwave Theory and Techniques, vol. 62, no. 7, pp. 1470-1479, Jul. 2014

Yien-Tien Chou and Hsin-Chia Lu, "**Space difference magnetic near-field probe with spatial resolution improvement**", IEEE Transactions on Microwave Theory and Techniques, Vol. 61, No.12, pp.4233-4244, Dec. 2013

Che-Chung Kuo, Yao-Wen Hsu, Wei-Chao Huang, Huei Wang and Hsin-Chia Lu, "**Performance comparison of flip-chip-assembled 5-GHz 0.18-µm CMOS power amplifiers on different packaging substrates**", IEEE Trans. On Components, Packaging and Manufacturing Technology, vol. 3, no. 12, pp. 2014-2021, Dec. 2013

Yien-Tien Chou and Hsin-Chia Lu, "Magnetic Near-Field Probes with High-Pass and Notch Filters for Electric Field Suppression", IEEE Transactions on Microwave Theory and Techniques, Vol. 61, No.6, pp.2460-2470, Jun. 2013

Hsien-Chie Cheng, Wei-Ren Ciou, Wen-Hwa Chen, Jing-Lin Kuo, Hsin-Chia Lu, Ruey-Beei Wu, "Heat dissipation analysis and design of a board-level phased-array transmitter module for 60-GHz communication", Applied Thermal Engineering., Vol. 53, No.1, pp. 78-88, Jan. 2013

Po-Sheng Huang and Hsin-Chia Lu, "Improvement of the phase shifter in 90 degree power splitter for UWB applications", IEEE Microwave and Wireless Components Letters, Vol. 22, No.12, pp.621-623, Dec. 2012

Chih-Ying Lin, Yo-Sheng Lin, Hsin-Chia Lu and Yi-Long Chang, "**Design and implementation of a high-performance 60-GHz CMOS slot antenna,**", Microwave and Optical Technology Letters, Vol. 54, No.9, pp.2061-2065, Sep. 2012

Wei-Tsung Li, Jeng-Han Tsai, Hong-Yuan Yang, Wei-Hung Chou, Shyh-Buu Gea, Hsin-Chia Lu, and Tian-Wei Huang, "**Parasitic-insensitive linearization methods for 60-GHz 90-nm CMOS LNAs,**", IEEE Transactions on Microwave Theory and Techniques, Vol. 60, No.8, pp. 2512-2523, Aug. 2012

Chih-Ying Lin, Yo-Sheng Lin, Hsin-Chia Lu and Yi-Long Chang, "**Design and implementation of A 24-/60-GHz dual-band monopole meander-line planar CMOS antenna**", Microwave and Optical Technology Letters, Vol. 54, No.7, pp.1731-1737, Jul. 2012

Che-Chung Kuo, Hsin-Chia Lu, Po-An Lin, Chen-Fang Tai, Yue-Ming Hsin and Huei Wang, "A **fully SiP integrated V-band butler matrix end-fire beam switching transmitter using flip chip assembled CMOS chips on LTCC**", IEEE Transactions on Microwave Theory and Techniques, Vol. 60, no. 5, 1424-1436, May. 2012

Hsin-Chia Lu, Che-Chung Kuo, Po-An Lin, Chen-Fang Tai, Yi-Long Chang, Yu-Sian Jiang, Jeng-Han Tsai, Yue-Ming Hsin, and Huei Wang, "Flip chip assembled W-band CMOS chip modules on ceramic integrated passive device with transition compensation for millimeter wave **system-in-package integration,**", IEEE Transactions on Microwave Theory and Techniques, vol. 60, no. 3, pp. 766-777, Mar. 2012

Jing-Lin Kuo, Yi-Fong Lu, Ting-Yi Huang, Yi-Long Chang, Yi-Keng Hsieh, Pen-Jui Peng, I–Chih Chang, Tzung-Chuen Tsai, Kun-Yao Kao, Wei-Yuan Hsiung, James Wang, Yungping Alvin Hsu, Kun-You Lin, Hsin-Chia Lu, Yi-Cheng Lin, Liang-Hung Lu, Tian-Wei Huang, Hue, "60-GHz four-element phased-array transmit/receive system-in-package using phase compensation techniques in 65nm flip chip CMOS process", IEEE Transactions on Microwave Theory and Techniques, vol. 60, no. 3, pp.743-756, Mar. 2012

## **Conference & proceeding papers**

Hsin-Chia Lu and Yi-Long Chang, "**Radiation pattern measurement assembly for millimeter-wave antenna**", 2014 Asia-Pacific Microwave Conference (APMC) (2014 APMC Prize Finalist), pp. 131-133, Sendai, Japan, Nov. 2014

Yu-Teng Chang and Hsin-Chia Lu, "A low power broadband K-band low noise amplifier", 2014 Asia-Pacific Microwave Conference (APMC), pp.223-225, Sendai, Japan, Nov. 2014

Hsin-Chia Lu, Siang-Yu Siao, Shih-Keng Chuang, Pei-Zong Rao and Wei-Shin Tung, "Antenna with switchable linear polarization for 60 GHz", 2014 IEEE International Symposium on Antennas and Propagation and USNC-URSI National Radio Science Meeting, pp.277-278, Memphis, Tennessee, USA, Jul. 2014

Chang-Ho Liou, Hsin-Chia Lu, Yi-Fan Lin, Shih-Keng Chuang, Wen-Ching Ko, Je-Ping Hu and Chun-Ting Liu, "**Low loss transmission lines on flexible COP substrate by standard lamination process**", 2014 IEEE Electronic Components and Technology Conference (ECTC), pp.1944-1948, Orlando, Orlando, FL, U.S.A., May. 2014

Che-Chung Kuo, Yu-Hsuan Lin, Hsin-Chia Lu and Huei Wang, "A K-band compact fully integrated transformer power amplifier in 0.18-µm CMOS", 2013 Asia-Pacific Microwave Conference, (APMC), pp.597-599, Seoul, Korea, Nov. 2013

Hsin-Chia Lu, Che-Chung Kuo, Pei-Zong Rao, Yi-Long Chang, Siang-Yu Siao, Shih-Keng Chuang and Wei-Shin Tung, "**Embedded End-fire Monopole Antenna in Low Temperature Cofired Ceramic for 60 GHz**", 2013 IEEE International Symposium on Antennas and Propagation and USNC-URSI National Radio Science Meeting, pp.326~327, Florida, USA, Jul. 2013

#### Patent

盧信嘉,張宜隆, 一種螺旋電感結構, 中華民國專利 I443690, Jul. 2014

Pei-Zong Rao, Wei-Shin Tung, Wan-Ming Chen, Hsin-Chia Lu and Yi-Long Chang, **Mobile device and antenna array thereof**, US patent 8,760,352 B2, Jun. 2014

Hsin-Chia Lu, Chen-Fang Tai, Yi-Long Chang, Stacked antenna, US patent 8,717,246 B2, May. 2014

盧信嘉,周晏田,陳鵬吉,磁場偵測器,中華民國專利 I428624, Mar. 2014

盧信嘉, 戴禎坊, 張宜隆, 堆疊天線之結構, 中華民國專利 I429136, Mar. 2014

Hsin-Chia Lu, and Tsung-Yi Chou, Ground-plane slotted type signal transmission circuit board,, US patent 8,207,451 B2, Jun. 2012

Hsin-Chia Lu, Guan-Ming Wu and Chun Pan, **Multi-chip stack structure and signal transmission method thereof**, US patent 8,138,825, Mar. 2012

# Kuen-Yu Tsai (蔡坤諭)

## Journal papers

Yen-Min Lee, Jia-Han Li\*, Fu-Min Wang, Hsin-Hung Cheng, Yu-Tian Shen, Kuen-Yu Tsai, Jason Shieh, and Alek Chen, "**Optical scatterometry system for detecting specific line edge roughness of resist gratings subject to detector noises**", Journal of Optics, Volume 16, Number 6, 065706, May. 2014

Yen-Min Lee, Hsin-Hung Cheng, Jia-Han Li\*, Kuen-Yu Tsai, and Yu-Tian Sheng, "**Refractive index and effective thickness measurement system for the RGB color filter coatings with absorption and scattering properties**", Journal of Display Technology, Vol. 10, No. 1, 57-70, Jan. 2014

Philip C. W. Ng, Kuen-Yu Tsai\*, and Lawrence S. Melvin III, "Study of etching bias modeling and correction strategies for compensation of patterning process effects", Microelectronic Engineering, Volume 110, 147–151, Oct. 2013

Yen-Min Lee , Jia-Han Li\*, and Kuen-Yu Tsai, "**Void-based photonic crystal mirror with highreflectivity and low-dissipation for extreme-ultraviolet radiation**", Journal of Micro/Nanolithography, MEMS, and MOEMS, Volume 12, Number 4, 043005, Oct. 2013

Yen-Min Lee, Jia-Han Li\*, Tony Wen-Hann Sheu, Kuen-Yu Tsai, and Jia-Yush Yen, "Solutionrefined method for electric potential distribution of large-scale electron optics", Japanese Journal of Applied Physics, Volume 52, Number 5, 055202, May. 2013

Chun-Hung Liu, Philip C. W. Ng, Yu-Tian Shen, Sheng-Wei Chien, and Kuen-Yu Tsai\*, "**Impacts of point spread function accuracy on patterning prediction and proximity effect correction in low-voltage electron-beam-direct-write lithography**", Journal of Vacuum Science & Technology B (Top 20 Most Downloaded Articles, Feb. 2013), Volume 31, Issue 2, 021605, Feb. 2013

Hoi-Tou Ng, Yu-Tian Shen, Sheng-Yung Chen, Chun-Hung Liu, Philip C. W. Ng, and Kuen-Yu Tsai\*, "**New method of optimizing writing parameters in electron beam lithography systems for throughput improvement considering patterning fidelity constraints**", Journal of Micro/Nanolithography, MEMS, and MOEMS, Volume 11, Number 3, 033007, Sep. 2012

Chun-Hung Liu, Hoi-Tou Ng, and Kuen-Yu Tsai\*, "New parametric point spread function calibration methodology for improving the accuracy of patterning prediction in electronbeam lithography", Journal of Micro/Nanolithography, MEMS, and MOEMS, Volume 11, Number 1, 013009, Mar. 2012

#### **Conference & proceeding papers**

Ding Qi, Kuen-Yu Tsai\*, and Jia-Han Li, "A New EUV Mask Blank Defect Inspection Method with Coherent Diffraction Imaging", (Invited Talk) 2014 International Workshop on EUV Lithography, Session 6: EUV Masks, Maui, Hawaii, USA, Jun. 2014

Hao-Yun Yu, Chun-Hung Liu, Yu-Tian Shen, Hsuan-Ping Lee, and Kuen-Yu Tsai\*, "Improvement in electron-beam lithography throughput by exploiting relaxed patterning fidelity requirements with directed self-assembly", Advanced Lithography 2014 -- Proc. SPIE

Vol. 9049, Alternative Lithographic Technologies VI, 90492C, San Jose, California, USA, Feb. 2014

Yi-Yeh Yang, Hsuan-Ping Lee, Chun-Hung Liu, Hao-Yun Yu, Kuen-Yu Tsai\*, Jia-Han Li, "**Direct-scatterometry-enabled PEC model calibration with two-dimensional layouts**", Advanced Lithography 2014 -- Proc. SPIE Vol. 9050, Metrology, Inspection, and Process Control for Microlithography XXVIII, 905032, San Jose, California, USA, Feb. 2014

Chih-Yu Chen, Philip C. W. Ng, Chun-Hung Liu, Yu-Tian Shen, Kuen-Yu Tsai\*, Jia-Han Li, Jason J. Shieh, and Alek C. Chen, "**Direct-scatterometry-enabled optical-proximity-correction-model calibration**", Advanced Lithography 2013 -- Proc. SPIE Vol. 8681, Metrology, Inspection, and Process Control for Microlithography XXVII, 86810U, San Jose, California, USA, Feb. 2013

## Patent

Kuen-Yu Tsai\*, Sheng-Yung Chen, Jia-Yush Yen, Yung-Yaw Chen, Chi-Hsiang Fan (National Taiwan University), **System and Method for Estimating Change of Status of Particle Beams** (粒 子束狀態改變監測系統及其方法), ROC (Taiwan) I452598, Sep. 2014

Kuen-Yu Tsai\*, Sheng-Yung Chen (National Taiwan University), **Method for Adjusting Status of Particle Beams for Patterning A Substrate and System Using the Same** (於一基板上製作圖案 時之粒子束狀態調整方法及其系統), ROC (Taiwan) I449076, Aug. 2014

Kuen-Yu Tsai\*, Sheng-Yung Chen, Hoi-Tou Ng, and Shiau-Yi Ma (National Taiwan University), **Method and Apparatus For Designing Patterning Systems Considering Patterning Fidelity** (基於圖案製作真確度之圖案製作系統設計方法與裝置), ROC (Taiwan) I439822, Jun. 2014

Kuen-Yu Tsai\*, Sheng-Yung Chen (National Taiwan University), Apparatus and Method for Estimating Change of Status of Particle Beams (粒子束狀態改變之估測裝置及其方法), ROC (Taiwan) I441233, Jun. 2014

Kuen-Yu Tsai\*, Chun-Hung Liu, Chooi-Wan Ng, and Pei-Lin Tien (National Taiwan University), Method for Compensating Proximity Effect of Particle Beam Lithography Process (粒子束微 影程序鄰近效應之補償方法), ROC (Taiwan) I436174, May. 2014

Jia-Yush Yen\*, Kuen-Yu Tsai, Lien-Sheng Chen, Pablo Chiu, and Hsin-Fan Tsai, Electron-Beam Lithographic Method, System and Method For Controlling Electron-Beam Servo (電子束微影方法、電子束微影伺服控制方法及系統), ROC (Taiwan) I438818, May. 2014

Kuen-Yu Tsai\*, Chooi-Wan Ng, Yi-Sheng Su (National Taiwan University/Taiwan Semiconductor Manufacturing Company), **Method for Compensating Effect of Patterning Process and Apparatus Thereof**, United States Patent 8,578,303, Nov. 2013

Yu-Hsuan Kuo\*, Ming-Shing Su, Yi-Chang Lu, Kuen-Yu Tsai, Electron Beam Exposure Apparatus, Electron Beam Generation Apparatus and Exposure Method (電子束曝光裝置、電子束產生裝置及曝光方法), ROC (Taiwan) I410757, Oct. 2013

Kuen-Yu Tsai\*, Chun-Hung Liu, Chooi-Wan Ng, and Pei-Lin Tien (National Taiwan University), **Method for Compensating Proximity Effects of Particle Beam Lithography Processes**, United States Patent 8,539,392, Sep. 2013

Kuen-Yu Tsai\*, Sheng-Yung Chen, Hoi-Tou Ng, and Shiau-Yi Ma (National Taiwan University), **Method and Apparatus for Designing Patterning System Based on Patterning Fidelity**, United States Patent 8,490,033, Jul. 2013

Kuen-Yu Tsai\*, Wei-Jhih Hsieh, and Bo-Sen Chang (National Taiwan University/Taiwan Semiconductor Manufacturing Company), **Method for Improving Accuracy of Parasitics Extraction Considering Sub-Wavelength Lithography Effects**, United States Patent 8,438,505, May. 2013

# Wei-Cheng Tian (田維誠)

## Journal papers

Wei-Cheng Tian\*, Yu-Hsuan Ho, Chao-Hao Chen and Chun-Yen Kuo, "Sensing Performance of Precisely Ordered TiO2 Nanowire Gas Sensors Fabricated by Electron-Beam Lithography", Sensors, 13; doi:10.3390/s130100865, 865-874, Jan. 2013

Wei-Cheng Tian\*, Yu-Hsuan Ho, and Chao-Hung Chou, "A Photoactivated TiO2 Gas Chromatograph Detector for Diverse Chemical Compounds Sensing at Room Temperature", IEEE Sensors Journal, Jan. 2013

Ming-Yee Wong, Wei-Rui Cheng, Mao-Huang Liu, Wei-Cheng Tain, Chia-Jung Lu, "A preconcentrator chip employing micro-SPME array coated with in-situ-synthesized carbon adsorbent film for VOCs analysis", Talanta, 101, 307-313, Nov. 2012

Yu-Hsuan Ho, Yung-Ting Chang, Shun-Wei Liu, Hsiao-Han Lai, Chih-Wei Chu, Chih-I Wu, Wei-Cheng Tian, and Pei-Kuen Wei, "**Optimization of Polymer Light Emitting Devices Using TiOx Electron Transport Layers and Prism Sheets**", Organic Electronics, 13, 2667-2670, Nov. 2012

Kung-Bin Sung, Ke-Pan Liao, Yen-Lin Liu, Wei-Cheng Tian\*, "**Development of a nanofluidic preconcentrator with precise sample positioning and multi-channel preconcentration**", Microfluidics and Nanofluidics, DOI 10.1007/s10404-012-1084-6, Publish Online, Oct. 2012

W. -C. Tian\*, T.H. Wu, C.J. Lu W. R. Chen and H.J. Sheen, "A novel micropreconcentrator employing a laminar flow patterned heater for micro gas chromatography", J. Micromech. Microeng., 22 065014, May. 2012

Yu-Hsuan Ho, Ding-Wei Huang, Yung-Ting Chang, Ya-Han Ye, Chih-Wei Chu, Wei-Cheng Tian, Chin-Ti Chen, and Pei-Kuen Wei, "**Improve efficiency of white organic light-emitting diodes by using nanosphere arrays in color conversion layers**", Opt. Express, 20, pp. 3005-3014, Jan. 2012

# Yi-Chang Lu (盧奕璋)

## **Journal papers**

Chi-Hsuan Cheng, Tai-Yu Cheng, Cheng-Han Du, Yi-Chang Lu, Yih-Peng Chiou, Sally Liu, Tzong-Lin Wu, "An equation-based circuit model and its generation tool for 3-D IC power delivery networks with an emphasis on coupling effect", IEEE Trans. Components, Packaging and Manufacturing Technology, Vol. 4, No. 6, pp. 1062-1070, Jun. 2014

Chun-Yi Kuo, Chi-Jih Shih, Yi-Chang Lu, James C.-M. Li, Krishnendu Chakrabarty, "**Testing of TSV-induced small delay faults for 3-D integrated circuits**", IEEE Trans. Very Large Scale Integration (VLSI) Systems, Vol. 22, No. 3, pp. 667-674, Mar. 2014

Chuen-De Wang, Yu-Jen Chang, Yi-Chang Lu, Peng-Shu Chen, Wei-Chung Lo, Yih-Peng Chiou, and Tzong-Lin Wu, "**ABF-based TSV arrays with improved signal integrity on 3-D IC/interposers: equivalent models and experiments**", IEEE Trans. Components, Packaging and Manufacturing Technology, Vol. 3, No. 10, pp. 1744-1753, Oct. 2013

Chin-Khai Tang, Ming-Shing Su, Yi-Chang Lu, "LineDiff Entropy: lossless layout data compression scheme for maskless lithography systems", IEEE Signal Processing Letters, Vol. 20, No. 7, pp. 645-648, Jul. 2013

### **Conference & proceeding papers**

Min-Hung Chen, Ching-Fan Chiang, Yi-Chang Lu, "**Depth estimation for hand-held light field cameras under low light conditions**", International Conference on 3D Imaging, pp. 1-4, Liège, Belgium, Dec. 2014

Che-Wei Chang, Man-Rong Chen, Po-Hsiang Hsu, Yi-Chang Lu, "A pixel-based depth estimation algorithm and its hardware implementation for 4-D light field data", IEEE International Symposium on Circuits and Systems, pp. 786-789, Melbourne, Australia, Jun. 2014

Chi-Jih Shih, Shih-An Hsieh, Yi-Chang Lu, James C.-M. Li, Tzong-Lin Wu, Krishnendu Chakrabarty, "**Test generation of path delay faults induced by defects in power TSV**", Asian Test Symposium, pp. 43-48, Yilan, Taiwan, Nov. 2013

Ping-Sheng Lin, Yi-Jung Chen, Chai-Lin Yang, Yi-Chang Lu, "**Exploring synergistic DVFS** control of cores and DRAMs for thermal efficiency in CMPs with 3D-stacked DRAMs", IEEE International Symposium on Low Power Electronics and Design, pp. 304, Beijing, China, Sep. 2013

Yu-Long Huang, Chun-Shen Liu, Yu-Cheng Li, Yi-Chang Lu, "Architecture and circuit design of parallel processing elements for de novo sequence assembly", IEEE International System-on-Chip Conference, pp. 50-54, Erlangen, Germany, Sep. 2013

Shih-Chieh Fan Chiang, Po-Hsiang Hsu, Yi-Chang Lu, "Light field data processor design for depth estimation using confidence-assisted disparities", IEEE International System-on-Chip Conference, pp. 129-133, Erlangen, Germany, Sep. 2013

Chun-Liang Kuo, Yang-Yao Lin, Yi-Chang Lu, "Analysis and implementation of discrete wavelet transformation for compressing four-dimensional light field data", IEEE International System-on-Chip Conference, pp. 134-138, Erlangen, Germany, Sep. 2013

Chin-Khai Tang and Yi-Chang Lu, "A **power-efficient asynchronous circuit style with selectivechannel restoring**", IEEE Midwest Symposium on Circuits and Systems, pp. 25-28, Columbus, OH, USA, Aug. 2013

Yuan-Hsiang Kuo, Chun-Shen Liu, Yu-Cheng Li, Yi-Chang Lu, "**Parallel architecture and hardware implementation of pre-processor and post-processor for sequence assembly**", IEEE International Conference on Acoustics, Speech, and Signal Processing, pp. 1158-1161, Vancouver, Canada, May. 2013

Hitoshi Mizunuma, Yi-Chang Lu, Chia-Lin Yang, "**Thermal coupling aware task migration using neighboring core search for many-core systems**", International Symposium on VLSI Design, Automation and Test, pp.42-45, Hsin-Chu, Taiwan, Apr. 2013

Chi-Kai Shen, Yi-Chang Lu, Yih-Peng Chiou, Tai-Yu Cheng, Tzong-Lin Wu, "**Power distribution network modeling for 3D ICs with TSV arrays**", Asia and South Pacific Design Automation Conference, pp. 17-22, Yokohama, Japan, Jan. 2013

#### Patent

郭宇軒、蘇明信、盧奕璋、蔡坤諭, 電子束曝光裝置、電子束產生裝置及曝光方法, 中華民國專利, I410757, Oct. 2013

盧奕璋、李政鴻、郭仲宇、吳宗佑, **參考電壓/電流產生系統之佈局**, 中華民國專利, I410185, Sep. 2013

盧奕璋、李政鴻、郭仲宇、吴宗佑, **電源分佈系統**, 中華民國專利, I375490, Oct. 2012

Yi-Chang Lu, Cheng-Hung Li, Chung-Yui Kuo, and Tsung-Yu Wu, Layout of a reference generating system, US Patent, No. 8,148,971, Apr. 2012

# Kung-Bin Sung (宋孔彬)

#### Journal papers

Kung-Bin Sung<sup>\*</sup>, Kuang-Wei Shih, Fang-Wei Hsu, Hong-Po Hsieh, Min-Jie Chuang, Yi-Hsien Hsiao, Yu-Hui Su, Gen-Hao Tien, "Accurate extraction of optical properties and top layer thickness of two-layered mucosal tissue phantoms from spatially resolved reflectance spectra", Journal of Biomedical Optics, 19(7), 077002, Jul. 2014

Jing-Wei Su, Wei-Chen Hsu, Jeng-Wei Tjiu, Chun-Ping Chiang, Chao-Wei Huang, Kung-Bin Sung\*, "**Investigation of influences of the paraformaldehyde fixation and paraffin embedding removal process on refractive indices and scattering properties of epithelial cells**", Journal of Biomedical Optics, 19(7), 075007, Jul. 2014

Wei-Chen Hsu, Jing-Wei Su, Te-Yu Tseng, and Kung-Bin Sung\*, "**Tomographic diffractive microscopy of living cells based on a common-path configuration**", Optics Letters, 39(7), 2210-2213, Mar. 2014

Yu-Ren Liou, Wen Torng, Yu-Chiu Kao, Kung-Bin Sung, Chau-Hwang Lee, and Po-Ling Kuo\*, "Substrate Stiffness Regulates Filopodial Activities in Lung Cancer Cells", PLoS ONE, 9(2), e89767, Feb. 2014

Jing-Wei Su, Cheng-Ying Chou, and Kung-Bin Sung\*, "**Three-dimensional refractive index imaging of cells to study light scattering properties of cells and tissue**", Chap. 5 in 3D Reconstruction: Methods, Applications and Challenges, 107-123, Jan. 2014

Jing-Wei Su, Wei-Chen Hsu, Cheng-Ying Chou, Chen-Hao Chang, and Kung-Bin Sung\*, "**Digital holographic microtomography for high-resolution refractive index mapping of live cells**", Journal of Biophotonics, 6(5), 416-424, May. 2013

Kung-Bin Sung, Ke-Pan Liao, Yen-Lin Liu, and Wei-Cheng Tian\*, "**Development of a nanofluidic preconcentrator with precise sample positioning and multi-channel preconcentration**", Microfluidics and Nanofluidics, 14(3), 645-655, Mar. 2013

Kung-Bin Sung<sup>\*</sup> and Hsi-Hsun Chen, "Enhancing the sensitivity to scattering coefficient of the epithelium in a two-layered tissue model by oblique optical fibers: a Monte Carlo study", Journal of Biomedical Optics, 17(10), 107003, Oct. 2012

#### **Conference & proceeding papers**

H.P. Hsieh, K.B. Sung, and F.W. Hsu, "Construct a new method accurately extracting parameters associate with absorption and scattering coefficients of epithelium and stroma: using perpendicular and oblique fiber bundle probes", SPIE Photonics Europe, Proc. of SPIE, Vol. 9129, 91291S, Brussels, Belgium, May. 2014

S.C. Wei, T.L. Chuang, K.B. Sung, H.H. Lu, and C.W. Lin, "**Metallic Tip Enhanced Fluorescence for DNA Replication Monitoring**", 35th Annual International Conference of the IEEE EMBS, 488-491, Osaka, Japan, Jul. 2013

# Chia-Hsiang Yang (楊家驤)

#### Journal papers

S.-W. Chiu, J.-H. Wang, K.-H. Chang, T.-H. Chang, C.-M. Wang, C.-L. Chang, C.-T. Tang, C.-F. Chen, C.-H. Shih, H.-W. Kuo, L.-C. Wang, H. Chen, C.-C. Hsieh, M.-F. Chang, Y.-W. Liu, T.-J. Chen, C.-H. Yang, H. Chiueh, J.-M. Shyu, K.-T. Tang, "A Fully Integrated Nose-on-a-Chip for Rapid Diagnosis of Ventilator-Associated Pneumonia", IEEE Trans. Biomedical Circuits & Systems (TBioCAS), vol. 8, no. 6, pp. 765-778, Dec. 2014

C.-H. Yang, T.-Y. Huang, M.-R. Li, and Y.-L. Ueng, "A 5.4µW Soft-Decision BCH Decoder for Wireless Body Area Networks", IEEE Trans. Circuits & Systems I (TCAS-I), vol. 61, no. 9, pp. 2721-2729, Sep. 2014

C.-C. Cheng, J.-D. Yang, C.-H. Yang, and Y.-L. Ueng, "A Fully-Parallel LDPC Decoder Architecture Using Probabilistic Min-Sum Algorithm for High-Throughput Applications", IEEE Trans. Circuits & Systems I (TCAS-I), vol. 61, no. 9, pp. 2738-2746, Sep. 2014

W.-M. Chen, H. Chiueh, T.-J. Chen, C.-L. Ho, C. Jeng, S.-T. Chang, M.-D. Ker, C.-Y. Lin, Y.-C. Huang, C.-W. Chou, T.-Y. Fan, M.-S. Cheng, S.-F. Liang, T.-C. Chien, S.-Y. Wu, Y.-L. Wang, F.-Z. Shaw, Y.-H. Huang, C.-H. Yang, C.-Y. Wu, "A Fully Integrated 8-Channel Closed-Loop Neural-Prosthetic SoC for Real-Time Epileptic Seizure Control", IEEE J. Solid-State Circuits (JSSC), vol. 49, no. 1, pp. 232-247, Jan. 2014

S.-F. Liang, Y.-C. Chen, Y.-L. Wang, P.-T. Chen, C.-H. Yang, and H. Chiueh, "A Hierarchical Approach for On-line Temporal Lobe Seizure Detection in Long-term Intracranial EEG Recordings", J. Neural Engineering (JNE), vol. 10, no. 4, pp. 1-14, May. 2013

T.-H. Yu, C.-H. Yang, D. Čabrić, and D. Marković, "A 7.4mW 200MS/s Wideband Spectrum Sensing Digital Baseband Processor for Cognitive Radios", IEEE J. Solid-State Circuits (JSSC), vol. 47, no. 9, pp. 2235-2245, Sep. 2012

C.-H. Yang, T.-H. Yu, and D. Marković, "**Power and Area Minimization of Reconfigurable FFT Processors: A 3GPP-LTE Example**", IEEE J. Solid-State Circuits (JSSC), vol. 47, no. 3, pp. 757-767, Mar. 2012

#### **Conference & proceeding papers**

K.-T. Tang, S.-W. Chiu, C.-H. Shih, C.-L. Chang, C.-M. Yang, D.-J. Yao, J.-H. Wang, C.-M. Huang, H. Chen, K.-H. Chang, C.-C. Hsieh, T.-H. Chang, M.-F. Chang, C.-M. Wang, Y.-W. Liu, T.-J. Chen, C.-H. Yang, H. Chiueh, J.-M. Shyu, "A 0.5V 1.27mW Nose-on-a-Chip for Rapid Diagnosis of Ventilator-associated Pneumonia", Int. Solid-State Circuits Conference (ISSCC) Dig. Tech. Papers, pp. 420-421, Feb. 2014

T.-J. Chen, S.-C. Lee, C.-H. Yang, C.-F. Chiu, and H. Chiueh, "A **28.6µW Mixed-Signal Processor for Epileptic Seizure Detection**", Proc. Int. Symposium on VLSI Circuits (VLSI), pp. 52-53, Jun. 2013

W.-M. Chen, H. Chiueh, T.-J. Chen, C.-L. Ho, C. Jeng, S.-T. Chang, M.-D. Ker, C.-Y. Lin, Y.-C. Huang, C.-W. Chou, T.-Y. Fan, M.-S. Cheng, S.-F. Liang, T.-C. Chien, S.-Y. Wu, Y.-L. Wang, F.-

Z. Shaw, Y.-H. Huang, C.-H. Yang, J.-C. Chiou, C.-W. Chang, L.-C., "A Fully Integrated 8-Channel Closed-Loop Neural-Prosthetic SoC for Real-Time Epileptic Seizure Control", Int. Solid-State Circuits Conference (ISSCC) Dig. Tech. Papers, pp. 286-287, Feb. 2013

# Tian-Li Yu (于天立)

## Journal papers

Fan, K.-C., Yu T.-L. Yu, & Lee, J.-T., "Linkage learning by number of function evaluations estimation: Practical view of building blocks", Information Science, 230, 162-182, Jan. 2013

# **Conference & proceeding papers**

Chou, C.-Y., & Yu, T.-L., "Using representative strategies for finding Nash equilibria", Proceedings of the Genetic and Evolutionary Computation Conference (GECCO 2013), to appear, Amsterdam, Dutch, Jul. 2013

Hsu, P.-C., & Yu, T.-L., "A niching scheme for EDAs to reduce spurious dependencies", Proceedings of the Genetic and Evolutionary Computation Conference (GECCO 2013), to appear, Amsterdam, Dutch, Jul. 2013

Wang, S.-M., Wu, J.-W., Chen, W.-M., & Yu, T.-L., "**Design of test problems for discrete estimation of distribution algorithms**", Proceedings of the Genetic and Evolutionary Computation Conference (GECCO 2013), to appear, Amsterdam, Dutch, Jul. 2013

Shao, C.-Y., & Yu, T.-L., "**Speeding up model building for ECGA on CUDA platform**", Proceedings of the Genetic and Evolutionary Computation Conference (GECCO 2013), to appear, Amsterdam, Dutch, Jul. 2013

Chen, W.-M., Hsu, C.-Y., Yu, T.-L., & Chien, W.-C., "Effects of discrete hill climbing on model building for estimation of distribution algorithms", Proceedings of the Genetic and Evolutionary Computation Conference (GECCO 2013), to appear, Amsterdam, Dutch, Jul. 2013

# Chun-Ting Chou (周俊廷)

#### **Journal papers**

Y.S. Hsieh, K.C. Wang, Chun-Ting Chou, T.Y. Hsu, Tu-I Tsai, Y.S. Chen, "Quiet Period (QP) Scheduling Across Heterogeneous Dynamic Spectrum Access (DSA)-based Systems", IEEE Transactions on Wireless Communications, Aug. 2012

Tsung-Lin Li, Chun-Ting Chou, and Lun-Kai Hsu, "**Proportional Sharing in Distributed Dynamic Spectrum Access-based Networks**", IEEE Transactions on Mobile Computing (under 3rd round of revision), Jan. 2012

# Po-Ling Kuo (郭柏龄)

#### Journal papers

Yu-Chiu Kao, Meng-Hua Hsieh, Chung-Chun Liu, Huei-Jyuan Pan, Wei-Yu Liao, Ji-Yen Cheng, Po-Ling Kuo, and Chau-Hwang Lee, "**Modulating chemotaxis of lung cancer cells by using electric fields in a microfluidic device**", Biomicrofluidics, 8, 024107, Apr. 2014

Yu-Ren Liou, Wen Torng, Yu-Chiu Kao, Kung-Bin Sung, Chau-Hwang Lee, Po-Ling Kuo, "Substrate stiffness regulates filopodial activities in lung cancer cells", PLos One, 9(2), e90767, Feb. 2014

Yeh C-L, P-C Li, Shin W-P, Huang P-S, Kuo P-L, "Imaging monitored loosening of dense fibrous tissues using high-intensity pulsed ultrasound", Phys. Med. Biol., 58(19), 6779-96, Oct. 2013

Po-Ling Kuo, Hyungsuk Lee, Mark-Anthony Bray, Nicholas A. Geisse, Yen-Tsung Huang, William J. Adams, Sean P. Sheehy, Kevin K. Parker, "**Myocyte Shape Regulates Lateral Registry of Sarcomeres and Contractility**", American Journal of Pathology, 181, 2030-2037, Dec. 2012

Hsu TH, Kao YL, Lin WL, Xiao JL, Kuo PL, Wu CW, Liao WY, Lee CH, "**The migration speed of cancer cells influenced by macrophages and myofibroblasts co-cultured in a microfluidic chip**", Integr Biol (Camb), 4(2), 177-82, Feb. 2012

# Borching Su (蘇柏青)

# **Conference & proceeding papers**

Borching Su and Kai-Han Tseng, "Cramer-Rao Bound for Blind Channel Estimation in Cyclic Prefixed MIMO-OFDM Systems With Few Received Symbols", 48th Asilomar Conference on Signals, Systems, and Computers, Pacific Grove, CA, USA, Nov. 2014

Ming-Fu Tang, Meng-Ying Lee, Borching Su, Chia-Pang Yen, "**Beamforming-Based Spatial Precoding in FDD Massive MIMO Systems**", 48th Asilomar Conference on Signals, Systems, and Computers, Pacific Grove, CA, USA, Nov. 2014

Wei-Jhung Ding and Borching Su, "A new method for DOA estimation with mutual coupling of an antenna array", 48th Asilomar Conference on Signals, Systems, and Computers, Pacific Grove, CA, USA, Nov. 2014

Syu-Siang Wang, Payton Lin, Dau-Cheng Lyu, Yu Tsao, Hsin-Te Hwang, Borching Su, "Acoustic Feature Conversion Using a Polynomial Based Feature Transferring Algorithm", 9th International Symposium on Chinese Spoken Language Processing (ISCSLP), 454-458, Singapore, Sep. 2014

Yen-Ming Huang, Chia-Hao Chien, Borching Su, and Ling-Chi Wu, "A Hopping Method of Resource Allocation for Device-to-Device Discovery", The 11th IEEE Vehicular Technology Society Asia Pacific Wireless Communications Symposium, Ping-Tung, Taiwan, Aug. 2014

Borching Su, "Subspace-based Blind and Semiblind Channel Estimation in OFDM Systems with Virtual Carriers Using Few Received Symbols", 2014 IEEE 15th International Workshop on Signal Processing Advances in Wireless Communications (SPAWC)., pp. 100-104, Toronto, Canada, Jun. 2014

Borching Su and Min-Yu Wang, "Joint Channel Estimation Methods in Carrier Aggregation OFDM System", 79th IEEE Vehicular Technology Conference, Seoul, Korea, May. 2014

Feng-Jie Yeh and Borching Su, "Subspace-based Blind Channel Estimation for Cyclic Prefixed MIMO-OFDM Systems Using Few Received Blocks", 9th International Conference on Information, Communications and Signal Processing, Tainan, Taiwan, Dec. 2013

# Ho-Lin Chen (陳和麟)

## **Journal papers**

H.-L. Chen, D. Doty, and D. Soloveichik., " **Deterministic Function Computation with Chemical Reaction Networks**", Natural Computing, 13(4), 517-534, Dec. 2014

H. Zhou, H. Chen and J. Bruck, "**Synthesis of Stochastic Flow Networks**", IEEE Transactions on Computers, 63(5), 1234-1247, May. 2014

H.-L. Chen, D. Doty, S. Seki, "**Program Size and Temperature in Self-Assembly**", Algorithmica, Jan. 2014

### **Conference & proceeding papers**

H.-L. Chen, R. Cummings, D. Doty, and D. Soloveichik, "**Speed faults in computation by chemical reaction networks**", 28th International Symposium on Distributed Computing (Best paper award), Oct. 2014

H.-L. Chen, D. Doty, D. Holden, C. Thachuk, D. Woods, and C.-T. Yang, "**Fast algorithmic self-assembly of simple shapes using random agitation**", 20th International Meeting on DNA Computing and Molecular Programming, Sep. 2014

H.-L. Chen, D. Doty, and D. Soloveichik, "**Rate-independent computation in continuous chemical reaction networks**", 5th Innovations in Theoretical Computer Science Conference (ITCS), Jan. 2014

N. Dabby and H.-L. Chen\*, "Active Self-Assembly of Simple Units Using an Insertion **Primitive**", ACM-SIAM Symposium on Discrete Algorithms, New Orleans, LA, USA, Jan. 2013

D. Woods, H.-L. Chen, S. Goodfriend, N. Dabby, E. Winfree, P. Yin, "Active Self-Assembly of Algorithmic Shapes and Patterns in Polylogarithmic Time", ITCS 2013, Berkeley, CA, USA, Jan. 2013

# Jiun-Yun Li (李峻貫)

# Journal papers

C. T. Huang, Jiun-Yun Li, K. S. Chou, and J. C. Sturm, "Screening of remote charge scattering sites from the oxide/silicon interface of strained Si two-dimensional electron gases by an intermediate tunable shielding electron layer", Applied Physics Letters, 104, 243510, Jun. 2014

Jiun-Yun Li, C. T. Huang, L. P. Rokhinson, and J. C. Sturm, "**Extremely high electron mobility in isotopically enriched 28Si quantum wells grown by chemical vapor deposition**", Applied Physics Letters, 103, 162105, Oct. 2013

Jiun-Yun Li and J. C. Sturm, "**The effects of germanium fraction on high-field band-to-band tunneling in p+-SiGe/n+-SiGe junctions in forward and reverse biases**", IEEE Transactions on Electron Devices, vol. 60, no. 8, pp. 2479 - 2484, Jul. 2013

C. T. Huang, Jiun-Yun Li, and J. C. Sturm, "Very low electron density in undoped enhancementmode Si/SiGe two-dimensional electron gases with thin SiGe cap layers", ECS Transactions, vol. 53, 45-50, May. 2013

C. T. Huang, Jiun-Yun Li, and J. C. Sturm, "Implant isolation of silicon two-dimensional electron gases at 4.2 K", IEEE Electron Device Letters, vol. 34, pp. 21 - 23, Jan. 2013

Jiun-Yun Li, C. T. Huang, L. P. Rokhinson, and J. C. Sturm, "**Extremely low electron density in a modulation-doped Si/SiGe 2DEG by effective Schottky gating**", ECS Transactions, vol. 50, pp. 145 - 149, Jan. 2013

Jiun-Yun Li, C. T. Huang, and J. C. Sturm, "**The effect of hydrogen on the surface segregation of phosphorus in epitaxially-grown relaxed Si0.7Ge0.3 by RTCVD**", Applied Physics Letters, vol. 101, p. 142112, Oct. 2012

## **Conference & proceeding papers**

D. Guo, X. Chen, Jiun-Yun Li, L. Cheng, T. Worchesky, and F. S. Choa, "**Integrated widely tunable quantum cascade lasers with super-structure gratings**", Proceedings of SPIE, Novel In-Plane Semiconductor Lasers XIII, San Francisco, CA, USA, Feb. 2014

C. T. Huang, Jiun-Yun Li, and J. C. Sturm, "Very low electron density in undoped enhancementmode Si/SiGe two-dimensional electron gases with thin SiGe cap layers", 223rd Meeting of the Electrochemical Society, Toronto, ON, Canada, May. 2013

# Nien-Tsu Huang (黃念祖)

## Journal papers

A. B. Simon, J. P. Frampton, N. -T. Huang, S. Paczesny, K. Kurabayashi, S. Takayama, "Aqueous two-phase systems enable multiplexing of homogeneous immunoassays", TECHNOLOGY, 2, 176, Jun. 2014

N.–T. Huang, H. Zhang, M. –T. Chung, J. H. Seo, and K. Kurabayashi, "**Recent Advancements in Optofluidics-Based Single-cell Analysis: Fully Optical On-Chip Cellular Manipulation, Treatment, and Property Detection**", Lab on a Chip, 14, 1230-1245, Mar. 2014

B.-R. Oh, N.-T. Huang, W. Chen, J. Seo, P. Chen, T. T. Cornell, T. P. Shanley, J. Fu, and K. Kurabayashi, "Integrated Nanoplasmonic Sensing for Cellular Functional Immunoanalysis Using Human Blood", ACS Nano, 8, 2667, Feb. 2014

W. Chen\*, N. -T. Huang\*, B. -R. Oh, R. H. W. Lam, R. Fan, T. T. Cornell, T. P. Shanley, K. Kurabayashi, and J. Fu, "Surface-micromachined microfiltration membranes for efficient isolation and functional immunophenotyping of subpopulations of immune cells", Advanced Healthcare Materials, 2(7), 965-975, Jul. 2013

W. Chen\*, N.-T. Huang\*, X. Li, Z. Yu, K. Kurabayashi, and J. Fu, "**Emerging Microfluidic Tools for Functional Immunophenotyping: A New Potential Paradigm for Immune Status Characterization**", Frontiers in Oncology, 3, 98, Apr. 2013

N. -T. Huang\*, W. Chen\*, B. -R. Oh, T. T. Cornell, T. P. Shanley, J. Fu, and K. Kurabayashi, "An integrated microfluidic platform for in-situ cellular cytokine secretion immunophenotyping", Lab on a Chip, 12, 4093-4101, Jul. 2012

Y. -C. Tung, N. -T. Huang, B. -R. Oh, B. Patra, C. -C. Pan, T. Qiu, P. K. Chu, W. Zhang, and K. Kurabayashi, "**Optofluidic detection for cellular phenotyping**", Lab on a Chip, 12, 3552-3565, Jun. 2012

#### **Conference & proceeding papers**

Weiqiang Chen, Nien-Tsu Huang, Bo-Ram Oh, Timothy T. Cornell, Thomas P. Shanley, Katsuo Kurabayashi, and Jianping Fu, "**Microfluidic immunophenotyping assay platform for immunomonitoring of subpopulations of immune cells**", Proc. 17th International Conference on Miniaturized Systems for Chemistry and Life Sciences (µTAS 2013), 1761-1763, Freiburg, Germany, Oct. 2013

Bo-Ram Oh, Nien-Tsu Huang, Weiqiang Chen, Jungwhan Seo, Jianping Fu, and Katsuo Kurabayashi, "Localized surface plasmon resonance (LSPR) optofluidic biosensor for labelfree cellular immunophenotyping", Proc. 17th International Conference on Miniaturized Systems for Chemistry and Life Sciences (µTAS 2013), 92-94, Freiburg, Germany, Oct. 2013

#### **Book & Book chapters**

K. Kurabayashi, N. -T. Huang, and Y.-C. Tung, "Optical Nano and Micro Actuator Technology, Chapter 16: Multiscale, Hierarchical Integration of Soft Polymer Micro- and Nano Structures into Optical MEMS", CRC press, Nov. 2012

# I-Hsiang Wang (王奕翔)

## Journal papers

V. Nagpal, I.-H. Wang, M. Jorgovanovic, D. Tse, and B. Nikolic, "**Coding and System Design for Quantize-Map-and-Forward Relaying**", IEEE Journal on Selected Areas in Communications, vol. 31, no. 8, 1423-1435, Aug. 2013

I.-H. Wang, "Approximate Capacity of the Dirty Multiple-Access Channel with Partial State Information at Encoders", IEEE Transactions on Information Theory, vol. 58, no. 5, 2781-2787, May. 2012

### **Conference & proceeding papers**

I.-H. Wang, C. Suh, S. Diggavi, and P. Viswanath, "**Bursty Interference Channel with Feedback**", IEEE International Symposium on Information Theory, 21-25, Istanbul, Turkey, Jul. 2013

C. Karakus, I.-H. Wang, and S. Diggavi, "Interference Channel with Intermittent Feedback", IEEE International Symposium on Information Theory, 26-30, Istanbul, Turkey, Jul. 2013

S. Mishra, I.-H. Wang, and S. Diggavi, "**Opportunistic Interference Management for Multicarrier Systems**", IEEE International Symposium on Information Theory, 389-393, Istanbul, Turkey, Jul. 2013

J. Hachem, I.-H. Wang, C. Fragouli, and S. Diggavi, "**Coding with Encoding Uncertainty**", IEEE International Symposium on Information Theory, 276-280, Istanbul, Turkey, Jul. 2013

M. Jorgovanovic, I.-H. Wang, V. Nagpal, M. Weiner, D. Tse, and B. Nikolic, "**Relay Scheduling** and Interference Cancellation for Quantize-Map-and-Forward Cooperative Relaying", IEEE International Symposium on Information Theory, 1959-1963, Istanbul, Turkey, Jul. 2013

I.-H. Wang and S. Diggavi, "Interference Channels with Bursty Traffic and Delayed Feedback (Invited)", IEEE International Workshop on Signal Processing Advances for Wireless Communications, 210-214, Darmstadt, Germany, Jun. 2013

# Tsung-Te Liu (劉宗徳)

### **Journal papers**

T.-T. Liu and J. Rabaey, "A 0.25V 460nW Asynchronous Neural Signal Processor with Inherent Leakage Suppression", IEEE Journal of Solid-State Circuits, vol.48, no.4, pp.897-906, Apr. 2013

#### **Conference & proceeding papers**

J. Ryckaert, P. Raghavan, R. Baert, M.G. Bardon, M. Dusa, A. Mallik, S. Sakhare, B. Vandewalle, P. Wambacq, B. Chava, K. Croes, M. Dehan, D. Jang, P. Leray, T.-T. Liu, K. Miyaguchi, B. Parvais, P. Schuddinck, P. Weemaes, A. Mercha, J. Bommels, N. Horiguch, "**Design Technology Co-optimization for N10**", IEEE Proceedings of the Custom Integrated Circuits Conference (CICC'14), pp.1-8, Sep. 2014

A. Mallik, P. Zuber, T.-T. Liu, B. Chava, B. Ballal, P. Royer, K. Croes, B. Rogier, R. Julien, A. Mercha, M. Badaroglu, and D. Verkest, "**TEASE: A Systematic Analysis Framework for Early Evaluation of FinFET-based Advanced Technology Nodes**", 50th ACM/EDAC/IEEE Design Automation Conference (DAC'13), pp. 1-6, Jun. 2013

# Hung-Yi Lee (李宏毅)

#### Journal papers

Hung-yi Lee, Po-wei Chou, Lin-shan Lee, "Improved open-vocabulary spoken content retrieval with word and subword lattices using acoustic feature similarity", Computer Speech & Language, Sep. 2014

Hung-yi Lee, Ching-feng Yeh, Yun-Nung Chen, Yu Huang, Sheng-Yi Kong and Lin-shan Lee, "Spoken Knowledge Organization by Semantic Structuring and a Prototype Course Lecture System for Personalized Learning", IEEE/ACM Transactions on Audio, Speech, and Language Processing, May. 2014

Hung-yi Lee, Lin-shan Lee, "**Improved Semantic Retrieval of Spoken Content by Document/Query Expansion with Random Walk over Acoustic Similarity Graphs**", IEEE/ACM Transactions on Audio, Speech, and Language Processing, Jan. 2014

Hung-yi Lee, Lin-shan Lee, "Enhanced Spoken Term Detection Using Support Vector Machines and Weighted Pseudo Examples", IEEE Transactions on Audio, Speech, and Language Processing, Jun. 2013

Hung-yi Lee, Chia-ping Chen, Lin-shan Lee, "Integrating Recognition and Retrieval with Relevance Feedback for Spoken Term Detection", IEEE Transactions on Audio, Speech, and Language Processing, Sep. 2012

Yi-cheng Pan, Hung-yi Lee, Lin-shan Lee, "Interactive Spoken Document Retrieval With Suggested Key Terms Ranked by a Markov Decision Process", IEEE Transactions on Audio, Speech, and Language Processing, Feb. 2012

#### **Conference & proceeding papers**

Hung-yi Lee, Yu Zhang, Ekapol Chuangsuwanich, James Glass, "Graph-based Re-ranking using Acoustic Feature Similarity between Search Results for Spoken Term Detection on Low-resource Languages", InterSpeech, Sep. 2014

Han Lu, Sheng-syun Shen, Sz-Rung Shiang, Hung-yi Lee and Lin-shan Lee, "Alignment of Spoken Utterances with Slide Content for Easier Learning with Recorded Lectures using Structured Support Vector Machine (SVM)", InterSpeech, Sep. 2014

Sz-Rung Shiang, Hung-yi Lee and Lin-shan Lee, "Spoken Question Answering Using Treestructured Conditional Random Fields and Two-layer Random Walk", InterSpeech, Sep. 2014

Yung-ming Liou, Yi-sheng Fu, Hung-yi Lee and Lin-shan Lee, "Semantic Retrieval of Personal Photos using Matrix Factorization and Two-layer Random Walk Fusing Sparse Speech Annotations with Visual Features", InterSpeech, Sep. 2014

Yun-Chiao Li, Hung-yi Lee, Cheng-Tao Chung, Chun-an Chan, and Lin-shan Lee, "Towards Unsupervised Semantic Retrieval of Spoken Content with Query Expansion based on Automatically Discovered Acoustic Patterns", ASRU, Dec. 2013 Hung-yi Lee, Ting-yao Hu, How Jing, Yun-Fan Chang, Yu Tsao, Yu-Cheng Kao, Tsang-Long Pao, "Ensemble of Machine Learning and Acoustic Segment Model Techniques for Speech Emotion and Autism Spectrum Disorders Recognition", InterSpeech, Aug. 2013

Sz-Rung Shiang, Hung-yi Lee, Lin-shan Lee, "Supervised Spoken Document Summarization Based on Structured Support Vector Machine with Utterance Clusters as Hidden Variables", InterSpeech, Aug. 2013

Tsung-Hsien Wen, Aaron Heidel, Hung-yi Lee, Yu Tsao, Lin-shan Lee, "**Recurrent Neural Network Based Language Model Personalization by Social Network Crowdsourcing**", InterSpeech, Aug. 2013

Ching-Feng Yeh, Hung-yi Lee and Lin-shan Lee, "Speaking Rate Normalization with Latticebased Context-dependent Phoneme Duration Modeling for Personalized Speech Recognizers on Mobile Devices", InterSpeech, Aug. 2013

Hung-yi Lee, Yu-yu Chou, Yow-Bang Wang, Lin-shan Lee, "Unsupervised Domain Adaptation for Spoken Document Summarization with Structured Support Vector Machine", ICASSP, May. 2013

Hung-yi Lee, Yun-Chiao Li, Cheng-Tao Chung, Lin-shan Lee, "Enhancing Query Expansion for Semantic Retrieval of Spoken Content with Automatically Discovered Acoustic Patterns", ICASSP, May. 2013

Tsung-Hsien Wen, Hung-yi Lee, Pei-Hao Su, Lin-shan Lee, "Interactive Spoken Content Retrieval by Extended Query Model and Continuous State Space Markov Decision Process", ICASSP, May. 2013

# Ching-Jan Chen (陳景然)

## Journal papers

I-C. Wei, Y.-C. Lin, C.-J. Chen, D. Chen, "Stability Issues and Modelling of Ripple-Based Constant On-Time Control Schemes Operating in Discontinuous Conduction Mode", IET Power Electronics, vol. 7, Issue 4, pp. 868-875, Jan. 2014

Y.-C. Lin, C.-J. Chen, D. Chen, B. Wang, "A Ripple-Based Constant On-Time Control With Virtual Inductor Current and Offset Cancellation for DC Power Converters", IEEE Transactions on Power Electronics, Vol. 27, No.10, pp. 4301 - 4310, Jan. 2012

### **Conference & proceeding papers**

C.-J. Chen, S.-H. Lu, S.-F. Hsiao, Y.-J. Chen, J.-R. Huang, "On-Chip Frequency Compensation Control Scheme with Independently Parameters Tuning and Green Native Adaptive Voltage Positioning for Voltage Regulators", IEEE Energy Conversion Congress & Exposition (ECCE), 4125, Sep. 2014

#### Patent

C.-H. Chiu, C.-J. Chen, D. Chen, W.-H. Chang, Using Offset Cancellation Circuit to Mitigate Beat-Frequency Oscillation of Phase Currents in a Multiphase Interleaved Voltage Regulator, US Patent #8525497, Sep. 2013

邱振華;陳景然;陳德玉;張煒旭,減輕相電流之拍頻振盪的多相交錯式電壓調節器,中華民國發明 I388113, Jan. 2013

陳景然; 黃俊獅; 曾國隆; 陳德玉, 多相電源供應電路與其控制電路及方法, 中華民國發明 I415374, Jan. 2013

C.-J. Chen, C.-S. Huang, K.-L. Tseng, D. Chen, **Multi-Phase Power Converter and Control Circuit and Method Thereof**, US Patent # 8134353, Mar. 2012