2013 International Conference on Communications, Circuits and Systems

(ICCCAS 2013)

Chengdu, China 15 - 17 November 2013

Volume 1 Pages 1-438



IEEE Catalog Number: ISBN:

CFP13807-POD 978-1-4799-3052-4

Contents of Proceedings of ICCCAS 2013 Volume I

Track	01. Wireless Communication Symposium (WCS) Scope	
TPC	Co-Chairs: Co-Chairs:	
	Gang Feng (University of Electronic Science and Technology of China)
	Ming Xiao (Royal Institute of Technology)	
	Chau Yuen (Singapore University of Technology and Design)	
#SP_01_01	Link Quality Based EDCA MAC Protocol for WAVE Vehicular Networks Lidong Zhu, Kwan L. Yeung	1
	National Key Laboratory of Science and Technology on Communications, UESTC, Chengdu, China	
#SP_01_02	Modeling and Analysis of Opportunistic Spectrum Sharing with Considering Access Strategy	7
	Wanbin Tang, Jing Zhou, Jingdong Yu, Yanfeng Han, Shaoqian Li	
	National Key Laboratory of Science and Technology on Communications University	
	of Electronic Science and Technology of China Chengdu, 611731, China	
#SP_01_03		12
	Wenjiong Zhou, Jun Wang and Shaoqian Li	
	National Key Laboratory of Science and Technology on Communications University of	
	Electronic Science and Technology of China (UESTC) Chengdu, 611731, China	
#SP_01_04		
	Fading Channels	17
	Wenjiong Zhou, Jun Wang and Shaoqian Li	
	National Key Laboratory of Science and Technology on Communications University of	
UCD 01 05	Electronic Science and Technology of China (UESTC)Chengdu, 611731 China	
#SP_01_05		21
	Tian Liu, Taofu Mo, Liang Han, Youxi Tang	
	National key Laboratory of Science and Technology on Communications, University of Electronic Science and Technology of China, Chengdu, 611731, China	
#SP 01 06		
#51_01_00	MIMO Channels	25
	Wei Han	23
	Zhong Xing Telecommunication Equipment Corporation, Shanghai, 211203, China	
#SP 01 07		29
"01_01_07	Wei Han, Gang Wang	
	System Simulation Department Zhong xing Telecommunication Equipment Corporation,	
	Shanghai, 211203, China	
#SS 01 01	Epipolar Line Search for Fast H.264/MVC Encoding	34
`	Pin-Chen Kuo, Bin-Da Liu and Jar-Ferr Yang	

	Department of Electrical Engineering, National Cheng Kung University One University	
	Road, Tainan, Taiwan 70101	
#SS_01_02	Coefficient-Free and High-Accuracy Recursive Kernel Design for Forward and Inverse	
	Transforms of MDST and MDCT	38
	Shin-Chi Lai, Yi-Ping Yeh and Sheau-Fang Lei	
	Department of Electrical Engineering, National Cheng Kung University, Tainan, Taiwan.	
#SS_01_03	Complexity Modeling for Coarse Grain Scalable (CGS) Video Decoding	42
	Chun-Yen Yu, Wei-Hsiang Chiu and Chih-Hung Kuo	
	National Cheng Kung University, Tainan, Taiwan	
#SS_01_04	An Efficient Method of ECG Signal Compression by Using a DCT-IV Spectrum	46
	Shin-Chi Lai, Chien-Sheng Lan and Sheau-Fang Lei	
	Department of Electrical Engineering Department, National Cheng Kung University,	
	Tainan, Taiwan	
#SS_01_05	Depth Image-Based Rendering with Edge-oriented Hole Filling for Multiview Synthesis	50
	Tun-Chieh Yang, Pin-Chen Kuo, Bin-Da Liu and Jar-Ferr Yang	
	Department of Electrical Engineering National Cheng Kung University, Tainan, Taiwan	
#01_01_02	Distributed Interference Alignment and Power Allocation with QoS Requirements	54
	Lingxiang Li, Zhi Chen, Member, IEEE and Jun Fang, Member, IEEE	
	National Key Labo-ratory on Communications, University of Electronic Science and	
	Technology of China, Chengdu 610054, China.	
#01_06_05	Interference-aware Resource Allocation for Relay-enhanced Multicell Networks	59
	Xiaoyan Huang, Yuming Mao, Fan Wu, Supeng Leng	
	School of Communication & Information Engineering University of Electronic Science	
	& Technology of China, Chengdu, Sichuan, China	
#01_02_02	The Average Power Spectral Density of Cancellation Noise in OFDM Systems	64
	Qiuyue Ji, Xia Lei, Zhengguang Zheng, Lilin Dan and Yue Xiao	
	National Key laboratory of Science and Technology on Communications University of	
	Electronic Science and Technology of China, Chengdu, China	
#01_03_02	A Real-time Network Level Platform for Dynamic Spectrum Sharing Systems	68
	Hao Liu, Chuanxue Jin	
	The National Communication Lab, University of Electronic Science and Technology	
	of China Chengdu, Sichuan, China	
#01_03_03		72
	Shaowen Zhang, Jun Wang, Ming Zhong and Shaoqian Li	
	National Key Laboratory of Science and Technology on Communications, University of	
101 04 02	Electronic Science and Technology of China, Chengdu, P.R. China	
#01_04_03	A Novel Approach for Narrowband Interference Suppression	77
	Hongzhi Zhao, Fengwei Liu, Han Wei, Youxi Tang	
	National Key Lab of Science and Technology on Communications, University of	
//01 07 03	Electronic Science and Technology of China, 611731 Chengdu, China	0.2
#01_07_03	Buffer Aware Routing for Resource-Constrained DTNs	82
	Daquan Feng, Gang Feng, Senior Member, IEEE, Qin Shuang	
	National Key Laboratory of Science and Technology on Communication, University of	
#01 07 04	Electronic Science and Technology of China, Chengdu, 610054, China	07
#01_07_06	Trust-based Optimized Routing Scheme in Mobile Social Networks	87
	Yijing Liu, Lin Li, Zhishu Li, Yalan Ye	

	College of Computer Science, Sichuan University, Chengdu, China	
#01_07_07	3DPHDV-Hop: A New 3D Positioning Algorithm using Partial HopSize inWSN	91
	Rui-JinWang, Zhi-GuangQin, Ja-HaoWang, YangZhao, Wei-WeiNi	
	School of Computer Science and Engineering, University of Electronic Science and	
	Technology of China Chengdu 610054, China	
#01_04_02	A Novel Channel Estimation for MIMO SC-FDMA Systems	96
	Fengwei Liu, Han Wei, Hongzhi Zhao, Youxi Tang	
	National Key Lab of Science and Technology on Communications, University of	
	Electronic Science and Technology of China, 611731 Chengdu, China	
#01_06_02	Performance Analysis of Code-Aided Mapping MDFH System in Rayleigh Fading	
	Channel	100
	Li Cong, Dong Binhong and Liu Dalong	
	National Key Laboratory of Science and Technology on Communications University of	
	Electronic Science and Technology of China/Cheng Du, Si Chuan, China 610054	
#01_07_02	Caching Policy for Reliable Multicast in Ad Hoc Networks	104
	Lixia Chen, Gang Feng	
	National Key Laboratory of Science and Technology on Communications University of	
	Electronic Science and Technology of China, Chengdu, China	
#01 10 04	Variation Prediction-based Energy Saving Scheme in Status Monitoring WSNs	109
	Yunkai Wei, Yuming Mao, Supeng Leng, Qin Yu, Longjiang Li	
	School of Communication and Information Engineering, University of Electronic	
	Science and Technology of China, Chengdu, China	
#01_10_03	Cellular Automata-based Multi-hop WSN Routing Protocol Energy Saving Technology	113
	Weiqiao Li, Qin Yu, Lixiang Ma	
	School of Communication and Information Engineering University of Electronic	
	Science and Technology of China Chengdu, China	
#01_10_02	An Community Detection Algorithm based on the Multi-attribute Similarity	118
	Dingwei Li, Yijia Zhao, Qin Yu, Yuming Mao	
	School of Communication and Information Engineering University of Electronic	
	Science and Technology of China Chengdu, China	
#01 09 02	An Adaptive Cross-Layer Optimization Scheme for High-definition Video Transmission	
	Based on IEEE 802.11n	122
	Yan Wang, Danpu Liu	
	Beijing Key Laboratory of Network System Architecture and Convergence, Beijing	
	University of Posts and Telecommunications Beijng, China	
#01 07 09	Precoding Strategies for Decentralized Detection of Unknown Deterministic Signals	127
	Xiaoying Li and Jun Fang	
	National Key Laboratoryon Communications University of Electronic Science and	
	Technology of China Chengdu 610054, China	
#01 05 02	Performance Enhancement with Directional Antennain Heterogeneous Network	132
	YouFu, Junlong Li and Zesong Fei	
	School of Information and Electronics Beijing Institute of Technology Beijing, China 100081	
#01 01 01	Optimal Antenna Location for Circular Layout Distributed Antenna Systems with Uplin	k
	Selected Maximal Ratio Combining	137
	Liang Han, Tian Liu, Shihai Shao, Ying Shen, Youxi Tang	
	National Key Lab of Science and Technologyon Communications University of Electronic	

	Science and Technology of China, 611731 Chengdu, China	
#01_02_04	Collaborative Beamforming for Wireless Sensor Networks with Sector-based Node	
	Selection	141
	Wei Zhang, Haifen Yang, Zhen Yang, Letian Huang, Zhiyong Guo	
	Schools of Communication and Information Engineering University of electronic science	
	and technology of China Chengdu, China	
#01_04_01	Optimization for Training in Multiple Antenna Wireless System with Equal Power	
	Collaboration	145
	Xiaohong Li, Zhongpei Zhang and Zhiping Shi	
	National Key Lab. of Science and Technology on Communications/UESTC/Chengdu,	
	Sichuan, China	
#01_10_01	A Traffic Class-based Network Selection Scheme for Heterogeneous Wireless Networks	150
	Qin Yu, Yuming Mao, Supeng Leng	
	School of Communication and Information Engineering University of Electronic	
	Science and Technology of China Chengdu, China	
#01_07_01	Transmission Capacity for Overlaid Wireless Networks: A Homogeneous Primary	
	Network versus An Inhomogeneous Secondary Network	154
	Yang Liu, Changchuan Yin, JingGao and Xiaohui Sun	
	Beijing Key Laboratory of Network System Architecture and Convergence Beijing University	7
	of Posts and Telecommunications, Beijing, China 100876	
#01_06_07	A Simple Adaptive STDMA Scheduling Scheme in mmWave Wireless Networks	159
	Guangcan Yan, Danpu Liu	
	Beijing Key Laboratory of Network System Architecture and Convergence, Beijing University	у
	of Posts and Telecommunications Beijng, China	
#01_06_03	Network Coding Scheme with Multi-rate Transmission in 802.11 DCF Wireless Network	s 164
	Keyin Xiao, Yide Zhang, Member, IEEE, Jing Zhao	
	National Key Laboratory of Science and Technology on Communications (NCL) University	
	of Electronic Science and Technology of China (UESTC), Chengdu, China	
#01_06_04	An Iterative Decoding Scheme with Pre-processing Module for Double Binary	
	Convolutional Turbo Code	169
	Ming Zhan, Liang Zhou	
	National Key Laboratory of Science and Technology on Communications, University of	
	Electronic Science and Technology of China, Chengdu 611731, China	
#01_06_01	Improving Decoding Efficiency of Opportunistic Network Coding via Efficient Data	
	Caching	173
	Qinglong Liu and Gang Feng, Senior Member, IEEE	
	National Lab of Communications University of Electronic Science and Technology of China.	
#01_03_01	Resource Allocation Scheme based on Weighted Power Control in Cognitive Radio	. – –
	Systems	178
	Jingye Li, Tao Luo, Member, IEEE and Guangxin Yue	
	Beijing Key Laboratory of Network System Architecture and Convergence, Beijing	
UD4 05 05	University of Posts and Telecommunications, Beijing, P.R.China.	4.6.7
#01_03_05	Resource Allocation Based on Immune Algorithm in Cognitive Radio Networks	183
	Jianyao Zhu, Zhaorong Zhou, Chenying Ren, Yide Zhang, Tao Jiang	
	School of Physics and Electronic Engineering, Sichuan Normal University, Chengdu, China	

Track 02. Computer Networks and Security Symposium (CNSS) Scope

TPC Co-Chairs: *Tao Li* (SCU, China) *Fengli ZHANG* (UESTC, China)

Hongxia Wang (SWTJU, China)

8	193 198
#02_02_02 UBA: An Upload Bandwidth Allocation Algorithm for Data Scheduling in Layered Streaming Scenario 1	
#02_02_02 UBA: An Upload Bandwidth Allocation Algorithm for Data Scheduling in Layered Streaming Scenario 1	
Streaming Scenario 1	
	98
Keyin Xiao, Yide Zhang, Member, IEEE, Fei Li	98
National Key Laboratory of Science and Technology on Communications (NCL) University	98
of Electronic Science and Technology of China (UESTC), Chengdu, China	98
#02_02_03 Reliable Virtual Infrastructure Mapping with Efficient Resource Sharing	
Hao Di, Vishal Anand, Hongfang Yu, Lemin Li, Binhong Dong, Qingrui Meng	
School of Communication and Information Engineering, University of Electronic	
Science and Technology of China, China	
#02_04_01 A Differential Dynamic Model of Distributed Network Coordinate System 2	203
Cong Wang, Feng-li Zhang, Xiao-xiang Yang, Min Li	
School of Computer Science & Engineering, University of Electronic Science and Technology	
of China, Chengdu, Sichuan, China	
#02_05_03 Distributed Privacy Preserving Matchmaking Protocol based on Dynamic Interest	
Level in Mobile Social Networks	207
Seble Hailu Dady, Jiahao Wang, Zhiguang Qin, Aidong Chen	
School of Computer Science and Engineering, University of Electronic Science and Technology	
of China, 610054 Sichuan Chengdu, China	
#02_10_02 An Efficient Authenticated Data Structure for Dynamic Data Set Based on B+ Tree 2	214
Ting Zhong, Jizhao Geng, Kun Zhao	
University of Electronic Science and Technology of China /Chengdu, Sichuan, China	
#02_10_04 A Steganographic Scheme Based On Image Scrambling And Coding	220
Honglei Li, Wencai Du, Xiaoming Yao and Hanwei Wu	
College of Information Science and Technology, Hainan University, Haikou 570228, China	

Track 03. Optical and Broadband Communication Syposium (OBCS) Scope

TPC Co-Chairs: Kun Qiu (UESTC, China)

Ping Shum (NTU, Singapore)

Ricky Keanpo Ho (NTU, Taiwan China)

#03_03_01 The Memory Architecture Design of FC-AE-1553 Chip

	Yang Li, Zong ZhuLin, Zhou PengFei, Xiao Long	
	Research Institute of Electronic Science and Technology, University of Electronic Science	
	and Technology of China, Chengdu, Sichuan, China	
#03_07_01	Estimation and Calibration for Channel Mismatches in High-Speed ADC Systems	228
	Shaobo Jiao, Bo Yan, Liang Zhou, ZhiYong Guo	
	School of Communication and Information Engineering University of Electronic Science	
	and Technology of China, Chengdu, China, 611731	
#03_09_03	Adaptive Blind Compensation of Timing Mismatches in Four-Channel Time-Interleaved	
	ADCs	232
	Yuan Yao, Bo Yan, Guangjun Li, Shuisheng Lin	
	School of Communication and Information Engineering University of Electronic Science	
	and Technology of China Chengdu, China	
Track 0	04. Signal Processing Symposium (SPS) Scope	
TPC	Co-Chairs: H K Kwan (UWindsor, Canada)	
	Ali Akansu (NJIT, USA)	
	Wing-Kuen Ling (KCL, UK)	
	Chia-Hui WANG (MCU, Taiwan China)	
#04 03 01	High Speed Turbo Decoder Design Based on Stochastic Computation	235
	Jianhao Hu, Member, IEEE, Yanping Deng, Jienan Chen, student Member, IEEE and Xianglin	g
	National Key Laboratory of Science and Technology on Communications, University of	
	Electronic Science and Technology of China, Chengdu, Sichuan, China	
#04_03_02	A High-Precision All-Digital Automatic Gain Control Algorithm for Broadband Real-Tin	ne
	Spectrum Analyzer	240
	Chongwen Huang, Xiao Yan, and Ling He	
	Institute of Astronautics & Aeronautics University of Electronic Science and technology of Ch	ina
	Chengdu, Sichuan, China	
#04_04_01	An UNB Pattern	245
	Li Chunfu, Wei Min, Chen Huawei, Hu Lili, Jin Yanhua, Chen Jie, Cao Yong	
	University of Electronic Science and Technology of China, Chengdu, Sichuan, China	
#04_04_02	Adaptive Combination of FLANN Filters and its Application to Nonlinear ANC Systems	253
	Haiquan Zhao, Member, IEEE, Xiangping Zeng and Zhengyou He, Member, IEEE	
	School of Electrical Engineering, Southwest Jiaotong University, Chengdu, 610031, China	
#04_05_01	The Analysis of the Synthetic Range Profile Based on Spatial Filter Bank	258
	Wei Peng, Qin Yang, Hongang Wu, Bin Tang	
	School of Business, Sichuan Agricultural University, Dujiangyan, China	
#04_05_02	Beyond Sliding Windows: Object Detection based on Hierarchical Segmentation Model	263
	Shu Zhang, Mei Xie	
	School of Electronic Engineering, University of Electronic Science and Technology of China,	

- Chengdu, Sichuan, China.
- #04_05_03 2DPCA-based Two-dimensional Maximum Interclass Distance Embedding for SAR ATR 267

	Jifang Pei, Yulin Huang, Member, IEEE, Xian Liu, Jianyu Yang, Member, IEEE,	
	Zongjie Cao, Member, IEEE and Bing Wang	
	School of Electronic Engineering, University of Electronic Science and Technology of China	
	(UESTC), Chengdu, Sichuan, China	
#04_05_04	Distinguishing Moving Objects from Traffic Video by the Dynamic Background Skeleton	I
	Based Model	271
	Jie Yu, FengLi Zhang, Jianxiong, Wenqiangguo	
	School of Computer Science and Engineering, University of Electronic Science and	
	Technology of China	
#04_01_02	Forward-looking Airborne Radar Clutter Spectrum with Amplitude and Phase Errors	276
	Tang Bin, Yang Xiaobo, Wu Honggang, Peng Wei	
	School of Electronic Engineering, UESTC Chengdu, China	
#04_01_03	Research on Clutter Spectra and STAP for Sparse Antenna Arrays	280
	Tang Bin, Yang Xiaobo, Wu Honggang, Peng Wei	
	School of Electronic Engineering, UESTC Chengdu, China	
#04_06_01	Research of PN Code Acquisition Performance of Antenna Array with Angle Extension	284
	Jie Zhou, Zhi Zheng and Guangjun Li	
	School of Communication and Information Engineering University of Electronic Science	
	and Technology of China Chengdu, China	
#04_08_01	Super-Resolution Time Delay Estimation in Multipath Environments Using Normalized	
	Cross Spectrum	288
	Sen Zhong, Wei Xia, Jiangxian Song and Zishu He	
	School of Electronic Engineering, University of Electronic Science and Technology	
	of China, Chengdu, China	
#04_09_02	Audio Watermarking Scheme Resistant to Both Random Cropping and Low-Pass	
	Filtering	292
	Jinquan Zhang, Hongxia Wang	
	School of Information Science and Technology, Southwest Jiaotong University, Chengdu, Ch	ina
#04_10_01	High Efficient Modulo 2 ⁿ -2 ^k -1 Adder VLSI Design and Implementation for RNS	296
	MA Shang, Hu Jianhao and WANG Chenhao	
	National Key Laboratory of Science and Technology on Communications, University of	
	Electronic Science and Technology of China, Chengdu, Sichuan, China	
#04_10_02	High Linearity and Wide-bandwith LFMCW Generator for THz Radar System	301
	Yansong Gao, Tianpei Chen, Jin Li	
	School of Electronic Engineering University of Electronic Science and Technology of China	
	Chengdu, Sichuan	
#04_10_03	The Promising Chaos Model Establishment of Weak Signal Detection System	306
	Yanchun Xu, Danfeng Zhao, Mi Lu	
	College of Information and Communication Engineering Harbin Engineering University,	
	Harbin, Heilongjiang, China	
#04_10_06	A Digital Correction Approach of Mismatches for M-Channel Time-Interleaved ADCs	311
	Jian Shen, Bo Yan, Shuisheng Lin, Liang Zhou	
	Schools of Communication and Information Engineering University of Electronic Science and	l
	Technology of China Chengdu, China	

Track 05. Neture Network and Computational Intelligence Symposium

(NNCIS) Scope

TPC Co-Chairs: Francisco Barcelo-Arroyo (UPC, Spain) Xiaofeng Liao (CQC, China) Yi Zhang (SCU, China) Xiang Gui (Massey U, New Zealand)

 #05_05_01
 E-CVFDT: An Improving CVFDT Method for Concept Drift Data Stream
 315

 Gang Liu, Hong-rong Cheng, Zhi-guang Qin, Qiao Liu, Cai-xia Liu
 School of Computer Science&Engineering,University of Electronic Science and Technology of China, Chengdu
 315

 #05_07_01
 Robust Exponential H_∞ Filtering for Discrete-Time Switched Fuzzy Systems
 319

 Guanjie Yu, Yanbing Mao and Chenhui Zhou
 319

School of Electron-ic Engineering, University of Electronic Science and Technology of China, Chengdu, 610054, P. R. China.

Track 06. Power Devices and Power Circuits Symposium (PDPCS) Scope

TPC Co-Chairs: Yasuaki Inoue (Waseda, Japan)

Bo Zhang (UESTC, China) Z J Li (UESTC, China) Bor-Ren Lin (YunTech, Taiwan China) Jianping XU (SWJTU, China)

#06_02_01	An Avalanche Current Path Optimizing Method for Superjunction MOSFET to Enh	ance
	Unclamped Inductive Switching Capability	323
	M. Ren, G. M. Deng, M. Zhang, L. X. Zhang, Z. H. Li and B. Zhang	
	State Key Laboratory of Electronic Thin Films and Integrated Devices, University of	
	Electronic Science and Technology of China, Chengdu, Sichuan, 610054, P. R. China	
#06_02_02	A Novel High Performance Enhanced-Planar IGBT with P-type Buried Layer	327
	Jinping Zhang, Xiaojun Xia, Zehong Li, Wei Li, Yadong Shan, Min Ren,Bo Zhang and Zha	ıoji Li
	State Key Laboratory of Electronic Thin Films and Integrated Devices, University of Elect	tronic
	Science and Technology of China, Chengdu 610054, China	
#06_03_01	A Novel 4H-SiC VDMOS Utilizing Fully Depleted p-body Structure	331
	Yunbin Gao, Yourun Zhang, Haoran Wu, Bo Zhang	
	State key Lab of Electronic Thin Films & Integrated Devices Institute of Electronic and In	nformation
	Engineering in Dongguan, University of Electronic Science & Technology of China, 5238	08, China
UDC 08 01		. .

#06_05_01 Research on Modified Control Strategy for Active Auxiliary Resonant Commutated Pole

	Inverter	335
	Enhui Chu, Mengyang Wu and Xutong Hou	
	College of Information Science & Engineer Northeastern University, Shenyang, Liaoning	
	Province, 110819, China,	
#06_10_01	Review of New Technology for Contactless Power Transmit	339
	Qu Yanhua, Wang Anna, Lin Sheng and Tao Ran,	
	College of Information Science and Engineering, Northeastern University, Shenyang,	
	Liaoning, China	
#06_10_02	An Improved Buried Layer Rectifier Structure with P-type Islands	345
	Jian He, Zehong Li, Min Ren, Xunyi Song, Meng Zhang, Bo Zhang, Zhaoji Li	
	Civel Aviation Flight University of China, Guanghan, 618307, China	

Track 07. Microwave Theory and Technology Symposium (MTTS) Scope

TPC Co-Chairs: Lewei Li (UESTC, China)

Tie Jun Cui (SEU, China)

Kiyotoshi Yasumoto (Kumamoto University, Japan)

#07_01_01	A Model Inverse Method for Memory Polynomial Model of Power Amplifiers	349
	Liang Jia, Songbai He, Fei You	
	School of Electronic Engineering, University of Electronic Scienceand Technology	
	of China Chengdu, China	
#07_04_01	High Power Mixed-cavity Bandpass Filter	352
	Shao-fei Cheng, Bao-fu Jia and Zhao-jun Zhu	
	Institute of Apppplied Physics, University of Electronic Science and Technology of China	
	Chengdu, China	
#07_05_01	Design of Wide-band Band-pass Filter Using MEMS Microshield Line	355
	Yue He, Jingfu Bao, Yijia Du, Junwen Jiang	
	University of Electronic Science and Technology of China, Chengdu, China	
#07_05_02	Simulation of the Nonlinearity in Clumped-clumped Beam MEMS Resonator	359
	Junwen Jiang, Student Member, IEEE, Jingfu Bao, Yijia Du	
	University of Electronic Science and Technology of China, Chengdu, China	
#07_08_01	A 3-16GHz Wide Band Frequency Synthesizer with High Spectrum Purity	
	Performance	363
	Yuanwang Yang, Yan Dan, Jiangyue Cai, Juan Ma	
	University of Electronic Science and Technology of China, Chengdu, Sichuan 611731	
#07_09_01	A 0.65µW Baseband Processor for UHF RFID with On-chip Antenna	367
	Yan Cui, Chun Zhang, DingguoWei, Xijin Zhao, Hanjun Jiang	
	Institute of Microelectronics, Tsinghua University, Beijing, 100084, PR. China	
#07_09_02	Universally RFID Vulnerability Model and Scanner System	371
	Jiahao Wang, Xiaoming Yang, Bo Shong, Fan Yang	
	School of Computer Science and Engineering, University of Electronic Science and Technologies	ogy
	of China,	

Track 08. Nonlinear Circuits and Systems Symposium (NCASS) Scope TPC Co-Chairs: Xiang Chen (UWindsor, Canada) Yoshifumi Nishio (U Tokoshima, Japan) Jinhu Lv (ISS, China) Ming-Yang Cheng (NCKU, Taiwan)

 #08_10_01
 Phase and Mass Relationship of the QCM sensor Coated with Rigid Thin Film
 376

 Feng Tan, Xianhe Huang, Shuyong Zhou, Chun Qing
 School of Automation Engineering, University of Electronic Science and Technology of
 China, 610054

Track 10. Electronic Design Automation Symposium (EDAS) Scope

TPC Co-Chairs: *Yoji Kajitani* (U Kitakyushu, Japan) *Masahiro Fujita* (TokuoU, Japan)

#10_01_01	Self-similar Traffic Study of On-Chip Interconnection Networks	381
	Yiou Chen, Student Member, IEEE, Jianhao Hu, Jianrong Wang	
	National Key Lab of Science and Technology on Communications, University of Electronic	
	Science and Technology of China, Chengdu, Sichuan, China	
#10_03_01	Power-driven NoC Design Optimization with Low Swing Interconnect	386
	Ming Liu, Ning Xu, Yuchun Ma, Fei Zheng, Houquan Yu	
	Dept. of Computer Science and Technology, Tsinghua Univ, Beijing 100084, China	
#10_03_02	Defect-Tolerant Routing Algorithm for Low Power NoCs based on Buffer-shared Route	r
	Architecture	391
	Long Xia, Yuchun Ma, Ning Xu	
	Dept. of Computer Science and Technology, Tsinghua Univ., Beijing 100084, China	
#10_04_01	FaSEA: Fast Single-Trunk Detailed Router for Electromigration Avoidance	395
	Jihua Zhang, Hailong Yao, Member, IEEE	
	EDA Lab., Dept. of Computer Science & Technology, Tsinghua University, Beijing, P.R. Chin	na
#10_04_02	GPCS: Global Placement Based on Cell Spreading Method	399
	Sifei Wang, Qiang Zhou, Xu Qian, Yici Cai, Wenchao Gao	
	School of Mechanical Electronic & Information Engineering, China University of Mining	
	and Technology, Beijing, China	
#10_04_03	Chip Layer Assignment Method for Analytical Placement of 3D ICs	403
	Wenchao Gao, Qiang Zhou, Xu Qian, Yici Cai, Sifei Wang	
	School of Mechanical Electronic & Information Engineering, China university of Mining	
	and Technology, Beijing 10083, P. R. China	
#10_06_01	A Simple and Practical Statistical Device Model for Analog LSI Designs	408
	Jing Wang, Li Ding and Yasuaki Inoue	

	Graduate School of Information, Production and Systems, Waseda University 2-7 Hibikino,	
	Wakamatsu-Ku, Kitakyushu-Shi, 808-0135, Japan	
#10_06_03	Impact of Skin Effect, Resistive and Dielectric Losses on the Input Voltage Waveforms o	f
	Current Estimation for ULSI Interconnects	413
	Ming Yao, Xuliang Zhang and Chaoyang Zhao	
	Department of Electronic Engineering, University of Electronic Science and technology	
	of China, Chengdu, China	
#10_06_04	An Effective Implementation and Embedding Algorithm of PTA Method for Finding DC	2
	Operating Points	417
	Zhou Jin, Xiao Wu and Yasuaki Inoue	
	Graduate School of Information, Production and Systems, Waseda University Hibikino,	
	Wakamastu, Kitakyushu, 808-0135 Japan	
#10_06_05	Numerical Integration Algorithms with Artificial Damping for the PTA Method Applied	
	to DC Analysis of Nonlinear Circuits	421
	Xiao Wu, Zhou Jin, and Yasuaki Inoue	
	Graduate School of Information, Production and Systems, Waseda University Hibikino,	
	Wakamastu, Kitakyushu, 808-0135 Japan	
#10_07_01	Spur Free DDSM Design with Random Dither	425
	Renguo Zhang, Yao Han, Qiang Liu, Kaiyu Qing	
	Institute of Astronautics and Aeronautics, University of Electronic Science and Technology	
	of China, Chengdu, Sichuan, China	
#10_10_02	A 3-D Parasitic Extraction Flow for the Modeling and Timing Analysis of FinFET	
	Structures Filtering	430
	Kuangya Zhai, Qingqing Zhang, Li Li, Wenjian Yu	
	Tsinghua National Laboratory for Information Science and Technology, Department of	
	Computer Science and Technology, Tsinghua University, Beijing 100084, China	
#SS_01_06	Design of a Boost DC-DC Converter with a Low Startup Voltage	435
	Yu-Chen Hsu, Chia-Ling Wei and Hung-Hsien Wu	
	Department of Electrical Engineering / Green Energy Electronics Research Center/ Advanced	
	Optoelectronic Technology Center National Cheng Kung University Tainan, Taiwan	

2013 International Conference on Communications, Circuits and Systems

(ICCCAS 2013)

Chengdu, China 15 - 17 November 2013

Volume 2 Pages 1-535



IEEE Catalog Number: C ISBN: 9'

CFP13807-POD 978-1-4799-3052-4

Contents of Proceedings of ICCCAS 2013 Volume II

Track 01. Wireless Communication Symposium (WCS) Scope

TPC Co-Chairs: Co-Chairs:

Gang Feng (University of Electronic Science and Technology of China) Ming Xiao (Royal Institute of Technology)

Chau Yuen (Singapore University of Technology and Design)

#01_02_01	A Power-Efficient Radar Waveform Compatible with Communication	1
	Shaohua Liu, Zhixing Huang and Wei Zhang	
	Research Institute of Electronic Science and Technology University of Electronic	
	Science and Technology of China Chengdu, China	
#01_02_02	A Green Cellular Network with Maximum User Number Based on Joint Base	
	Station Assignment and Power Allocation	5
	Jing-Ran Lin, Yu-Bai Li, Qi-Cong Peng	
	University of Electronic Science and Technology of China, Chengdu, Sichuan, China	
#01_02_03	Bit-Interleaved-Space-Time Code for Cooperative Diversity	10
	Tao He, Huawei Chen, Qiang Liu	
	School of Aeronautics and Astronautics, UESTC, Chengdu, China	
#01_06_02	A Low-Complexity Decoding Algorithm for Systematic Binary Deterministic Rateless	
	Codes	15
	Xincheng Zhang, Bo Li, Dengsheng Lin and Shaoqian Li	
	National Keylaboratory of Science and Technologyon Communications University of Electro	nic
	Science and Technology of China, Chengdu, China	
#01_02_05	Subcarrier-Index Based Vector-Modulated IFDMA Systems	19
	Lisha Gong, Lilin Dan, Shuling Feng, Shunshun Wang, Yue Xiao, Shaoqian Li	
	National Key Laboratory of Science and Technology on Communications University of	
	Electronic Science and Technology of China Chengdu, 610054, China	
#01_02_06	N-Continuous Subcarrier Index Modulation OFDM	22
	Hongfeng Qin, Lilin Dan, Shunshun Wang, Peng Wei, Yue Xiao	
	ZTE Corporation Xi'an R&D Center No.9, Xifeng Road Wuxing Section	
#01_03_05	Impact of Analog Cancellation Error on Full-Duplex Wireless Communications System	
	Over Rayleigh Fading Channel	26
	Zhaojun He, Shihai Shao, Ying Shen, Chaojin Qing, Youxi Tang	
	National Key Laborary of Science and Technology on Communications, University of	
	Electronic Science and Technology of China, Chengdu, Sichuan, China	
#01_07_02	AODV-ECA: Energy-efficient AODV Routing Protocol Using Cellular Automata in	
	Wireless Sensor Networks	29
	Qin Yu, Ning An, Taijun Wang, Supeng Leng, Yuming Mao	
	School of Communication and Information Engineering University of Electronic and Scientif	ic

	Technology of China, Chengdu, China	
#01_04_01	A Synchronization Tracking Scheme with Good Performance in SC-FDE Systems	34
	Deliang Liu, Qiang Huang, Jun Cai, Tong Cui, Yongli Zhu	
	CETC 28, Nanjing, China	
#01_03_03	A Novel Spectrum Sensing and Access Algorithm for Considering Competitive Second	
	Users in Cognitive Wireless Networks	39
	Yonggang Li, Longjiang Li, Member, IEEE, Qi Huang, Senior Member, IEEE	
	University of Electronic Science and Technology of China Chengdu, Sichuan, China	
#01_03_04	QoS-based Beamforming with Cooperative Jamming in Cognitive Radio Networks	42
	Tao He, Huawei Chen, Qiang Liu	
	School of Aeronautics and Astronautics, UESTC, Chengdu, China	
#01_04_02	Novel TOA Location Algorithms Based on MLE and MMSEE for NLOS Environments	46
	Yi Long, Jiyan Huang, Member, IEEE, Yijiang Pan, Jiang Du	
	Department of Electronic Engineering, University of Electronic Science and Technology	
	of China, Chengdu, Sichuan Province, China	
#01_07_04	3G and WLAN Heterogeneous Network Handover Based on the Location Information	50
	Qin Yu, Wei Jiang, Zhihui Xiao	
	University of Electronic Science and Technology of China, Chengdu, China	
#01_07_06	Algorithm of Indoor Location Based on RSS and Secondly Fuzzy Clustering	55
	Qi zijie, Xu Zhan, Liu Dan, Zhang Guowei	
	Research Institute Electronic Science And Technology, University of Electronic Science and	
	Technology of China, Chengdu, Sichuan 611731, China	
#01_05_01	Analysis of the Non-Parametric Geolocation for Cellular Location System	59
	Jiyan Huang, Member, IEEE, Zhongchu Rao, Baogen Xu, Yihe Wan , Yi Long	
	Department of Electronic Engineering, University of Electronic Science and Technology of	
	China, Chengdu, Sichuan Province, China	
#01_06_01	A DCSK in Multipath Fading Channels	64
	Chunfu Li, Min Wei and Guangjun Wen	
	School of Aeronautics and Astronautics in University of Electronic Science and Technology	
	of China,Chengdu 610054,China.	
#01_07_03	Research and improvement on Indoor Localization based on RSSI Fingerprint	
	Database and K-Nearest Neighbor Points	68
	Zhang Guowei, Xu Zhan, Liu Dan	
	Research Institute Electronic Science and Technology, University of Electronic	
	Science and Technology of China, Chengdu, Sichuan 611731, China	
#01_07_07	Rotation and Chain-based Energy Saving Routing Protocol of Wireless Sensor Network	72
	Jianjun Yang, Yuming Mao, Qin Yu, Supeng Leng	
	Key Laboratory of Optical Fiber Sensing and Communications University of Electronic and	
	Scientific Technology of China, Chengdu, China	
#01_07_08	Researches on Coverage Holes Recovery Algorithm in WSN	78
	Jianjun Yang, Yuming Mao, Qin Yu, Supeng Leng	
	Key Laboratory of Optical Fiber Sensing and Communications University of Electronic and	
	Scientific Technology of China, Chengdu, China	
#01_01_06	A New Model for Dynamic Intrusion Detection	84
	He Qian, Mao Cui, Wu Rong Chun	
	Department of Information Engineering, Officers College of CAPF, Chengdu Sichuan	

610213, China

Efficient Algorithm for LTE Heterog	eneous Networks
iang Ma, JianJun Yang, Supeng Leng	
nication and Information Engineering	University of Electronic and
ogy of China, Chengdu, China	
ĺ	Efficient Algorithm for LTE Heterog <i>Ciang Ma, JianJun Yang, Supeng Leng</i> unication and Information Engineering logy of China, Chengdu, China

89

Track 02. Computer Networks and Security Symposium (CNSS) Scope

TPC Co-Chairs: Tao Li (SCU, China)

Fengli ZHANG (UESTC, China)

Hongxia Wang (SWTJU, China)

#02_07_02	A Key Escrow Scheme to IOT Based on Shamir	94
	Zeng Yingli, Liu Dan	
	Research Institute Electronic Science and Technology University of Electronic Science and	
	Technology of China, ChengDu, 611731, China	
#02_09_01	Modeling the SIS Immunization Epidemic on Finite Size of BA Network	98
	Yixin Zhu, Dongfen Li, Fengli Zhang	
	School of Computer Science & Engineering, University of Electronic Science & Technology	
	of China, Chengdu, China	
#02_07_01	Ciphertext Policy Attribute Based Encryption with Immediate Attribute Revocation for	
	Fine-Grained Access Control in Cloud Storage	103
	Xingbing Fu, ZufengWu	
	School of Computer Science and Engineering, University of Electronic Science and Technolog	gy
	of China, No.2006, Xiyuan Avenue, West Hi-tech Zone, Chengdu, 611731, P.R.China	
#02_01_01	The Security Mechanism of SNMPv3 and Implementation Based on SNMP++	109
	Lin Hong, Hancheng Yang	
	Research Institute Electronic Science and Technology of UESTC/ University of Electronic	
	Science and Technology of China/ Chengdu 611731, China	
#02_10_03	Design and Implementation of a Bluetooth 4.0-based Heart Rate Monitor System on iOS	
	Platform	112
	Liu Guo-cheng, Yu Hong-yang	
	Research Institute of Electronic Science and Technology of UESTC, Chengdu, China	
#02_10_04	Indoor Matching Location Algorithm Based on WIFI Signal Strength	116
	Zhang Chong, Yu HongYang	
	Research Institute of Electronic Science and Technology, University of Electronic	
	Science and Technology of China Chengdu, China	
#02_10_06	Research and Design of Inspection of LR6 Battery Negative Surface scratches Online	
	Defects Based on Computer Vision	120
	Kunyan Li, Tian Dan	
	Research Institute of Electronic Science and Technology of UESTC, Chengdu, 611731, China	
#02_10_08	A New Method for FECG Extraction	124
	Yunxia Li, Hui Zhao	

School of automation engineering, University of Electronic Science and Technology of China,

	Chengdu, Sichuan, P. R. China	
#02_10_05	Research on Reliable Test Tool for GNSS Simulation Platform	127
	Xiao Ping	
	Research Institute of Electronic Science and Technology of UESTC, Chengdu, China	

Track 03. Optical and Broadband Communication Syposium (OBCS) Scope

TPC Co-Chairs: Kun Qiu (UESTC, China)

Ping Shum (NTU, Singapore)

Ricky Keanpo Ho (NTU, Taiwan China)

#03_03_01	Structuring Waveguide-Grating Routers with Post-Switching Coding to Secure Opti	cal
	CDMA Network Access	130
	Jen-Fa Huang, Sheng-Hui Meng, Chao-Chin Yang and Ying-Chen Lin	
	Institute of Computer and Communications Engineering, Department of Electrical Engine	eering,
	National Cheng Kung University, Tainan, Taiwan.	
#03_04_01	BPSK-Modulated Radio Transmissions over Optical CDMA Network for MAI	
	Elimination	135
	Chao-Chin Yang, Kai-Sheng Chen, Jen-Fa Huang and Huan-Hao Chang	
	Department of Electro-Optical Engineering, Kun Shan University, Tainan, Taiwan	
#03_10_01	Design of Guided Wave Radar Level Meter Based on Equivalent Time Sampling	139
	Jun Gu, Huiqin Zhan, Hongyu Yang and Hui Zhao	
	University of Electronic Science and Technology of China, Chengdu, Sichuan, China	

Track 04. Signal Processing Symposium (SPS) Scope

TPC Co-Chairs: *H K Kwan* (UWindsor, Canada)

Ali Akansu (NJIT, USA) Wing-Kuen Ling (KCL, UK) Chia-Hui WANG (MCU, Taiwan China)

#04_10_07	Radix-8 Algorithm for the New Mersenne Number Transform	143
	Li guodong, Li Lei, and Zhou wanting	
	Research Institute of Electronic Science and Technology, UESTC, china, Sichuan	
#04_10_11	Single Channel Blind Signal Separation of Time-frequency Overlapped Signals based on	
	Independent Component Analysis	147
	Lihui Pang, Bin Tang	
	School of Electronic Engineering, University of Electronic Science and Technology of China,	
	Chengdu, Sichuan, China	
#04_10_16	A Method for Ambiguity Solving based on Rotary Interferometer	152
	Yun hao Li, Xiao dong He, Bin Tang	

School of Electronic Engineering, University of Electronic Science and Technology of China, Chengdu, China

#04_10_17	Fast Optimization Method for Polarization Receiving Based on Space Mapping Theory	156
	Shiwen Lei, Zhiqin Zhao, Xun Zhou, Zaiping Nie and Qing-Huo Liu	
	School of Electronic Engineering, University of Electronic Science and Technology of China,	
	611731, Chengdu, China	
#04_10_18	Polarization Optimization in Clutter Background via Target Scattering Estimation	161
	Shiwen Lei, Zhiqin Zhao, Xun Zhou, Zaiping Nie and Qing-Huo Liu	
	School of Electronic Engineering, University of Electronic Science and Technology of China,	
	611731, Chengdu, China	
#04_10_24	A New Way Based on Carrier Smoothing to Mitigate BOC Signals Ambiguity	166
	Xusheng Chen	
	Research Institute of Electronic Science and Technology of UESTC. University of Electronic	
	Science and Technology of China, Chengdu, SiChuan, China	
#04_10_26	Improved MUSIC Method Based on High Speed and Parallel Sampling	170
	Yi Jiang, Hui Zhao	
	School of automation engineering, University of Electronic Science and Technology of China	,
	Chengdu, Sichuan, P. R. China	
#04_10_27	An Improved Particle Swarm Optimization Particle Filtering Algorithm	173
	Fengrui Zhang, Jianshu Cao, Zhenhui Xu	
	Research Institute Electronic Science and Technology. University of Electronic Science and	
	Technology of China Chengdu, Sichuan, China	
#04_10_05	A New Algorithm for Single Error Correction in RRNS	178
	Peng sheng Yin and Lei Li Member, IEEE	
	Institute of Electronic Science and Technology, University of Electronic Science and Technology	ogy
	of China No.2006, Xiyuan Avenue, High-TechWestZone, Chengdu 611731, Sichuan, China	
#04_10_22	Wideband Digital Beamforming by Implementing Digital Fractional Filter at Baseband	182
	Tao Li, Xuegang Wang	
	School of Electronic Engineering, University of Electronic Science and Technology of China	
	(UESTC), Chengdu 611731, Sichuan China	
#04_10_09	Multilayer Comprehensive Evaluation Method of the Receiver Autonomous Integrity	
	Monitoring Based on Entropy Weight	186
	Chaoyang Huang, Xusheng Chen	
	Research Institute of Electronic Science and Technology University of Electronic Science and	
	Technology of China Chengdu, Sichuan, China	
#04_10_12	Optimization of Multiple Frequency Slopes Waveform Based on Genetic Algorithm for	
	MIMO Radar	191
	Siyao Hou, Zhulin Zong	
	Institute of Electronic Science and Technology University of Electronic Science and Technolo	gy of
	China, Chengdu, China	
#04_09_01	Quantum Radar Technology and Its Developments	195
	Yan Chen, Hongyu Yang, Hui Zhao	
	School of Aeronautics and Astronautics/ University of Electronic Science and Technology of	
	China, Chengdu, Sichuan, China	
#04_10_21	Implementation on the Integrated Waveform of Radar and Communication	200
	Zhipeng Liu, Wenkang Zhang, Shanfeng Xu	

	School of Information and Electronic, Beijing Institute of Technology, Beijing 100081 China	
#04_10_20	Based On the Average Side Lobe Level of Airborne Early Warning Radar PRF	
	Optimization	205
	Wenkang Zhanga, Chen Cao	
	Research Institute of Electronic Science and Technology, University of Electronic Science	
	and Technology of China Chengdu 611731 China	
#04_10_06	Power Management for Radar Altimeter with Double-Phase-Coded Continuous Wave	
	Modulation	209
	Xiaofeng Shen, Chenyu He, Jiyan Huang, Yijiang Pan, Zhangxin Chen and Zili Xu	
	Dept.of Electronic Engineering, University of Electronic Science and Technology of China,	
	Chengdu, China	
#04_10_08	Detection and Estimation of Non-Cooperative Uniform Pulse Position Modulated Radar	•
	Signals at Low SNR	214
	Wang Pei, Tang Bin	
	School of Electronic Engineering, Univ. of Electronic Science & Technology of China,	
	Chengdu, China	
#04_05_03	Deceptive Jamming to Missile-borne SAR based on Ship-borne Jammer	218
	Xiao dong He, Yun hao Li, Zhen Wang, Bin Tang	
	School of Electronic Engineering, University of Electronic Science and Technology of	
	China, Chengdu, China	
#04_10_23	A Temporal Alignment Algorithm for Hybrid Bi-static SAR Systems via Polynomial	
	Fitting	222
	Peng Zhou, Yanmei Chen, Yongshou Dai	
	College of Information and Control Engineering, China University of Petroleum, Qingdao,	
	P. R. China	
#04_10_02	Time Synchronization for Spaceborne/Airborne Hybrid Bistatic SAR—Based on Direct	
	Signal	226
	Ming Sui, Shunsheng Zhang, Jiansong Ding	
	Research Institute of Electronic Science and Technology, University of Electronic Science and	d
	Technology of China, Chengdu, China, 611731	
#04_05_01	SAR Target Recognition Based on Spectrum Feature of Optimal Gabor Transform	230
	Juntao Yang, Zhenming Peng, Member,IEEE	
	School of Opto-Electronic Information University of Electronic Science and Technology of	
	China, ChengDu, 610054, Sichuan Province, China	
#04_07_02	The Circuit Model of a SCR in Biosignals	235
	Jie Wei, Guangyuan Liu, Zhengji Long and Wanhui Wen	
	The School of Electronic and Information Engineering, Southwest University, Chongqing, PR	R China
#04_08_06	A Novel Indoor Positioning Method Based on Location Fingerprinting	239
	Jiang Long Liu, Yi He Wan, Bao Gen Xu, Si Long Tang, Xue Ke Ding, Qun Wan	
	Department of Electronic Engineering, University of Electronic Science and Technology of	
	China, Chengdu, 611731, China	
#04_10_28	The Study of the Impact of High Dynamic Environment on the GPS Carrier Tracking	243
	Zhang Xiaojun,Guo Chengjun,Cao Jianshu	
	Research Institute of Electronic Science and Technology of UESTC, Chengdu, Sichuan,	
	611731, China	
#04_01_06	DOA Estimation for Uncorrelated and Coherent Signals Based on Fourth-order	

	Cumulants	247
	Yihe Wan, Baogen Xu, Silong Tang, Jianglong Liu, Jing Wang, Qun Wan, Yulin Liu	
	The authors are with the Joint Lab of Array Signal Processing TongFang Electronic Science	
	and Technology Co. Ltd, Jiujiang, 332007, China	
#04_01_04	A New Signal Modulation for GNSS	251
	Linfeng Yuan, Hongying Zhan, and Chengjun Guo	
	Research Institute of Electronic Science and Technology University of Electronic Science	
	and Technology of China, Chengdu, China	
#04_02_02	The Application and Implementation of ACMLD-CFAR in Monitoring Receiver	
	Software	256
	Hou Suxia, Zhang Wei, Han Chunlin	
	School of Electronic Engineering, University of Electronic Science and Technology of	
	China, Chengdu, Sichuan, 611731, P.R.China	
#04_08_07	Noise Jamming Suppression Using Stretch Processing and BEMD Filtering	260
	Xiong Ying, Yang Xiukai, Zhang Yongqiang and Tang Bin	
	School of Electronic Engineering, UESTC, Chengdu, Sichuan, China	
#04_01_01	A Novel 2-D Pair-Matching Algorithm Using the Special Relation between the Transition	ı
	Matrices and the Autocorrelation Matrix of the Signals	265
	Nie Xi and Li Liping	
	School of Electronic Engineering, University of Electronic Science and Technology of	
	China, Chengdu, Sichuan, China	
#04_10_03	A Novel Low Probability Intercept Radar Altimeter Based on FMCW and Frequency	
	Hopping Hybrid Modulation	269
	Yijiang Pan, Xiaofeng Shen, Jiyan Huang, Zili Xu and Chenyu He	
	Department of Electronic Engineering, University of Electronic Science and Technology of Cl	hina.
	Chengdu, Sichuan Province, China	,
#04_03_01	Using the Mixed Gaussian Distribution Method to Design of a Threshold for CCD	
	Monitor	274
	Kesai Pu	
	Research Institute Electronic Science and Technology/UESTC, Sichuan, China	
#04_01_02	Detection of the Number of Sources based on Power Estimation	278
	Jiacai Jiang, Yanshen Du and Ping Wei	
	School of Electronic Engineering, University of Electronic Science and Technology of	
	China Chengdu 611731, Sichuan, China	
#04_10_01	A Closed-Loop Sidelobe Cancellation Method Based on Iteration by Using an Analog and	h
#04_10_01	Digital Mixed System	283
	Qing-song Zhang, Hui-yong Li, Zi-shu He	200
	School of Electronic Engineering, University of Electronic Science and Technology of China,	
	Chengdu, Sichuan, China	
#04_10_25	A New Weak Signal Detection Method Based On Stochastic Resonance and Array Sensor	r 287
# 04_10_2 3	Yi Jiang, Hui Zhao	207
	School of automation engineering, University of Electronic Science and Technology of China	
	Chengdu, Sichuan, P. R. China	,
#04_01_03	Direction of Arrival Estimation of Non-circular Signals with Centre-symmetric Circular	
····01_0J	Array	290
	Bao Gen Xu, Yi He Wan, Wei Xie, Qun Wan, Member, IEEE, Si Long Tang,	<u> </u>
	Duo Gen Au, 11 11e mun, met Ate, Quit mun, memoel, IEEE, 51 Long lung,	

	Xue Ke Ding, Hui Gong	
	Tong Fang Electronic Science and Technology Co. Ltd, Jiujiang, 332007, China; 2 Department	t
	of Electronic Engineering, University of Electronic Science and Technology of China, Chenge	lu,
	611731, China	
#04_04_02	Variable Bandwidth FIR Filters with Fixed Length based on Least Square Fitting	294
	First A. Feng Yan, Second B. Yuanjin Ran	
	Research Institute Electronic science and technology of UESTC, Chengdu, China	
#04_04_04	Localized STAP Approach with Improved Quiescent Pattern Control	297
	Tang Bin, Wu Honggang, Peng Wei, Chen Kesong	
	School of Electronic Engineering, UESTC, Chengdu 611731, China)	
#04_09_02	Research on the Effects of User Antenna's Attitude on the Availability of RAIM	301
	Yifan Lan, Wei Li	
	Research Institute of Electronic Science and Technology, University of Electronic Science	
	and Technology of China, Chengdu, China	
#04_08_01	On Extending the FastISA Algorithm to Noncircular Complex Sources	305
	Guobing Qian, Liping Li, Hongshu Liao	
	School of Electronic Engineering, University of Electronics Science and Technology of	
	China, Chengdu, Sichuan 611731, China	
#04_08_02	Study on the Network Communication Strategy Technology of Distributed Information	
	Fusion System	309
	Wu Rong-chun, Zhang Feng-li ,Jia Jin-ying, He Qian	
	First A. School of Computer Science & Engineering, University of Electronic Science	
	and Technology of China Chengdu 611731	
#04_07_03	A Non-contact Biopotential Sensing System with Motion Artifact Suppression	314
	Haibing Su, Hao Liu, Shih-HungWeng, Hui Wang, Aliasgar Presswala Hao Zhuang,	
	Jeng-Hau Lin, Patrick Mercier and Chung-Kuan Cheng	
	Department of Computer Science & Engineering, University of California, San Diego,	
	CA 92093, USA	
#04_05_04	Topic Model Based Bird Breed Classification and Annotation	319
	Chao Huang, Bing Luo, Liangzhi Tang, Yinan Liu and Jinxiu Ma	
	School of Electronic Engineering University of Electronic Science and Technology of Ch	ina
#04_06_01	Maximum Likelihood Estimator for Mobile Location Using Time-of-Arrival	
	Measurements Based on Accumulated Error Model	323
	Jiyan Huang, Member, IEEE, Zhongchu Rao, Baogen Xu, Yihe Wan and Yi Long	
	Department of Electronic Engineering, University of Electronic Science and Technology of	
	China, Chengdu, Sichuan Province, China	
#04_10_04	Outliers Detection in ICA	328
	Pingxing Feng, Liping Li, Hongbo Zhang, Guobin Qian	
	School of Electronic Engineering, University of Electronics Science and Technology of China	,
	Chengdu, Sichuan 611731, China	
#04_07_04	Computing Nonlinear Features of Skin Conductance to Build the Affective Detection	
	Model	331
	Jing Cheng, Guangyuan Liu	
	School of Computer and Information Science /Southwest University/Chongqing, China	
#04_07_01	Design of a Voltammetry Potentiostat with Wide Dynamic Current Range Measurement	335
	Chun-Yueh Huang, Shi-Yi Zeng, Bin-Da Liu	

05. Neture Network and Computational Intelligence Symposium Track

(NNCIS) Scope

TPC Co-Chairs: Francisco Barcelo-Arroyo (UPC, Spain) Xiaofeng Liao (CQC, China) Yi Zhang (SCU, China) *Xiang Gui* (Massey U, New Zealand)

#05_02_01	An Efficient Clustering method of the SOM Based on Genetic Algorithm with Feature	
	Weighting	339
	Xiong Ying, Li Xue-shu and Tang Bin	
	School of Electronic Engineering, UESTC, Sichuan Province, China	
#05_05_01	Chinese Text Feature Extraction Method Based on Bigram	342
	Yang Bin, Peng Cunlin, Liu Dan	
	Research Institute Electronic Science and Technology, University of Electronic	
	Science and Technology of China, Chengdu, Sichuan, China	
#05_08_01	Application of Denoising Algorithm Based on LPSO-WNN in Speech Recognition	347
	Longfu Zhou, Yonghe Hu, Shiyi Xiahou, Wei Zhang, Chaoqun Zhang, Zheng Li, Dapeng Hao	
	The Department of Medical Engineer, The General Hospital of Chengdu, No.270, Rongdu	
	Road, Jinniu District, Chengdu 610083, Sichuan, P.R.China	
#05_08_02	An Image Segmentation Algorithm of the Bottom of Batteries Based on Machine Vision	350
	Wenhua Hu, Tian Dan	
	Research Institute Electronic Science and Technology of UESTC, ChengDu, 611731 China	

06. Power Devices and Power Circuits Symposium (PDPCS) Scope Track

TPC Co-Chairs: Yasuaki Inoue (Waseda, Japan)

Bo Zhang (UESTC, China)

Z J Li (UESTC, China)

Bor-Ren Lin (YunTech, Taiwan China)

Jianping XU (SWJTU, China)

#06 03 01 Buffer Leakage Induced Pre-Breakdown Mechanism for AlGaN/GaN HEMTs on Si 353 Cen Tang, Kuang Sheng and Gang Xie College of Electrical Engineering, Zhejiang University, Hangzhou 310007, China Digital Assistant Current Sensor for PWM DC-DC Converter with Segmented Output #06 04 01 358 Stage

Ping Luo, Member, IEEE, Jianluo Chen, Ming Luo, Yi-Kun Mo

	State Key Laboratory of Electronic Thin Films and Integrated Devices University of Electronic	onic	
	Science and Technology of China, Chengdu, Sichuan, 610054, P. R. China		
#06_04_02	Embedded Advanced Capacitor Multiplier Compensation for Two-stage Amplifier with	h	
	Large Capacitive Loads	362	
	Pengfei Liao, Ping Luo, Member IEEE, Weizhong Chen, Bo Zhang, Member IEEE		
	State Key laboratory of Electronic Thin Films and Integrated Devices, University of Electro	nic	
	Science and Technology of China, Chengdu 610054, China		
#06_04_04	High Voltage SOI VLD PMOS with Charge-Balanced Surface Super Junction Layer	366	
	Ming Qiao		
	No.58 Research Institute, China Electronics Technology Group Corporation, Wuxi 214035,	China	
#06_05_02	A Full Differential Enhanced Pseudo-Type III Compensator for DC-DC Converter	370	
	Yushi Liu, Shaowei Zhen, Junxi Wang, Yu Geng, Ping Luo, Member, IEEE and Yajuan He		
	State Key Laboratory of Electronic Thin Films and Integrated Devices University of Electronic	onic	
	Science and Technology of China, Chengdu, Sichuan, 610054, P. R. China		
#06_05_03	An Adaptive Segment Output Stage with Dual-Mode Control in DC-DC Converter	374	
	Jianluo Chen, Ping Luo, Member, IEEE		
	State Key Laboratory of Electronic Thin Films and Integrated Devices University of Electronic	onic	
	Science and Technology of China, Chengdu, Sichuan, 610054, P. R. China		
#06_05_04	A Low Power and High Speed Level Shifter with Delay Circuits	378	
	Jia Yaoyao, Zhang Leiming, Chen Yiwen, Fang Jian, Zhang Bo		
	University of Electronic Science and Technology of China, Chengdu, Sichuan, 610054, China	na	
#06_05_05	Pulse On/Off Modulation Technique for Switching Converter	382	
	Shu Zhong, Jianping Xu, Member, IEEE, Shuhan Liu, Yingying He		
	School of Electrical Engineering, Southwest Jiaotong University, Chengdu 610031, Sichuar	, China	
#06_05_06	Constant Frequency Turn-On Time Control Dynamic Voltage Scaling Boost Converter	386	
	Yangjun Xu, Jianping Xu, Member, IEEE, Lijun Xu, Yao Wang		
	School of Electrical Engineering, Southwest Jiaotong University, Chengdu 610031, Sichuar	, China	
#06_05_07	A Predictive Digital-Controlled Algorithm for Power Factor Correction Converter	390	
	Li Lai and Ping Luo, Member, IEEE		
	State Key Laboratory of Electronic Thin Films and Integrated Devices University of		
	Electronic Science and Technology of China, Chengdu, Sichuan, 610054, P. R. China		
#06_05_08	Constant On-Time Semi-Hysteresis Pulse Train Controlled Buck Converter	394	
	Liu Shuhan, Xu Jianping, Member, IEEE, Sha Jin		
	Key Laboratory of Magnetic Suspension Technology and Maglev Vehicle, Ministry of Educ	cation,	
	School of Electrical Engineering, Southwest Jiaotong University, Chengdu 610031, China		
#06_05_09	Analysis and Design of a Predictive CCM Power Factor Correction Converter	398	
	Yu Geng, Yushi Liu, Jianluo Chen, Ping Luo, Member, IEEE		
	State Key Laboratory of Electronic Thin Films and Integrated Devices University of Electronic	onic	
	Science and Technology of China, Chengdu, Sichuan, 610054, P. R. China		
#06_05_10	Quadratic Boost PFC Converter with Fast Dynamic Response and Low Output Voltag	e	
	Ripple	402	
	Tiesheng Yan, Jianping Xu, Member, IEEE, Zheng Dong, Lisan Shu, Ping Yang		
	School of Electrical Engineering, Southwest Jiaotong University, Chengdu 610031, Sichuan, China		
#06_05_11	Simulation Analysis of Three-Phase Bridge Rectifier Circuit of Aviation Device	407	
	Jin Changjiang, Liu Ling, Tang Bin, Chen Kesong		
	The Innovation Base of School-Enterprise Cooperation Aviation Electronic Technology in S	Sichuan,	

Chengdu Sichuan 610100, China

#06_05_12	HB-LED Driver Based on Single-Inductor-Dual-Output Switching Converters in	
	Pseudo-Continuous Conduction Mode	410
	Yingying He, Jianping Xu, Member, IEEE, Shu Zhong	
	School of Electrical Engineering, Southwest Jiaotong University, Chengdu, Sichuan, China	

Track 07. Microwave Theory and Technology Symposium (MTTS) Scope

TPC Co-Chairs: Lewei Li (UESTC, China)

Tie Jun Cui (SEU, China)

Kiyotoshi Yasumoto (Kumamoto University, Japan)

#07_01_01	The Designing Of A DC To 67GHz Slope Attenuator	414
	Meng Zhang, Chunhua Wen, Wanshun Jiang, Ge Li	
	The 41st Research Institute of CETC Science and Technology on Electronic Test & Measuren	nent
	Laboratory No. 98 Xiangjiang Rd, Qingdao Economy and Technology Development Zone, 26	6555
	Shandong Province, P. R. China	
#07_01_02	The New Behavioral Model for Digital Predistiortion of Wide-band Communication	
	System	417
	Wang Huadong and Ma Hong	
	Department of Telecom, Huazhong University of Science and Technology, Wuhan, Hubei	
#07_01_03	Design of a New Microwave Power Combiner Based on Twenty-Way Waveguides	421
	Zhenguo Yuan, Wanshun Jiang, Yuemin Ning	
	Science and Technology on Electronic Test & Measurement Laboratory The 41st Institute of	
	China Electronics Technology Group Corporation Qingdao, Shandong, 266555, P. R. China	
#07_04_01	A Miniature Bandpass Filter With Split Ring Resonator and Asymmetrical Coupled Lin	es 425
	Jia-Qi Liu, Jun-Ye Jin and Joshua Le-Wei Li, Fellow, IEEE	
	Institute of Electromagnetics and School of Electronic Engineering University of Electronic	
	Science and Technology of China, Chengdu, China 611731	
#07_05_02	Design of A Taper Slotted Low Profile Vivaldi Antenna for Ultra-Wideband Near Field	
	Imaging	428
	Jiawen Sun, Wanshun Jiang	
	Science and Technology on Electronic Test & Measurement Laboratory, The 41st Institute of	
	CETC, Qingdao, China	
#07_04_02	HTSC Quasi-elliptic Linear-Phase Filter with Prototype Structure	431
	Zhang Tianliang, Yang Kai, Luo Zhengxiang	
	School of Astronautics & aeronautics, UESTC of China Chengdu 611731	
#07_08_01	Considerations of Microwave Power Measurement on Modulated Signals	434
	Zhao Hao	
	Science and Technology on Electronic Test & Measurement Laboratory, Qingdao, China	

Track08. Nonlinear Circuits and Systems Symposium (NCASS) ScopeTPC Co-Chairs: Xiang Chen (UWindsor, Canada)Yoshifumi Nishio (U Tokoshima, Japan)Jinhu Lv (ISS, China)Ming-Yang Cheng (NCKU, Taiwan)

#08_01_01	Nonlinear Dynamics of Two-Dimensional Sinusoidal Discrete Map	438
	Chuang Bi, Qian Zhang, Yong Xiang, Jingmei Wang	
	School of Energy Science and Engineering, University of Electronic Science and Technology	of
	China, Chengdu 611731, China	
#08_02_01	Dynamical analysis of the DCM Buck converter	442
	Xuesong Feng, Chuang Bi, Yong Xiang, Qian Zhang	
	State Key Lab of Electronic Thin Films and Integrated Devices, University of Electronic Scie	ence
	and Technology of China, Chengdu 610054, China	
#08_03_01	A New Chaotic Communication Scheme:Differential Correlation Delay Shift Keying	446
	Jun-Yi Duan, Guo-Ping Jiang, Member, IEEE, Hua Yang	
	School of Communication and Information Engineering, Nanjing University of Posts and	
	Telecommunications, Nanjing, Jiangsu, China	
#08_08_01	Nonlinear Parameterized Model Order Reduction Method for Synthesis and	
	Optimization of VLSI circuits	450
	Xiaoan Zhu, Caixia Du, Chen Wang, Lin He, Qingxing He, Yue Fang, and Jin He	
	Shenzhen SOC Key Lab., Peking University Shenzhen Institute, Shenzhen, P. R.China	
#08_08_02	Study of Bifurcation and Chaos in Higher-Order DC-DC Converter	454
	Weiwei Zhou, Chuang Bi, Yong Xiang and Qian Zhang	
	State Key Lab of Electronic Thin Films and Integrated Devices, University of Electronic	
	Science and Technology of China	
#08_08_03	Minimizing the Worst-Case Voltage Noise for Power Distribution Network using	
	Time-Varying Equivalent Serial Resistance	458
	Yang Liu, Xiang Zhang and Chung-Kuan Cheng, Fellow, IEEE	
	Institute of Electronic CAD affiliated with the Key Lab of High-Speed Circuit Design and EM	мC
	(Ministry of Education), Xidian University, Xi'an, China	
#08_08_04	Simulation Study of Bifurcation Control in Synchronous Switching Converter	463
	Chuang Bi, Yong Xiang, Qian Zhang, Jin-gang Hu	
	State Key Lab of Electronic Thin Films and Integrated Devices, University of Electronic	
	Science and Technology of China, Chengdu 610054, China	
#08_08_05	A Behavioral Modeling Method for Nonlinear Systems with Sparse Delay Characteristic	e 467
	Liang Jia, Fei You and Song bai He	
	University of Electronic Science and Technology of China School of Electronic Engineering	
	Chengdu, China	

#08_09_01	Improving Autocorrelation Performance of Bernoulli Sequence and Maintaining Good	d
	RFM Autocorrelation Performance Using a Phase Space Method	471
	Bin Chen, Jun Tang, Yong Zhang, Jian Huang, Peng Cai, Huagui Zhu	
	School of software and communication engineering/JiangXi University of Finance and	
	Economics NanChang, JiangXi, China	
#08_10_01	Study of Visual Stimulus Waveforms via Forced van der Pol Oscillator Model for	
	SSVEP-Based Brain-Computer Interfaces	475
	Yanchen Wang, Student Member, IEEE, Ngai Wong, Member, IEEE, Yu-Te Wang,	
	Student Member, IEEE, Yijun Wang, Member, IEEE, Xiaoxia Huang, Liya Huang,	
	Tzyy-Ping Jung, Senior Member, IEEE, Arnold J. Mandell, and Chung-Kuan Cheng, Fellow	v, IEEE
	Department of Electrical and Electronic Engineering, The University of Hong Kong,	
	Pokfulam, Hong Kong	
#08_10_02	Detecting of the Cu2+ Ion in Kiwifruit Using QCM Sensor Based on Phase	
	Measurement Principle	480
	Feng Tan and Xian-he Huang	
	School of Automation Engineering University of Electronic Science and Technology of Chi	ina,
	Chengdu, China	
#08_10_03	Drilling Liquid Flow Rate Measure Equipment By Using Ultrasonic Doppler Technology	ogy 484
	Hongyu Yang, Huiqin Zhan and Hui Zhao	
	School of automation engineering, University of Electronic Science and Technology of Chi	na,
	Chengdu, Sichuan, P. R. China	
#08_10_04	The Application of Ultrasonic Based on Doppler Effect Used in Early Kick Detection f	or
	Deep Water Drilling	488
	Quan Zhou, Hui Zhao, HuiQin Zhan, HuiJie Zhang, ChengHao Lu	
	Automation UESTC ChengDu, SiChuan, China	

Cary Yang (Santa Clara Univ, USA)

Eby Friedman (Univ. of Roshester, USA)

Greg Snider (HP Lab, USA)

#09_02_02	Chaotic Circuit Based on Two Memristors	492
	Yongbin Yu, Yongtuo Li and Ju Jin	
	School of Computer Science and Engineering, U-niversity of Electronic Science and Technolo	ogy
	of China, Chengdu.	
#09_02_01	Modeling Analysis and Equivalent Circuit Realization of a Flux-controlled Memristor	495
	Duo Xu and Bocheng Bao	
	School of Information Science and Technology, University of Science and Technology of Chin	na,

Hefei 230026, P. R. China

#09_02_03Memristor Based Chaotic Circuit with Uncertain Parameters498Yongtuo Li, Yongbin Yu,Ju Jin and Wenshu ZhangSchool of Information and Software Engineering Science and Technology of China, Chengdu, China

Track 10. Electronic Design Automation Symposium (EDAS) Scope

TPC Co-Chairs: Yoji Kajitani (U Kitakyushu, Japan)

Masahiro Fujita (TokuoU, Japan)

#10_01_01	A Low Power Baseband Processor with Clock Variance-Tolerant for UHF RFID	
	Transponder	501
	Liangbo Xie, Jiaxin Liu, Yao Wang, Guangjun Wen and Weizhong Chen	
	Centre for RFIC and System Technology, School of Communication and Information	
	Technology, University of Electronic Science and Technology of China, Chengdu 611731,	
	People's Republic of China	
#10_02_01	A New Method to Generate Twiddle Factor Using CORDIC Based Radix-4 FFT Butterfl	y 505
	Jinglong Zhou	
	Research Institute of Electronic Science and Technology, University of Electronic Science and	1
	Technology of China, Chengdu, Sichuan, China	
#10_04_01	Performance-Driven Placement for Design of Rotation and Right Arithmetic Shifters in	
	Monolithic 3D ICs	509
	Hao Zhuang, Jingwei Lu, Kambiz Samadi, Yang Du and Chung-Kuan Cheng	
	Department of Computer Science & Engineering, University of California, San Diego,	
	CA, 92093, USA	
#10_04_02	An Effective Legalization Approach Based on Multiple Ordering	514
	Junying Hu, Quan Zhou, Wenchao Gao, Xu Qian, Qiang Zhou	
	School of Mechanical Electronic & Information Engineering, China University of Mining and	l
	Technology, Beijing 100083, P.R.China	
#10_04_03	A Steiner Tree Construction Method for Flexibility and Congestion Optimization	519
	Kun Ma, Qiang Zhou, Yici Cai, Chunyang Zhang, Ziyang Qi	
	Department of Computer Science and Technology, Tsinghua University, Beijing 100084, Chir	ia
#10_06_01	Designing and Implementing Hardware Trojans in ARM9 IP	524
	Li Zhen, Li Lei, Feng WenFeng, Fang Lei, Zhao ZhiQiang	
	Research Institute of Electronic Science and Technology, UESTC, Chengdu, Sichuan, China	
#10_07_01	A Low-Power Pipeline ADC Using a Novel MDAC Without Opamp and a Foreground	
	Calibration Technique	528
	Zhou Zhao, Mingzheng Wang, Hongsheng Zhong	
	School of Electronic Engineering, University of Electronic Science and Technology of China,	
	Chengdu, Sichuan, China	
#10_08_01	SMT Mixed Soldering Process Designing Parameters Integrated Analyzing Platform	532
	Zhu Jing, Tang Bin, Chen Kesong	
	The Innovation Base of School-Enterprise Cooperation Aviation Electronic Technology in	
	Sichuan, Chengdu Sichuan 610100, China	