## 2016 6th International Conference on Electronics Information and Emergency Communication (ICEIEC 2016)

Beijing, China 17 – 19 June 2016



**IEEE Catalog Number: ISBN:** 

CFP1688U-POD 978-1-5090-1998-4

## Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1688U-POD

 ISBN (Print-On-Demand):
 978-1-5090-1998-4

 ISBN (Online):
 978-1-5090-1997-7

ISSN: 2377-8431

## Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

Session 1		
001-D023	Low-complexity Algorithm and Circuit Design of Correlation for Time Delay Estimation  Qiyong Tang, Chun Zhang, Yongming Li, Wen Jia	1
002-D024	Low Complexity Signal Detector Based on Lanczos Method for Large-Scale MIMO Systems  Huaibo Zhang, Guiqiang Peng, Leibo Liu	6
003-S069	A Weighted Least Squares Source Localization Algorithm using TDOA Measurements in Wireless Sensor Networks Qiu Ran, Renjian Feng, Ning Yu, Yinfeng Wu	10
004-S059	Symbol-by-symbol Detection for Faster-than-Nyquist Signaling Aided with Frequency-domain Precoding Xiaohu Liang, Aijun Liu, Ke Wang, Qingshuang Zhang, Siming Peng	14
005-S061	Fault Reparation Time Estimation Based on Exponential Distribution Function and Software Instability Metric  Pawin Youpoung, Pornsiri Muenchaisri	18
006-S063	Research on Interconnection Mechanism between 6LoWPAN and Internet Daoqu Geng, Dapeng Zhu, Yanping Yu, Qingming Zhang	25
007-S073	CDMA-based Watermarking Schemes in DWT Domain ShihWen Wang, YuhMing Huang	29
008-D030	A Novel Location Privacy Preserving Scheme for Spatial Crowdsourcing Bin Zhu, Shuai Zhu, Xuejie Liu, Yuanhong Zhong, Hua Wu	34
009-S015	An Efficient Solution of Circuit State Assignment with Immune Algorithm Chao zhou, Caihong Li, Anping He, Yi Yang	38
010-S064	Irregular Mapping Design for Bit-Interleaved Coded Modulation with Low Complexity Iterative Decoding  Qiang Wang, Can Zhang, Jing Dai	42
Session 2		
011-S055	Optical Fault Injection Attacks for Flash Memory of Smartcards Feifei Cai, Guoqiang Bai, Huizhi Liu, Xiaobo Hu	46
012-S066	Asymptotic Orthogonality based Decoders for Satellite Communication Systems Haiquan Wang, Deyue Qiao, Xiaochun Yue	51
013-S076	Application of Auditory Perception in Compressed Sensing for Speech Signal Zhang Changqing, Chen Yanpu, Tan Wei	55
014-S033	Vehicles Relative Positioning Based on ZigBee and GPS Technology Yu Lei, Tao Wang, Jian Wu	59
015-D031	The Research of The Information Security Base on The Intergrated Carrying Platform  Zhang Peng	63

016-S025	OPTMR: Optimal Data Flow Graph Partitioning for Triple Modular Redundancy Against Hardware Trojan in Reconfigurable Hardware Shengyang Mao, Leibo Liu	68
017-S038	Novel Noncoherent Detectors for Multi-branch Multi-Hop AF Relaying Minghe Mao, Ning Cao, Yunfei Chen, Yifan Hu	72
018-D033	FPGA Implementation of Regular Random LDPC Codes  Huang Xin,Liu Yong,Ding Kui	76
019-D041	WSN Monitoring Area Partition Clustering Routing Algorithm for Energy-Balanced	80
020-S039	Yu Xiuwu,Fan Feisheng,Zhou Lixing, Zhang Feng  Optimization of Hierarchical Data Fusionin Wireless Sensor Networks	85
020-3037	Ben Liu	03
Session 3		
021-S058	Pilot Scheduling based on Water-filling Algorithm in Massive MIMO Zhichao Zhou, Dong Wang	89
022-S040	Optimization of Detection Area for Intelligent Optical-fiber Material Wenxing Li	93
023-S077	The Research on Improvement of Narrowband Radio Channel Communication Protocol Based on Fountain Codes Li Mu,Li Caoyuan, Wang Yan, Gao Fengyue, Yu Rui	97
024-D013	Target Detection and Tracking Analysis of Moving Object Based on PCLFM Simulated Model for Airborne Satellite Communication M. R. Anjum, Pilei Yin, Haofei Wang, Mussa A. Dida	101
025-D025	HCGM-Based High-Efficiency Temperature Evaluation Scheme for NoCs  Jiqiang Chen, Chen Wu, Leibo Liu	105
026-S010	Fault Injection Method and Voter Design for Dual Modual Redundancy FPGA Hardening Meisong Zheng, Zilong Wang, Lijian Li	109
027-S013	Improving Channel Assignment in Wireless Mesh Network with Linear Programming	113
020 D020	Changsheng Yin, Ruopeng Yang, Wei Zhu  An Adaptiva UKE for Nonlinear State Estimation via Maximum Likelihood	117
028-D020	An Adaptive UKF for Nonlinear State Estimation via Maximum Likelihood Principle Bingbing Gao, Shesheng Gao, Liang Gao, Gaoge Hu	117
029-S048	Non-Uniform Quantization Scheme for the Decoding of Low-Density Parity-Check	121
029-8048	Codes with Sum-Product Algorithm  Xinru Qu,Liuguo Yin	121
030-S046	Quard-phase Complete Complementary SequencesBased MIMO Channel Estimation Li Shufeng, Zhang Yunfeng, Jin Libiao, Liu Jianbo	126
Session 4		
031-S035	Path Planning of UAV Based on Cultural Algorithm in Dynamic Environments Hao Chen, Hua Wang, Leqi Jiang	130
032-D011	Weight Optimized Centroid Localization Algorithm on Radioactive Pollution Monitoring by WSN for Uranium Tailings Yu Xiuwu,Zhou Lixing,Zhang Feng,Fan Feisheng	135

033-D022	An Geographical Adaptive Routing Algorithm Based on Overlapping Area for Uranium Tailings Radionuclide Contamination Monitoring in WSN Xiuwu Yu,Feng Zhang,Feisheng Fan,Lixing Zhou	139
034-D021	Delay and Doppler resolutions Analysis of Radar Phase-Coded Pulse and Frequency-Coded Pulse Wenzhen Yue, Yan Zhang, Jingwen Xie	143
035-S005	The Progress of Stochastic Resonance in the Application of Spectrum Sensing Yulei Liu, Jun Liang, Nan Xiao, Meng Hu, Yulong Hu	149
036-S049	A 76 mW 40-Gb/s SerDes Transmitter With 64:1 MUX In 65-nm CMOS  Technology  Naiwen Zhou,Ke Huang,Fangxu Lve,Ziqiang Wang,Xuqiang Zheng,Chun Zhang,Fule	155
037-S053	Hardware Implementation of Adaptive Filter for UWB Radio Fuze Li Meng, Huang Zhonghua, Ma Chao	159
038-S007	Interference Alignment with Hierarchical Random Vector Quantization for MIMO Interference Channels Li Hong, Juan Meng, Zhiming Han, Yanan Li, Lili Guo	163
039-S068	Enhanced Listen-before-Talk Scheme for LTE in Unlicensed Band Hengheng Hu, Min Zheng, Kai Yu, Bin Zhou	168
040-S026	Stock Correlation Analysis Based on Complex Network Shutian Li, Yi Yang, Caihong Li, Lian Li, Xiangquan Gu i	174
Session 5		
041-D003	Double-feedback Image Encryption based on Chaotic Dynamic Grouping of FRFT Jianguo Jin, Ying Xiao, Mingjun Wei	178
042-S008	Combining Deep Learning with Rough Set Analysis: A Model of Cyberspace Situational Awareness Xueyu Li,Xiaocheng Li,Zhenhua Zhao	182
043-S016	Frequency Analysisof Fall Detection Based on Android System Li Siwei, Yin Ruirui, Jiang Yu, Qiu Yanchao, Li Hai	186
044-S024	Optical Fibers with High Birefringence as a Sensor Element Martin Kyselák, Čestmír Vlček, Jan Maschke, Filip Dvořák	190
045-S041	Research on Reinforcing Mesh for Vertical Antenna Radiant Protection Xiaona Sun, Zhigang Zhang, Kaiyuan Wang, Yanan Chen	194
046-S054	Aperiodic Complementary Sequence Sets with Zero Correlation Zone over 8-QAM+ Constellation  Kai Liu ,Huandan Tian, Yubo Li	198
047-S044	Study on Relevance between Crude Oil Output and Meteorological Factors Based on NCM-Apriori  Hongtao Hu,Juan Gao	202
048-S018	Background Modeling for Dynamic Scenes using Tensor Decomposition  Bingyin Zhou, Fan Zhang, Lizhong Peng	206
049-S006	Directed Graphical Game Based Joint Channel Selection and Power Control in Cognitive Radio Networks  Kailing Yao, Yanan Xiang, Zhiyong Du	211

050-S036	The Design of Indoor Positioning Prototype Based on Wi-Fi Zhenning Li, Chun Zhang, Yongming Li, Tuo Xie, Heyi Hu, Wen Jia	216
Session 6		
051-S011	Meteor Trail Interference of Owe Density Suppression Algorithm Based on DWT-WF-CP in OTHR  Chao Bo, Yong Ning, Wenkui Li, Zhenhai Ji, Hong Gu, Weimin Su	221
052-S012	Metadata System Modeling and Testing	224
	Hua Li, Zengyan Peng, Zhanchun Yao, Tang Xu	
053-S023	Demodulation of Continuous Phase 2FSK Signal with Gardner Synchronization Heyi Hu, Chun Zhang, Yongming Li, Wen Jia	228
054-S067	Mode Transition Approach for Large Signal Average Models of PWM DC-DC Converters  Anshou Li, Zicai Wang, Tiecai Li	232
055-S028	Adaptive Crossover and Crosstalk Canceling DPD for MIMO Transmitters  Linhai Gu,Lu Ge,Lijia Ge,Zhenyu Zhang	236
056-S045	Effects of Selfishness in The Opportunistic Network under Two Different Movement Models  Tianyu Zheng, Yingbiao Wang, Xuebin Ma	240
057-S029	A Dynamic TDMA Protocol Based on Correlation in Wireless Sensor Networks  Liu Bing	245
058-S042	An Improved Principal Component Analysis Method for Railway Accident Prediction Using Uncertain Data Shuxiao Wang, Keping Li, Fubo Shao, Hangfei Huan	249
059-S047	Design and Application of Data Integration Platform Based on Web Services and XML	253
060-S096	Decheng Qiu, Junning Liu  A Robust Video Watermarking Scheme to Scalable Recompression and Transcoding Xin Li, Xingjun Wang, Wenming Yang, Xu Wang	257
Session 7		
061-S082	Design of Microstrip Mini-Antenna on X-Band Xue Jun, Zhu Li,Pan Gaofeng,Xie Yong	261
062-S091	The Design and Implementation of NAPT Function in Border Gateway Based on LKM Feng Liu, Yanqi Huo, Dingyuan Shi	265
063-S115	Adaptive Cubature Kalman Filter for Ultra- tightly Coupled BDS/I NS Integration Zhenjie Pan,Liang Gao,Shesheng Gao,Bingbing Gao	269
064-S075	Design and Implementation of High Reliable Spaceborne Reconfiguration System Changpei Han, Lei Zhang, Yaopu Zou, Minzhu Yang	273
065-S086	Specific Emitter Identification Based on Linear Polynomial Fitting of the Energy Envelope Fei Zhuo, Yuanling Huang, Jian Chen	278

066-S117	A Novel Reliable Broadcast Protocol for VANET's Safety Applications Shan Wang, Bo Yang, Fanglin Gu, Xinxin Shi	282
067-S116	Mobility-based Backoff Algorithm with Optimal Window for Vehicular Network Access Shan Wang, Bo Yang, Fanglin Gu	287
068-S080	A Research on 3D Fusion Location Algorithm of Spatial-time Domain Based on MUSIC Algorithm  Ping Zhao, Wenzhe Shi	292
069-S093	Performance Analysis and Optimization of Inter Process Communication in Android  Cangzhou Yuan, You Yue, Xu Li, Li Feng	297
070-S087	The Method of Interference Source Locating based on Multi-beam Antenna and Analysis of Locating Accuracy  Xijian Zhong, Kailing Yao, Zhidong Xie, Gengxin Zhang	301
Session 8		
071-S088	A Smart Low-consumption IoT Framework for Location Tracking and Its Real Application  Hao Tang, Jian Shi, Kai Lei	306
072-S081	Designand Implementation of Gateway for HybridAntenna Clustering Routing Algorithm in Paddy Monitoring Sun Baoxia, Wang Weixing, Tie Fenglian, Weng Jiangpeng	310
073-S079	A Brand New 3PCVTU Oriented Near-ThrFshold 8T SRAM Design Methodology Song Zhang, Chengzhi Jiang, Dayu Zhang, He Wang	314
074-S021	Delay and Collision Optimization for Clustered Machine Type Communications in Random Access Procedures  Zhuo Wang, Enchang Sun, Yanhua Zhang	318
075-S085	Design of Global Emergency Mobile Communication System Based on TDRSS Fan Dandan, Li Benjin, Chen Ming	322
076-S092	A Low Cost Design of Hardware Support for On-chip Message Passing in Manycore Processors  Xing Han, Yuzhuo Fu, Jiang Jiang	326
077-S089	Supervised Dimensionality Reduction That Preserves Both Global And Local Information  Yinglei Song, Jiaojiao Chen, Liang Qi, Wei Yuan, Zhen Su, Wenjuan Li, Chunmei Liu	330
078-S084	HPC Resources Scheduling Simulation Using SimDAG  Arief Zulianto, Kuspriyanto, Yudi S. Gondokaryono	334