## 2015 5th International Conference on Electronics Information and Emergency Communication (ICEIEC 2015)

Beijing, China 14-16 May 2015



**IEEE Catalog Number: ISBN:** 

r: CFP1588U-POD 978-1-4799-7285-2

## **Table of Contents**

$\alpha$	•	-
	ession	- 1

001-W006	A Novel Clustered Multi-dictionary Code Compression Method  Ji Tu, Meisong Zheng, Lijian Li	1
002-W007	The Effect of Wavelength on Path Loss in None-lineof-sight Ultraviolet  Communication System  Yu Sun, Yafeng Zhan	6
003-W075	Information System Security Risk Assessment Based on Multidimensional Cloud Model and The Entropy Theory  Liangliang Huang, Yongjun Shen, Guidong Zhang, Huixia Luo	11
004-W009	An Improved SIFT Matching Algorithm Based on Geometric Similarity  Jinke Li, Geng Wang	16
005-W027	An Intelligent Framework to Detect Network Intrusion  Ming Zhang, Boyi Xu, Shuaibing Lu	20
006-W031	A Novel RFID Tag Estimation Algorithm Based on DFSA  Xiaofang Jin, Donghe Wei, Ye Xu, Libiao Jin, Xianglin Huang	26
007-W093	A SVM-based Processor for Free-Space Optical Communication Chubin Zheng, Song Yu, Wanyi Gu	30
008-W032	Hardware Implementation for a Hand Recognition System on FPGA  Zhiyuan Wang	34
009-W036	Detecting Novel Multi-variable Associations in Big Data Based on MIC Fubo Shao, Keping Li	39
010-W037	A QoS Classification Optimization Algorithm to Electric Power Communication Networks Fanbo Meng, Honghao Zhao, Fei Xia, Yi Lu, Xiaobo Huang	43
Session 2		
011-W042	Research on Intelligent Algorithm for Detecting ECG R Waves  Yue Zhang, Zhao Wang	47
012-W043	Invertible Subset LDPC Codes for PAPR Reduction in OFDM-WLAN Systems Si Shu, Daiming Qu, Xuebing Pei	51
013-W045	Simulation Analysis of Distance-aware Graph-based Semi-supervised Learning Yanyun Fan, Lin Ma, Yubin Xu, Yang Cui	55
014-W054	Robust MIMO-OFDM Design for CMMB Systems Based on LMMSE Channel Estimation Feng Hu, Yuanye Wang, Libiao Jin	59

015-W058	Internet Security Protection for IRC-based Botnet Wenzheng Zhu, Changhoon Lee	63
016-W063	Intrusion Detection Technology Based on Data Parsing and Finite Automaton  Decheng Qiu, Shaowen liao, Cunhu Jia, Deqi Xu	67
017-W067	Low-ComplexityGeometricDecodingBasedDetectorinGeneralizedSpatialModulationSong Yang, Lin Ma, Yubin Xu	71
018-W091	A Novel Fuzzy Clustering Algorithm with Human-computer Cooperation for Incomplete Data  Li Zhang, Lu Wang, Liyong Zhang	76
019-W095	Spread Spectrum Communication System Performance Analysis based on the Complete Complementary Sequence  Li Shufeng, Zhang Yuchi, Jin libiao	80
020-W097	Memory aware Broadcast for Wireless Real Time Applications Cheng Zhan, Fuyuan Xiao	84
Session 3		
021-W110	A Multi-radius Ring-based Multi-hop Clustering Routing Algorithm for Agricultural Monitoring System $Luejun\ Xu$	88
022-W090	Moving Sensor Nodes' Tracking by WT-UKF in Wireless Sensor Networks  Liangfeng Chen, Xiaofeng Li, Jianping Wang, Qiyue Li, Wei Sun	91
023-M001	Capacity and Interference based Channel Assignment Strategy for Cognitive Wireless Mesh Networks Jinyuan Gu, Yong Ding, Shiping Huang	95
024-M003	Robust Multi-target Tracking in RF Tomographic Network  Heng Liu, Yaping Ni, Zhenghuan Wang, Shengxin Xu	99
025-M006	TPDR: Traffic Prediction Based Dynamic Routing for LEO&GEO Satellite Networks  Dong Yan, Luyuan Wang	104
026-M010	Efficient Connection Management Solution in High-speed Networks Rongji Liu, Yunzhao Li, Qiang Wei	108
027-M013	Congestion Control Mechanism in Delay Tolerant Networks Yue Zhang,Xiangyu Bai	112
028-M022	Dual Network Redundancy Control and Arbitration Strategy Resarch in HVDC Control and Protect System  Huan Hu, Guoyu Wang, Lili Zeng, Yanlong Li, Ailing Zhang, Jiyao Zhou	116
029-M025	Study on the Distribution of CVSS Environmental Score  Han Li, Rongrong Xi, Li Zhao	122

	Baofeng Chen, Zhenguo Zhang, Hongwei Yue, Yongqing Zhang	
Session 4	1	
031-M062	A Novel Loss-Impact-Estimating Based ARQ for Wireless Real-time H.264/SVC Video Stream  Xueshi Ge, Hao Liu, Geng Wang	131
032-M096	Effective Capacity Analysis of Link Layer Based on Cognitive Multiple Access Channel  Zhengying Xiao,Xianzhong Xie,Senlin Zhang	136
033-M083	An Adaptive Forwarding Protocol for Three Dimensional Flying Ad Hoc Networks Wang Qingwen,Liu Gang,Li Zhi,Qi Qian	142
034-M084	Failure Insert Testing Method for Automatic Transmission based on Hardware in the Loop System  Xi Lu, Weidong Fan, Qiang Li	146
035-W002	MMSnap: An MMS Based Forensic System for Recovering Stolen Phones Hui Zhao, Fuqiang Yang, Ning Zhang, Junxing Zhang	150
036-W003	Enhancing Location Privacy for Electric Vehicles by Obfuscating the Linkages of Charging Events  Xiaolei Sun, Luning Xia, Shijie Jia	155
037-W013	The GDOP Value Analysis in COMPASS Satellite Navigation Zhongwen Gao, Hongyu Zhang	159
038-W025	Relay Selection and Power Allocation for Cognitive Energy Harvesting Two-Way Relaying Networks  Dandan Jiang, Hui Zheng, Dong Tang, Yucheng Tang	163
039-W028	A Topology Matching Algorithm of Structured P2P Network  Lili Pan	167
040-W046	Signal Detection Mechanism and Precision Analysis of Mine Dual-frequency Induced Polarization Instrument Receiver  Zhi Min Liu, Xi Gao Liu, Jin Tao Zhang, You Zhou, Yi Ming Lyu and Miao Wu	171
Session 5		
041-M097	Research on Separability of GMSK Mixed Signals Based on Modulation Parameters  Du Sen, Yang Yuhong, Cui Penghui, Guo Bin	175
042-W081	Traffic Matrix Estimation Approach Based on Partial Direct Measurements in Large-Scale IP Backbone Networks  Laisen Nie	178

126

030-M060 Reaserch on Synchronization Issues of CP-OFDM Receiver

043-W108	Deploying the Media Independent Information Service at the Edge of Next-Generation Network Wei-Kuo Chiang, Shih-Chieh Chien	182
044-M135	Cluster Analysis based and Threshold based Selection Localization Algorithm for WSN  Chuanjin Zhang, Yan Gu	186
045-W082	Study on Optimization of The Optical Fiber Access Network Communication Ruan Xiaolong, Geng Fangfang	190
046-W107	Precoding Based on Matrix Decomposition for Faster-than-Nyquist Signaling Shengyu Nie, Mingxi Guo, Yuehong Shen	194
047-M002	Parameters Optimization for GECDS Using Response Surface Methodology and Genetic Algorithms  Hongli Qi, Tao Li, and Jing Lin	198
048-M004	A Pipe-line Based Image Coding Architecture For High Speed Cameras  Xu Yong	203
049-M005	Design of Fast Acquisition Algorithm for TDRSS Burst Signal Qiyi Ren, Zheng Yao ,Mingquan Lu	206
050-M007	A Lightweight Electronic Voting Scheme Based on Blind Signature and Kerberos Mechanism  Hongyu Zhang, Qianzi You, Junxing Zhang	210
Session 6		
051-M009	Reduce Electromagnetic Field Leakage of The TF/SF Technique of The FDTD Method by Using The Nonuniform Grids  Jianyong Wang, Cuihong Liu	215
052-M014	A Novel Integrated Radar and Communication Waveform based on LFM Signal Zhilong Zhao, Defu Jiang	218
053-M017	A (Leveled) Fully Homomorphic Encryption Scheme Based on Error-Free Approximate GCD  Xing Li, Jianping Yu, Peng Zhang,Xiaoqiang Sun	223
054-M019	A Virtual Vulnerability Validation Platform Based on KVM Chengqing Guo, Ting Li, Zhenzhen Gong, Hongli Han	227
055-M020	An Improved Method of Semantic Driven Subtractive Clustering Algorithm Xiaohui Cui,Shi Liu,Likun Jia	231
056-M023	Protein Sub-nuclear Location by Fusing AAC and PSSM Features based on Sequence Information Shuhui Liu, Shunfang Wang, Haiyan Ding	235

057-M024	The Effective Feature Representations by Integrating PseAAC and PSSM for Protein Sub-nuclear Location  Shuhui Liu, Shunfang Wang, Weibo Liu	239
058-M026	Study on Algorithm of Image Restoration Based on Stochastic Resonance and Weiner Filtering  Jian Wang, Yueping Peng, Xiaojian Wang, Yueping Peng	243
059-M021	Digital Transmission Capacity Exploring on Field Line Cao Wenting, Wang jian, Luo Pengfei	247
060-M061	UPF Algorithm Applied Research in OFDM System Channel Blind Equalization Zhuangwei Han , Zhenguo Zhang , ZhipengQi, Yongqing Zhang	251
Session 7		
061-W017	The Data-Aided Method of Signal Detection and Parameter Estimation for Mixed Signals Acquired by Space-Based AIS  Chuanlong Wu, Xiang Wang, Zhitao Huang, Zheng Liu	255
062-W068	Synchronization Acquisition Algorithm for OFDM System  Youli Wu, Huili Fan	261
063-W072	Joint Time-Frequency-Power Resource Allocation Algorithm for OFDMA Systems  XiaoLin Lei, ZhuoQian Liang	265
064-M063	Selection of Cooperative Parteners for Virtual Enterprise Based on Ant Colony Algorithm with the Test Points Likun Jia,Shi Liu,Xiaohui Cui	271
065-M065	Analysis of Non-insertable Device Under Test Measurement Error with Vector Network Analyzer  Haiyang Zhang, Jingkun Liu and Jian Jiang	275
066-W004	Shape Matching and Object Recognition via Common Base Triangle Area Descriptor Dameng Hu, Weiguo Huang, Jianyu Yang , Z. K. Zhu	280
067-W016	Galaxy and Quasar Classification Based on Local Mean-based k-Nearest Neighbor Method  Liangping Tu, Huiming Wei,Liya Ai	284
068-W022	Single Terminal Traveling Wave Fault Location Based on Fault Location Algorithm Integrating MMG With Correlation Function  Wanchao Liu, Wei Li, Xiaodong Yin, Qing Yu, Haifeng Jiang	288
069-W074	Analysis of Influencing Factors for TCP Throughput  Yanjie Zhao	292
070-W080	Three-Phase Differential Transmission for Two-Way Relay Networks with Direct Link Zhaoxi Fang, Lichen Zhang	296
<b>Session 8</b>		

071-M120	A New Mixed-phase Wavelet Extraction and Evaluation Method Based on Adaptive Segmentation in Non-stationary Seismogram  Wang Rongrong, Dai Yongshou, Zhang Manman, Zhang Peng	300
072-M125	Double Deconvolution Method in Time-frequency Domain for the Non-stationary Seismogram  Zhang Manman, Dai Yongshou, Wang Rongrong, Zhang Peng	304
073-W087	Study on the Application of Dalvik Injection Technique for the Detection of Malicious Programs in Android  YingboLi, Jing Fang, Cheng Liu, Mengrong Liu, ShaoHua Wu	308
074-W106	Study And Research of APT Detection Technology Based on Big Data Processing Architecture  Lin Shenwen, Li Yingbo, Du Xiongjie	312
075-W099	A Secure and Lightweight Authentication Protocol for RFID  Liu Cheng, Lin Shenwen, Li Yingbo, Li Na, Wang Xuren	316
076-W098	Study on GSP Algorithm Based on Hadoop  Huanhuan Li,Xiaofeng Zhou,Chaojun Pan	320
077-W088	A Bimodal Biometric Verification System Based on Fingerprint and Face Xiaoxue Wang, Yufang Zhang, Huicheng Yang	324
078-W086	Research on Data Interaction of Stage Visual-Effect Equipment Control System	327
070 77000	Yujian Jiang,Zhonghao Hu, Wei Jiang,Yingwei Zhang	
079-W101	Yujian Jiang, Zhonghao Hu, Wei Jiang, Yingwei Zhang  A Wavelet De-nosing Algorithm of XLPE Cable Partial Discharge Signals Based on Chaotic Simulated Annealing Lin Xiuqin, Huang Jinfeng, Xu yongpeng, Yan ye, Zhang yiming, Chen xiaoxin	332
	A Wavelet De-nosing Algorithm of XLPE Cable Partial Discharge Signals Based on Chaotic Simulated Annealing	
079-W101	A Wavelet De-nosing Algorithm of XLPE Cable Partial Discharge Signals Based on Chaotic Simulated Annealing  Lin Xiuqin, Huang Jinfeng, Xu yongpeng, Yan ye, Zhang yiming, Chen xiaoxin  The Application of Multi-sensor Technique in Switchgear Partial Discharge Precise Location	
079-W101 080-W102	A Wavelet De-nosing Algorithm of XLPE Cable Partial Discharge Signals Based on Chaotic Simulated Annealing  Lin Xiuqin, Huang Jinfeng, Xu yongpeng, Yan ye, Zhang yiming, Chen xiaoxin  The Application of Multi-sensor Technique in Switchgear Partial Discharge Precise Location	336
079-W101 080-W102 Session 9	A Wavelet De-nosing Algorithm of XLPE Cable Partial Discharge Signals Based on Chaotic Simulated Annealing  Lin Xiuqin, Huang Jinfeng, Xu yongpeng, Yan ye, Zhang yiming, Chen xiaoxin  The Application of Multi-sensor Technique in Switchgear Partial Discharge Precise Location  Peng Kong, Lin Wang, Zhen Li, Yiming Zhang, Yongpeng Xu  The Development of Transducer to Detect Partial Discharge in XLPE Cable Based on Electromagnetic Coupling Method  Xiaoli Hu, Yubing Duan, Xinyan Feng, Jun Yong, Bo Yang, Minglin Liu, Hailei	336

084-W079	Research on the Management and Service Technologies of Massive Remote Sensing Image Data  Li Xiangxiang	352
085-W078	Modeling and Simulation of Atmospheric Synthetic Wind Field in Flight Simulation Weiting Cui, Xiaoyong Lei	356
086-M099	A Realization Method of UHVDC Simulation Training System Rui Zhang, Cun Yu, Yanhong Shen, Weiwei Jin	363
087-M080	Research on Application of the HTML5 Local Storage in a Service System of Theater 3D Model  Wei Jiang , Man Zhang , Yuan yuan Huo, Yu jian Jiang	367
088-W008	Implementation and Performance Analysis of Pulse Pile-up Correction Algorithm on DSP architecture  Tao Chi, Ming Chen, Dingsong Zhang	371
089-W012	<b>Design of H7N9 Avian Influenza Management and Forecasting System Based on GIS</b> <i>Zhongwen Gao, Meng Lang</i>	375
090-W029	Power Flow Transferring Path Search and Emergency Control Strategy  Jing Zhi, Yan Xu	379
Session 10		
091-W068	An Improved Sensor Deployment Scheme for Multiple Target Localization using Compressive Sensing  Peng Qian, Yan Guo, Ning Li, Meng Yu, Zheng Chen	383
092-W047	The Design of Intelligent Water Supply Device Based on MCU Yuyue Yen, Zhaoxia Chou, Mingshan Hou, Xiaofen Wang	387
093-W057	The Implementation of IEC60870-5-104 Based on UML Statechart and Qt State Machine Framework  Cun Yu, Yanhong Shen, Lijun Huang, Haoran Huang, Xin Zhang, Shuaifeng Jia, Jia Liu	391
094-W057	Application on Crude Oil Output Forecasting Based on TB-SCM Algorithm  Hongtao Hu, Ruizhi Zhang,Xin Guan	397
095-W076	Efficient Parallel Recursive Gaussian SIFT Algorithm Based on Multi-core DSP  Luo Yong, Ye Zhengyuan	401
096-M070	A Personalized Recommendation Algorithm Based on Hadoop  Hao Huang, Jianqing Huang, Sotirios G. Ziavras, Yaojie Lu	405
097-M098	Simulation Research of Induction Motor Based on SVM-DTC with Three-level Inverter  Jing Yuan, Xigeng Ma, Jiannan Liu	409
098-M130	Research on The Inverter Circuit of Power Generation System  Donghui Zhao, Lijian Yang, Lu Wang, Qianlong Wang	413

099-W070	Application of Direct Current Control in Control Parallel Pulses Width Modulation Rectifiers  Hoang Thi Thu Giang, Wang Xiao Hong, Tian Lian Fang, Zhou Xiao Zhuang	417
100-M110	Research on Cross-language Text Similarity Calculation Sun Yuan, Zhao Qian	422
101-M064	New Approach for Multiple Vector Reduction on FPGA  Jinzhu Zhang, Minglu Zhang, Hua He, Qingzeng Song	426
102-W112	Structure and Application of Intelligent Emergency Broadcast System in Tourist Places  Yafei Wang, Wei Zhu	430
103-W053	Target Type Recognition Algorithm for SAR Image Based on Multi-feature Fusion Classifier of KPFD  Yingying Kong, Weiyang Chen, Henry Leung	434
104-M112	A Novel Dynamic Spectrum Allocation and Power Control Algorithm with Fairness for Multi-hop Cognitive Radio Networks  Xuebing Pei	439
105-W026	Research and Application of Space-ground Network Technology Kai Ding, Ke Zhu, Song Chen, Zhuang Tian	443