# **2012 IEEE 14th International Conference on Communication Technology**

## (ICCT 2012)

### Chengdu, China 9 – 11 November 2012

Pages 1-677



IEEE Catalog Number: ISBN:

CFP12411-PRT 978-1-4673-2100-6

### **TABLE OF CONTENTS**

#### Session 1: Communication and Networking

0001-0014	Improving Video Conferencing Application Quality for a Mobile Terminal Through Cognitive Radio Asma Amraoui, Wassila Baghli, Badr Benmammar	1
0002-0015	Routing and Bandwidth Management for Wireless Mesh Networks using Ant Intelligence H. Adelnia, N. Movahhedinia	6
0003-0016	Techno-economic Analysis of UMTS900 and UMTS2100 for Rural Connectivity in Tanzania Fatuma Simba, Lena Trojer, Bakari Mwinyiwiwa, Nerey Mvungi, Emmanuel Mjema	10
0004-0018	Radix-Tree Based Spectrum Allocation Model for Cognitive Radio Networks: Maximizing Network Capacity Mohammad Yousefvand, Siavash Khorsandi, Abbas Mohammadi	16
0005-0072	A Novel Two-Stage Entropy-Based Spectrum Sensing Scheme in Cognitive Radio Nan Zhao	22
0007-0176	An Improved Certificateless Authenticated Key Agreement Protocol Haomin Yang, Yaoxue Zhang, Yuezhi Zhou	26
0008-0194	A Novel MIMO Channel Model for High Speed Railway System Zheng Qianqian, Xu Chunxiu, Wu Muqing	31
0009-0231	A Novel Scheduling Scheme for Finite Buffer Service in Time-Varying Channels Fei Liu,Wei Xiang, Hui Zhao, Kan Zheng, Hang Long	36
0010-0254	A Vanet-Oriented Routing Protocol for Intelligent Taxi-Call Systems Guiyi Wei, Yunchao Chen, Xudong Zhu	41
0011-0293	Video Quality Assessment and QoE-driven Adjustment Scheme in Wireless Networks Yanling Lan, Yang Geng, Lanlan Rui, Ao Xiong	46
0012-0308	Hierarchical Routing and Path Recovery Algorithm in Home 6LoWPAN Networks Shuai Wu, Yang Xu, Jianjun Wen, Min Zha, Tina Tsou	51
0013-0309	Improving Routing Protocols of WSN in WHSN Ruochen Tan, Yang Xu, Zheng Chen, Min Zha, Tina Tsou	56

0015-0363	<b>Analysis of Energy Detection over Double-Rayleigh Fading Channel</b> Qing Li , Hanying Hu	61
0016-0379	Interference Alignment for Overlay Cognitive Radio Based on Game Theory Tianyi Qu, Nan Zhao, Hongxi Yin, F. Richard Yu	67
0020-0532	A Novel Threshold Key Management Scheme Based on Bilinear Pairing without a Trusted Party in Mobile Ad Hoc Network Xianyong Meng, Yangmin Li	73
0021-0547	Random User Selection Method for LPI in Multiuser MISO-OFDMA System Bo Wu, Jianxun Zhao, Wenyu Luo	78
0022-0558	HPAP: High Precision Active Probe for Path Round-trip Delay Measurement Chen Shi-qiang, Qin Yi-fang, Wang Jun-feng, Zhou Xu	82
0023-0647	Survivability Analysis of Wireless Bypass-based Protection for Passive Optical Network Huarui Sun, Guochu Shou, Yihong Hu, Zhigang Guo	88
0024-0685	Implementation of PAPR Reduction in OFDM System Based on Clipping Technique with EVM Guixin Xuan, Xiaoguang Yang, Youhua Zhao, Ke Wang, Fanxin Zeng, Zhenyu Zhang	93
0025-0693	Optimum Transmit Beamforming Design for Multiple Input Single Output Frequency-Selective Channels With Per-Antenna Power Constraint Yue Ma, Meng Zhao, Qinfei Huang, Chunlin Xiong, Wenjing Cheng	99
0028-0880	Best Relaying Protocol Selection for Cooperative Networks Edriss Eisa Babikir Adam, Li Yu, Doudou Samb, Desheng Wang	104
0029-0892	Dynamic Clustering for Multicell Cooperative Processing in Mobile Communications Wen Li, Hang Long, Kang Zheng, Hui Zhao, Zhangchao Ma	109
0030-0895	A Novel Modulation Classification Algorithm Based on Daubechies5 Wavelet and Fractional Fourier Transform in Cognitive Radio Jian Liu, Qiang Luo	115
0031-0896	A Novel Beamforming Method for Multiple Peer-to-Peer Relay Networks Zheng Jimin, Qin Mingnuan, Zhang Xianda, Hu Hongjun	121
0034-0925	Novel Resource Allocation Schemes in LTE PDCCH Xiaoli Chen, Wei Yang, Changlong Xu	128

0035-0932	A Preemptive Priority Queuing Scheme for Handovers in TETRA Networks Chang Liu, Hai Li, Lingyun Li	133
0036-0947	<b>Chip Rate Estimation of Weak DSSS Signals Based on Improved</b> <b>Delay-Multiply in Non-cooperative Communication Systems</b> Zhang Yu, Chen Yong, Wu Hao	138
0038-0951	A Low Complexity Channel Estimation Approach of LTE Downlink System Subin Wang, Chunjing Hu, Tao Peng, Wenbo Wang	143
0040-0959	Joint Estimation of Carrier and Sampling Frequency Offset for OFDM Systems in Slow Fading Channel Zhonghua Sun,Lan Yu, Chaoxi Ren	148
0041-0968	An Efficient Wireless Sensor Network for Real-Time Multiuser Motion Capture System Ye Hu, Wenguang Jin, Feng Ni	155
0042-0986	A Novel Path Selection Formulation for The IEEE 802.16j Multi-hop Relay Networks Ngoc Kim Nhung Nguyen,Hoon Chang	161
0044-1068	Golay Complementary Pair Aided Time Synchronization Method for OFDM Systems Luo Zhi-nian, Zheng Jin-jin, Zhu Jiang, Zhang Er-yang	166
0045-1072	Channel Estimation Based on Outage Probability in Analog Network Coding Zhaolong Ning, Qingyang Song, Lei Guo	171
0048-1147	<b>An Improved Mixed Transmit Scheme for Cooperative</b> <b>Communication System</b> Zhuoqin Jiang, Zheng Wang, Haiyang Ding	176
0050-1153	<b>Packet-level Reed-Solomon Codes over Burst-loss Channels</b> Che Hui, Yong Bai, Chunkang Feng	180
0051-1158	Low Complexity RLS Channel Estimation for SC-FDE in 60 GHz Communications Jiujiu Ai, Guangrong Yue, Xiantao Cheng, Shaoqian Li	186
0053-1197	<b>Fast Mode Selection Based on Texture Segmentation and View</b> <b>Prediction in JMVC</b> Huabing Wang, Yingyun Yang	192
0054-1202	<b>Cross-Layer QoS-Aware Routing Protocol for Multi-Radio</b> <b>Multi-Channel Wireless Mesh Networks</b> Yuhuai Peng, Lei Guo, Qiming Gai	197

0056-1224	Robust Route and Channel Selection in Cognitive Radio Networks Jianzhao Zhang, Fuqiang Yao, Yongxiang Liu, Long Cao	202
0057-1234	A Cross Traffic Estimate Method for High Speed Networks Niu Dawei, Mi Zhichao, Wang Hai , Yu Weibo, Zhao Wendong, Guo Xiao	209
0058-1255	Joint Scheduling for MU-CoMP in Uplink LTE-Advanced Systems Yang Liu, Peng Chen	214
0059-1259	Analysis on A Multilevel Unequal-Error-Protected STBC Yang Liu, Peng Chen	219
0061-1263	A Cognitive Engine Based on Case-based Reasoning Quantum Genetic Algorithm Zhi-jin Zhao, Hai-chao Lai	224
0062-1267	<b>Performance Evaluation of IEEE 802.15.4 MAC with Synchronization-loss Based on Discrete-Time Markov Chain</b> Peng Hao, Weiting Liu, Jianhua Wang	229
0063-1271	<b>Throughput Maximization for Cognitive Radio Networks with</b> <b>Time-Domain Combining Cooperative Spectrum Sensing</b> Hang Hu, Ning Li, Lianguo Wu, Youyun Xu, Yande Chen	235
0064-1273	Multi-channel Cooperative Spectrum Sensing Based on Information Theoretic Criterion Feifei Wang, Shaofan Sun, Jingshen Liu, Long Li	462
0065-1274	A Novel Approach to ML DOA Estimation Based on Eigenfiltering and Stochastic Search Cong Wang, Xiaoying Sun	467
0066-1277	Soft-Input Soft-Output Bidirectional DFE for Underwater Acoustic Communication Weimin Duan, Dajun Sun	250
0067-1286	Improved Quasi-Monte-Carlo Particle Filter Algorithm Based on GRNN Huajian Wang	257
0069-1296	A Novel and Robust Timing Synchronization Method for SC-FDE 60GHz WPAN Systems Shuai Li, Guangrong Yue, Xiantao Cheng, Zhigang Luo	262
0070-1301	A Cooperative and Alternate PTS Scheme for PAPR Reduction in STBC MIMO-OFDM System Yun Li, Mingyu Gao, Zhiqiang Yi	268
0071-1302	A Flexible Maintenance Approach for Structured P2P Networks under Churn	273

Cheng Chi,Keiichi Koyanagi

0072-1303	A Game Theory-Based Asymmetric Multi-channel SelectionAlgorithm in Wireless Ad Hoc NetworksJingrong Wen, Muqing Wu, Lv Bo, Wang Dongyang, Qinpeng Zhang	279
0073-1306	<b>Spectrally-Efficient Relay Selection Based on ARQ Protocol and</b> <b>Opportunistic Relaying</b> Fangfang Zheng, Laibo Zheng, Xu Liu, Hongguang Yang	284
0074-1311	TwoDecode-and-ForwardRelayingSchemesforCooperativeCognitive Radio SystemsYi Tang, Lijie Wang, Lili Jiang, Jibo Wei	289
0075-1322	Performance Analysis of Dual Relay Selection Scheme in Two-Way Amplify-and-Forward Relay Channel Jing Yang , Zhiguo Ding, Pingzhi Fan	295
0077-1333	Hybrid Prediction Model for Field Strength with Ray Tracing and Artificial Neural Networks Weigang Chen, Yumei Lin, Jinsheng Yang	301
0078-1338	Joint Channel and Noise Variance Estimation for OFDM by Compressed Sensing Weifeng Li, Xu He, Jin Wang, Min Ye, Yue Xiao, Shaoqian Li	306
0079-1345	A Novel Distributed VNet Mapping Algorithm Xingui Shi, Xiangming Wen, Yong Sun, Linyan Li, Wenmin Ma	311
0080-1355	A Layered Recursive Construction Algorithm and a Visualization Method for Concept Lattice Xiaozhen Tao, Wendong Zhao, Yi Wei, Chang Tian	317
0081-1359	The Vertical Handoff in Heterogeneous Wireless Networks Ting liu, Lei Zhu, Xiaoning Zhang, Yuxi Cheng	324
0082-1363	Analysis on the Reliability of Wide Area Protection Communication System Yu Hai,Yu Yue, Yao Qigui, Yin Haiqing	329
0083-1372	A Wavelet-Based Data Compression Algorithm for Bridge Vibration Zhang Feng-yuan, Yang Dong, Gong Xu-yan, Zou Jia , Lan Li	334
0084-1376	Multiple Signal Representation for ICI Reduction in Time-varying OFDM Jian Zhang, Ping Yang, Weifeng Li, Pei Yan, Yue Xiao	342
0086-1390	Outage Performance of Opportunistic Relaying Scheme Without Direct Link Using Antenna Selection Ayaz Hussain, Muhammad Mushtaque, Zuhaibuddin Bhutto	347

0087-1405	Analysis of a Case of Subrefraction and Its Influence on Electromagnetic Waves Propagation Haichuan Tang, Hua Wang, Xiaomao Huang	352
0088-1417	<b>Status-Based Content Sharing Mechanism for Content-Centric</b> <b>Network</b> Junjie Guan, Xudong Wang, Yu Xia, Tao Huang, Liang Wei	357
0089-1429	<b>Distributed Orthogonal STBC for Amplify and Forward Cooperative</b> <b>Network under Imperfect Synchronization</b> MT O. El Astal, J. C. Olivier	364
0090-1431	<b>Cognitive Spectrum Handoff Game in the TV White Space with</b> <b>Radio Environment Map</b> Liang Yin, Jiayue Li, Sixing Yin, Shufang Li	369
0091-1450	Geological Disaster Monitoring System Based on WSN and GSM Dual-network Integration Technology Jing Shi-yong, Bao Jing-fu, Wu Fei, Yang Ting	374
0093-1456	A Broadband Highly linear 3.5-6GHz CMOS VCO for Multi-standard Wireless Transceivers Youming Zhang, Fengyi Huang, Xusheng Tang, Mingchi Shao	380
0094-1467	<b>Performance Analysis for Amplify-and-Forward Relay Selection with</b> <b>Outdated Channel Estimates</b> Bin Zhong, Zhongshan Zhang, Keping Long	385
0095-1473	<b>Decentralized Cognitive MAC Protocol Based on SARSA</b> Liubin Jiang, Hong Jiang, Shuang Wu, Xia Zhou	392
0097-1494	<b>Transmission Capacity of Secondary Networks in Hybrid</b> <b>Overlaid/Underlaid Cognitive Radio Systems</b> Yingchun Ma, Yuchen Guo, Kai Niu, Jiaru Lin	397
0098-1496	<b>Component Carrier Selection and Interference Coordination for</b> <b>Carrier Aggregation System in Heterogeneous Networks</b> Changyin Sun, Jing Jiang, Lan Huang, Guangyue Lu	402
0099-1512	STLN-based Channel Estimation using Superimposed Training and First-Order Statistics	408
	Chunquan He, Gaoqi Dou, Jun Gao, Cheng Fan	
0100-1519	Energy-efficient and Rapid Master Synchronization in Physical-layer of Wireless Sensor Networks Hui Li, Lin Zheng, Xuequn Deng	413
0101-1530	A Novel Coherent Combining Procedure in Ultra Wide-Band Rake Receivers with the Pules Position Modulation and Repetition Coding	418

Kongpeng Liu, Haogang Wang, Min Zhou, Faxin Yu 0102-1541 Performance Analysis for Energy Efficiency in Wireless Cooperative 423 **Relay Networks** Manar Al-Kali, Li Yu, Doudou Samb, Cong Liu, Desheng Wang 0103-1550 Maximum Likelihood Scheme for Fingerprinting Positioning in LTE 428 System Jiangbo Zhu, Xinlong Luo, De Chen 0104-1552 The Frequency Synchronization Algorithm For CMMB 433 Cheng Yan, Ming Yan, Duxin Liu 0105-1557 A Unified Approach to Analytical Analysis over Generalized Fading 438 Channels Oiu-Yan Liu 0107-1567 An Improved MMSE Turbo Equalization Algorithm in Frequency 444 Domain Bo Wu, Kai Niu, Ping Gong, Shaohui Sun 0108-1571 DTN Earliest-Delivery Routing Algorithm Based on Routing 449 Reliability Li-hua Zhang, Lu Tang 0109-1572 Mid-Voltage Electric Distribution Line Carrier Communication 454 **Technology Based on TCM** Yao Hongchun 0110-1575 A Novel Collaboration and Communication Decision Based on 459 **Multi-agent in Wireless Sensor Network** Peng Li, Yanbin Zheng 0111-1582 Equal Spacing Grouping Network Algorithm for Chain WSN 464 Anbang Zhao, Cheng He, Bin Zhou, Tiansi An, Zhongcheng Ma 0112-1584 Low-Complexity Non-Coherent Detection for Spatial Modulation 469 **OFDM Systems** Lixia Xiao, Xu He, Yue Xiao, Ping Yang, Shaoqian Li 0113-1589 Downlink Channel Estimation Algorithm in TD-LTE Digital Relay 474 Systems Jianfei Liu, Jie Feng, Mengjun Wang, Xiangye Zeng, Jianpo Yang 0114-1594 479 An Overlapped Clustering Scheme of Coordinated Multi-Point **Transmission for LTE-A Systems** Jingjing Zhao, Tiankui Zhang, Zhimin Zeng, Qiubin Gao, Shaohui Sun 0116-1615 Research on Energy Efficiency in Cooperative Communication of 485 WSNs Jia Meng, Hao Wu, Hengliang Tang, Lan Dong, Hua Cui

0117-1616	Automatic Recognition of Follower Jamming of Frequency-Hopping Communication Yun-bin Yan, Hou-de Quan,Liu Ying	491
0118-1625	<b>Channel Estimate with PDP Assumption and Interference RS</b> <b>knowledge in LTE System</b> Liang Lin, Niu Kai, Xu Wenjun, Tian Baoyu, Gong Ping, Sun Shaohui	496
0119-1673	<b>Alarm Fuzzy Association Rules Parallel Mining in Multi-domain</b> <b>Distributed Communication Network</b> Xiaojie Leng, Xingming Li	501
0120-1680	<b>Optimizing Multiuser Multimedia Transmission Through Power</b> <b>Allocation in SLNR-precoding-based MISO Downlink Systems</b> Kai Zhao, Haixia Zhang, Dongfeng Yuan	507
0121-1763	A Novel Approach of Detecting Trojan Based on Network Behavior Analysis Shicong Li, Xiaochun Yun, Yongzheng Zhang, Yi Pang, Tao Yin	513
0122-1769	Beamforming with Relays in Heterogeneous Networks Based on Correlation Knowledge Guido Dartmann, Xitao Gong, Gerd Ascheid	519
0123-1781	Energy-Efficient Data Collection in WSN-MCN Convergence Architecture Juan Xiao, Fei Yin, Haifeng Wang, Zhenhong Li, Fuqiang Liu, Ping Wang	524
0279-0138	Virtual Audition Technology for Head-mounted Electronic Sentinel System Guangyu Liu, Cheng Zhang, Xiang Zhao	531
0282-0687	Multiple-source Localization in Binary Sensor Networks Long Cheng, Chengdong Wu, Yunzhou Zhang, Hao Chu,Li Chen	536
0283-0763	<b>Reliability-Aware Placement and Fault Tolerant Reconfiguration in FPGAs</b> Lei Zhao, Zulin Wang, Lan Yang	541
0287-0976	<b>DSTCP: An Improved TCP to Increase Scalable TCP's Friendliness</b> <b>and Stability</b> Guodong Wang, Yongmao Ren, Jun Li	546
0290-1213	A New Distributed Name Disambiguation System Based on MapReduce Liu Pengfei,Ge sheng	550
0293-1335	Network Performance Comprehensive Evaluation Based on Entropy of Vague Set and Similarity Measure	555

Yuan Qian, Ying Guo, Jun Song, Ke Fu

0294-1360	A Hybrid Semantic-Based Battlefield Information Services Matching Algorithm Jue Wang, Wendong Zhao, Chang Tian, Minglei Zhao	560
0295-1378	Discovering Closed Frequent Patterns in Moving Trajectory	567
	Database	
	Liang Wang, Kunyuan Hu, Tao Ku, Junwei Wu	
0298-1440	An Improved Method Based on UIOv for Test Sequence Generation	573
	Gu Juan, Yuan Dong-ming, Hu He-fei, Gao Jin-chun	
0300-1548	ZFTL: A Zone-based Flash Translation Layer with a Two-Tier	578
	Selective Caching Mechanism	
	Mingbang Wang, Youguang Zhang, Wang Kang	
0301-1596	An Improved Magnetoelectric Vibration Energy Harvester for	589
	Wireless Sensors	
	Zhang Zhang, Xianzhi Dai, Yong Wang	

#### Session 2:Networking and Information Security

0124-0446	The Eigenvalue Decomposition Method for Wireless Physical Layer Security	594
	Hongwei Pang, Xueming Wang, Kaizhi Huang, Jiang Ji	
0125-0454	A Physical Layer Security Transmission Mechanism Based on Joint	599
	Channel Characteristics in Relay System	
	Li Xiang-yu, Jin Liang, Huang Kai-zhi	
0126-0460	Remote Data Integrity Checking Protocols from Homomorphic Hash Functions	604
	Wei Xu, Dan Feng, Jingning Liu	
0128-0700	Some New Results on the Wiretap Channel with Causal Side	609
	Information	
	Bin Dai, Zhuojun Zhuang, A. J. Han Vinck	
0130-0757	Research on the Watermarking Payload for Spatial-Domain Image	615
	under Transparent Conditions	
	Zhang Na-na, Yin Jing, Mao Jia-fa, Su Gui-Lian	
0131-0769	Characteristic and Anti-jamming Performance of New Generation	622
	GNSS Signals	
	Gao-bo Liang, Fei Li, Xiao-hang Zhang, Yang Chen	
0133-0871	Intrusion Detection System Using Decision Tree Algorithm	629
	Manish Kumar, M. Hanumanthappa, T. V. Suresh Kumar	

0134-0971	A Novel Self-certified Security Access Authentication Protocol in the Space Network ChuanFu Zhang, XueNing Wang, BingLong Li, WanZhong Sun	635
0135-1075	An Efficient Authentication Protocol for Serverless RFID Systems Ge Zhi-jun, Hao Yong-sheng	640
0136-1118	<b>An Improved Certificateless Proxy Blind Signature Scheme</b> Min Song, Yuegong Zhang	645
0137-1133	<b>Ant-based Physical Attack and Amplifier Spontaneous Emission</b> -Aware Routing S.C.Tan	650
0138-1157	<b>CAS-Based Key Management Scheme for Immeasurable</b> <b>Information Sharing Network</b> Jie Xu, Huayun Yin, Jian Sun, Xiaolong Yang, Keping Long	654
0139-1227	<b>Digital Watermarking Algorithm Based on Hyperchaos and Fractional Fourier Transform</b> Jun Lang, Jin-ying Sun	659
0140-1256	Secure Distributed Batch Rekeying Algorithm for Dynamic Group Bo Li, Yuqiang Yang, Zhongcheng Lu, Bo Yuan, Tao Long	664
0141-1261	A Fast and low-consumption Security Protocol with Optional off-line Readers Xinli Zhou, Tong Xi, Anglv Wang	668
0142-1272	A Verifiable Visual Cryptography Scheme Based on XOR Algorithm Yanyan Han, Haocong Dong, Wencai He, Juan Liu	673
0143-1275	<b>SSOP: Secure Storage Outsourcing Protocols in Mobile Cloud</b> <b>Computing</b> Xiao Liu, Rui Jiang, Huafeng Kong	678
0144-1279	Access Control Model for Composite Web Services Huangqin Jiang, Hongqi Zhang	684
0145-1289	<b>New User Coexistence with Network Under Interference Alignment</b> Qing Li, Guangrong Yue, Zhigang Luo	689
0146-1291	Game Theoretic Precoding Strategy Selection for MIMO Relay Networks Gang Chen, Hua Tian, Wei Zhong, Zhensong Zhang, Wei Xie	694
0147-1293	An Adaptive Message Ferry Routing Algorithm for Delay Tolerant Networks Liqin Xue, Jiakang Liu, Juan Peng	699
0148-1294	A Wew Remote Data Integrity Checking Scheme for Cloud storage	704

With Privacy Preserving

Xiangtao Yan, Yifa Li

0149-1300	Assessing the Safety Risk Grade of Optical Network from the Network Geography Distribution Zhang Yinfa ,Wang jingyu, Li Wenjun	709
0150-1331	<b>Privacy-Preserving Multi-set Operations</b> Meishan Huang , Bogang Lin	713
0151-1334	A Novel Robust Blind Watermarking Algorithm Based on Wavelet and Fractional Fourier Transform Dong-ming Li, Dian-hong Wang, jie Luo,Guang-jun Wang, Mai-ling Song	720
0152-1344	A Security and Privacy Model for Mobile RFID Systems in the Internet of Things Weiling Zhu, Jianping Yu, Ting Wang	726
0153-1353	<b>Unfair Rate Limiting for DDoS Mitigation Based on Traffic</b> <b>Increasing Patterns</b> Fei Wang, Xiaofeng Hu, Jinshu Su	733
0154-1361	<b>An Effective Exemplar-based Image Inpainting Method</b> Lixin Yin, Chen Chang	739
0155-1369	Differential Watermarking Scheme of Stereo Video Chunhua Wu, Kaiguo Yuan, Mingzhi Cheng, Haiyang Ding	744
0156-1400	A New Quantitative Model for Web Service Security Omid Banaei, Siavash Khorsandi	749
0157-1413	A New Reduced-Complexity Algorithm for Multiple-Symbol Differential Detection of M-ary DDPSK Yong Nie, Yuehong Shen, Mingxi Guo	756
0158-1509	<b>An In-Out-VM Measurement Architecture Against Dynamic Attacks</b> <b>in Clouds</b> Yao Wang, Yaqiang Mao, Yuan Luo	761
0161-1536	A Novel Image Cascaded Encryption Algorithm Based on Chaos with Related Security Evaluation Scheme Yifeng Zheng, Chen Wang	768
0162-1542	<b>Mutual-aid Team: Protect Poor Clients in Rate-limiting-based DDoS</b> <b>Defense</b> Fei Wang, Xiaofeng Hu, Jinshu Su	773
0163-1551	<b>Chinese Remainder Theorem Based DTN Group Key Management</b> Guoyu Xu, Xingyuan Chen, Xuehui Du	779

0164-1566	A New Acknowledgment-based Scheme Against Malicious Nodes and Collusion Attack in MANETs Vahid Heydari	784
0165-1573	<b>Establishing the Security Foundations for Network Protocol Design</b> Zebo Feng, Xiaoping Wu, Liangli Ma, Wei Ren	789
0166-1578	A Proxy Multi-Signature Scheme with Forward-Secure Xiang-Qian Liang, Yun Zhang, Yong-Hua Zhang	794
0167-1585	An Improved Learning Algorithm of Decision Tree Based on Entropy Uncertainty Deviation Huaining Sun, Xuegang Hu	799
0168-1603	The Implications Between C-SPR and CRn (n', n)VisitedLingyun Li, Junqing Li, Shengxian Xie, Huishan Yu	804
0169-1619	<b>Detection and Defence of Sinkhole Attack in Wireless Sensor</b> <b>Network</b> Jin Qi, Tang Hong, Kuang Xiaohui, Liu Qiang	809
0171-1644	<b>Data Fusion Detection Model Based on SVM and Evidence Theory</b> Feng Xie, Yong Peng, Hongyu Yang, Haihui Gao	814
0172-1708	Survivability Analysis of SOA based on Attack Tree Models Yi Xiao, Yong J Wang, Zun G Huang	819
0173-1787	A Novel Data Hiding Scheme for H.264/AVC Without Intra-Frame Distortion Drift YunXia Liu, Zhitang Li, Xiaojing Ma, Jian Liu	824
0174-1794	A Fast Image Encryption Algorithm Based on High-dimension Chaotic System Shujiang Xu, Lianhai Wang, Jizhi Wang, Hengjian Li, Yucui Guo	829
0175-1812	A Modified Process Anomaly Detection Using Boolean Function Kun Mao, Xuehui Du, Yi Sun	836
0285-0884	Hash Function Based on Multiple Input Signature Analysis Registers and the Application in EPC C1G2 Tag Shu-Jing Gao, Hong-Jun Wang, Hua Li	841
0286-0973	<b>Risk Analysis of Double-Type-Insurance with Investment in Uncertain Environments</b> Qingfeng Song, Kai Shi	845
0288-1132	Sequential Analysis of the Web Access State Minjie Guo, Hao Yan, Fang Liu, ZhenMing Lei	850
0291-1250	A Novel Authentication Protocol Enabling RFID Tags Ownership Transfer	855

Hong Wang, Xiaolong Yang, Qiong Huang, Keping Long

0299-1483	<b>Online Writeprint Identification Via Multi-PRM</b> Hong Zhu, Zhaoli Zhang, Zhi Liu	861
0303-1623	<b>Model Construction on Prefix Hijacking Attack</b> Jinjing Zhao, Yan Wen, Yaping Wang	866
0305-1327	Network Behavior based Mobile Virus Detection Ai-Fen Sui, Dai-Fei Guo, Tao Guo, Ming-zhu Li	872

#### Session 3:Information Engineering and Computational Intelligence

0176-0259	A Residual Bandwidth Iteration Dynamic Allocation Algorithm in Multilink Access Network System Gen Liang, Xiaoxue Guo	877
0177-0304	Mining User Daily Behavior Based on Location History Yang Ji, Chunhong Zhang, Zhihao Zuo, Jing Chang	881
0178-0407	<b>Strong and Weak Stability of Randomized Learning Algorithms</b> Ke Luo, Zhiyang Jia, Wei Gao	887
0180-0822	Impact of Propagation Loss Parameters on Dynamic Source Routing Protocol at Higher Microwave Carrier Ferquencies K. A. Anang, L. Bello, P. B. Rpajic, P. Bakalis, T. I. Eneh	892
0181-0873	Deterministic Pilot Design for MIMO OFDM System Based on Compressed Sensing Nan Jing, Weihong Bi, Lin Wang	897
0182-0934	A Double-layer Failure Detection Algorithm Based on Weight Yingjie Yang, Junfeng Li, Shaopeng Song	904
0183-0967	Using Dempster-Shafer Theory and Ontology in XML Latent Information Retrieval Huacheng Chen, Xuehui Du, Chuntao Xia, Lifeng Cao	909
0184-1137	A Novel Method of Using Chaotic Sequences in MIMO Radar for Multiple Targets Detection Dong Shen, Lin-rang Zhang, Xin Liu, Nan Liu	914
0185-1141	An Access Control Method of Cloud Computing Resources Based on Quantified-Role Chunlei Wu, Zhongwei Li, Xuerong Cui	919
0186-1142	<b>Phase-locked Frequency Source in the S-band Transceiver System</b> Ma Mingxiao, Wang Hao, Li Zhijun	924
0188-1174	Tradeoff between Energy Efficiency and Spectral Efficiency in	929

**Two-way Relay Network** Qingquan Li, Yinjun Liu, Xuefei Zhang, Waheed Ur Rehman 0189-1201 **Data-driven Based Motion Interaction System** 935 Ruijiao Tian, Yue Cao, Chen Tang, Jianping Zhang, Chang Liu 0190-1210 Key Frame Extraction from Online Video Based on Improved Frame 940 **Difference Optimization** Huayong Liu, Lingyun Pan, Wenting Meng 0191-1239 A Fuzzy Service Matching Algorithm Based on Bloom Filter 945 Wendong Zhao, Laixian Peng, Jin Zhang, Chang Tian 0192-1258 Phase-only Direct Data Domain Adaptive Processing Algorithm using 951 Hybrid Genetic Algorithms Hu Zhu, Lizhen Deng, Xiaodong Bai 956 0193-1283 Radio Identification Algorithm Based on High Order Spectrum Analysis of Radio Steady-State Xu Yuan, Qian ZuPing, Shao Wei, Chen Jin, Xu FengYang 0194-1432 A Blind Receiver with Multiple Antennas in Impulsive Noise with 961 Gaussian Mixtures through MCMC approaches Wenwei Ying, Yuzhong Jiang, Xiaolong Li, Cheng Fan 0196-1480 Predicting Forest Cover Types with Immune and Genetic 966 Shaojin Feng 971 0197-1487 A Multi-RRT Based Hierarchical Path Planning Method Quan Wang, Wei Wang, Yan Li 0198-1499 A Uniform SPL Distribution Method of Linear Phased Loudspeaker 976 **Array Using Genetic Algorithm** Zhaoxin Huang, Sai Ma, Hui Wang, Chuanzhen Li 0201-1516 Stock Price Forecasting Using A Hybrid ARMA and BP Neural 981 **Network and Markov Model** Shuzhen Shi, Wenlong Liu, Minglu Jin 986 0202-1517 Combined Adaptive Cooperative with Cross-Layer Design under **Imperfect Feedback** Lili Guo, Yang Wang 0203-1570 Using Extended Information to Refine Program Behavior Profile 991 Feng Xie, Yong Peng, Dongqing Chen Adaptive Error Concealment for H.264 Video Communications 0204-1590 996 **Considering the Scene Change** Qi Yang, Yuxia Wang, Xiuhua Jiang 0205-1606 Automatic Fault Recognition for Losing of Train Bogie Center Plate 1001 Bolt

Nan Li, Zhenzhong Wei, Zhipeng Cao, Xinguo Wei

0206-1613	Motion Control of an Amphibious Hovercraft based on Fuzzy Weighting Wang Cheng-long, Zhang Hong-yu, Fu Ming-yu	1006
0207-1618	<b>The Gray Scale Matching Algorithm Based on a New Hybrid PSO</b> Hongluan Zhao, Zunyi Xu, Guoyong Han, Yi Liu	1012
0209-1813	User Behavior Analyses Based on Network Data Stream Scenario Hao Wei, Xingyuan Chen, Chao Wang	1017
0289-1175	<b>An Improved Grid Search Algorithm of SVR Parameters</b> <b>Optimization</b> Qiujun Huang, Jingli Mao, Yong Liu	1022
0296-1379	A Double-slot Based Delay/Disruption Tolerant Routing Algorithm for IOT Yongtao Wei, Jinkuan Wang, Junwei Wang, Zhenqi Wang	1027
0297-1391	<b>Ability-based Fuzzy Web Service Clustering and Searching</b> <b>Algorithm</b> Wendong Zhao, Laixian Peng, Xiaozhen Tao, Jin Zhang, Chang Tian	1032
0304-1635	A New Approach to Fault-Tolerant Routing Algorithm on SLmesh Xiongqing Zhong, Peilei Bao, Huaxi Gu, Na Zhang, Ke Chen	1038

#### Session 4:Network Coding and Signal Processing

0210-0025	Average Color Vector Algorithm in Color Recognition Based on a	1043
	RGB Space	
	Yongmei Cai, LinLin Zhang	
0211-0068	Source Number Estimation Algorithm in Wavelet Domain for	1048
	Single-channel Mixed-Signal	
	Liang Wu,Huiqin Zhou, Hua Jiang	
0212-0077	A Robust Signal Selective TDOA Estimation Algorithm for	1052
	Cyclostationary Signals	
	Yang Liu, Tianshuang Qiu	
0214-0277	A Digital Audio Broadcasting System Using Short Length QC-LDPC	1057
	Jilong Li, Na Di, Peng Gao, Guofang Sheng, Zhiyong Wu	
0215-0281	Tomlinson-Harashima Precoding Optimization for Multi-User	1062
	MIMO Systems in Indoor Scenarios	
	Guoxian Lu, Muqing Wu, Si Zhou, Feng Zheng	

0216-0437	<b>An Auditory Feature Extraction Method for Robust Speaker</b> <b>Recognition</b> Fengsong Hu, Xiaoyu Cao	1067
0217-0521	<b>An Improved Algorithm Based on ESPRIT-Like for Coherent Signals</b> Yong yang Ma,Chun xiao Li,Jie Yang	1072
0218-0626	A New Tomlinson-Harashima Precoding Scheme Based on RVQ Feedback with Fewer Bits Liu Cuijie, Wu Muqing, Zheng Feng, Lu Guoxian	1077
0220-0782	A Kind of Non-DMC Erasure Wiretap Channel Dan He, Yuan Luo	1082
0222-0888	<b>Design and Implementation of Novel HF OFDM Communication</b> <b>Systems</b> Zhenyu Zhang, Fanxin Zeng, Lijia Ge, Shaorong Chen, Bo Yang, Guixin Xuan	1088
0223-0893	A Unified Coding Scheme for Specified Channel Quality Indicator Length in LTE Physic Uplink Share Channel Tingting Fan, Wei Yang, Changlong Xu	1093
0224-0903	An Efficient Joint Convolutional Code (CC)-codedDQPSKMethodYing Cui, Zhanji Wu, Xiang Gao, Zhiyu Xiao	1098
0225-0904	Joint Coding and Modulation Diversity MIMO DFT-S-OFDM Scheme Xiang Gao, Zhanji Wu	1103
0226-0962	A Tradeoff Method between Complexity and Performance for Iterative Asymmetrical Poly-Diagonalization and Trellis Decoding Jin Ren	1108
0227-1031	<b>Multiple-Access Relay Channel with Direct Network Coding</b> Yuzhen Ding, Guoyou Li	1113
0228-1146	<b>Balanced Routing in Delay Tolerant Networks</b> Rui Xie	1118
0231-1193	Nulling Broadening Technology Based on Circular Array Adaptive Beamforming Zhaozhao Li, Jun You, Xingyu Cai	1123
0232-1216	<b>Time of Arrival and Time Sum of Arrival Based NLOS Identification</b> <b>and Localization</b> Zhilong Zheng, Jingyu Hua, Yuan Wu, Hao Wen, Limin Meng	1129
0234-1230	Performance of Polar Codes on Wireless Communication Channels Peng Shi, Wenjuan Tang, Shengmei Zhao, Bei Wang	1134

0235-1248	A Novel Interpolated FFT Algorithm Based on Convolution Window Dong Hui, Wang Chaoxue, Liu Weiguo	1139
0236-1266	Attacks and Enhancement on Security Architecture of IS-95 Dehong Chen, Mei Liu, Xiaodong Liu	1143
0237-1309	Nonnegative Matrix Factorization with Disjointness Constraints for Single Channel Speech Separation Jianjun Huang, Xiongwei Zhang, Yafei Zhang, Haijia Wu	1149
0238-1310	<b>LT Code Design Based on RC4 Sequential Cipher</b> Yanling Xing, Yukui Pei, Ning Ge	1154
0239-1316	<b>Optimization of Heterogeneous Multi-radio Multi-hop Rural</b> <b>Wireless Network</b> Alvin Ting, David Chieng, Kae Hsiang Kwong, Ivan Andonovic	1159
0240-1317	Channel Equalization and Chunk Assignment Schemes for LTE SC-FDMA Systems in Multipath Channels Meng-Lin Ku, Huan-Jung Yeh	1166
0241-1318	Joint Optimization of Subcarriers Allocation and Tone Reservation PAPR Reduction for OFDMA Systems Limian Gao, Gaojun Song, Xiaofeng He, Renze Luo	1172
0242-1325	A Performance Controllable PA linearization Scheme of Joint PAPR Reduction and Predistortion Gang Tong, Qiang Wang, Guixin Wang	1177
0243-1346	Online Traffic Classification Based on Few Sampled Packets Shupeng Zhao, Zhenxiang Chen, Lizhi Peng, Xiaomei Yu, Bo yang	1182
0244-1348	<b>Performance Evaluation of Precoding in Spatial Modulation OFDM</b> <b>on a LTE Channel</b> Jin Wang, Yue Xiao, Shaoqian Li, Lei Li, Jian Zhang	1188
0245-1356	<b>An Improved Power Control Algorithm in Cognitive Radio System</b> Ai-Wei Sun, Hang Zhang	1193
0246-1366	<b>Coded Cooperation with Non-Binary Codes for Wireless Networks</b> Changcai Han, Si Li	1198
0247-1367	Parallel K-PSO Based on MapReduce Junjun Wang, Dongfeng Yuan, Mingyan Jiang	1203
0248-1381	Statistical Matched Filter Based Robust Spectrum Sensing in Noise Uncertainty Environment Chenggang Jiang, Yuanyuan Li, Wenling Bai, Yu Yang, Jinling Hu	1209
0249-1387	A Progressive Interpolation Approach for Guruswami-Sudan Algorithm	1214

Jingwei Zhang, Chang-An Zhao, Li Chen, Xiao Ma 0250-1401 An Improved MMSE Tomlinson-Harashima Precoding for the Joint 1219 **Transceiver of MIMO Systems** Guosheng Rui, Haibo Zhang, Song Zhang 0251-1409 Outage Probability Analysis of Asymmetrical Bi-directional 1224 Multi-Relay System Based on Network Coding Wenwen Liang, Wenfeng Ma, Hua Tian, Youyun Xu, Kui Xu 0252-1428 Reconstruction Method for Unknown Sparsity Noisy Signals Based 1231 on Kalman Filtering Matching Pursuit Wenbiao Tian, Guosheng Rui 0253-1441 Turbo Coded Non-Coherent Cooperative Multiplexing based on 1236 **Distributed DUSTM** Kai-Jun Ao, Da-Peng Zhang, Hua-Mei Xin, Li Zhao 0255-1462 Analysing of Binary PAM Systems in Digital Communication 1240 Amirsadegh Roshanzamir, M. H. Bastani 0256-1465 Delay Calibration Algorithm for BOC Channel of RNSS Using 1247 **Partial Correlation** Cui Xiaozhun, Li Peng, Hu Caibo, Chen Zhonggui 0257-1469 A Novel Construction of ZCZ Sequence Pairs Set from Interleaving 1252 **Perfect Sequence** Longye Wang 0258-1477 A 4th Order Band Pass Sigma-Delta Modulator Using Carry-Save 1257 for Digital IF Quadrature Modulator Ruimin Huang, Zhen Yan, Chaodong Ling, Niklas Lotze, Yiannos Manoli 0260-1493 An Universal Data Fusion Method for Velocity Measurements of 1262 **Multi-Sensor** Xu Can, Li Zhi 0261-1504 Maximizing SINR in DL MU-MIMO System on SDP Algorithm 1267 Yuhua Guo, Wenbao Ai 0262-1513 The Characterization of Multi-source Multicast with Network 1271 Coding Hanxu Hou, Hui Li 0263-1521 A Dynamic Self-adapting Algorithm of Redundancy Parameter in 1276 **TCP-NC** Xudong Fan, Hui Li, Kai Pan 0264-1522 Exact Model Order ESPRIT Technique for Frequency and Power 1281 Estimation Ying Hai, Jing-yu Chen

0265-1539	A Practical Compress-and-Forward Relay Scheme Based on Superposition Coding Yang Liu, Wenbo Xu, Kai Niu, Zhiqiang He, Baoyu Tian	1286
0266-1553	A Novel Method of DT Mesh Motion Estimation and Compensation Based on RDWT Jianxun Wang, Ming Yu, Ying Xia, Jichuan Chen, Zheng Xia	1291
0267-1560	Underdetermined Blind Sorting of Radar Signals Based on Sparse Component Analysis Jie Ma, Gaoming Huang, Dahua Zhou, Biao Fang, Huagang Yu	1296
0268-1562	Improved LMS Algorithm and Its Application in Direct Path and Multipath Cancellation for Passive Radar Ducheng Wu, Liang Shen, Jinquan Xie, Yubo Wang	1301
0269-1568	A Novel Construction Method of Fountain Codes Weiyang Lu, Xuehong Lin, Jiaru Lin, Kai Niu	1306
0272-1597	Low Complexity Product Codes with LDPC Codes Achieving Ultra Low BER Weigang Chen, Tongxin Dong	1312
0273-1598	<b>Wide-Band Radar Signal Sampling and Reconstruction Based on</b> <b>Random Filter</b> Biao Fang, Gaoming Huang, Jun Gao	1317
0274-1599	A Waveform Method Based on MAC Sequence for Phase-coded Quasi-CW Radar System Wei-gui Zeng, Feng-min Zhao, Tian-yi Cai	1322
0275-1602	K-User Spread-Accumulate Code for Multiple-Access Channel Yihui Ren, Guanghui Song, Jun Cheng, Yoichiro Watanabe	1328
0276-1703	Single Channel Polyphonic Signal Separation Based on a Novel Multi-F0 Estimation Method Ying Wang, Hui Wang, Bing Zhu, Xiaoguang Wang	1334
0277-1705	Superiority of Network Coding in Space for Irregular Polygons Xiaoxi Zhang, Jiaqing Huang	1339
0278-1778	An Algorithm for Energy Detection Based on Noise Variance Estimation under Noise Uncertainty Xiaofeng Hu, Xian-Zhong Xie, Ting Song, Weijia Lei	1345
0292-1262	Using Zone Code to Manage a Content-Addressable Network for Distributed Simulations Zhongtao Li, Torben Weis	1350
0306-1148	Visual Recognition Based on Randomized Visual Dictionaries	1358

Ruijie Zhang, Bicheng Li, Haolin Gao

0307-1518Images Compression in WSN: Performance Analysis1363Oussama GHORBEL, Walid AYEDI, Mohamed Wassim JMAL,<br/>Mohamed ABIDMohamed Wassim JMAL,