2015 10th International **Conference on Communications** and Networking in China (**ChinaCom 2015**)

Shanghai, China 15-17 August 2015



IEEE Catalog Number: CFP1570A-POD ISBN:

978-1-4799-8796-2

Copyright © 2015 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:
 CFP1570A-POD

 ISBN (Print-On-Demand):
 978-1-4799-8796-2

 ISBN (Online):
 978-1-4799-8795-5

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



Contents

Preface	xiv
Conference Organization	XV
Wireless Communications and Networking A MRO Scheme for Dual Connectivity in LTE Small Cell Enhancement Scenario Yumin Liu, Huilin Jiang, En Tong, Zhiwen Pan, Nan Liu, Xiaohu You	1
A Novel Beamforming Scheme based on Partial Channel Feedback in LS-MIMO Systems Senyao Zheng, Hui Zhao, Long Zhao, Jun Wang, Da Fu	6
Two Dimensional Cooperation Prediction Algorithm of Communication Network Traffic in Smart Grid huan luo, tiankui zhang, yong sun, chunyan feng, weidong feng	11
Broadband Planar Printed Quasi-Yagi Based on Vivaldi Structure Jiafeng Qu, Deqiang Yang, Huiling Zeng, Sihao Liu	17
Cooperative Beamforming and Jammer Selection Strategies for Two-Hop Secure Communication Hao Deng, Hui-Ming Wang, Chaowen Liu, Tong-Xing Zheng, Wenjie Wang	22
Cost-effective Interference Coordination Scheme in High Dense Small Cell Heterogeneous Network xiaoge huang, Lin Shi, Liping Chen, Qianbin Chen	27
Delay-Aware Resource Allocation Scheme for Heterogeneous Multi-radio Access System Based on Lyapunov Optimization Hanqing Wang, Chengyi Liu, Lianfeng Shen, Weiwei Xia	32
Energy-Efficient Resource Allocation for Downlink MIMO-OFDMA Systems with Proportional Rates Constraints Guixian Xu, Weiguo Ma, Yuwei Ren	37
Grouping-oriented Admission Control Strategy in LTE-A/WLAN Network Rongrong Xing, Jie Zeng, Xin Su, Tiejun Lv, Hui Gao	42
Multiple CFO Compensation for IFDMA in High-Speed Wireless* Communications <i>Xianbing Zou, Gang Wang, Yue Xiao, Xiaojie Wen</i>	48
On SNR Wall Phenomenon under Cooperative Energy Detection in Spectrum Sensing Jie Zeng, Xin Su	53
Performance Evaluation of Dynamic Interference Coordination Algorithms Lusheng Wang, Wenqiang Chen, Yuqi Fan	61
RCCN : A Reconfigurable Content-Centric Networking	67

Routing in the Centralized Identifier Network Wensheng Chen, Hui Li, Jun Lu, Chaoqi Yu, Fuxing Chen	73
Uplink Detection and BER Performance for Wireless Communication Systems with Ambient Backscatter and Multiple Receiving Antennas Yang Liu, Zhangdui Zhong, Gongpu Wang, Dan Hu	79
Optical Communications and Networking	
A Small Form Factor and Low cost 100Gb/s Optical Transmission System Based on Inverse-Multiplexing Technology Chang Dong Ou Yang, Qi Chao Liu, Chao Xiang Shi, Jian Xin Chang, Meng Gao	85
Boosting data rate in Dimming Control for Indoor Visible Light Communication Systems xudong wang, haiyan feng, nan wu, xianying xu	90
Channel Estimation For Wireless Cellular Systems with Massive Linear Receiving Antennas Dian Fan, Zhangdui Zhong, Gongpu Wang, Feifei Gao	95
Design of Beam-tilted Array Antenna for UWB Location System Huiling Zeng, Deqiang Yang, Yubo Wen, Jiafeng Qu, Sihao Liu	100
ICIC-based Small Cell On/Off Schemes for LTE-A Networks Tingting Zhu, Nan Liu, Zhiwen Pan, Xiaohu You	105
Markov Chain Model for Data-Delivery P2P Streaming Applications Maher Ali, Ali Issaei, Dongyu Qiu	111
Null Subcarrier Assisted Selective Mapping for PAPR Reduction in OFDM Systems without Side Information Hongyi Zhao, Xianfeng Deng, Tao Jiang, Peng Wei	117
Research on Electromagnetic Radiation of Neon Lamp System in the Real Environment Rong Li, Lirong Niu, Zhexin Ren, Xiaofei Zhang	121
Robust beamforming for multiuser MISO interference channel with energy harvesting constraint Zhengyu Zhu, Yuanyuan Zhang, Zhongyong Wang, Yanbin Zhang, Xiangchuan Gao, Zheng Chu	126
Software Defined Radio Access Network in 5G Mobile Network Ying Lu, Jie Zeng, Xin Su, Liping Rong, Chunping Yang, Xibin Xu	132
Subcarrier-wise Power Allocation for OFDM-IDMA Systems Yu Shi, Jian Dang, Zaichen Zhang, Liang Wu, Yuxin Wei, Chen Sun	137
Linear Space Codes for Indoor MIMO Visible Light Communications with ML Detection Xiang-chuan Gao, Jian-kang Zhang Zhang, Jin Jin	142
Information and Coding Theory	
An Intrinsic Relation between Secure Network coding and Network Error Correction Zhixue Zhang, Shenghao Yang	148

Concatenated Polar-Coded Multilevel Modulation xu shunpin, zhao shengmei, xing chao	153
Energy Efficient Session Grouping Scheme in Network-coded Cooperative Communications xiaomei shen, tiankui zhang, zhimin zeng, xiao lin	158
Improved Decoding of LDPC Codes by Variable-to-check Residual Belief Propagation Lingyan Song, Shujuan Hou	163
LDPC Codes for Low-Complexity Analog Decoders Hao Zheng, Xuhui Ding, Zhiyuan Wang, Yimin Li, Haikun Luo	167
On Adaptive Reception for Dynamic Lattice Multicarrier Transmission System with Varying Speed Receiver Kui Xu, Dongmei Zhang, Wenfeng Ma, Youyun Xu	172
On the Max 2-Min Network Coding for Wireless Data Broadcasting Hui Tian, Kui Xu, Youyun Xu, Dongmei Zhang, Wei Xie	178
Vector Quantization for LSF Coding and Codebook Storage Ya Li, Xiaoqun Zhao	184
Link-level Performance Estimation of ML Receiver in MIMO-OFDM Systems Shuang Tian, Dai Jia, Jinhong Yuan, Xingqing Cheng, Lei Wan, Zesong Fei	188
Massive MIMO Channel Measurements and Analysis at 3.33 GHz Dan Fei, Ruisi He, Bo Ai, Bei Zhang, Ke Guan, Zhangdui Zhong	194
On the Conditioning Channel Capacity of MIMO Two-Way Relay Networks against Eavesdropper Jia You, Zhangdui Zhong, Feifei Gao, Gongpu Wang	199
Spectrum Allocation and Interference Alignment for Fractional Frequency Reuse Based HetNets Jianfeng Ding, Lingge Jiang, Chen He	205
Transmit Rank Selection in Double-Correlated Rayleigh Fading MIMO Systems Changfu Xu, Bin Bo, Fengbo Tao, Yong He	211
User Pairing and Resource Allocation for Multi-antenna Users in Uplink Multiuser MIMO System Jie Liu, Qiang Gao	216
Signal Processing for Communications	
A Novel OFDM-Based MAC Protocol for Wireless LANs Fangxin Xu, Qinglin Zhao, Yu Zeng, Jie Jie, Hongning Dai, Pei Dang	222
Asymptotic SEP Analysis for Correlated Large MIMO Channels with ZF-DF Detection Zheng Dong, Jian-Kang Zhang	227
Channel Estimation Using Weighted Switching of Multiple Models Ruizhe Yang, Pengbo Si, Lin Zhang, Xuyue Yang, Yanhua Zhang	232

Correlation Based Direction of Arrival Estimation for Large Scale Multi-user MIMO Systems* Xiao Wei, Wei Peng, Tao Jiang	238
Blind Cancellation for Frequency Offset in OFDM System Based on DBN network Guan Qing yang, Xuan Li, lu Han	244
Network and Information Security Adaptive Artificial Noise Transmission Against Randomly Distributed Eavesdroppers Tong-Xing Zheng, Hui-Ming Wang, Rui Huang, Pengcheng Mu	248
Bounds on the Secrecy Capacity Region of the Degraded Multiple-Access Relay Wiretap Channel Bin Dai, Zheng Ma, Linman Yu	254
Detect the Reflection Amplification Attack Based on UDP Protocol Chang Liu, Gang Xiong, Jie Liu, Gaopeng Gou	260
Eliminating Privacy Amplification in Secret Key Generation from Wireless Channels Zhongqiang Cao, Xiaofu Wu, Wei-ping Zhu, Jingwu Cui	266
Indoor Device-free Passive Localization for Intrusion Detection Using Multi- feature PNN* Zengshan Tian, Xiangdong Zhou, Mu Zhou, Shuangshuang Li, Luyan Shao	272
Joint Malicious User Detection and Resource Allocation in Cognitive Radio Networks xiaoge huang, Liping Chen, Qianbin Chen, Bin Shen	278
Mal-EVE Static Detection Model for Evasive Malware Charles Lim, Nicsen	283
On the Equivalence of LBlock and TWINE in Structure Zhen Ju, Peiyuan Liu, Weijia Xue, Daoguang Mu, Xuejia Lai	289
Secrecy Rate Maximization for SIMO Wiretap Channel with Uncoordinated Cooperative Jamming by Single-Antenna Helpers Xiaoyan Hu, Pengcheng Mu, Zongmian Li, Huiming Wang	295
Secure Transmission Scheme in MIMO Communication Systems with Simultaneous Wireless Information and Power Transfer shaohang wang, baoyun wang	301
Weighted Association Rule Mining based on PCA Algorithm in Wireless Communication Network Panfeng Zhang, Fangping Liu, Shilian Wang, Eryang Zhang	307
Ad hoc and Sensor Networks Adaptive Link Selection and Power Allocation Buffer-aided Relay Networks with Multiple Sources* Rongkuan Liu. Petar Popovski. Gang Wang	312

An adaptive Frequency-domain Interference Coordination approach for different deployment of smallcell in Heterogeneous Network Gong Yi, Xinyu Gu, Lin Zhang, Wenyu Li, Xiaofei Zhao	317
An Efficient Routing Algorithm to Prolong Network Lifetime in Wireless Sensor Networks Ning Wang, Yuan Zhou, Jinghao Liu	322
A Novel Analysis of PAPR of FRFT-OFDM System*	326
Zhenduo Wang, Lin Mei, Xiaolu Wang, Shaobo Wang, Naitong Zhang	320
A power control solution for multicast service in green wireless cellular railway network* JIYING HUANG, ZHANGDUI ZHONG	332
Competitive Agglomeration Based KNN in indoor WLAN Localization Environment* Qing Jiang, Kunpeng Li, Mu Zhou, Zengshan Tian, Ming Xiang	338
Design of TOD Self-Synchronization Method in Frequency Hopping System* mengqi wang, zhuoming li, jun shi	343
Energy-Efficient Data Storage Solutions under Sink Failures Qiong Yi, Jun Wang, Chuang Liu	349
Harmonic Signal Hidden and Blind Extraction Algorithm Research based on Chaotic Wigner-Ville Distribution* Wang Erfu, Yuanshuo ZHENG, Xiaozhen LIU, Danyang QIN, Qun DING	355
Heading Estimation Indoors Using a Smartphone in the Pocket* Zhi-An Deng, Jianguo Yu, Zhenyu Na, Yiran Zhou, Di Wu	361
Method of Determining Number of Wideband Signals Based on Bootstrap Technique* Jiaqi Zhen, Danyang Qin, Zhifang Wang	365
Multiuser Detection in Noise Enhanced Eigenvector Subspace for Large Scale MIMO Communications Xiaolin Jiang, Liming Zheng, Gang Wang, Wenchao Yang, Jinlong Wang	371
PCA Based Hybrid Hyperplane Margin Clustering and Regression for Indoor WLAN Localization	377
Lingxia Li, Ming Xiang, Mu Zhou, Zengshan Tian Performance Analysis of Polar Codes Based on 3x3 Kernel Matrix* Zhenzhen Liu, Kai Niu, Chao Dong, Jiaru Lin	382
Power Allocation for CoMP in LTE-Advanced System* Yuqi Liu, Zhuoming Li, Yu Zhang	387
Primary and Secondary QoS Guranteed Spectrum Sharing Protocol with Optimal Time Allocation* Yufei Zhu, Weidang Lu, Hong Peng, Xin Liu, Jingyu Hua	393
Quadrilateral Model Based Radio Tomographic Imaging in Random Wireless Sensor Network Ge Yu. ZhiIyuan Li. Mu Zhou. Xiaoge Huang	399

Rate Adaptation for Full Duplex Wireless MIMO Networks* Longliang Chen, Jian Chen, Wenyu Zhang, Lei Huan, Wangdong Qi	404
Research on Coverage and Link of Multi-layer Satellite Network based on STK* <i>Qi Junqing, Li Zhuoming, Liu Gongliang</i>	410
Research on Low-energy Consumption Tree Routing Security for Wireless Sensor Networks* Danyang Qin, Shuang Jia, Erfu Wang, Qun Ding	416
Research on Multimedia Transmission over Cognitive Radio Networks* Xinlin Huang, Xiang Wu, Jun Wu, Jian Chen	422
Two-Way Amplify-Forward MIMO Relay Systems Using MMSE Pre- Equalization* Jinlong Wang, Gang Wang, Liming Zheng, Hailong Wang	427
Multimedia Communications & Smart Networking 3D Gray-Gradient-Gradient Tensor Field Feature For Hyperspectral Image Classification Zhaojun Wu, Qiang Wang, Yi Shen	432
A data compression technique based on Reversed Leading Bits Coding and Huffman Coding* Haoqi Ren	437
A GPU-based MapReduce Framework for MSR-Bing Image Retrieval Challenge Lei Wang, Hanli Wang, Bo Xiao	442
A Joint Utility Optimization Based Virtual AP and Network Slice Selection Scheme for SDWNs Xun Hu, Rong Chai, Guixiang Jiang, Haipeng Li	448
Coding based Broadcast for Wireless Layered Video Streaming Cheng Zhan, Fuyuan Xiao	454
Fast Holo-Kronecker Compressive Sensing for Hyperspectral Image Rongqiang Zhao, Qiang Wang, Yi Shen	460
Fusion of Low-level Feature for FOD Classification* Zhenqi Han, Yuchun Fang, Haoyu Xu	465
Uncoded Video Transmission in Multiuser Networks* dian liu, jun wu	470
A Machine Learning based Spectrum-Sensing Algorithm Using Sample Covariance Matrix Haozhou Xue, Feifei Gao	476
Green Communications & Computing A BD-SSILNR Precoding Scheme for CoMP System* Zou JinBai	481
A Calibrated Intercell Interference Coordination Scheme in Heterogeneous Networks* Zou JinBai	487

Cooperative Jamming and Power Allocation in Multi-Antenna Two-Way Relaying Wiretap Systems Hang Long, Wei Xiang, Haojun Yang, Teng Xia	497
Energy Efficiency Optimization Based Joint Relay Selection and Resource Allocation for SWIPT Relay Networks* Rong Chai, Na Zhao, Qin Hu, Jian-Kang Zhang	503
Energy-Efficient Hybrid Precoding for Millimeter Wave MIMO Systems Chunhua Ma, Cunhua Pan, Yijin Pan, Xiaoqing Han, Ming Chen	509
Energy Efficient Spectrum Aware Clustering for Cognitive Sensor Networks: CogLEACH-C Akrem Latiwesh, Dongyu Qiu	515
Power Allocation for Uplink Multi-user Energy Harvesting Relay Systems with Sleep Mode Mengyao Zhang, Jianhua Zhang, Yuning Wang, Yue Dong, Shaodan Wang	521
Resource Allocation Schemes in Heterogeneous Wireless Networks based on Genetic Algorithm Pei Wang, Weiwei Xia, Lianfeng Shen	526
Wearable Computing Going Green: Energy-Optimal Data Transmission for Multi-Sensor Wearable Devices* Weizheng Hu, Weiwen Zhang, Han Hu, Yonggang Wen	532
An Active Distributed QoS Routing for LEO Satellite Communication Network* Zhen-Yu Na, Zhi-An Deng, Nan Chen, Zi-He Gao, Qing Guo	538
Communication Software and QoS An Improved Preamble Detection Method for LTE PRACH in High-Speed Railway Scenario Tianhao Li, Wenbo Wang, Tao Peng	544
A QoE-based Resource Scheduling Scheme in Multiservice LTE-Advanced System with Inter-band Carrier Aggregation Feile Li, Yong Zhang, Mei Song, Xu Si	550
Kemy: An AQM Generator Based on Machine Learning XinAn Lin, Dong Zhang	556
Performance analysis of stochastic multi-server systems Chao Luo, Jun Zheng, Li Yu	562
QoS-Aware Energy-Efficient Multicast for Multi-view Video with Fractional Frequency Reuse* Quanxin Zhao, Yuming Mao, Supeng Leng, Geyong Min	567
SINR Analysis of Heterogeneous Networks with Hybrid Duplex* Weijun Tang, Suili Feng, Yuan Liu, Mark C. Reed, Yuehua Ding	573
Usage-Based Insurance System Based on Carrier-Cloud-Client jiangqin peng, nanjie liu, haitao zhao, minglu yu	579
Machine2Machine A Design of FPGA-based DSRC Receiver	585

Xiang Li, Fen Liu, Chao Wang, Fuqiang Liu, Changwei He, Chenghao Lv, Wei Yin, Qingquan Zou	
An Improved GMP Based Localization Algorithm for Unknown Target Population Environments Bao Chen, Jun Yan, Xiaofu Wu, Wei-ping Zhu	590
A Social-based Data Forwarding Mechanism for V2V Communication in VANETs Rui Tian, Zhenzhen Jiao, Guiyun Bian, Zhiqing Huang, Yibin Hou	595
Channel Congestion Performance Analysis for DSRC Vehicle Ad hoc Network Wenyang Guan, Xingbin Wang, Ye Jin	600
Design and Implementation of a Memory Architecture in DSP for wireless communication* Chaoxing Zhao, Jun Wu, Xin Chen	607
Design and Implementation of DMA Transfers in WISHBONE interface* Lei Lei, Jun Wu, Tong Sun, Songlin Cheng, Xin Chen	612
Pitch Detection Algorithm Based on Normalized Correlation Function and Central Bias Function <i>Qiao Wang, Xiaoqun Zhao, Jingyun Xu</i>	617
RSS-Based RFID Transponder Distance Estimation for Fawn Saving Michael Eberhardt, Alois Ascher, Linus Reitmayr, Erwin Biebl	621
The Design and Implementation of Baseband Predistorter Based on FPGA and ARM	626
Zheren Long, Guohui Zheng, Yongliang Li, Dewei Yang, Hua Wang A Compressive Sensing Based Clustering Scheme for UAS-aided Networks* Quan Wang, Xiangmao Chang, Xiangping Zhai, Yan Li	632
Workshop on Communications Technologies for Smart Grid GPS anti-spoofing technology based on RELAX algorithm in smart grid* Shuai Han, Yu Zhang, Weixiao Meng, Cheng Li	637
Super-resolution Reconstruction for License Plate Image in Video Surveillance System* Xiaole Yan, Qiu Shen, Xin Liu	643
Adaptive Coded Modulation Based on LDPC Codes* Bo Li, Chang Ju, Hongjuan Yang, Gongliang Liu	648
Power Optimization in Cognitive Networks with Hybrid Intelligent Algorithms	652
Feng Li, Li Wang, Min Jia, Xiuhua Li, Jingyu Hua, Xin Liu Performance Analysis of Stochastic Process Modulation System Based on Autoregressive Model Under Low SNR	657
Huimin Zhu, Zhijiang Xu, Weidang Lu, Jingyu Hua	661
An Anti-Interference Spectrum Sharing Protocol with Secondary User Selection Mengyu Wang, Weidang Lu, Di He, Zhijiang Xu, Jingyu Hua	

Workshop on Convergence of Wireless Broadcasting and Communication Netwo	orks
Study on QPSK Vector Signal Generation and Transmission based on Turbo Equalization	666
Jiangnan Xiao, Long Chen, Jianjun Yu, Nan Chi	
Vertex Coloring based Logical Channel Mapping for Frequency Hopping Transmission in Next Generation Broadcasting Wireless Systems Fei Qu, Jinfeng Tian, Mingqi Li, Xiaomin Mu	670
Signaling Transmission Schemes for Next Generation Broadcast Wireless Systems	675
Fang Wang, Yajun Kou, Yang Xu, Jian Chen	
Performance Evaluation of Next Generation Broadcast Wireless Systems in the UHF TV Band Yang Xu, Fang Wang, Yajun Kou, Rongfang Song	681
Banker's Algorithm based Resource Allocation in Next Generation Broadcasting Wireless Systems Hongwei Wang, Jinfeng Tian, Mingqi Li, Weixin Mu, Xiangchuan Gao	687
Joint LDPC and Physical Layer Network Coding for Two-way Relay Channels with Different Frequency Offsets* bin sun, gang wang	692
Relay Selection Schemes for Decode-and-Forward Cooperative Networks with Secrecy Constraints* Zhanghua Cao, Ji Xiaodong, Wang Wei, Zhang Shibing	697
A Low Complexity Channel Estimation Algorithm for Massive MIMO System Jianchao Xie, Lihua Yang, Shixiang Shao	702
Energy-Efficient Optimization in Cooperative Networks with Wireless Information and Power Transfer Shiyang Hu, Zhiguo Ding, Xuehong Cao	708
Dual-Tone Radio Interferometric Ranging Using PXI Jie Huang, Yiyin Wang, Li'an Li, Marie Shinotsuka, Xinping Guan	714
Reduction of Physical Layer Signaling Overhead in DVB-NGH Systems Weidong Wen, Jinfeng Tian, Mingqi Li, Guohui Li	719
Design of Data Distribution Protocols for Next Generation Broadcast Wireless Systems	724
Kai Tao, Yajun Kou, Xiaofan Lu, Rongfang Song	
Workshop on Green Cognitive Radio Networks Fair Energy-Efficient Resource Allocation for Spectrum Leasing in Cognitive Radio Networks	729
Cheng Sun, Yanbo Ma, Piming Ma, Liuqing Ma	
Energy-Efficient Cooperative Sensing Scheme based on Censoring for Cognitive Radio Networks	734
Li FENG, Yujun KUANG, Yulong MAO, Zevang DAI	

Simplified Diagonal Cross-Correlation Frequency Estimation Based on Phase Un-Wrapping Junhua Sun, Zhongyang Yu, Xuemin Duan	739
Spectrum Handoff in Unlicensed Cognitive Network: Competition and Avoidance Yun Jin Mingrai Vin Jingshi shon zhongzhao zhong	745
Yun Jia, Mingrui Xin, jingshi shen, zhongzhao zhang	
Simultaneous Spectrum Sensing and Energy Harvest in Cognitive Radio XIN LIU, Min Jia, Jun-hua Yan, Kun-qi Chen	750
On The Performance of Underlay Cognitive Relay Networks With Multiple Primary Users Jiangbo Si, Min Li, Zan Li, Lei Guan	755
Doctors	
Posters Transmit-Time Allocation in Wireless Sensor Relay Transmission with Energy Fairness	761
Feng Li, Li Wang, Xiuhua Li, Hao Luo, Jingyu Hua, Xin Liu	
Novel Robust Spectrum Sensing in Impulsive Noise Environment Kun Yan, Haiyan Zhou, Xiangli Zhang, Hailin Xiao	766
Secrecy Outage Probability of Maximal Ratio Combining and Optimum Combining in Interference-Limited Wiretap Channels Yang Gao, Peng Wang, Jianhua Ge, Hongwei Gao	771
Trusted Access in Wireless Network on Mutual Interactive Authentication Mechanism Dali Zhu, Na Pang, Zheming Fan, Changhai Ou	776
State-dependent polling system with an application on M2M network Zheng Guan, Min He	782
Performance Enhancement of IEEE 802.11p System Using a Novel Channel Estimation Scheme Hao Yan, Xin Zhang, Dacheng Yang	787
A Novel Human Detection Algorithm Combining HOG with LBP Histogram Fourier	793
aili wang, shiyu Dai, mingji Yang, Yuji Iwahori	
Feature classification for the satellite modulation Based on sparse coding algorithm Guan Qing yang, Wenqing zhu, Xuan Li	798
User Association in Energy Cooperation Enabled HetNets with Renewable Energy Powered Base Stations Bingyu Xu, Dantong Liu, Yue Chen, Jesus Requena Carrion	801
An Indoor Localization Scheme Based on Data Fusion in Wireless Networks* Hang Li, Hanlin Meng, Kan Zheng, Hui Zhao	807
Hierarchical Codebook for Moving Microbe Detection in Sewage* Fang Zhou, Jun Liu, Tanghui Wang, Xin Chen	813
PSO-based Vertical Beamforming for 3D Massive MIMO Systems in 5G Yuan Zhou, Shaozhen Guo	819

Radio Networks*	824
Xiangping Zhai, Hong Shen, Xiangmao Chang, Xianwei Sun	
A Codebook Design and Feedback Method Based on Increment for Small Cells* guo aihunag	829
Dynamic Clustering Algorithm Design for Ultra Dense Small Cell Networks in 5G	836
Siyi Chen, Chengwen Xing, Zesong Fei, Hualei Wang, Zhengang Pan	
A Multidimensional Markov Model for Performance Evaluation of Network Selection, Handoff and Traffic Flow Splitting Algorithm in Heterogeneous Wireless Networks*	841
Meijie Du, Kai Niu, Chao Dong	
Traffic-aware Compatible Controller Deployment Qingxiang Lin, Dong Zhang	847
A Low Complexity MIMO-OFDM Detector with Interference Cancellation in Time-Varying Channels Yi-jin Pan, Hao Xu, Zhao-hui Yang, Ming Chen	853
An Energy Efficient PTS Scheme for PAPR Reduction in OFDM Relay Systems Shuang Yang, Wendong Yang, Yueming Cai, Wei Li	858
Multicast Routing and Recovery Based in Data Center Networks Yang Qin, Yibing Ye, Weihong Yang, Xiao Ai, Qiwei Sun	864
Improved Channel Estimation for OFDM System with Peak Cancellation* Xianbing Zou, Lilin Dan, Yue Xiao, Wei Xiang, Xiaojie Wen	871
Systems	874
Qiang Liu, Xin Su, Jie Zeng, Tiejun Lv, Hui Gao	
Partner based broadcasting for multi-hop emergency message dissemination in VANETs* guo aihunag	879
A Parallel Calibration Method for Phased Array Antennas with Orthogonal and Nonorthogonal Codes Yujie Lin, Xiangyuan Bu, Wenjing Zhao, Shuai Wang	883
Design and Implementation of Trusted Routing Strategy based on IPv6 Flow Identification Ansheng Yin, shunyi zhang	887

 $^{^{\}star}$ These papers were invited to ChinaCom 2015 conference