Contents

Preface	xvi
Conference Organization	xviii
1 Advances in Internet	
	0
AI01: Routing and Network Traffic design	
MRS: A Click-based Multipath Routing Simulator Liang Jiao, Donghong Qin, Jiahai Yang, Lian Gesheng, Fenglin QIN	1
Bandwidth Configuration for Fractional Brownian Motion Traffic Xian Liu, Seung-Ki Ryu, Yoon-Seuk Oh, Jung Kim	7
Play Patterns for Path Prediction in Multiplayer Online Games Jacob Agar, Jean-Pierre Corriveau, Wei Shi	12
AI02: Internet Networking	
Parallelizing Sequential Network Applications with Customized Lock-Free Data Structures	18
Junchang Wang, Kai Zhang, Bei Hua	
On the Feasibility of Common-Friend Measurements for the Distributed Online Social Networks Yongquan Fu, Yijie Wang	24
A Method for DNS Names Identical Resolution Jiankang Yao, Wei Mao	30
Availability Analysis of DNSSEC Resolution and Validation Service Yong Wang, Xiaochun Yun, Gang Xiong, Zhen Li, Yao Yao	35
2 Frontiers on Communications and Networking	
	0
FC01: Advances in Wireless Networks I	
Adaptive Bayesian Compressed Sensing Based Localization in Wireless Networks	43
Yuan Zhang, Zhifeng Zhao, Honggang Zhang	
GPP-based Soft Base Station Designing and Optimization Xiaofeng Tao, Yanzhao Hou, Haiyang He, Kaidong Wang, Yingyue Xu	49
A radio over fiber link for the wireless distribution of 3-Gb/s uncompressed HD video Shilong Pan, Zhenzhou Tang	54
PNN-Based QoE Measuring Model for Video Applications over LTE System	58
Yuan He. Chao Wang, Hang Long, Kan Zheng	30

FC02: Relay Networks	
Detection Algorithms for Physical Network Coding Chengkang Pan, Jianjun Liu, Zhenping Hu	63
Detection on two-way relay MIMO channels Xindang Lin, Runde Xu, Guoguang Hu	68
SOPC-Based Cooperative Awareness Nodes in Smart Multimedia Sensor Networks <i>Yi Zhou, Huiping Li, Chunlin Wan, Zhentao Hu, Yong Jin</i>	71
FC03: Smart Grid	
Research and application on LTE technology in smart grids Jie Du, Manli Qian	76
The Research Of Time Unified System In Smart Grid Yao Lv, Jianjuan Wang, Yunlong Luo	81
Optimal Exploitation of Renewable Energy for Residential Smart Grid with Supply-Demand Model Yuan Wu, Vincent K.N. Lau, Danny H.K. Tsang, Liping Qian, Limin Meng	87
FC04: Cognitive Radio	
Cooperative Interference Mitigation for Indoor Dense Femtocell Networks Joyce Wu, Jimin Liu, Jiming Chen, Xiaoli Chu	93
Downlink Subchannel Power Allocation for Multicell WRANs Considering Inter-Cell Interference Yingting Liu, Chenxi Li, Xiaofeng Lu, Hailin Zhang, Yachuan Bao	99
A Hybrid Overlay/Underlay Waveform for Cognitive Radio Associated With Fractional Fourier Transform Xiaocheng Song, Jun Shi, Xuejun Sha	103
Optimal Channel Selection for Cooperative Spectrum Sensing Using Coordination Game Yuhua Xu, Zhan Gao, Wei Tian	109
FC05: Advances in Wireless Networks II	
Intelligent Decision Strategy for Adaptive Resource Management in Wireless Cognitive Network ZhenYong Wang, Zhenbang Wang	114
A Simplified MMSE PSIC MIMO Detector for Turbo Receivers Tang Shan, Juan Han, Qiuju Wang, Wei Ren, Jinglin Shi	119
Stochastic Delay Analysis for 802.11 Protocols with Self-similar Traffic Jie Zhang, Li Yu, Lie Jiang, Jingjing Luo	124
Design and Implementation of a Low-cost Fault-Tolerant On-Board Computer for Micro-Satellite Shiqiang Tian, Zuobiao Yin, Jian Yan, Xuming Liu	129

3 Information and Coding Theory

1C101: Network Coding and Modulation	
On the Performance of Two-way Relaying with Dirty Paper Coding Bingquan Li, Shuo Li, Xiang Ji, Jiqing Ni, Chengwen Xing, Zesong Fei	135
Physical-layer Network Coding in OFDM System: Analysis and Performance xun wang, Ying Xu, Zhiyong Feng	139
Message Delivery Probability of Two-Hop Relay with Erasure Coding in MANETs Jiajia Liu, Xiaohong Jiang, Hiroki Nishiyama, Nei Kato	144
ICT02: Channel Coding and Capacity	
Study on AR4JA Code in Deep Space Fading Channel Hui Li, Jianan Gao, Mingchuan Yang, Gu Lv, Ming Li, Qing Guo	150
CAPACITY AND LOADING ANALYSIS OF DIGITAL CHANNELIZED SATCOM SYSTEM Chaplify Ling For Your Chan Chapling Mai	155
Chunli Liu, Jian Yan, Xiang Chen, Shunliang Mei	
Improving Flash Memory Reliability with Dynamic Thresholds: Signal Processing and Coding Schemes Wang Kang, Youguang Zhang, Mingbang Wang, Guoyan Li	161
Secrecy Capacity of Wireless Links Subject to Log-Normal Fading Xian Liu	167
ICT03: Cellular Networks	
New bounds on the sum-of-squares indicator YU ZHOU, Xinfeng Dong, Wenzheng Zhang, Bing Zeng	173
Distributed Cooperative Spectrum Sensing Strategy Based on the Joint Use of Network Coding and Transform-Domain Processing Xuan-li Wu, Ming-xin Luo, Lai-wei Jiang, Lu-kuan Sun	179
4 Multimedia Communications	
	0
MC01: Advances in Multimedia Communications	
IMPROVED PERCEPTUAL VIDEO ENCRYPTION USING MULTIPLE 8×8 TRANSFORMS IN MPEG-4 Siu-Kei Au Yeung, Bing Zeng	185
VISUAL QUALITY CONTROL FOR PERCEPTUAL VIDEO ENCRYPTION WITH MULTIPLE TRANSFORMS Siu-Kei Au Yeung, Bing Zeng	189
AN INDIVIDUAL-INDICATOR QOE MODEL WITH TEST SAMPLES AND METHODS FOR MOBILE STREAMING SERVICES ON SMALLER SIZE HANDHELD DEVICES Jiaqi Xu, Fang Wei, Xi Liu, Tao Wen, Hongyan Yan	193
An AM-Compatible Hybrid Modulation for Broadcasting Wei Wang, Lenan Wu, Bingcheng Zhu	197

5 Network and Information Security

	(
NIS01: Advances in NIS I	
PRNG Based on the Variant Logic Yang WeiZhong, Zheng Zhi Jie	202
Hierarchical Activeness State Evaluation Model for BBS Network Community Xiuzhen CHEN, Jianhua Li, Shenghong Li, Yanan Wang	206
BCE: a Privacy-preserving Common-friend Estimation Method for Distributed Online Social Networks Without Cryptography Yongquan Fu, Yijie Wang	212
Feature Selection for RFID Tag Identification Jiang Li, Debrup Banerjee, Jia Di, Dale Thompson	218
NIS02: Advances in NIS II	
A Private-data Protection Mechanism for Trusted Mobile Platform Tao Li, Aiqun Hu	222
An Empirical Study of Morphing on Network Traffic Classification Buyun QU, Zhibin ZHANG, Le GUO, Xingquan ZHU, Li GUO, Dan MENG	227
Efficient Transitive Trust Model for Mobile Terminal Tao Li, Aiqun Hu	233
NIS03: Advances in NIS III	
Finding Community Structure in Complex Network Based on Latent Variables Lin Li, Songnian Lu, Shenghong Li, Zhengmin Xia	239
A Research on Vulnerability Discovering for Router Protocols Based on Fuzzing Yuqing Zhang, Zhiqiang Wang, Qixu Liu	245
6 Optical Communications and Networking	
o opical confinanciations and networking	C
OCN01: Flexible Optical Networks	
Dynamic Routing and Spectrum Assignment Algorithms in Flexible Optical Networks: An Overview Nan Hua, Yang Liu, Xin Wan, Xiaoping Zheng, Zhigang Liu	251
Shared Path Protection based on Spectrum Reserved Matrix Model in Bandwidth-Variable Optical Networks Congyuan Yang, Nan Hua, Xiaoping Zheng	256
Consecutiveness Loss-Aware Routing and Spectrum Assignment Algorithm in Flexible Bandwidth Optical Networks Xinbo Wang, Yongli Zhao, Jiawei Zhang, Xiaosong Yu, Jie Zhang	262
OCN02: Optical Networking I	
Experimental Demonstration of Content Sharing on Service-Oriented Optical Internet	267

Hui Li, Lipeng Wang, Yuefeng Ji	
Load Balancing Algorithm based Virtual Machine Dynamic Migration Scheme for Datacenter Application with Optical Networks Xinyu Zhang, Yongli Zhao, Xin Su, Ruiying He, Weiwei Wang, Jie Zhang	271
OCN03: Optical Networking II	
Pre-configured Polyhedron (p-poly) Based Protection Structure against Multi- link Failures in Optical Networks Shanguo Huang, Jie Zhang, Xin Li, Yongli Zhao, Wanyi Gu	277
Implementation of Segmented Protection and Restoration in PCE-based Multi-domain Heterogeneous Optical Networks	284
Wangyang Liu, Qingshan Li, Rui Lu, Xin Wan, Nan Hua, Xiaoping Zheng, Bingkun Zhou, Xiaohui Chen, Pi Wang	
Analysis of Blocking Probability for OFDM-based Bandwidth-Variable Optical Networks	288
Yongli Zhao, Jie Zhang, Jiawei Zhang, Wanyi Gu	
A Novel CoS-enabled Path Selection algorithm with Traffic Grooming Function for Multi-Layer Optical Networks	293
Xin Chen, Min Zhang, Lei Wang, Lifang Zhang, Hui Ding, Shanguo Huang	
OCN04: Optical Transmission Technology	
Approximate Performance Study of Non-Line-of-Sight Ultraviolet Communication Links in Noncoplanar Geometry Yong Zuo, Houfei Xiao, Wenbo Zhang, Haoran Xu, Jian Wu	296
, ,	0.04
Receiver Design for Underwater Wireless Optical Communication Link based on APD Shijian Tang, Yuhan Dong, Xuedan Zhang	301
onlyan rang, ranan Bong, macaan Bhang	
OCN05: Coherent & Wireless Optical Communications	
An OOK Based Visible Light Communication System for Short Distance Ning Hao, Minglun Zhang, Yang'an Zhang	306
7 Signal Processing for Communications	
	C
SPC01: Array Signal Processing I	
QoS Constrained Robust MIMO Transceiver Design Under Unknown Interference Vin Ho, Jianua, Chan, Vik Chang Wa	309
Xin He, Jianwu Chen, Yik-Chung Wu	
Mapping QR Decomposition Algorithm for MIMO Detection Xining Xie, Xinglin Wang, Minqiang Tan, Feng Zhang, Zhiqiang He	315
SPC02: Spectrum Sensing	
Multiantenna Based Spectrum Sensing via Friedman Test for Cognitive Radio Ming Jin, Youming Li, Gang Wang, Jiehui Chen	321
Joint Optimization of Sensing Time and Cooperative User in Cognitive Radio Xin Liu, Qingzhong Li, Xuezhi Tan	325

A High-resolution Weak Signal Detection Method Based on Stochastic Resonance and Superhet Technology Wanyi Yin, Shuo Shi, Mingchuan Yang, Mingjie He	329
Measurement Based Study of Improved Spectrum Sensing Algorithm Using Sample Covariance Matrices Ming Jin, Jiongtao Wang, Youming Li, Gang Wang, Yang Gao	334
SPC03: Array Signal Processing II	
A Reference Signal Based Beamforming Scheme for Relay Networks with Local Channel State Information Lei Zhang, wei Liu	338
Robust Two-Way Amplify-and-Forward MIMO Relay Beamforming with Non-reciprocal and Reciprocal CSI Shuo Li, Chengwen Xing, Zesong Fei, Jingming Kuang	343
A Decorrelation Algorithm Based on Virtual Array Extension Hongliang Duan, Dengshan Huang, Liyang Zhou, Haihua Chen, Jinglin Shi	348
Robust Beamforming for Coherent Signals In the Presence of Steering Vector and Correlation Matrix Errors Lei Zhang, Wei Liu	352
SPC04: Wireless Systems	
Outage Analysis of Opportunistic Cooperative Ad Hoc Networks with Randomly Located Nodes Haichuan Ding, Jianwu Chen, Shaodan Ma, Chengwen Xing, Zesong Fei, Guanghua Yang	356
A Generalized FSK-Based PHY Layer Design for Wireless Sensor Networks Pavel Loskot	362
Performance Evaluation of LPI Communication System: a Novel Index System Baoguo LI, Jing LEI, Shilian WANG, Xiongkun LAI	368
Reduced-complexity Sequential Particle Belief Propagation over Correlated Fading Channels Linlin Duan, Zhongyong Wang, Xiangchuan Gao, Yan Xiao	374
Interference Management in Heterogeneous Network Qiubin Gao, Wenhong Chen, Bin Guo, Shaohui Sun	379
8 Wireless Communications and Networking	
	C
WCN01: Channel Estimation and Synchronization	
Joint Synchronization and Channel Estimation for the Uplink Coordinated Multi-Point Systems Lian Chang, Jianhua Zhang, Xiaofan Li, Baoling Liu, Kai Sun	384
An Enhanced Echo MIMO Channel Estimation Method Shuo Li, Bingquan Li, Yantao Han, Chengwen Xing, Zesong Fei, Jingming Kuang	390

Joint Time and Frequency Offset Estimation in LTE Downlink Shoujun Huang, Yongtao Su, Ying He, Shan Tang	394
WCN02: MIMO and Multiple-Antenna Technology	
MIMO System Capacity with Imperfect Feedback Channel Wen Zhou, Caihong Kai, Xutao Li	399
WCN03: LTE Systems I	
Average Effective SNR Mapping in LTE-A Uplink Fan Jiang, Yun Xue, Bin Jiang, Shi Jin	403
A Method of PRACH Detection Threshold Setting in LTE TDD Femtocell System	408
Yanchao Hu, Juan Han, Shan Tang, Huajie Gao, Yongtao Su, Jinglin Shi	
Study on LTE MIMO Schemes for Indoor Scenarios Zhaobiao Lv, Jianquan Wang, Changling Wang, Qingyu Cai, Xinzhong Li, Jun Yang, Youxiang Wang, Bin Fan, Yu Sheng	414
WCN04: LTE Systems II	
Implementation Trade-offs of Fountain Codes in LTE and LTE-A Hassan Hamdoun, Pavel Loskot, Timothy O'Farrell	419
QoS Guaranteed Resource Block Allocation Algorithm in LTE Downlink Liqun Zhao, Yang Qin, Maode Ma, Xiaoxiong Zhong, Li Li	425
Fast Fourier Transform based IP Traffic Classification System for SIPTO at H(e)NB	430
Lin Han, Liusheng Huang, Qian Hu, Xue Han, Jinglin Shi	
WCN05: Cooperative and Relay Communications	
Cooperative Group Localization Based on Weighted Factor Graphs Qimei Cui, Yulong Shi, Xuefei Zhang, Xiaoxuan Zhu	436
Resource Allocation for Decode-and-Forward Relay-Assisted SC-FDMA Systems Mengying Zhang, Yu Zhu	441
Power Efficiency Maximization Based on Cognitive Relay Transmission yaolian song, Guangzeng Feng, Jingmin Tang	446
Joint Multi-User Precoding in Multi-Relay Systems Hang Long, Wei Xiang, Yueying Zhang, Jing Wang, Wenbo Wang	451
WCN06: Wireless Sensor Networks and Ad hoc Networks	
ONUs Placement for Reduced Sensors' Energy Consumption in PON-WSN Hybrid Networks Li Yu, Hailin Liu, Shiting Hu, Yang Zhang	457
Smart Home Design based on ZigBee Wireless Sensor Network	463

A Routing Protocol with Integrated Routing Metric for Multi-channel Wireless Sensor Networks Yang Yang, Xutao Yu, Min Tan	467
A Distributed Routing and Time-slot Assignment Algorithm for Cognitive Radio Ad Hoc Networks with Primary-User Protection chen hao, Pinyi Ren, Li Sun, Qinghe Du	470
WCN07: Vehicular Networks and Sensor Networks	
A Fault-Tolerant Broadcast Protocol for Reliable Alert Message Delivery in Vehicular Wireless Networks Tsan-Pin Wang, Yu-Chi Chang	475
An Improved Cross-Layer RSU/Mobile Relay Selection Scheme in VANET <i>Hongling Li, Rong Chai, Haijun Hu, Qianbin Chen</i>	481
An Energy-Efficiency Optimized LEACH-C for Wireless Sensor Networks Shuo Shi, Xinning Liu, Xuemai Gu	487
A Smart Context-Aware-Oriented Vehicle Terminal System in Logistics Transportation huiping li, Yi Zhou, Chunlin Wan	493
WCN08: Wireless Communications Systems I	
Investigation on Frequency Diversity Effects for Various Transmission Schemes Using Frequency Domain Equalizer in DFT-Precoded OFDMA Lianjun Deng, Teruo Kawamura, Hidekazu Taoka, Mamoru Sawahashi	498
A Novel Interference Cancellation Receiver in DS-CDMA-MIMO System Xingliang Yin, Hang Long, Hua Zhu, Hui Zhao, Kan Zheng	503
WCN09: Wireless Communications Systems II	
Retransmission Scheme for Multicast Transmission Based on Network Coding and Link Adaptation Gaishi Huang, Zesong Fei, Yuan Zhou, Dai Jia, Congzhe Cao	508
	514
A Queue-Aware Scheduling Scheme for Multi-cell Coordination Systems Kai Sun, Yi Xiao, Meiting Wang, Sachula Meng, Ke Wang, Lian Chang	314
An Energy-efficient Macro-micro Hierarchical Structure with Resource Allocation in OFDMA Cellular Systems Xin Chen, Zhiyong Feng, Dong Yang	519
A Pseudo-Random Subchannel Selection Scheme for Downlink Interference Mitigation in Two-tier Cellular Networks Wei Wang, Yiqing Zhou, Yi Huang, Jinglin Shi	524
WCN10: Wireless Networks I	
A MAC Protocol based on Dynamic Time Adjusting in Wireless MIMO Networks	530
vang gin, Xiaoxiong Zhong, Zhenhua Su, Xuebing Li, Li Li	

An Effective Interference Management Framework to Achieve Energy- Efficient Communications for Heterogeneous Network through Cognitive Sensing Shibo Hou, Xing Zhang, Huanyang Zheng, Long Zhao, Wei Fang	536
WCN11: Wireless Networks II	
Optimization of Interference Coordination Schemes in Device-to-Device(D2D) Communication Si Wen, Xiaoyue Zhu, Zhesheng Lin, Xin Zhang, Dacheng Yang	542
Decentralized Cognitive MAC Protocol Design Based on POMDP and Q- Learning Zhongli Lan, Hong Jiang, Xiaoli Wu	548
PMIPv6-Based Mobility Management in WLAN Jianming Zhou, Rong Chai, Qianbin Chen	552
WCN12: Wireless Networks III	
Adaptive NLMS Pre-distorter of HPA with Memory Effect Junyeong Bok, Dong Geon An, Byung Gak Jo, Gwang Hoon Baek, Heung- Gyoon Ryu	558
Performance Analysis and Comparison of a Priority-based Polling Model Zhuguan Liang, Dongfeng Zhao, Hongwei Ding, Qianlin Liu, Yifan Zhao	562
A Contention Window Adaptive MAC Protocol for Wireless Sensor Networks Weixia Zou, Erfei Wang, Zheng Zhou, Weihua Li, Yabin Ye	566
WCN13: Transceiver Design and Implementation	
Design and Realization of an Autonomous Software-defined Radio wang shilian, Zhou ziwei	571
9 SON 2012 & RAHMCC 2012	
A Physical Cell Identity Self-Organization Algorithm in LTE-Advanced Systems Jingjie Yu, Mugen Peng, Yue Li	576
Relay Self-Selection for Secure Cooperative in Amplify-and-Forward	581
Networks Shi Yan, Mugen Peng, Wenbo Wang, Manzoor Ahmed, Dong Liang	361
A Gradient Projection Based Self-Optimizing Algorithm for Inter-cell Interference Coordination in Downlink OFDMA Networks Xuena Li, Hao Jin, Jiamo Jiang, Shibo Hou, Mugen Peng, Gongpu Wang	586
NS-2 Based Wireless Vehicular Network Performance Study with High Speed Urban Mobile Relays Donghoon Kang, Wei Wang, Byung Eon Park, Lin Xing, Sung Shin	591
An Adaptive Energy Saving Mechanism in LTE-Advanced Relay Systems Yue Li, Mugen Peng, Jiamo Jiang, Dong Liang	596
Automated Handover Optimization Mechanism for LTE Femtocells Yongliang Wang, Wenjing Li, Peng Yu, Xuesong Qiu	601

Handover Self-optimization Mechanism based on Velocity for Cellular Networks <i>Yang Yang, Peng Yu, Wenjing Li</i>	606
Optimal Next Hop Selection for VANET Routing Yen-Wen Lin, Guo-Tang Huang	611
Outage Probability and SER of Two-Hop MIMO Relaying Systems with a Fixed-Gain Relay and Antenna Selection Guangping Li, Guangchi Zhang, Jiuchao Feng	616
A Mathematical Model for Joint Optimization of Coverage and Capacity in Self-Organizing Network in Centralized Manner Wei Luo, Jie Zeng, Xin Su, Jingyu Li, Limin Xiao	622
A Hybrid Clustering Approach in Coordinated Multi-Point Transmission System cui zeng, Pinyi Ren, Chao Zhang, Gangming Lv	627
Embedded Intelligent Video Surveillance and Cooperative Tracking System Fei Zhang, Pinyi Ren, Hao Chen, Guobing Li	632
10 IWIMCC 2012	
Laplacian-Based H.264 Intra-Prediction Mode Decision Chi-Chou Kao, Yen-Tai Lai, Chao-Feng Tseng	638
A Joint Consideration of Channel Assignment and Multicast Routing in MCMR WMNs Wen-Lin Yang, Wan-Ting Hong	642
Adaptive Digital Video Transmission with STBC over Rayleigh Fading Channels Jia-Chyi Wu, Chi-Min Li, Kuo-Hsean Chen	648
The Development of a Skin Inspection Imaging System on an Android Device Ding-Horng Chen, Tsai-Rong Chang, Ren-Jie Cao	653
Utilizing Visualization Technology in Medical Education Zong-Xian Yin, Sin-Yan Li	659
Rock Classification via a Mobile Device Chia-Hsiang Wu, Jiann-Shu Lee, Chin-Yin Shie, Mei-Yun Su	663
11 IWAAT 2012	
Performance Analysis of Transmit Antenna Selection and Relay Selection in Two-Hop Multiple MIMO Relaying <i>Lei Cao, Xinyan Zhao</i>	667
Remote control of base station antenna systems based on two-dimensional electrically adjustable technology Xiwang Dai, Zhenye Wang, Chengbin Zhang, Hui Chen	673
Analysis of RF requirements for Active Antenna System	679

Study on the Evaluate Methods of Head and Hand Influence on Mobile Antenna Radiation Performance Xinzhong Li, Jun Yang, Bin Fan, Jianquan Wang	684
SG128 Multi-Probe Spherical Near-Field Antenna Test Range and Novel Antenna Measurements Guohua LI, Hai CHEN, Jinhu CHEN	689
Integration Dual-Polarized T-matched Dipoles zuo jianhong, liu peiqiu, chu qingxin, wang xuejun	694
Test Methodologies for Active Antenna System Gang LIU, Xiang WU, Zhe CHEN, Dongyi ZOU	698
Coverage analysis and validation of a novel Sharing indoor distributional antenna	702
Jianquan Wang, Xiaoming Huang, Weicheng Yan, Jun Yang, Xinzhong Li, Xinming Chen, Qiang Fu	
12 C3HetNet2012	
Sum-Capacity of D2D and Cellular Hybrid Networks over Cooperation and Non-cooperation Ziyang Liu, Tao Peng, Bo Peng, Wenbo Wang	707
Distributed Cooperative Admission and Power Control for Device-to-Device Links with QoS Protection in Cognitive Heterogeneous Network Pei Liu, Chun Hu, Tao Peng, Wen Wang	712
Performance Analysis of Cooperative Mode Selection in Hybrid D2D and IMT- Advanced Network Shangwen Xiang, Qingyi Quan, Tao Peng, Wenbo Wang	717
Improved Joint Network-Channel Coding for the Multiple-Access Relay Channel Wei Fang, Zhuo Sun, Chunjing Hu, Shibo Hou	722
Reviews on Cognitive Access to TV White Space Fei Peng, Yue Gao, Laurie Cuthbert	727
Performance Evaluation of Power Control Algorithm for TV White Space Resource in UK Nan Wang, Yue Gao, Yue Chen, Eliane Bodanese, Laurie Cuthbert	733
Cognitive Cooperative Traffic Offloading Scheme over Heterogeneous Networks	737
Dantong LIU, Yue Chen, Kok Keong Chai, Laurie Cuthbert, Tiankui Zhang	5 40
Adaptive Energy-Harvesting Aware Clustering Routing Protocol for Wireless Sensor Networks Jian Meng, Xuedan Zhang, Yuhan Dong, Xiaokang Lin	742
13 C-RAN 2012	5 40
Transmission Solutions and Architectures for Heterogenous Networks Built as C-RANs	748
Jingjing Chen, Zere Ghebretensaé, Kim Laraqui, Stefan Dahlfort, Yinggang Li, Jonas Hansryd, Filippo Ponzini, Luca Giorgi, Stefano Stracca, Andrew Pratt	

Field Test of Uplink CoMP Joint Processing with C-RAN Testbed Lei Li, Jinhua Liu, Kaihang Xiong, Peter Butovitsch	753
Software-Defined Radio Based On Cortex-A9 Xin Wei, Xin Qi, Limin Xiao, Zhiyuan Shi, Lianfen Huang	758
BBU-RRH Switching Schemes for Centralized RAN Shinobu Nanba, Takayuki Warabino, Shoji Kaneko	762
CPU-MPU partitioning for C-RAN applications Tal Kaitz, Gaby Guri	767
A Time Synchronization Mechanism Based on Software Defined Radio of General-Purpose Processor Hongliang Duan, Dengshan Huang, Yi Huang, Yiqing Zhou, Jinglin Shi	772
Performance Evaluation of Coordinated Multipoint Reception in CRAN Under LTE-Advanced Uplink Huiyu Yuan, Naizheng Zheng, Yuyu Yan, Peter Skov	778
Performance Analysis of Dynamic Point Selection in System Level Simulation Chunye Wang, Peter Skov, Li Zhang	784
Performance Evaluation of Layer Adaptive Multi-User Scheduling in LTE-A Downlink <i>Li Zhang, Peter Skov, Chunye Wang</i>	787
Analysis for signal processing development with general purpose processor <i>Zhiqiang He, Jianxing Sun, Ran Duan, Yue Chen</i>	792
Major Optimization Methods for TD-LTE Signal Processing based on General Purpose Processor Weipeng Jiang, Zhiqiang He, Ran Duan, Xinglin Wang	797
GPP-based PRACH Preamble Detection in TD-LTE Fangliao Yang, Zhiqiang He, Xinglin Wang, Jinri Huang	802
An implementation of MIMO Detection in TD-LTE based on General Purpose Processor Zhou Li, Zhiqiang He, Ran Duan, Lifeng He	807
New Method of Implementation for Channel Estimation in LTE System based on GPP Ri Li, Kai Niu, Kuilin Chen, Lifeng He	812
High Throughput Turbo Decoder Design for GPP Platform Suiping Zhang, Rongrong Qian, Tao Peng, Ran Duan, Kuilin Chen	817
TD-LTE eNodeB prototype using general purpose processor Kai Niu, Jianxing Sun, Kuilin Chen, Kok Chai	822
A Method of Optimizing the De-rate Matching and Demodulation in LTE based on GPP guanghui zhao, Kai Niu, Lifeng He, Jinri Huang	828
Investigation on USB 2.0 in Software-Defined Radio Jing Zhou, Xin Oi, Xin Su, Haibin Yang	833

A Novel GPP-based Software-Defined Radio Architecture Peng Guo, Xin Qi, Limin Xiao, Shidong Zhou	838
CPRI compression transport for LTE and LTE-A signal in C-RAN Bin Guo, Wei Cao, An Tao, Bijun Zhang	843
Analysis of Handover Performance Improvement in Cloud-RAN Architecture Liang Liu, Feng Yang, Richard Wang, Zhenning Shi, Alan Stidwell, Daqing Gu	850
Low Complexity LMMSE Channel Estimation on GPP Wei Shi, Tao Peng, Rongrong Qian, Ran Duan, Kuilin Chen	856
GPP-based Design of Soft MMSE MIMO Detection Jiang Zhou, Tao Peng, Ran Duan, Kuilin Chen	861
On the design of blind interference alignment using ESPAR antenna Rongrong Qian, Mathini Sellathurai, David Wilcox	866