2013 15th IEEE International Conference on Communication Technology

(ICCT 2013)

Guilin, China 17-19 November 2013



IEEE Catalog Number: CFP13411-POD **ISBN:**

978-1-4799-0076-3

Table of Contents

Keynote Speech

Keynote speech-1 Vehicular Network Support to Intelligent Transportation Systems	РЮ
Prof. David H.C. Du	
Keynote speech-2 Gap Sense: Lightweight Coordination of Heterogeneous Wireless Devices	РЮ
Prof. KANG G. SHIN	
Keynote speech-3 Internet of Things: Internet of challenges	P 1C
Prof. César Viho	

Oral Paper

Session 1 Communication security

001-034	An Improved One-time Password Authentication Scheme Huiyi Liu, Yuegong Zhang	1
002-057	Using Information Theory to Measure Call Site Information of System Call in Anomaly Detection Feng Xie, Lixia Xie	6
003-068	Network signal processing and intrusion detection by a hybrid model of LSSVM and PSO Fan Li, Dongxu Li, Chunhui Wang, Zheng Wang	11
004-159	Secure Process Control System of Industrial Networks Huayang Cao, Kan Chen, Peidong Zhu	15
005-203	Pseudo Random Alteration of Sequence Numbers (PRAS): a novel method for defending Sessiion Hijacking attack in Mobile Adhoc Network N. Nishanth, J. Zareena, Dr. S. Suresh Babu	20
006-271	Deployment of Intrusion Prevention System Based on Software Defined Networking <i>Lei Zhang, Guochu Shou, Yihong Hu, Zhigang Guo</i>	26
007-304	A Modeling Reliability Analysis Technique for Cloud Storage System Rui Zhang, Chuang Lin, Kun Meng, Lin Zhu	32
008-148	Secret Key Extraction Based on Uplink CFR Estimation for OFDM-FDD System Xiaohua Wu, Chunjing Hu, Yuexing Peng, Hui Zhao, Hongtao Duan	37
009-149	Mobile Phone Identification based on Higher Order Spectrum Analysis Xu Zhang, Sixing Yin, Anping Li, Shufang Li	P 1C

010-221	Analysis Of RFID Security Protocols and Design of RFID Application Bin Tian, Yizhan Yao, Zhaohui Liu, Junfeng Xu, Lei Shi	P1C
011-241	Malicious Code Detection for Android Using Opcode Sequences Hang Dong, Yang Liu, Chengze Li, Ge Hu, Yixian Yang	P1C
012-325	A Detection Model of Network Behavior of Applications on Mobile Intelligent Terminals Based on HMM-SVM Chengze Li, Ting Li, Hang Dong, Yanhui Guo, Qi Li	P1C
013-5323	An Android Dynamic Data Protection Model Based on Light Virtualization Qingqing Sun, Tao Qi, Tan Yang, Yidong Cui	65
014-5324	A New Strategy to Defense Against SSLStrip for Android Yan Zhao, Youxun Lei, Tan Yang, Yidong Cui	70
015-110	Multi-dimensional Multi-resolution Fourier Analysis Method in Image Processing Sha Lu, Huaideng Wang, Jing He, Zhentian Shao, Jie Yuan	75

Session 2 Wireless & mobile communications and applications-I

016-009	A Novel Octagon Pilot Pattern Design Method Jiansong Miao, Chaoyi Zhang, Muqing Wu, Lin Ma	80
017-043	Base Station Power Model and Application for Energy Efficient LTE <i>Kai Liu, Jinwei He, Jiarui Ding, Yuanchao Zhu, Zhimin Liu</i>	86
018-056	A Low-complexity Mapping Optimization for Bit-interleaved Coded Modulation with Iterative Decoding and 8PSK Can Zhang, Chen Cheng, Jing Dai	93
019-070	A Joint Channel Allocation and Power Control Scheme for Interference Mitigation in High-density WLANs Yang Wu, Yongmei Sun, Yuefeng Ji, Jie Mao, Yingting Liu	98
020-082	Performance Analysis of OFCDM in SUI Channels <i>Rehan Ahmad, Shoab Ahmad Khan</i>	104
021-087	Network Assisted Mode Selection in Multi-Cell for D2D Communication Underlaying LTE-A System <i>Yufeng Yang, Qingyi Quan, Junfei Li, Tao Peng, Wenbo Wang</i>	110
022-090	Hill-Climbing Genetic Algorithm Optimization in Cognitive Radio Decision Engine Huiying Xu, Zheng Zhou	115
023-091	Optimization of Handover Measurement Procedure for TD-LTE Networks in Mountainous Scenario <i>Jiansong Miao, Ankang Zhang, Yan Wang</i>	120
024-092	A Cyclic Time-delay-based Distributed Precoding Relay System Jiansong Miao, Chaoyi Zhang, Lin Ma	126

025-094	System-Level Simulation Platform with Interference Avoidance for	131
	Device-to-Device Communication Underlaying Cellular System Yufeng Yang, Qingyi Quan, Junfei Li, Tao Peng, Wenbo Wang	
026-105	Tensor-Based Blind Asynchronous Cooperative Diversity Receiver <i>Yinghui Zhang, Zhimin Zeng, Tiankui Zhang</i>	136
027-108	Improved probability matching model for mobile positioning based on GSM network Tingyong Liu, Yong Liu, Xuerong Gou, Wen Ye	141
028-114	Designing a Radio Telegraphic Training and Assessment System Hongbo Liu, Jun Gao, Qintao Liu, Yongbin Wang	146
029-115	Tactical Data Link Based on OMNET++ Yongbin Wang, Hongbo Liu, Qintao Liu	151
030-120	New LTE Downlink CQI Correction Algorithm <i>Xun Yuan, Yanan Liu, Xinxing Jing, Bing Han</i>	157

Session 3 Wireless & mobile communications and applications-II

031-143	A Novel Scheme for Single-Carrier Wireless Burst Transmission Anhui Zeng, Yu Zhang, Jintao Wang	162
032-145	Adaptive Streaming Schemes for MPEG-DASH over WiFi Multicast Shih-Ying Chang, Hsin-Ta Chiao	168
033-179	Performance of a Maximum-Likelihood Decoding Metric for Convolutional Coded FH/BFSK Systems over AWGN Channels under Partial-Band Jamming Houde Quan, Huan Zhao, Peizhang Cui	174
034-190	Self-Adaptive Genetic Algorithm Based MU-MIMO Scheduling Scheme Chengcheng Yang, Jiang Han, Yi Li, Xiaodong Xu	180
035-191	RFID-based Cold Chain Temperature Monitoring System Design <i>CHIN CHUNG NIEN, LI YEN LAI</i>	P1C
036-192	A Joint Time-Frequency Synchronization Algorithm for FrFT-OFDM Systems and Its Hardware Implementation Jiadong Shang, Zulin Wang, Lina Zhou, Lei Zhao	190
037-198	An Improved Method of Blind Recognition of RS Code Based on Matrix Transformation Wen wen Li, Jing Lei, Lei Wen, Bin Chen	196
038-216	Load Balancing Relay Selection of the Two-hop Cooperative Networks <i>Yi Zhang, Kun Xiao</i>	201
039-217	Apply Pedestrian Dead Reckoning to Indoor Wi-Fi Positioning Based on Fingerprinting	206

Lizhe Li, Xiaokang Lin

040-232	Wideband Spectrum Sensing Algorithm Based on Frequency Correlation Long Yuan, Feng Ren, Lu Xing, Tao Peng, Wenbo Wang	211
041-233	Implementation of IEEE 802.11n LDPC Codes Based on General Purpose Processors Xiao Han, Kai Niu, Zhiqiang He	218
042-240	An Energy-Efficient Resource Allocation Scheme for Macro-Femto Heterogeneous Network Rong Chai, Huili Zhang, Jintao Li, Lifan Li, Qianbin Chen	223
043-243	MIMO-OFDM System with Impulsive Noise Reduction Technique Based on Auto Level Selection Mechanism Ali Hakam, Mohammed Khalid, Noha Abou Aly, Shihab Jimaa, Saleh Al-Araji	229
044-246	GPS Signal Acquisition via Folding and Compressive Sensing Ying Ji, Xiaofu Wu, Jun Yan, Weiping Zhu	234
045-253	Dynamic Enhanced Inter-Cell Interference Coordination using Reinforcement Learning Approach in Heterogeneous Network <i>Qi Li, Hailun Xia, Zhimin Zeng, Tiankui Zhang</i>	239

Session 4 Wireless & mobile communications and applications-III

046-260	DOA Estimation Based on Sparse Representation via Folding OMP <i>Xiaohuan Wu, Jun Yan, Ying Ji, Weiping Zhu</i>	244
047-266	Signaling Scheme design based on HDR Alamouti code for RFID Tags Using Two Antennas Zhengfeng Du, Hailiang Xiong, Deqiang Wang, Jian Sun, hongji Xu	249
048-269	Relay-Assisted Network Cooperation Scheme for Green Communications inHeterogeneous Wireless NetworksXiaofang Jie, Haili Shi, Jian Liu, Zeyang Dai	254
049-274	Online and Remote Machine Condition Monitoring and Fault Diagnosis System Using Wireless Sensor Networks Yanyu Zhang, Peng Zeng, Guang Yang, Jinying Li	259
050-276	Abnormal Event Detection and Localization in Wireless Sensor Network Using Compressed Sensing Quan Wang, Yu Liu, Lin Zhang, Xiaofei Wu	266
051-277	PAPR Reduction for Carrier Aggregated Uplink in LTE-A system Limei An, Xinning Zhu, Gan Guo, Leijia Wu	271
052-296	An Experimental Analysis of Interference in 802.11n Wireless Mesh Networks Lin Zhu, Chuang Lin, Kun Meng, Xingyu Tang	276

053-298	A SC-Based Resource Allocation Methods Hui Wang, Kainan Zhao, Yanhui Guo, Xuening Wang, Jie Li	P1C
054-302	Joint Resource Block Assignment and Power Control In Macro-Pico Heterogeneous Networks Yan Zhao, Hailun Xia, Zhimin Zeng, Fangfang Liu, Rui Han, Cong Du	286
055-313	Research on the Simulation of the Variation Law of traffic intensity in Satellite System Lu Xing, Xiaodong Ji, Long Yuan, Tao Peng, Wenbo Wang	292
056-316	Performance of Macro-Pico Heterogeneous Networks based on LTE-Advanced Yu Xu, Hailun Xia, Zhimin Zeng, Tiankui Zhang, Yang Liu	298
057-322	Multi-carrier Relay Selection Schemes in Cognitive Radio System Jibo Gong, Jian Sun, Zhengfeng Du, Dongfeng Yuan	304
058-5317	Uplink Comp and the Applications in LTE Heterogeneous Networks: Principles and the Field Trial Lei Li, Peter Butovitsch	309
059-319	Performance of Concealed Optical Wireless Communication Link Based onModulated Retro-ReflectorDegiang Ding, Balin Tian, Wei Li, Ying Liu, Peian Ren	315
060-175	Handoff Reduction Based on Prediction Approach in Cognitive Radio Networks Mohammad Taqi Soleimani, Mahboubeh Kahvand1, Rahi Sarikhani	319
Session	5 Network Infrastructure and management	
061-047	An Upgradable Broadcasting Service Enabled All-optical OFDM-PONArchitecture based on Centralized Comb SourceJian Chen, Mingzhi Mao, Qianwu Zhang, Yingxiong Song, Yingchun Li, Yating Wu, MinWang	324
062-117	Virtual Network Embedding by Node-Splitting Jiandong Huang, Qian Wu, Yu Liu, Bing Wang, Wennai Wang	329
063-252	A General Model for the Virtual Router Xianming Gao, Xiaozhe Zhang, Zexin Lu, Shicong Ma	334
064-5320	The Fairness Research of VANETs in Universal Network Chaogui Zhang, Wei Quan, Yu Dai, Jianfeng Guan, Changqiao Xu, Hongke Zhang	340
065-028	Joint Eviction and Admission Control for Cognitive Radio Networks Hongtao Yu, Haiyang Rao, Gan Liu, Weimin Wu, Youchen Dong	345
066-066	The Routing Algorithm of Multi-Layer Multi-Domain Intelligent Optical Networks Based on Ant Colony Optimization	350

Yunxiao Zu, Yuting Wang, Lin Shao, wanshu Yang

067-073	A Novel Approach to Study the Relationship between Customer Satisfaction and	355
	Service Performances Honghe Wang, Xingming Li	
068-089	An Integral Optimization Framework for WLAN Design Tingjuan Yao, Xiaodong Guo, Yihong Qiu, Liansheng Ge	360
069-116	A Deadline and Size Aware TCP Scheme for Datacenter Networks Gaifan Li, Yinlong Xu, Dexin Cui	366
070-162	A Predictive Dynamic Load Balancing Algorithm with Service Differentiation Jiawei Jiang, Haojiang Deng, Xue Liu	372
071-308	Partial-state Asymmetric NAT: Universal and Asymmetric IPv6 Address Mapping Shen Yan, Qin Zhao, Xiaohong Huang, Yan Ma	378
072-311	Detecting AS Hijacking in One Administrative Domain Chunxiu Li, Yujie Ma, Ke Li, Xin Li, Jiangang Zhou, Shanzhi Chen	383
073-5325	Instability of TCP-RED In a Tandem Network Qiyao Wang, Yidong Cui, Yuehui Jin, Shiduan Cheng	388

Session 6 Internet Of Things

074-069	Toward Scalable and High Performance Data Processing for Cellular Data Network <i>Zhengxiang Ke, Jun Liu, Dazhong He, Qing Yan</i>	393
075-075	A Video Transmission Method Based on QoS in Space Tracking Networks Wang Chao, Du Junping, Zhou Jun	398
076-112	A Network Traffic Prediction Method Using Two-Dimensional Correlation and Single Exponential Smoothing Jian Kuang, Dongwei Zhai, Xinyu Wu, Yanwen Wang, Qinghua Ma	403
077-130	SORA: A Network based Service Oriented Resource Architecture <i>Huan Xiong, Yongqiang Xie</i>	407
078-131	Software Defined Networking for HTTP Video Quality Optimization Hui Liu, Yihong Hu, Guochu Shou, Zhigang Guo	413
079-256	Non-line-of-sight Mitigation in TOA-based RTLS Using Partially Linear Model Hairan Wu, Senchun Chai, Lingguo Cui	418
080-324	Group Users Service Selection Based on Prediction <i>Xiaokun Wu, Bo Cheng, Junliang Chen</i>	424
081-063	The Method of Positioning Moving Human Based on Shape Complexity <i>Xin Zhang, Haijiao Jiang, Bing Wang, Jinxing Zhang</i>	429
082-074	An Outlier Detection Algorithm in Wireless Sensor Network Based on Clustering Kun Niu, Fang Zhao, Xiuquan Qiao	433

083-153	Research of Information Processing for Massive Sensors in Extended IOV Applications Di Zheng, Jun Wang, Kerong Ben	438
084-300	Text Code Recognition and its Definition Jiang Xue, Zhiyan Wang	444
085-172	Day-Ahead Real-Time Pricing Strategy Based on the Price-Time-Type Elasticity of Demand <i>Zhongwen Li , Haixin Huang, Chuanzhi Zang, Haibin Yu</i>	449
086-315	Optimal Relay Node Placement in Wireless Sensor Network for Smart Buildings Metering and Control Zhili Zhou, Xinxing Zhao, Peter Han Joo Chong	456
087-144	Implementation and Field Test of a Small-scale WAVE system in IEEE 802.11p V2R/V2V Environments Xiaoyi Zhang, Hongyu An, Zhen Qin, Bin Xiang, Lin Zhang	462
088-312	Cobra-Q: A Cooperative-Bloom Filter-Assisted Query Protocol for Data Access in VANET <i>Kiattikun Kawila, Tanapoom Danmanee, Kultida Rojviboonchai</i>	467

Session 7 Ad Hoc and sensor networks

089-042	Experimental Researches on An UWB NLOS Identification Method Based on Machine Learning <i>Weijie Li, Tingting Zhang ,Qinyu Zhang</i>	473
090-058	A Localization Algorithm based on Beacon Error Problem in Underwater Wireless Sensor Network Linfeng Liu, Xiaoqi Wu, Zhiwen Zhu, Ningshen Zhang, Ye Liu	478
091-064	Neighbor Discovery Based on Group Frequency Hopping Without Common Control Channel for Cognitive Radio Ad Hoc Networks Feifei Wang, Shaofan Sun, Long Li, Wenbin Guo, Yi Ma	483
092-071	Beacon-Based Routing Optimization in Data-Gathering Wireless Sensor Networks Chao Gao, Songfeng Lu, Qing Zhou, Zhigang Zhang	488
093-072	A Novel MAC Protocol for Wireless Ad Hoc Networks with Directional Antennas Yichen Tu, Yu Zhang, Hang Zhang	494
094-133	Energy-efficient Routing Protocol For Energy Harvesting Wireless Sensor Network Rong Cui, Zhaowei Qu, Sixing Yin	500
095-141	P-AODV: A Protection Routing Mechanism in Wireless Mesh Networks Lin Zhu, Chuang Lin, Kun Meng, Yangwei Dong	505
096-171	TinyOS-based Localization System Design Using Accelerometer Lu Chen, Rui Yan, Zhixian Ma	511

097-174	Research of Ad Hoc Network Routing Protocol Mix-based on Topology and Location for Mobile Intelligent Terminal <i>Jian Kuang, Bo Yuan, Jiali Bian</i>	519
098-180	Runtime Adaptation Key to Extend Lifetime of Wireless Sensor Networks Ethiopia Nigussie, Jouni Isoaho	523
099-194	Energy-Aware Rebuilding Clustering Mechanism on the Wireless Heterogeneous Sensor Network Xiaoyan Lu	528
100-223	Economics Based Resource Allocation Mechanism for Personal Network Federation Kai Zhu, Shaoyong Guo, Lanlan Rui, Luoming Meng	534
101-238	Performance Analysis of CSMA/CA Based on the IEEE 802.15.6 MAC Protocol <i>Ni An, Peikang Wang, Chenfu Yi, Ye Li</i>	539
102-257	Relay Based Clustering with Least Distance Cluster Head Selection for Wireless Sensor Networks Imran Rashid, M. Adnan Nasim, Adeel Akram	545
103-272	Iterative Location Algorithm Based on Adaptive Grid Xiaoyu Du, Lijuan Sun, Fu Xiao, Jian Guo	549
Session	8 M2M Networks and Protocols	
104-011	An Architecture of Virtual NIC Driver Based on WinPcap and a Method to Test it Dongxiang Fang, Peifeng Zeng	555
105-014	A Breadth-First and Disjoint Multi-Path Routing Algorithm in Wireless Mesh	560

105-014	A Breadth-First and Disjoint Multi-Path Routing Algorithm in Wireless Mesh	560
	Networks	
	Changzhong Zhang, Siyuan Liu, Zhuo Sun, Shaofan Sun	
106-017	Performance Analysis of Trickle as a Flooding Mechanism	565
	Thomas Clausen, Axel Colin de Verdiere, Jiazi Yi	
107-020	A Random Access Scheme based on Device-to-Device Communications for	573
	Machine-Type Communications	

Tao Deng, Xian Wang, Wei Jiang

Session 9 M2M Implementation and applications

108-023	A Novel Long Term Traffic Forecast Algorithm and Case Study for China	578
	pufeng Wang, Dongchen Zhang, Xiaoyan Xu, Tong Liang, Xingzheng Li, Wenwen	
	Yao	
109-024	Study on Discontinuous Reception Modeling for M2M Traffic in LTE-A Networks	584

	Jiong Wu, Tiankui Zhang, Zhimin Zeng, Hao Chen	
110-025	Ubiquitous Service Network with Automatic Service Provision Meijuan Chen, Xiaorong Zhu, Hongbo Zhu	589
111-032	Optimal Transmission Policy with Joint Minimization on Energy Consumption and Delay for Wireless Sensor Networks Yun Li, Kok Keong Chai, Yue Chen	593
112-210	A Grid-Based Location Update Protocol in Mobile Wireless Sensor Networks Jun Xu, Zhiqiang Liu, Weidong Wang, Xiuhua Li, Yinghai Zhang	598
Session	10 Communication hardware & software	
113-067	A QC-LDPC Construction Algorithm for Increasing the Throughput of Layered Decoders Jianjun Zhang, Mingke Dong, Ye Jin	604
114-098	A Parallel LTE Turbo Decoder on GPU Chengjun Liu, Zhisong Bie, Canfeng Chen, Xianjun Jiao	609
115-124	An RC-LDPC Coded Adaptive Cooperative Communication Scheme based on the Mutual Information Model Xiang Chen, Mingxiang Xie, Huanbing Liu	615
116-170	TTA Processor Design for FPFSD-MIMO Detector Zhengli Xu, Zhisong Bie, Canfeng Chen, Xianjun Jiao	620
117-173	Perception-Based Color Space for Image Segmentation Application <i>Mai Jiang, Wei Liang, Xiaoling Zhang</i>	625
118-182	The Design and Implementation of the Missing Data Download Platform for CMACast Tingting Tan, Xiaohua Tan, Fudi Wang, Weiqing Xiao	629
119-196	An Efficient Design of FPGA-Based Sample Rate Converting Filter in Software Defined Radio Yuze Zhou, Chunjing Hu, Tao Peng	634
120-207	Implementation of a High-Throughput OFDM System Using Graphics Processing Units Xiao Ma, Hui Zhao, Geng Li, Yuping Zhao	639
121-219	On the Design of Digital Base-band Processing Unit for dPMR System <i>Zhen Yang, Yi Zhao, Xiaokang Lin</i>	645
122-239	Adaptive Beamforming Using Variable Step-Size LMS Algorithm with Novel ULA Array Configuration Raed M. Shubair, Ali Hakam	650
123-287	Implementation of a Digital Down Converter Using Graphics Processing Unit	655

Xiao Ma, Lixia Deng, Yuping Zhao

124-291	Frequency Drift Reduction through Alternating Magnetic Field between Coupled Resonators in Power Transfer Systems Bingcheng Zhu, Lenan Wu	661
125-019	A Channel Gain-Based Hierarchical K-Best OSIC-SE Detection Algorithm for Stable Complexity in MIMO System Yuanwei Liu, Xiaolong Guo, Shaosheng Li	666
126-052	An adaptive cross-layer optimization scheme for light compressed High-definition Video Transmission Based on 60 GHz system Wei Zhang, Danpu Liu	671
127-076	A Fast Relay Selection Algorithm over 60GHz mm-Wave Systems Kan Song, Ran Cai, Danpu Liu	676
128-081	Relay Beamforming with Power Minimization in Cognitive Radio Network Shuangshuang Wang, Li Guo, Tao Yi, Jiaru Lin	681
129-093	Stochastic Delay Evaluation for DTN Based Space Networks Yangwei Dong, Chuang Lin, Peng Zhang, Lin Zhu	686
130-109	Handoff Prediction for Data Caching in Mobile Content Centric Network Pengcheng Jiang, Yuehui Jin, Tan Yang, Joost Geurts, Yaning Liu, Jean Charles Point	691
131-138	A Traffic-modeling Approach to Understanding the QoS Correlations in Network Da Shen, Rentao Gu, Yuefeng Ji	697
132-204	Transmission Scheduling between Users in Power Line Communication Networks <i>Guangyu Fan, Jianwei Zhu, Qiang Sun</i>	702
133-297	Perceived QoS Assessment for Voip Networks Weiwei Zhang, Yongyu Chang, Yitong Liu, Yuan Tian	707
Session	11 Data management and analysis	

139-206	Big Data-as-a-Service: Definition and Architecture	738
138-197	Multi-Approximation Based Time-Parameterized Moving objects R-tree Hengfei Zhang , Yong Yan , Guang Yang, Xiaojun Tan	733
137-189	Implementation of K-Means Based on Improved Storm Model Jingling Zhao, Zhaohua Sun, Qing Liao	728
136-147	The Research on Topic Detection of Microblog Based on TC-LDA <i>Gaofei Ge, Liping Chen, Junping Du</i>	722
135-157	BEC: A Reliable and Efficient Mechanism for Cloud Storage Service <i>Rui Zhang, Chuang Lin, Kun Meng, Lin Zhu</i>	717
134-027	A Symmetric Color Image Encryption Scheme Based on Chaotic Maps Chong Fu, Jiaqi Tang, Wei Zhou, Wenqi Liu, Dongliang Wang	712

	Xinhua E , Jing Han , Yasong Wang , Lianru Liu	
140-244	An Improved Selective Ensemble Method for Spam Filtering Jinye Cai, Pingping Xu, Huiyu Tang, Lin Sun	743
141-249	Mining Frequent Itemsets in Data Streams Based on Genetic Algorithm Chong Han, Lijuan Sun, Jian Guo, Xiaodong Chen	748
142-254	Online Information Monitoring for Utilize Hotel Occupancy Rate Niran Chawla	754
143-127	Collision-based Radio Frequency Identification using Compressive Sensing <i>Guanhong Lai, Yu Liu, Xiaocheng Lin, Lin Zhang</i>	759
144-222	An Improved parallel K-means Clustering Algorithm with MapReduce <i>Qing Liao, Fan Yang, Jingming Zhao</i>	764
145-264	A Fusion Model of SWT, QGA and BP Neural Network for Wireless Network Traffic Prediction Yangqiao Liu, Bin Li, Xuebin Sun, Zheng Zhou	769
146-5322	An Incidence Matrix-Based Verification Method for Business Process Model In Inter-Domain Network Management System Wen Yang, Yuehui Jin, Tan Yang	775
147-097	Multi-sensor Image Fusion with SCDPT Transform Qian Hu, Junping Du, Pengcheng Han, Qingping Li, Zhenghong Zhang	780
148-211	Context Adaptive Visualization for Effective Business Intelligence <i>Xiaoyan Bai, David White, David Sundaram</i>	786

Session 12 Network Coding

149-013	Performance Comparisons of Network Coding in Bicm-Id Systems with 16-Qam Modulation Fan Yang, Zhanji Wu, Xiang Gao, Le Yu	791
150-125	Combination of Analog Network Coding and Compressed Sensing in Clustered Chain-type Topology <i>Nianfei Fan, Yu Liu, Lin Zhang</i>	797
151-139	On the Optimal Pre-Coding Of Complex Field Network Coding with Mpsk Modulation Yijun Guo, Jianjun Hao, Guangxin Yue	802
152-156	Performance of Bit-Interleaved Coded Modulation with Iterative Decoding based Multiple-Access Relay Cooperative Systems Le Yu, Zhanji Wu, Fan Yang	808
153-292	Resource Allocation in Network Coded Multiple Access Relay Channels Yuwei Jia, Xiaodong Ji, Bin Han, Yuan Li	813