

4th Annual International Conference on Wireless Communication and Sensor Network WCSN 2017 Table of Contents

Session 1: Wireless Communication

A Study on the Node Centrality based Multi-social Attributes Weighted in Mobile Social Networks	1
Yanhong Meng, Xianxian Liu, Peirong Zhao, and Yunhui Yi	
A Novel Analysis Method of Pre-adjusting System for Self-interference Cancellation	10
Huihui Li, Nan Chen, and Xiandeng He	
Joint Digital Self-Interference Cancellation in Full-duplex Radios under IQ Imbalance and Transmitter Non-linearity	20
Meijing Zhou, Nan Chen, Changhua Zhu, and Yunhui Yi	
Multi-hop Fast Conflict Resolution Algorithm for Ad Hoc Networks	29
Shengwei Wang, Jun Liu, Wei Cai, Minghao Yin, Lingyun Zhou, and Hui Hao	
Neural Network-based Receiver in Band-Limited Communication System with MPPSK Modulation	37
Zixin Wang, Fan Meng, and Lenan Wu	
A Digital Image Denoising Algorithm based on Gaussian Filtering and Bilateral Filtering	47
Weiyang Piao, Yibao Yuan, and Haijun Lin	
A Low-voltage Programmable Frequency Divider with Wide Input Frequency Range	55
Yilong Liao, and Xiangning Fan	

A Quantum Cryptography Communication Network based on Software Defined Network	63
Hongliang Zhang, Dongxiao Quan, Changhua Zhu, and Zhigang Li	
A Joint Subcarrier Assignment and Power Allocation with Statistical Delay QoS Provisioning in Full-Duplex OFDMA Systems	71
Shuai Yan, Xuefen Chi, Linlin Zhao, and Yuhong Zhu	
Electromagnetic Pulse Generated by a Horizontal Electric Dipole over a Perfect Conductor Covered with a Dielectric Layer	80
Juan Zheng, Tong He, Ping Cao, Zhuhong Lin, and Kai Li	
Research on Outfitting Virtual Assembly based on Ergonomics	88
Zuhua Jiang, Junguo Lu, Yongjun Ji, and Hongyuan Zhu	
A Method for Detecting Large-scale Network Anomaly Behavior	95
Huimin Hu, Wenping Ma, and Wei Luo	
Research and Mass Deployment of Non-cognitive Authentication Strategy based on Campus Wireless Network	104
Dapeng Huangfu, Xiaoping Tian, Xingjian Wang, and Ping Chen	
A IF Signal Preprocessing System Design based on Software Radio Platform	111
Jing Zhao, Hao Nie, and Jing Yu	
Digitized Modeling and Machining Simulation of Equal Base Bevel Gear	118
Bin Wang, Yunpeng He, Peiyao Feng, Xun Sun, Aijun Xu, Jubo Li, Tianxing Li, Xinjie Jia, and Bo Zhang	
An Adaptive Contention Window Scheme for 802.11ah WLANs	126
Renzheng Gao, Xiaoying Lei, and Qiang Hu	
Key Technologies in Massive MIMO	135
Qiang Hu, Meixiang Zhang, and Renzheng Gao	
Reliability Assessment of the Wind-solar-battery Storage System based on Optimized Configuration	145
Yuan Wang, and Haojie Liu	

Session 2: Sensor Network

An Improved Flooding Routing Protocol for Wireless Sensor Networks Based on Network-Coding	155
Churan Tang, and Linghua Zhang	
Mobile Application Identification based on Hidden Markov Model	161
Xinyan Yang, Yunhui Yi, Xinguang Xiao, and Yanhong Meng	
Comparison of Three Different Styles of Submarine Sails on Electromagnetic Scattering under the Detection of Airborne Radar	168
Ji Liu, Peilin Huang, Yaodong Zhao, Jinzu Ji, and Fengli Xue	
Research on Dynamic Graph Target Tracking Method Fusing the Color Local Entropy	177
Junchang Zhang, Chenyang Xia, Leili Hu, and Yanling Zhou	
Suspended Microracetrack Resonator with Lateral Sub-wavelength-grating Metamaterial Cladding for Mid-infrared Sensing Applications	184
Zecen Zhang, Geok Ing Ng, Ting Hu, Haodong Qiu, Xin Guo, Wanjun Wang, Mohamed S. Rouifed, Chongyang Liu, Jiaxu Sia, Jin Zhou, and Hong Wang	
Band-modulation of MgZnO/ZnO Metal- semiconductor-metal Photodetectors	191
Jundar Hwang, and Junshou Lin	
A New Data Fusion Method for Multi Terminal Fault Location Based on Sensor Networks	198
Qingsen Cai	
Improvement of Ultrasonic Distance Measuring System	209
Yu Jiang, Rui Song, and Mingting Yuan	

Session 3: Smart City in Resource Management, Ecological and Environmental Data Processing

Research and application of heat map system for resource allocation of flood control based on GIS	218
Weijian Li, Long Xie, Yong Lei, Yu Guo, Xiaoqing Zhou	
Vehicle velocity estimation based on uncertainty theory for vehicle impact accidents	224
Haocun Dong, Jiaqi Yuan, Zhongguo Nie	
The best marketing plan of photographing for money deduced by extensible mind mapping	233
Bifeng Guo, Rui Fan, Chongwen Huang, Fuyu Ma, Zihao Li, Qiubin Liu, Penghui Liu, Weitao He	
The solution of excess ingredients in hotels deduced by extensible mind mapping	240
Fuyu Ma, Rui Fan, Chongwen Huang, Bifeng Guo, Zihao Li, Qiubin Liu, Penghui Liu, Weitao He	
Lecture notes in computer science: research on hybrid grid algorithm of voronoi diagram	247
Binjun Wang, Qiushi Wang, Jingying Li	
Impact of nitrate ammonium and calcium (CAN27%) on the environment	257
Fares Redouane, Bouadi Abed, Lounis Mourad	
Analysis on stress state of box-girder web under prestressing effect	267
Haijun Yin, Ziqing Li, Xianwu Hao, Baojun Zhao	
Research on structural dynamic characteristics of continuous steel box girder-bridge with lager ratio of wide-span	276
Haijun Yin, Ziqing Li, Xianwu Hao	
Work orders management based on XML file in printing	286
Peipei Ran, Wenjie Yang, Zhongyue Da, and Yuke Huo	

Development of cost management and aided decision system for casting enterprises based on ERP	291
Hailin Zhang	
Codebook metrics evaluation for millimeter wave communications by antenna array response and signal to noise ratio	296
Adam Mohamed Ahmed Abdo, Xiongwen Zhao, Rui Zhang, and Yu Zhang	
Research on single carrier frequency domain equalization system based on FQPSK modulation	307
Meng Zhang and Zhi-Song Bie	
Researches about factor market distortions on the impacting factors of international technology spillover	316
Xiaoyang Jia, Xiaoyu Liu, and Xiaofei Liu	
Research on AO/FO batch management technology in aircraft production	322
Haijun Yin, Yuning Wang, and Yingji Shan	
Energy consumption index minimized resource allocation in hybrid energy multiuser OFDM system with distributed antennas	329
Huanhuan Mao, Pengcheng Zhu, and Jia -Min Li	
The research on collaborative optimization of emergency human resource allocation	339
Qilin Li, Chuanliang Jia, and Jiu Su	
Design of fresh food sensory perceptual system for cold chain logistics	346
Ying Zhang, Ruqi Cheng, and Shaohui Chen	
Research on the development of scientific and technological intelligence in big data environment	352
Qiong Wu, Chensheng Wu, and Yanjun Liu	
An overview of current situations of robot industry development	358
Qiong Wu, Yanjun Liu, and Chensheng Wu	
Analysis of character network heat based on web retrieval technology	364
Minglei Wu and Jingchang Pan	

Research on Monte Carlo application based on Hadoop.....	368
Ming-Lei WU and Jing-Chang PAN	
An intelligent LED landscape lighting system.....	374
Lei Zhang, Jie Fang and Ping Yu	
A large data processing algorithm for energy efficiency in a heterogeneous cluster	382
Lei Wang, Weichun Ge, Zhao Li, Zhenjiang Lei and Shuo Chen	
The design of clothing washable labels based on NFC	388
Zhengdong Liu and Tianyu Ma	
Data lake: a new ideology in big data era	395
Pwint Phyu Khine and ZhaoShun Wang	
Formal verification of dynamic hybrid systems: a NuSMV-based model checking approach	406
Zhi Xu, Deming Zhong, Weigang Li, Hao Huang and Yigang Sun	
Research on wireless communication technology based on automatic logistics system of welder	412
Xuan Sun, Zhiyong Wang and Zhedong Ma	
Data security and risk assessment in cloud computing.....	420
Jing Li and Qinyuan Li	
Mathematical model for crane scheduling in mixed yard	429
Huihui Han, Liying Mi, Tao Yang and Xin Luo	
Petri net methodology for solving healthcare management issues	436
Abdul Rauf Khushk and Xiaozhong Li	