Contents

Recognition of Tone Signal Based on Eigenvalue Decomposition	1
A Grid-Based Predictive Location Service in Mobile Ad Hoc Networks Jipeng Zhou, Jianzhu Lu, Yuhui Deng	7
Variable Consistency Dominance-based Rough Set Approach to Security Assessment of Preference Information System Liang Zhao, Zhi Xue	17
Classification Model Analysis of Logging Image Based on Metafeatures Chao Fan, Huafeng Wang	27
An Adaptive Robust Fuzzy Detector for Narrowband Interference Cancellation in DS-CDMA Communications Jui-Chung Hung, Chien-Chou Lin	35
Multi-hop Diversity-Based Collaborative Spectrum Sensing in Cognitive Radio Shibing Zhang, Haoye Zhang, Liping Zhu	43
A Video Object Extraction Algorithm Based on Depth Map for Multi-view Video	51
Methods Adopted to Tackle Increasing Cost of Information for Libraries Shuo Tang	61
An Approximation Algorithm for MCDs Construction in Ad Hoc Networks	65



A Balanced Mechanism against False Data Injection in Sensor Networks Shuguang Zhang, Feng Yang	73
Signal to Noise Ratio Estimation of Secondary Synchronous Signal	81
Metric Based Technique in Multi-factor Authentication System with Artificial Intelligence Technologies	89
A Protected 0.35 μm CMOS Transmitter Circuit for 13.56 MHz RFID Reader SoC Pan Feng, Jianming Lei, Kui Dai, Xuecheng Zou	99
A Cross-Layer Security Framework for Wireless Mesh Networks	107
The Future Use of Mobile Devices Served Psychology Applications Di Huang	115
A Improved Certificate-Based Security Protocol for Wireless Sensor Networks	123
Research on TCP Optimization Key Technology of Web Application Acceleration	131
Additivity of Lie Triple Isomorphisms on Standard Operator Subalgebras of Nest Algebras	139
An Improved DV-HOP Localization Algorithm Based on Beacon Nodes at Borderland of Wireless Sensor Networks	147
Research on a Multi-agent Based Integrated Health Monitoring System for the Elderly at Home	155
An Energy-Efficient MAC Protocol for Wireless Sensor Network	163
A Low Complexity Detection Scheme in MIMO-OFDM for 802.11ac Jianhong Zheng, Hengyi Chen	171
An Adaptive Quantization Technique for JPEG Based on Non-uniform Rectangular Partition	179

Geometrically Based Channel Model for Scatterers with Inverted Parabolic Distribution on an Hollow-Disc around the Mobile	189
Camera Sabotage Detection Based on LOG Histogram and Bhattacharyya Distance	197
3G Technology Informatized Campus Application and Security Exploring	205
A Secure Robust Integrity Reporting Protocol of Trusted Computing for Remote Attestation under Fully Adaptive Party Corruptions Liehuang Zhu, Zijian Zhang, Lejian Liao, Cong Guo	211
Betweenness Based Self-adaptive Relay Station Selection Algorithm in Cooperative Communication	219
Research and Modeling on Reputation Information Broadcast on Social Media	227
An End-to-End Delay Bound Based on Stochastic Network Calculus in Wireless Mesh Network	235
The Future of Wireless Communications in Africa	243
Optimizing Compressive Sensing in the Internet of Things	253
The Adaptive Edge Detection Algorithm Based on Nonseparable Sampling Morphological Wavelet	263
Authentication of Mobile Business Based on Hierarchical Wireless Sensor Network	271
Enhancing the Security for Information with Virtual Data Centers in Cloud	277
Sreenivas V., ArunaKumari B., VenkataRao J. The Design of Radar Signal Processor Based on FPGA Shunxin Li, Yanke Wang	283

A Universal Data Table Editor: Towards an Effective Web Site Design Huashan Tan, You Yang, Ping Yu, Xiaohong Li	289
Novel DCT-Based Blind Stereo Image Watermarking Algorithm	297
Virtualization and Cloud Computing	305
Frame Detection of Primary Synchronization Signal for Multi-antenna Receiver	313
Integrate Geo-spatial Web Processing Services by Workflow Technology Yuan Ying, Wu Qunyong, Kang Linjun	321
On Subalgebras of the Centerless Generalized Virasoro Algebra	331
A New Scheme for Evaluating Video Transmission over Broadband Wireless Network	335
A Hybrid Algorithm Based on Multi-agent and Simulated Annealing Jianguo Zheng, Xinyan Gan	343
Multiple-Inputs Multiple-Outputs Combining Center Launch and Ring Launch for High-Speed Transmission in Multimode Fiber Links	353
Seamless Integration of RZ-DPSK-DWDM Optical Links with MIMO-OFDM System for 4 th Generation Wide-Area Coverage Mobile Communication	361
An Adaptive Distance Correction Localization Algorithm Based on RSSI for WSNs	369
Securing Lightweight Block Cipher against Power Analysis Attacks Yang Han, Yongbin Zhou, Jiye Liu	379
Low Match Degree-Based Method for Grid Service Composition and Optimize Choose	391
Ontology-Based Dynamic Grid Service Composition Algorithm	399

Research about the Grid Services Matching Strategy Base on Qos with User Preferences	407
Wang Qingchao	
Assessment of the Accuracy and Reliability of Cephsmile v.2 in Cephalograms and Model Measurements	413
Research on Content Recommendation System Model Based on Similarity Measures on Vague Sets	423
How to Capture the Tradeoff between Information Retrieval Effectiveness and Efficiency: An Overview	431
A Real-Time Remote Diagnostic System Architecture Based on OSGi Platform	439
A Novel Solution to Document Protection on Mobile Platform	447
Supporting Mobile Peer-to-Peer Service Base on 3GPP LIPA Architecture: Incentives, Solutions and Performance	457
Improved Compressed Sensing-Based Sparse Channel Estimation Method for Broadband Communication System	465
A Hierarchical Architecture for Smart Conference Service in EPCglobal Networks Min Sung Kang, Do-Hyeun Kim	473
Opportunities for WSN for Facilitating Fire Emergency Response Yanning Yang, Andria May, Lili Yang, Shuang-Hua Yang	479
Simulation System Design on Maneuver Combat of Military Ad Hoc	107
Network Cheng Zi-guang, Jiang Li-ping, Zhu Jian-chong, Gan Shao-wu	487
Research of Operation System Complex Networks Modeling	495

Human Factors in Website Usability Measurement	501
Simulation of Fuel Oil System in Marine Engine Simulator Based on Finite Element Method	509
Piezoelectric Material Based Energy Generator Using Bistable Cantilever Beam	517
Improved Selective ACK Scheduling Optimization over Asymmetric Paths for CMT-SCTP	523
A Novel Synthesis Algorithm Based on Positive/Negative Control Gate Zhijin Guan, Xueyun Cheng, Haibao Zhang, Hangyuan Lü	531
A QoS Routing Scheme for Vehicle Wireless Communication Based on Improved Particle Swarm Optimization	539
Hamiltonian for a Class of Line Graph Yong-Zhi Kan	549
The Analysis of Service Performance in Mobile Police System Based on GPRS	555
Two New Models for Depicting International Trade	563
An Improved Polynomial Time Linear Network Coding Algorithm Jie Yang, Lili Yang	571
Face Recognition Using Principal Component Analysis-Fuzzy Linear Discriminant Analysis and Dynamic Fuzzy Neural Network	577
Microphone Array Autocorrelation Matrix and Error Analysis	587
LT Coded MPSK Modulation Performance in AWGN Channels with Doppler Frequency Shift Siotai Cheong, Pingyi Fan	595

Research on Multi-functional Intelligent Boiler Slag-Cleaning Robot at the Coal-Fired Power Stations	601
MAP-MMSE Aided MIMO-MC IDMA System for Uplink Transmission in Frequency Selective Channels: Performance Results	609
Statistical Physics Gibbs Ensemble Theory Application to Internet System	617
A Light-Weight Stream Cipher for Wireless Sensor Networks	627
Nonlinearity Profile Test for an S-Box	639
Distributed Clustering Algorithm for Cognitive Radio Ad Hoc Networks Lei Song, Zhijian Yuan, Lei Li, Liping Rao	645
A Distributed Cross-Layer Framework for Target Tracking in Three-Dimensional Wireless Sensor Networks	653
Bandwidth Guaranteed Routing with Multiple Links in Multi-radio Wireless Mesh Networks Hongju Cheng, Guang Su	663
A Comprehensive Design of IPv6 Wireless Sensor Network for Ecological and Hydrological Watershed-Scale Research	673
IPC Model Checking of a High Secure Operating System	681
Chaotic Immune PSO Algorithm for Traveling Salesman Problem	689
Chaotic Taboo Fish Algorithm for Traveling Salesman Problem	697
A Low-Complexity and Blind Carrier Offset Estimator for OFDM Systems Defu Zhou, Yongfeng Wang, Huizhi Cai	705
A Generalized Distributed Microcell MIMO System Based on RoF	
Technology	713

XVI Contents

Multidimensional Data Reduction Based on Compressed Sensing for Sensor Network	721
Wuzhenni Hu, Hao Yang, Liusheng Huang	
Dual Gain Mode Folded-Cascode (DGMFC) Front-End for LTE 4G Handset Receiver Simon C. Li, C.H. Syu, Kuan-Yu Chen	729
Weighted Constrained Total Least-Square Algorithm for Source Localization Using TDOA Measurements	739
Campus Application Cloud-Platform Research and Practice Based on Smart Phone	747
Traffic-Aware Geographical Routing in Vehicle Ad Hoc Networks	755
A Negotiation Method for Virtual Network Environments	761
A Remote Monitoring and Analysis System for Radiofrequency Electromagnetic Radiation	767
Author Index	773