Table of Contents

Wireless Sensor Networks

Wireless Sensing and Propagation Characterization for Smart Greenhouses	1
Yuyang Peng, Ushan He, and Jaeho Choi	
Efficient Ad Hoc Routing Technique for Connecting Geographically Distributed Heterogeneous Networks	9
An Adaptive Scheduling Algorithm for the Patient Monitoring System on WBANs	17
An Efficient Data Aggregation Scheme in Wireless Sensor Networks Ying Wang and Guorui Li	25
Design of the Remote Monitoring System for Workshop Based on ZigBee Wireless Sensor Networks Hongcheng Yu, Haiping Zhu, Fei He, and Yunlong Wan	33
Delay Aware Time Slot Allocation Algorithm in Light-Trail Network Minglei Fu, Yiluan Zhuang, Maolin He, and Zichun Le	41
Quality of Recovery (QoR) Analysis for the ONU Protection in WOBAN	49
Energy Efficient Hop Length Optimization for Laterally Connected Wireless Sensor Networks	57
Performance Evaluation Analysis about Ethernet and DeviceNet	64
Network Interaction Analysis of 3G and WiFi	70
Ant Intelligence Routing Algorithm for Wireless Sensor Networks Awudu Karim, Xiaoming Zhang, A.M. Oluyemi, and T. Fitarikandro	76
Research on Difference Distance Measurement and Localization Based on Zigbee	86

Routing Optimization Based on Ant Colony Algorithm for Wireless Sensor Networks with Long-Chain Structure	91
A Key Management of Wireless Sensor Networks for Telemedicine Care	98
An Improved Routing Algorithm on LEACH by Combining Node Degree and Residual Energy for WSNs	104
Priority-Based Random Access Algorithm for TD-SCDMA Trunking System	110
Research on Improved DV-HOP Localization Algorithm Based on the Ratio of Distances	118
Survivability Evaluation of Cluster-Based Wireless Sensor Network under DoS Attack	126
Research on Ubiquitous Network Technique and Application	133
Design and Implementation of the Patrol Terminal System for Power Transformation Facilities Based on Android and Wireless Network Jiantao Zhao, Lin Bian, and Yue Lian	141
Dynamic One-Way Key Establishment Scheme in Wireless Sensor Networks	149
Query-Aware Location Privacy Model Based on p-Sensitive and k-Anonymity for Road Networks	157
A Wireless Measurement System (M3D) for Three-Dimensional Gait Analysis System	166
Approaches and Controllers to Solving the Contention Problem for Packet Switching Networks: A Survey	172

Table of Contents	XI
Experimental Analysis of AODV, DSR and DSDV Protocols Based on Wireless Body Area Network	183
OCTBR: Optimized Clustering Tree Based Routing Protocol for Wireless Sensor Networks	192
An Intelligent Irrigation System for Greenhouse Jonquil Based on ZigBee Wireless Sensor Networks	200
M/I Adaptation Layer Network Protocol for IoT Based on 6LoWPAN	208
RFID	
A Novel Method to Improve Gain and Tune Impedance of RFID Tag Patch Antenna	216
Improved Accuracy of RFID Localization Assisted by Output Power Adjustment of the Reader	220
A Two-Layer Duplicate Filtering Approach for RFID Data Streams Wen Jiang, Yongli Wang, and Gongxuan Zhang	226
RFID Uncertain Data Cleaning Framework Based on Selection Mechanism	234
An Effective Temporary ID Based Query Tree Algorithm for RFID Tag Anti-collision	242
An Anti-collision Algorithm of RFID Tags Based on CDMA	248
The Research on Electronic Tag Quantity Estimate Arithmetic Based on Probability Statistics	254
An Improved RFID Data Cleaning Algorithm Based on Sliding Window	262
Lingjuan Li, Tao Liu, Xiang Rong, Jianxin Chen, and Xiaolong Xu	202

Methods to Recognize Special Tags in UHF RFID System Lei Hu, Zhen Huang, and Bowen Chen	269
Sensors and Equipments	
Sensor Ontology Building in Semantic Sensor Web	277
Panoramic CIM Model of Power Equipment at Converter Station Based on IOT	285
An Infrared Ranging System for Automotive Anti-collision Liang Xu and Zhiqiang Meng	293
Fault Diagnosis for Power Equipment Based on IoT	298
Data Processing	
Fast QR Code Image Process and Detection	305
Towards Adaptable Workflow Management System: Shark Enhydra Lazarus Obed Livingstone Banda, Zuping Zhang, and Jing Xia	313
Quantized Communication of Multi-agent Systems under Switching Topology	321
Research on Automotive Parts Abradability on Driving Behavior Analysis	327
Existence and Stability of Equilibrium of Discrete-Time Neural Networks with Distributed Delays	334
Construction Scheme and Key Technologies of Electric Energy Information Acquisition System	340
An Effective Algorithm of Outlier Detection Based on Clustering	346
Research on Multimedia Signal Acquisition Strategy Based on Compressed Sensing	352

Table of Conte	nts XIII
PFSA: A Novel Fish Swarm Algorithm	359
Research on Platform Integration of Equipment Support Simulation Training Systems and Integration Degree	
A New Method for Extraction of Signals with Higher Order Tempora Structure	0.70
A New Method for Vibration Signal Analysis Using Time-Frequency Data Fusion Technique Lei Hu, Bowen Chen, and Zhen Huang	
Security	
A Multi-layer Security Model for Internet of Things	388
Security Research on Cloud-Based Logistics Service Platform Fuquan Sun, Chao Liu, Xu Cheng, and Dawei Zhang	394
Security Technology Analysis of IOT	401
A Study on Mobile Phone Security Industrial Ecology	409
Research on Sensor-Gateway-Terminal Security Mechanism of Smart Home Based on IOT	
Applications and Others	
Indicator Framework of IOT Industry Growth Based on Analytic Hierarchy Process	423
Research on Architecture of the Internet of Things for Grain Monitori in Storage	_
Cloud-Recording Based Intelligent Feedback System of Voice Information	439

Shopping System Based on Location Finding Technique of Internet of Things	445
Bin Wu, Xiao Ling, HongWei Jia, and QiJin Sun	
Study on the Relationship between Economic Growth and Carbon Emissions Based on Cointegration Theory	453
The Application of Cloud Computing in Smart Grid Status Monitoring	460
Design Smart City Based on 3S, Internet of Things, Grid Computing and Cloud Computing Technology	466
Analysis and Design of Personalized Recommender System Based on Collaborative Filtering	473
The Research of Data Mining Technology of Privacy Preserving in Sharing Platform of Internet of Things	481
The SVM and Layered Intrusion Detection System Based on Network Hierarchical	486
Application of Multi-vehicle Problem with Different Capacities Fuxing Yang and Bowen Yu	494
Study on Risk Control of Network Transactions Based on Customer Perspectives	498
FPGA-Based Design and Implementation of Video Wall Display Yang Li and Xuesen Cai	503
Research on B-tree in Embedded Database SQLite	509
The Method of Parallel Design Based on Simulation	516
Research on the Object-Oriented Unit Testing Based on the Genetic Algorithm	52 3
Data Aggregation and Information Type in Road Probing Lin Sun, Ying Wu, Jingdong Xu, Jinchao Li, and Yuwei Xu	52 9

Table of Contents	XV
The Smart Card Remote Unlocking Method and Its Implementation Yongtao Hu, Xing Wang, and Yunlu Gao	535
A Rapid Review Method to Apply Digital Certificate Based on CA-Trust Set	541
A Navigation System on the Dynamic Constraint Condition	547
How to Use Oprofile to Improve an Algorithm for Skia in Android \dots Haihang Yu and Gang Du	553
Cloud-Based Service Composition Architecture for Internet of Things $Li\ Liu,\ Xinrui\ Liu,\ and\ Xinyu\ Li$	559
Internet of Things Applications in Bulk Shipping Logistics: Problems and Potential Solutions	565
Design and Research of Urban Intelligent Transportation System Based on the Internet of Things	572
A Single Sign-On Scheme for Cross Domain Web Applications Based on SOA	581
A Fast FCD-Based Dynamic Traffic Navigation System	590
Design of Field Information Monitoring Platform Based on the Internet of Things	597
Entropy-DEA Evaluation of Agile Supply Chain Management Based on IOT	603
AST-Based Plagiarism Detection Method	611
A Research on Plagiarism Detecting Method Based on XML Similarity and Clustering	619
Research on the Relevant Standards of Internet of Tings $\it Jie\ Jing\ and\ Hao\ Li$	627

XVI Table of Contents

The Computational Intelligence of Computer Go $Bin Wu$	633
Visualizing the Random Forest by 3D Techniques	639
The Computational Intelligence of the Game Pac-Man $Bin\ Wu$	646
A Reliable AOP Technique Using XML to Handle Semantic Aspect Problems	652
Design of a Smart Meter Recorder with Mass Storage Based on DL/T645-2007 Protocol	660
Research on Temperament Classification Method Based on Fuzzy C-Means	667
Author Index	673