Contents

The Control Program Design of Multi-station Production Line in Ammunition Ready System Based on PLC	1
The Design and Implementation of a General Evacuation Simulation System	7
The Study of Heart Monitor Based Atmega128L	15
The Implementation of Infinity Nested Matrices Operation Based on Matlab	21
The Implementation of Text Categorization with ARC-BC Algorithm	27
The Properties of Petri Nets Refinement Zhang Peng, Qi Mei	35
The Research of Interaction System in 3D Desktop System	41
The Size Distribution of Peninsula in a Random Graph Process Lan Xiao, Wei Ren, Guiying Yan	47
A Discussion of Material Reflectivity Measurement in Reverberation Chamber	55



XXII Contents

A Fast Algorithm for DOA Estimation Based on Fourth-Order Cumulants	61
Huijing Dou, Guopeng Li, Jianchao Shi	01
Amplitude Weighting Method for Beamforming in Far-Field from Uniform Array Lanxian Zhong, Zhiyong Zhang	69
DOA Estimation of Many Groups of Coherent Sources under Nonstationary Noise	77
Effective Sparse Channel Estimation for Wireless Multipath Systems Nina Wang, Tian Tang, Zhi Zhang, Jun Jiang	85
Enhanced QLRS-APM: A New Proposal for Enhancing Local Route Repair in Mobile Ad Hoc Networks	91
Evaluation Modeling on E-Commerce Application of Enterprise	101
Microwave Holography Measurement on Seshan 25m Parabolic Antenna and the Assessment of the Accuracy Jinging Wang, Lingfeng Yu, Wei Gou, Qinyuan Fan, Rongbin Zhao, Bo Xia	109
Study on the Echo Cancellation Technology for DVB-T Repeater	115
Using Non-uniform Linear Array in MIMO Radar Peng Zhenni, Zhang Gong	123
A New Blind Channel Estimation in OFDM Systems	129
Efficient Decision-Directed Channel Estimation in SFBC-OFDM Systems	135
Optimal Fractional Frequency Reuse (FFR) with Three Regions in WiMAX System	143
Research on the Downlink MIMO Signal Detection Algorithms in the TD-LTE System	149
Analysis about MIMO Detection Algorithms	157

Multi-channel Infrared Remote Control System Based on AT89S52 Zhiyu Wang, Yizao Liu	163
New Families of Zero Correlation Sequences via Interleaving Technique	169
Yanping Huang, Jie Tang, Yueting Zhou	
Reduced ML-DFE Algorithm	177
A Two Step Timing Synchronization Scheme for MB-OFDM Based	
UWB Systems	185
Beamspace-Based DOA Estimation of UWB Signal Using FDFIB	
Algorithm	191
A Context-Aware Architecture for Wireless Sensor Networks	199
A Feedback-Based Timeout Packets Dropping Strategy in Real-Time Wireless Sensor Networks	207
A Novel Backoff Algorithm and the Performance Analysis Based on Exponential Distribution	213
A WSN Range Method Based on the Frequency Difference Measurement	219
Distributed Energy Balancing Routing Algorithm in Wireless Sensor Networks	227
Heretic Monte Carlo Localization and Tracking Algorithm for Wireless Sensor Networks	233
Minimize Interference while Using Multipath Transportation in Wireless Multimedia Sensor Networks	239
On the Benefits of FEC-Based Reliable Broadcast in Wireless Sensor Networks	245

XXIV Contents

Research on Some Key Techniques of Wireless Sensor Network	255
RWB: An Efficient Receiver-Initiated Single-Hop Broadcast Protocol for Asynchronous MAC in Wireless Sensor Networks	261
A Low-Delay Routing Algorithm for Opportunistic Networks Zhi Ren, Yulan Li, Yong Huang, Jianling Cao	267
Analysis and Simulation of the HTTP Performance over Broadband Satellite System	275
Design and Simulation of Congestion Control Algorithm Based on Active Technique	281
Mice Flow Transmission Mechanism: Delay-Sensitive Fast-Pacing TCP	289
Zhifeng Zhan, Wei Xing	
QoS Routing Algorithm Research Based on the Node Occupation Degree Control for Wireless Sensor Networks	297
Research of Application Protocol Identification System Based DPI and DFI Fang Yang, Zhi-qun Zhang	305
Routing Metrics for Wireless Mesh Networks: A Survey	311
The MVPN Technology Study Report Based on Rosen Draft Jin Wang	317
A Grade-Based Spectrum Handover Mechanism in Cognitive Radio System	327
An Enhanced M-LWDF Packet Scheduling Algorithm	333
Cluster Label-Based Routing Strategy for Saving Energy in ZigBee Mesh Network	339
Zhihong Qian, Chao Cheng, Xiaofan Zhang, Yijun Wang, Ivan Stojmenovic	22,

Contents XXV

Design of SCADA System Based on Wireless Communication for Offshore Wind Farm	347
Design of Wireless Temperature Acquisition System Based on ZigBee	353
Realization of Real-Time Tracing Logistics System Based on RFID Technology	359
Study on the Use of RFID Techology in Bicycle Management	367
System of the Mine Gas Detection and Location Based on WSN Technology	373
Wireless Sensing System for Indoor Air Quality	381
A Coordinate Multiple Points Scheme Based on SLNR Criterion with Least Square Channel Estimation	389
A Multirate Sigma Delta Modulator for Multi-standard Wireless Radio Receivers Li Jinfeng, Cao Shun, Wang Ying	397
A Novel Multi-User Transmission Scheme in TD-LTE System with Coordinated Multiple Points (CoMP)	403
A New Real-Time Remote Electrocardiography Monitor Based on Mobile Communication Technology	411
A Novel Wireless Network Architecture for WLAN Based on Radio over Free Space Optics Technology and Its Spectrum Assignment Function	415
Agricultural Long-Range Monitoring and Wireless Data Transmission Routing System Based on Multi-hop Communication Mode	423

XXVI Contents

An Adaptive Bandwidth Management Scheme for Heterogeneous Wireless Networks	431
Qingyang Song, Yayun Cui, Longhan Li	
An Improved Complete Sharing Dynamic Channel Allocation Algorithm in TD-SCDMA System	439
ARQ-Based Joint Reed Solomon and Network Coding for Reliable and Green Communications	447
Load Balancing in WLAN/UMTS Integrated Systems Using Analytic Hierarchy Process	457
Performance of Energy Detection in Cognitive Radio Systems over a Multipath Fading Channel Hongbin Chen, Feng Zhao	465
Q-Learning Based Heterogeneous Network Selection Algorithm	471
Wireless Sensors Network and the Ethernet Frame Format Transformation	479
Simulation and Analysis of Optical Network Based on ULH WDM Kun Wan, Hua Xiao	487
Study of Unified Communications Platform Application for the Enterprise	495
The Research on Data Forwarding Based on IP Switching	503
A New Channel Assignment Algorithm in Wireless Mesh Network Chunxiao Liu, Guiran Chang, Jie Jia	511
LCN: An Agent-Based Search Algorithm in Unstructured P2P Networks	517
P2P Network Traffic Identification Technologies for Internet	525
Design of Energy Conservation in Pervasive Environment	531

Compositing Web Services Automatically Using AND/OR Graph Hengzhou Ye, Qinzhou Niu	537
Construction of Information Retrieval System of Traditional Chinese Medicine (TCM) Plants Seeds	545
Semantic Geographic Web Service Sharing Framework	553
Study and Implement of UML Face to E-Commerce System of ERP Zhiqiang Wang, Ying Xie, Kaicai Zhao	561
The Design and Research of Smart DNS Applied in ISP	567
Tolerant Tit-for-Tat and Fibonacci Transmission Scheme	577
Web Development Based on Struts and Hibernate Framework Wang Huilin	583
IOT Based Provenance Platform for Vegetables Supplied to Hong Kong	591
Development of Net-Surfer Culture and On-Line Marketing Huajun Yu, Junwu Chai	597
A Bot Detection Method Based on Analysis of API Invocation	603
A Pseudonymous Credit Driven Mechanism to Mitigate DDoS Tao Wei, Zhiyin Liang, Runpu Wu	609
Dynamic Password Authentication Protocol Using Interference Factor	615
Key Management Scheme in WSN Based on Grid Deployment Model	623
New Forgery Attacks on Chang et al.'s Signature Scheme	631
The Information Rate of Secret Sharing Schemes on Seven Participants by Connected Graphs	637

XXVIII Contents

Cryptography Enabled Security Guarantees for over the Top Networks Using GSM Short Messaging Service	647
Mobile Ad-Hoc Networks Security	659
A Blind Extraction Digital Watermark Algorithm Base on Combining Matrix Norm and Odd-Even Extraction	667
A New Model of Spectrum Allocation Based on the Graph Theory	675
An Experimental Test System for IMT-Advanced Communication Protocols Sihai Zhang, Lingjuan Han, Linghong Yu, Wuyang Zhou	683
Development and Analysis on Network Drivers in VxWorks Systems Mu Xin-kan, Chen Yong-hong, Luo Hai-bo	691
On the Design of GPS Based Vehicle Ranging and Collision Avoidance System	697
PMD and PDL Interaction Induced Complex DGD and Nonorthogonal PSP by Jones Matrix Eigenanalysis	703
QR Decomposition Based Digital Predistorter Coefficient Extraction Xia Zhao, Yabo He, Rongyan Li, Qijun Chen	709
Research Issues on Bandwidth Management in Broadband Multimedia Satellite Communication System Feng Shaodong, Li Guangxia, Wang Fan, Feng Qi	717
The Quantum Channel-Time Division Multiplex and Correlative Frame Format on Entangled State	723
Avalon: A Quad-Issue MIPS32 VLIW Processor with Dynamic Scheduling Mechanism	729
A Low Current Mismatch and Deviation Charge Pump with Symmetrical Complementary Half-Current Circuits	735

Accelerating Processor Verification Based on ESL Model	745
Design and Realization of CDR and SerDes Circuit Used in BLVDS Controlling System	75 3
VLSI Architecture for Real-Time Cloud Detection in Optical Remote Sensing Image	761
Parallel Serpent under MorphoSys Hassan Diab, May Itani, Issam Damaj, Safaa Kasbah	767
An On-Chip Interconnect Mechanism for Multi-processor SoC	779
A Low-Swing Strategy in Multi-port Register File Design	787
Scratchpad Memory Size Optimization for Real-Time Multiprocess Embedded Applications	795
Authentication on Presentation Layer Using Cryptographic Model for Secure Communication on FPGA Using 32-Bit Arithmetic Logic Unit and Minimized Hardware Requirement in Encryption Algorithm	801
Design and Implementation of DVB-S2 LDPC Encoder Ye Yuhuang, Zhou Wen, Zhuang Minmin	809
Design of Data Encryption in Reconfiguration System Based on Universal HMI	817
Integrated Four-Channel Signal Acquisition System for MRI	823
Realization of Filter Bank Based`on FPGA	829
Author Index	835