4th International Conference on Electrical & Electronics Engineering and Computer Science (ICEECS 2016)

Advances in Computer Science Research Volume 50

Jinan, China 15-16 October 2016

Part 1 of 2

Editors:

Jun Yu Qiang Liu

ISBN: 978-1-5108-3542-9

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by Atlantis Press All rights reserved. http://www.atlantis-press.com/php/pub.php?publication=iceeecs-16

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the publisher:

Atlantis Press Amsterdam / Paris

Email: contact@atlantis-press.com

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

PART 1

SESSION 1: COMPUTER

An Improved Statistical Machine Translation Method for United Chinese-Japanese Word Segmentation	1
Normalizing Chinese Address for Internet Applications	5
Xiaolin Li, Shuang Huang, Tao Lu, Deng Chen	
An Implementation of TCP Pacing Algorithm based on Multi-core Heterogeneous Systems Oiuli Shang, Bo Tu, Bingshuang Liu, Shuaifu Dai, Jianyu Zhang	10
Sentiment Classification on Weibo Incidents Using CNN-SVM and Repost Tree	14
Manshu Tu, Shengxiang Gao, Zhe Ji, Yan Zhang, Yonghong Yan The Steps About the Three Dimensional Modeling of Bioprosthetic Heart Valves Based on CT Images	10
Dan Tang, Quan Yuan, BingShen Shen, ZhiChao Wang, Hongwei Zhu	18
An Improved AdaBoost-SVM Model Based on Sample Weights and Sampling Equilibrium	22
Hongchen Guo, Junbang Ma, Zhiqiang Li	
Research on the Route Choice of the Urban Rail Transit Network based on the Imperialist Competitive Algorithm	27
Lu Ye, XiaoFeng Lian, Yan Wang, DanYao Zhang Ouestion Classification Based on Hybrid Neural Networks	32
Zhongcheng Zhou, Xiang Zhu, Zhonghe He, Yinchuan Qu	52
A Novel Approach For 3D Surface Reconstruction Of LV Endocardium Based On SPCNN And MC	41
A Method for Identifying Coded Feature Points on Cross Target Based on Multi-Information Constraint	49
Reliability Analysis of Wireless Communication Based on ZigBee	55
Lianglu Yin, Yuanliang Huang, Weixiong Chen	
Accelerating the Shuffle Phase to Speed up MapReduce Systems Rujie Yu, Songping Yu, Nong Xiao	59
Application-Layer DDoS Detection by K-means Algorithm	63
Chuyu She, Wushao Wen, Kesong Zheng, Yayun Lyu	
Research on Complexity of Transport Networks	67
Application of Fuzzy C-means Clustering Algorithm in Image Segmentation	72
Rongchuan Guo	77
BIM Virtual Construction Technology Applied in Project Management	
Application of Photoshop on the Post-Processing of Building Works	81
Keqin Huang A New Component Exploration Research Based on Mathematic Model	85
Lijuan Peng	
Research on Design of Ethernet Communication Interface Based on ARM	90
Research on Data Mining Algorithm and Its Application in Cloud Environment	94
Research on Construction of Modern Intelligent Community Based on Internet of Things	98
Huachun Zhou	
Research on Design and Implementation of ZigBee Gateway System Based on Internet of Things	
Application Analysis on Internet of Things Technology in the Logistics System	107
Research on Flood Destruction Forecast of Western Zhejiang Rural Highway Based on GA-BP Neural Network Method	111
Baofeng Wang	
Research on Computer Digital Means of Film Post-Production	117
Research on Flood Destruction Forecast of Western Zhejiang Rural Highway Based on BP Neural Network	
Method	121
Computer System Design Based on Modular About Clothing	127
Fengqin Chen	
The Model of Keep Temperature in Bathtub	130
Yiyi Pan Design and Implementation of Self-confidence System under the Information Technology	124
Design and Implementation of Self-confidence System under the Information Technology	134
Research on the Intellectual Property Protection of Cyber Source Based on Resource Utilization	138
Oian Gao	

Effect of Affective Computing Model on Distance Physical Education	142
Study on Optimization Design of Micro-Class of Information Technology Based on ADDIE Model	148
Big Data Applied in Secondary Education Student's Achievement by Using Principal Component Analysis	153
A Tentative Study of Hydrological and Ecological Parametric Remote Sensing Retrieval and Estimation	158
Research on Key Technologies of Distributed Storage in Cloud Computing Environment	162
Research on Cloud Data Center System Design in Intelligent Community	166
Study on the Applications of 3D Visualization System of Geographic Information	170
Research on Cache Coherence Key Technology in Multi-core Processor System	174
A Brief Analysis of Status of Interaction Design in Industrial Design under the Background of Informatization	178
Research on Scheduling Optimization of Cloud Computing Resource Load Based on Culture Firefly Algorithm	182
Research on the Cache Performance Optimization Technology of Multi-Core Processor Chip	186
Optimal Models of Home Energy Management System Qingzhu Wan, Yalan Chen, Yuan Bian	190
Optimization of Boiler's Convection Tubes Based on Genetic Algorithm Tianyu Zhang, Qingfeng Zhang, Zhenning Zhao, Liang Cheng, Gaojun Liu	198
Logistics Risk and Demand Research Based on Neural Network Prediction	204
Xiaoli Wang Information Hiding data security based on Wireless Sensor Networks Zhidan Wang	208
Research on an Agile Enterprise Architecture Design Method	214
Design of Web-based Microscopic Traffic Simulator Using Silverlight Technology	218
Decision-making System of Travel Route Price Comparison Based on Cloud Computing	222
Place Name and Address Matching Method Based on Semantic Mining	232
The Application of Binary Path Matrix in Backtracking of Sequences Alignment Zhongxi Cai, Chengzhen Xu, Ying Wang, Wang Cong	236
Emergency Decision Support System of Urban Rail Transit Based on Business Process Technology	244
Research on a Filtering Method for Integrated Navigation Vibration Interference Xiao Zhang, Yue Wang	249
Design of Intelligent Supermarket Cashier Service System Zhiyuan Chen, Yameng Zhai, Li Tian	255
Real-time Calibration Algorithm for Three-axis Magnetometer Heda Zhao, Chunsheng Lin, Hongxin Zhang, Guojun Zhai	259
Research and Simulation of Satellite Orbit Modeling	263
Wenle Yuan, Xuanmin Lu, Jinjie Cao, Wensheng Luo A Stable Routing Protocol for Mobile Ad Hoc Networks	268
Jinke Huang, Xiaoguang Fan, Shuai Li, Shaohua Chen Design of Missle Borne TV Guidance Image Processing Semi-physical Simulation Platform Mengda Liu, Xiong Chen, Kun He	276
Three-dimensional Solid Element Based on the Finite Element Absolute Nodal Coordinate Formulation	282
Important Things to Consider In Health Information Exchange (HIE) Process	286
A General Workflow for Differential Expression Analysis of RNA-seq and Introductions on Related Tools	290
Zhong Zhang The Application of Visualization in Scientific Computing (VISC) on Geotechnical Engineering Ting Zhang	301
The Analysis of Space Junk Clean-up Program Based on Fuzzy Preference Decision Time-dependent Model Based on Entropy Weight and Ameliorative AHP	205
Xinyue Tantai	
Wind Power Prediction based on Random Forests	309
Application of the Particle Filter in Manuver Target Turn Tracking Algorithm Zhenda Lei	314

An Image Segmentation Algorithm Based on Gray Bit Plane for Flame	318
A Water Quality Evaluation Algorithm Based on Factor Weighting Model	323
Research and Simulation of the Effect on Distributed Network Protection with Distribution Generation	327
The Inductive Practice and Essentials of Motion Graphics Design in Interface Design	332
Cost Estimation for the Pure Electric Family Car's Whole Life Cycle Based on Partial Least Square Regression	337
Discussion on Several Typical Computer Network Security Technologies in China Liangying Chen	344
Analysis on Technical Statistic of Basketball Based on Correlation Coefficient	349
The Research on Customers' Satisfaction on Rough Set in Vegetable Quality Tracking System and its Influencing Factors	353
Boming Xu, Shifeng Liu Design and Development of a Web-based Engineering Graphics Exercise System	
Liping Huang, Jicong Zhao Uncertain Event Presentation and ECA Modeling in Clinical Pathway Variation	
Runqi Cao The Empirical Research on the Continuous Usage Intention of Mobile Internet Users	
Jinbo Wang	
Advantages and Implementation Steps of BIM-based Construction Project Management	
A Study on TCP/IP Network-based Embedded Linux Intelligent System	
Analysis of Game Influence Factors of Martial Art Event Competition	
A Survey of Binary Tamper-resistance Techniques for Software Protection	
Trellis Coded Multi-h CPM for Serially Concatenated Schemes	
A Greedy-network-based Approach for Human Disease Module Identification	
Research on Maneuvering Flight Trail Simulation of Air Combat	
Network Repair Strategy Based on the Failure of Airline Yuxiang Zhang, Minggong Wu, Xiaorong Wang, Xiangxi Wen	
Research and Development of Online Teaching Platform for Mobile Internet	418
The Study of Data Publishing Technology based on the Differential Privacy in Social Networks	423
Newly Decision-making Model of Power Trading Scheme based on Grid Complex Constraints and Power Plants Individual Differences	429
Jianrong Gong, Guoning Gao, Junli Wu, Weijing Zhang, Si Chen Research on the Quality of Service of Docker Container based on the Linux Control Group	
Weicheng Sun Music Generation System Based on LSTM	437
Yuan Xiao, Shengwu Xiong, Pengfei Duan	
The Algorithm of Thread Scheduling with an Improvement Accelerating Critical Section of Migration Strategy	
FST-Based Natural Language Processing Method for Opinion Extraction Delin Liu, Haopeng Chen	
Development and Reform Research on College English Pedagogical Mode in New Media Context	
On Cultivating Liaoning Scientific Foreign Language Talents under the Influence of New Media	
Fractal Dimension based SAR Image Sparse Degrees Estimation	
Analysis of Jamming-deleted Self-normalized Cascade Diversity Combining Receiver Technology in MFSK/FFH Junshi Xie, Heng Wang	
A Novel Fragile Watermark Algorithm for Detecting Speech Tampering	
Wireless Energy Harvesting in Cognitive AF Network With Relay Selection	
Visualization of Chinese Economy Based on WebGL Xuezheng Li	
An Improved Quantum Genetic Algorithm for the Resource Constrained Project Scheduling	497

A Review of Research on Traffic Modeling for NoC	503
Incremental Compression for Image Database	508
QoS-aware Resource Allocation in Relay-enhanced TD-LTE-A Systems	513
Yujie Pei, Liqiang Wang, Xuanli Wu MRI-based 3D Model of Spoken Lips	520
Yun Chen, Qiang Fang, Wenhuan Lu, Jianguo Wei Intuitive Factor Space Based on Perception Computing and Application in Criminal Investigation Reasoning	526
Weidong Tao, Ping He Electricity Consumption Forecasting Method Based on MPSO-BP Neural Network Model	530
Youshan Zhang, Liangdong Guo, Qi Li, Junhui Li Research On The Bid Data Technique In Electric Power Industry	
Chunying Wang, Wencui Li, Lijie Ŵu, Yi Yang, Xinjian Shu, Yong Zhang	
Study On The Information Visualization Technology And Application	539
Research on the Figure Module Integration Technology in Communication Monitoring	542
Prediction of Data Classification Based on Support Vector Machine Xinghui Wu, Yuping Zhou	546
Mathematical Model for Calculating the Particle Size Distribution Fractal Dimension Based on Image Processing Method and Its Application	552
Lieshu Lin, Chengbao Wu, Chuansheng Liu, Zhenghua Chen	
Solver of Multi-GPU Compressible Turbulence Parallel Simulations Used in Aerodynamic Teaching	
The Research on the De-Noising Method for Signals Based On CEEMD	563
Design and Implementation of an Intelligent Tourist Guide System	567
Construction and Optimization of Recycling Logistics Network for Construction Waste	572
An Information Security Management System Based on "Five-in-one"	577
An Information Security Prevention Model Based on Fuzzy Simulation	580
Fangfang Dang, Ying Yang, Shiwen Wang, Lin Mei, Peng Cui, Lei Zhu Optimal MPR Set Selection Algorithm Based on OLSR Routing Protocol	583
Siyu Dong, Hong Zhang he Method to Determine Bibliographic Types Based on Decision Tree	589
Si Geng, Ning Li, Lin Zhao, Ying'ai Tian A Fully Homomorphic Encryption Scheme With a Smaller Public Key	596
Shaomin Zhang, Kaiqiang Li, Baoyi Wang Research on Insulator Leakage Current Data Analysis Based on DBClustering	602
Baoyi Wang, Chenjing Lv, Shaomin Zhang Research on the Data Fusion Method for Smart Grid Cloud Storage	
Shaomin Zhang, Qing Zhao, Baoyi Wang	
Research on Short-Term Load Forecasting Based on Improved Support Vector Regression	615
PART 2	
Research on Short-term Photovoltaic Power Prediction Algorithm Based on Spark and Optimized RBFNN	621
Baoyi Wang, Zhen Hao, Shaomin Zhang Research on Short-Term Wind Power Forecasting Based on RMADE-SEN-IRFR	627
Baoyi Wang, Hui Wang, Shaomin Zhang Research of Structured Data Query in the Equipment Support Management System Based on Cloud Platform	633
Dong Li, Xinyi Xu, Huqiang Wang Improving Index Term Extraction for Chinese Books with Professional Score	638
Shu'qi Lv, Ning Li, Ying'ai Tian Precision Improved Spot Centroid-locating Algorithm Based on Profile Regularization	
Feng Qian, Xiao-Pei Zhang Models for Orbital Debris and Its Optional Solutions	
Yuwei Ni, Jiahui Bi, Yilin Hou	
Research and Practice of Teaching Quality Evaluation System Based on the Method of System Engineering	
Under the "Micro-Age" Learning Behavior Research of CSCLBased	665
Design of Multi-modular Redundancy System Reliability Based on the Dynamic Reconfiguration	669

Research on the Edge Extraction Algorithm for Pollution Clouds Based on Wavelet Transform	673
The Computer Experimental Teaching Platform Based on Cloud Computing Technology	680
Discussion on the Application of Artificial Intelligence in Computer Network Technology	683
Economic Forecast Based on Markov Chain Jiya Tian, Yong Zhang, Nan Li	686
Research on the Inversion Method of the Source Item of the Battlefield Chemical Hazard Based on Genetic	
Algorithm	693
Time - Triggered Ethernet Modeling and Evaluation Based on DSPN	698
Qi-feng Ren, Guo-quan Zhang, Qi-ming Yang, Jian-dong Zhang, Guo-wen Hu Research and Design of Operation and Maintenance of Digital Factory System Based on VR /AR Technology	704
Jiqing Cao, Shuhai Zhang	
Study on Weighted Centroid Localization Algorithm for an Indoor Localization	710
Fraud Detection Model & Application for Credit Card Acquiring Business Based on Data Mining Technology	716
Tiebin Liu, Shiping Liu Artificial Bee Colony Algorithm for Image Restoration	721
Jie Yang, Dan Hu, Weiyu Yu	
Research on Portfolio Model Based on Multi-Objective Genetic Algorithm	727
Empirical Research on Stock Type Fund Quantitative Investment in Chinese Market Based on Enhanced Markowitz Model	733
Liangyu Min	
Analysis and Research on Distribution of Ticks and SFTSV and HGA Carried by Ticks in Prevalence Area in South of Henan	738
Qunzhi Zhang, Xinwei Li, Jialiln Guo, Huadong Zhao, Wei Zhou, Huijuan Dou, Hailan Luo	
Reform and Innovation of Enterprise Management under the Background of Big Data	743
Research on Applications of Virtual Reality Technology in Medical Education	747
Zhuo Zhang, Ge Gao, Haiyan Zhang System Construction Strategy of Campus Broadcast and TV Network under the Background of Triple Play Kai Liu	751
Video Search Technology Based on the Motion Characteristics	755
Yanlin Wang Optimal Adsorption Site of Periodical Metal Surface Based on Global Search of Genetic Algorithm	759
Jingjing Zhang Research on the Security of Information System Integration Based on Percolation Test	764
Jingbo Guo, Qi Cai A Study on the Optimization of Enterprise Financial Management Model under ERP Environment	772
Shiqi Song	
Defect Detection Based on Two Different Algorithms of Analysis and Comparison	776
De-noising the Speech Signal With FIR Filter Based on Matlab	784
Yanxin Wei, Xiujuan Fan Interactive Research on WeChat Public Platform and Mobile Library Application in Colleges and Universities	790
Yu Liang	
Study on Innovation of Smart Library Service Model in the Era of Big Data	794
ECO State Machine and Its Applications	799
Xie-Qiu Zhao Econometric Study of Technology Innovation Performance in China	804
Miaoxu Han The Security Model of Electronic Cash under Abnormal Situations Liping Zeng, Lina Zhao, Xuefei Yan	811
Image Segmentation Algorithm Based on the Second Clustering and Level Set Method	815
Jie Hai, Li Wu, Haiyan Wu, Hailong Du Field Modeling Code Generation Technique for Automatic Parallelization Mutation System	821
Yichun Li, Ningkang Jiang	
Parallel Computation Method for Incremental Cloud Services Based on Hadoop	
Supplier's Commodity Pricing Model Based on Non-cooperative Game Theory	829
Study on Development and Application of Big Data Mobile Terminal on Grid Maintenance	834
Research of Network System Based on Routing Exchange Platform	838
Peng Xiao	

Youhua Peng, Xianfeng Huang	842
The Sufficient Condition for the Original Function of the No Zero Entire Function is Infinite	849
Python Network Source Automatic Evaluation System	853
Analysis of the Application of Big Data in Intelligent Tourism Mode Wanchun Zhu	858
Establishment of GPS Receiver Test/Calibration Baseline Network in Chongqing	863
Research of the Main Risk in Computer Network Security and Its Management Measures	868
Study of Position-Based Routing Protocols in Vehicular Ad Hoc Networks Guanqi Wen, Zhong Wang, Shaolei Zhang, Jing Wang	871
Research on Computer Science and Artificial Intelligence Qi Wang, Xinyang Wang	875
Study on Logistics Center Location Decision Model Based on Improved Genetic Algorithm	879
Shujing Liu Comparative Study of Internet Recommendation Strategies	884
Kun Li Research of Development Status and the Trend of Optical Fiber Communication Technology	888
Research on the Application of Stratification Technology in Computer Software Development	892
Weiguo Zou Study of Digital Technology in Publishing Work	896
Xiaodi Xia Parallel Simulation of Laser Propagation Based on Component Modeling	900
Xiaogang Xie, Jianzhu Zhang, Yufang Yue, Jianzhu An, Feizhou Zhang An Optimal Digital Watermarking Algorithm in Curvelet Domain	906
Moyan Xiao, Zhibiao He An Approach to Evaluate Network Security Risk Based on Attack Graph	910
Xiaoyun Hu, Yang Yu, Chunhe Xia A Multi-Agent Based Approach to Monitoring IaaS Security SLA	914
Jiajin Cao, Chunhe Xia, Xiaochen Liu Segmentation of High Resolution Remote Sensing Images by Combining Hidden Markov Random Field Model	
and Fuzzy C-means at the Region Level Xu Song, Guoying Liu	918
CECCION 2. ELECTRICAL AND ELECTRONICS ENCINEEDING	
SESSION 2: ELECTRICAL AND ELECTRONICS ENGINEERING	
Security Detection and Research of Intelligent Hardware System	
Security Detection and Research of Intelligent Hardware System	
Security Detection and Research of Intelligent Hardware System Guojian Ge, Qingshu Xue The MAC Layer Packet Transceiver System Based on FPGA Design and Implementation. Mengjiao Wu, Jun Yang, Can Zhao, Xintao Huang Design of Code Error Detector Based on FPGA.	927
Security Detection and Research of Intelligent Hardware System Guojian Ge, Qingshu Xue The MAC Layer Packet Transceiver System Based on FPGA Design and Implementation. Mengjiao Wu, Jun Yang, Can Zhao, Xintao Huang Design of Code Error Detector Based on FPGA Can Zhao, Jun Yang, Mengjiao Wu, Xintao Huang Design of Digital Switching Power Supply Based on FPGA	927
Security Detection and Research of Intelligent Hardware System Guojian Ge, Qingshu Xue The MAC Layer Packet Transceiver System Based on FPGA Design and Implementation Mengjiao Wu, Jun Yang, Can Zhao, Xintao Huang Design of Code Error Detector Based on FPGA Can Zhao, Jun Yang, Mengjiao Wu, Xintao Huang Design of Digital Switching Power Supply Based on FPGA Xiaohua Wang Design of Data Acquisition and Transmission System Based on Single Chip Microcomputer	927 931 935
Security Detection and Research of Intelligent Hardware System Guojian Ge, Qingshu Xue The MAC Layer Packet Transceiver System Based on FPGA Design and Implementation. Mengjiao Wu, Jun Yang, Can Zhao, Xintao Huang Design of Code Error Detector Based on FPGA Can Zhao, Jun Yang, Mengjiao Wu, Xintao Huang Design of Digital Switching Power Supply Based on FPGA Xiaohua Wang Design of Data Acquisition and Transmission System Based on Single Chip Microcomputer Xiaohua Wang Research on Stepper Motor Control System based on Single Chip Microcomputer	927 931 935 939
Security Detection and Research of Intelligent Hardware System Guojian Ge, Qingshu Xue The MAC Layer Packet Transceiver System Based on FPGA Design and Implementation. Mengjiao Wu, Jun Yang, Can Zhao, Xintao Huang Design of Code Error Detector Based on FPGA Can Zhao, Jun Yang, Mengjiao Wu, Xintao Huang Design of Digital Switching Power Supply Based on FPGA Xiaohua Wang Design of Data Acquisition and Transmission System Based on Single Chip Microcomputer Xiaohua Wang Research on Stepper Motor Control System based on Single Chip Microcomputer Xiaohua Wang Portable Impedance Measurement System Based on Embedded System	927 931 935 939
Security Detection and Research of Intelligent Hardware System Guojian Ge, Qingshu Xue The MAC Layer Packet Transceiver System Based on FPGA Design and Implementation. Mengjiao Wu, Jun Yang, Can Zhao, Xintao Huang Design of Code Error Detector Based on FPGA Can Zhao, Jun Yang, Mengjiao Wu, Xintao Huang Design of Digital Switching Power Supply Based on FPGA Xiaohua Wang Design of Data Acquisition and Transmission System Based on Single Chip Microcomputer Xiaohua Wang Research on Stepper Motor Control System based on Single Chip Microcomputer Xiaohua Wang Portable Impedance Measurement System Based on Embedded System Xiaohui Luo Research on Design of Switching Power Supply Based on Mobile Base Station.	927931935939943
Security Detection and Research of Intelligent Hardware System Guojian Ge, Qingshu Xue The MAC Layer Packet Transceiver System Based on FPGA Design and Implementation. Mengjiao Wu, Jun Yang, Can Zhao, Xintao Huang Design of Code Error Detector Based on FPGA Can Zhao, Jun Yang, Mengjiao Wu, Xintao Huang Design of Digital Switching Power Supply Based on FPGA Xiaohua Wang Design of Data Acquisition and Transmission System Based on Single Chip Microcomputer Xiaohua Wang Research on Stepper Motor Control System based on Single Chip Microcomputer Xiaohua Wang Portable Impedance Measurement System Based on Embedded System Xiaohui Luo Research on Design of Switching Power Supply Based on Mobile Base Station Xuechang Chen A Dynamic Distribution of the Input Buffer for On-chip Routers	927931935939943947
Security Detection and Research of Intelligent Hardware System Guojian Ge, Qingshu Xue The MAC Layer Packet Transceiver System Based on FPGA Design and Implementation. Mengjiao Wu, Jun Yang, Can Zhao, Xintao Huang Design of Code Error Detector Based on FPGA. Can Zhao, Jun Yang, Mengjiao Wu, Xintao Huang Design of Digital Switching Power Supply Based on FPGA. Xiaohua Wang Design of Data Acquisition and Transmission System Based on Single Chip Microcomputer Xiaohua Wang Research on Stepper Motor Control System based on Single Chip Microcomputer Xiaohua Wang Portable Impedance Measurement System Based on Embedded System Xiaohui Luo Research on Design of Switching Power Supply Based on Mobile Base Station Xuechang Chen A Dynamic Distribution of the Input Buffer for On-chip Routers Lifang Fan, Xingming Zhang, Ting Chen Experiments and Fault Analysis of Low Voltage Hydroelectric Station in Microgrid.	927931935939943947951
Security Detection and Research of Intelligent Hardware System Guojian Ge, Qingshu Xue The MAC Layer Packet Transceiver System Based on FPGA Design and Implementation. Mengjiao Wu, Jun Yang, Can Zhao, Xintao Huang Design of Code Error Detector Based on FPGA. Can Zhao, Jun Yang, Mengjiao Wu, Xintao Huang Design of Digital Switching Power Supply Based on FPGA. Xiaohua Wang Design of Data Acquisition and Transmission System Based on Single Chip Microcomputer Xiaohua Wang Research on Stepper Motor Control System based on Single Chip Microcomputer Xiaohua Wang Portable Impedance Measurement System Based on Embedded System Xiaohui Luo Research on Design of Switching Power Supply Based on Mobile Base Station Xuechang Chen A Dynamic Distribution of the Input Buffer for On-chip Routers Lifang Fan, Xingming Zhang, Ting Chen Experiments and Fault Analysis of Low Voltage Hydroelectric Station in Microgrid Yi Yang, Engang Tian, Jingsong Chen, Xiaohui Li, Huaren Wu Design of the Combinational Logic Circuit System for Automatic Control Suction Pump.	927931935939943947951955
Security Detection and Research of Intelligent Hardware System Guojian Ge, Qingshu Xue The MAC Layer Packet Transceiver System Based on FPGA Design and Implementation. Mengjiao Wu, Jun Yang, Can Zhao, Xintao Huang Design of Code Error Detector Based on FPGA Can Zhao, Jun Yang, Mengjiao Wu, Xintao Huang Design of Digital Switching Power Supply Based on FPGA Xiaohua Wang Design of Data Acquisition and Transmission System Based on Single Chip Microcomputer Xiaohua Wang Research on Stepper Motor Control System based on Single Chip Microcomputer Xiaohua Wang Portable Impedance Measurement System Based on Embedded System Xiaohui Luo Research on Design of Switching Power Supply Based on Mobile Base Station Xuechang Chen A Dynamic Distribution of the Input Buffer for On-chip Routers Lifang Fan, Xingming Zhang, Ting Chen Experiments and Fault Analysis of Low Voltage Hydroelectric Station in Microgrid Yi Yang, Engang Tian, Jingsong Chen, Xiaohui Li, Huaren Wu Design of the Combinational Logic Circuit System for Automatic Control Suction Pump. Minghui You, Qixiang Sun, Liping Yin, Shijun Li, Xue Li, Jingsheng Liu A CMOS Broadband Distributed Mixer.	927931935939943951955966
Security Detection and Research of Intelligent Hardware System Guojian Ge, Qingshu Xue The MAC Layer Packet Transceiver System Based on FPGA Design and Implementation. Mengjiao Wu, Jun Yang, Can Zhao, Xintao Huang Design of Code Error Detector Based on FPGA. Can Zhao, Jun Yang, Mengjiao Wu, Xintao Huang Design of Digital Switching Power Supply Based on FPGA. Xiaohua Wang Design of Data Acquisition and Transmission System Based on Single Chip Microcomputer Xiaohua Wang Research on Stepper Motor Control System based on Single Chip Microcomputer Xiaohua Wang Portable Impedance Measurement System Based on Embedded System. Xiaohui Luo Research on Design of Switching Power Supply Based on Mobile Base Station. Xuechang Chen A Dynamic Distribution of the Input Buffer for On-chip Routers Lifang Fan, Xingming Zhang, Ting Chen Experiments and Fault Analysis of Low Voltage Hydroelectric Station in Microgrid. Yi Yang, Engang Tian, Jingsong Chen, Xiaohui Li, Huaren Wu Design of the Combinational Logic Circuit System for Automatic Control Suction Pump Minghui You, Qixiang Sun, Liping Yin, Shijun Li, Xue Li, Jingsheng Liu A CMOS Broadband Distributed Mixer. Chengpeng Liu, Guoqiang Wang 2~16GHz Distributed Broadband Amplifier	927931935943951955961970
Security Detection and Research of Intelligent Hardware System Guojian Ge, Qingshu Xue The MAC Layer Packet Transceiver System Based on FPGA Design and Implementation Mengjiao Wu, Jun Yang, Can Zhao, Xintao Huang Design of Code Error Detector Based on FPGA Can Zhao, Jun Yang, Mengjiao Wu, Xintao Huang Design of Digital Switching Power Supply Based on FPGA Xiaohua Wang Design of Data Acquisition and Transmission System Based on Single Chip Microcomputer Xiaohua Wang Research on Stepper Motor Control System based on Single Chip Microcomputer Xiaohua Wang Portable Impedance Measurement System Based on Embedded System Xiaohui Luo Research on Design of Switching Power Supply Based on Mobile Base Station Xuechang Chen A Dynamic Distribution of the Input Buffer for On-chip Routers Lifang Fan, Xingming Zhang, Ting Chen Experiments and Fault Analysis of Low Voltage Hydroelectric Station in Microgrid Yi Yang, Engang Tian, Jingsong Chen, Xiaohui Li, Huaren Wu Design of the Combinational Logic Circuit System for Automatic Control Suction Pump Minghui You, Qixiang Sun, Liping Yin, Shijun Li, Xue Li, Jingsheng Liu A CMOS Broadband Distributed Mixer. Chengpeng Liu, Guoqiang Wang	927931935947951955966970

Design and Realization of Modularized Marine Observation Data Transmission System	984
Design of Electronic Lock Based on Single-chip Microcomputer Biqing Li, Zongning Li, Chongjun Yang, Shiyong Zheng	989
Analysis of Electrical Circuit Fault Problems of Electromechanical Equipment Tao Chen	992
Research on Active Battery Management of Substation DC Power Supply	997
Applied Research on AC/DC Integrated Power Supply of Substation	1002
Optimal PMU Placement in Multi-configuration Power Distribution Networks Van-khoi Tran, He-sheng Zhang, Van-nghia Nguyen	1008
Switching Performance of GaN FETs in Terms of Turn-off Resistance Characteristics: An Experimental Study	1015
Research on Grid-connected Technology of Energy Storage System with Liquid Metal Batteries. Dalei Wang, Cheng Xu, Fangfang Zhu, Kangli Wang, Kai Jiang	1021
Relationship Between Energy Consumption and Speed of the EMU	1027
Delay Reduction for Digital Control System of High Power Permanent- magnet Synchronous Motor Based on Multiple Sampling Method	1032
Research on Pulse Laser for Simulating Transient Radiation Effects on MOS Devices	1038
Extract Voltage Stability Operating Guidelines using Decision Tree	1043
Research on Inter-continent Transmission Efficiency under Northern-hemisphere Energy Connection Mode	1049
Matrix Expression of Pan Boolean Algebra PID Control Jin Chen, Yubiao Xu, Yeheng Hu	1056
Research on Reconfigurable Instruments Based on FPGA Shaohui Cui, Mingze Gou, Jin Luo	1062
Design and Implementation of Comprehensive Surveillance on Provincial Levels Transmission Network	1067
Vibration Fault Diagnosis of Hydroelectric Unit Based on LS-SVM and Information Fusion Technology	1071
Influence Research of Wind Power Generation on Power System Qiguo Yao, Yuliang Liu	1077
Characteristic Curve Fitting of Capacitive Rainfall Sensor Based on BP Neural Network	1083
Design of Electric Emergency Repair System and Its Security Based on Mobile Terminal Yuan Xie, Shaomin Zhang, Baoyi Wang	1089
Research On Fault Diagnosis Of Wind Turbine Gearbox Based On IFA-ELM. Shaomin Zhang, Jia Wei, Baoyi Wang	1096
Wind Turbine Gearbox Temperature Monitor Based On CITDMFPA-WNN. Baoyi Wang, Wuchao Liu, Shaomin Zhang	1102
Research of Electric Welding Machine's Tractor System Based on Digital Signal Processor	1108
Multi-mode and Band Terminal Access Policy Based on Power Macro / Micro Base Station	1114
The Research and Design of High-frequency Differential Signal Isolation Circuit in the Differential Probe	1120
Research on Obstacle Avoidance System of UAV Based on Multi-sensor Fusion Technology	
SLink: An Efficient Point-to-Point Protocol for Chip-to-Chip Interconnection Peinan Li, Ping Xue, Chen Lin, Yinping Jiang, Hongyu Meng	1131
Research and Design of RFID-based Equipment Incident Management System for Industry 4.0	1139
Design of Rechargeable Air Pressure Sensor Based on ZigBee Wireless Network Technology	
Analyzing Light Scattering Mechanism of Halftoned Prints for Spectral Prediction	1150
Research and Practice of Laser Cutting Machine Adapting to the Special Processing Requirements	1157
A Research on Bus Load Forecasting with Multi-level Coordination Optimization and Weight Colligation Mechanism	1163
Fuyao Deng, Changning Shao, Lei Wu, Ming Li, Xing Li Power Communication Network Traffic Prediction Based on Two Dimensional Prediction Algorithms	1170
Lei Xiao, Xue Yang, Min Zhu, Lipeng Zhu Traffic Classification of Power Communication Network Based on Improved Hidden Naive Bayes Algorithm Lei Lv, Qing Zhang, Shilun Zeng, Hong Wu, Liang Chen	1177

Application of Magnetohydrodynamic Propulsion Technology in Demonstration Physics Experiment	1182
Guang Hu, Qingsong Jiang, Jun Zhang, Yalu Tang	
Circuit System Design Based on FPGA Configuration	1188
Tianzuo Luo	
Study on the Quality Control of Electrical Engineering	1192
Hongwei Zhang	
Research on Fuzzy Control of Electrical Heater Based on PLC	1190
Chao Yang, Chang Su, Cong Tian	
Research of ROP Attack and Defense Technology Based on ARM Architecture	1200
Qi Cai, Jingbo Guo	
Dynamic Analysis of Squeeze Piezo Printhead Using Reduced Frequency Model	1200
Mingming Yang, Yanen Wang, Qinghua Wei, Xinpei Li, Weihong Chai, Shengmin Wei	
Research and Development on Hybrid Simulation Model of Modular Power System	1213
Feng Fan Yang	
Time-frequency Analysis in Pick Cutting Coal Seam with Small Fault	1218
Chenxu Luo, Shuangxi Jing, Xiaoyu Yang, Jinle Yuan, Changlong Du	
Design of Handheld Oscilloscope Based on FPGA and Dual A/D	1223
Hu Yang, Yuduo Wang	
Optimization Design of Printed Circuit Board Structure Based on Modal Analysis	1230
Weifen Zhang, Yongmei Li, Ru Qian	
Electric Signal Detection System Based on Dynamic Programming Location Residual Error Repair Control	1230
Yubo Chen	
High Fidelity Audio Signal Reconstruction Method Based on Multi Channel Negative Sequence Current	1240
Yubo Chen	
Application Analysis of Electrical Automation in Building Intelligent Systems Development	124
Shuangxi Zhang	
Author Index	