2017 International Conference on Computer Technology, **Electronics and Communication (ICCTEC 2017)**

Dalian, China 19-21 December 2017

Pages 1-732



IEEE Catalog Number: ISBN:

CFP17P68-POD 978-1-5386-5785-0

Copyright \odot 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17P68-POD

 ISBN (Print-On-Demand):
 978-1-5386-5785-0

 ISBN (Online):
 978-1-5386-5784-3

Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2017 International Conference on Computer Technology, Electronics and Communication (ICCTEC) ICCTEC 2017

Table of Contents

Message from General Chairs xxxv		
Conference Organization xxxvi		
Program Committee xxxvii		
Reviewers xl		
Session 1: Computing, Modeling, and Simulation		
Optimal Design of the Expendable Bottom Penetrator by Using CFD .1		
Research on Short-Circuit Calculation and Optimization of Distribution Network with Distributed Generation 5.		
Haiyang Yu (Heilongjiang Electric Power Research Institute), Guangxin Zu (Heilongjiang Electric Power Research Institute), Meilun Zhang (Heilongjiang Electric Power Research Institute), Zhipeng Liu (Heilongjiang Electric Power Research Institute), Guoliang Wu (Heilongjiang Electric Power Research Institute), Jun Zheng (Heilongjiang Electric Power Research Institute), and Wanlin Guan (Heilongjiang Electric Power Research Institute)		
Research on Optimization of Queuing System Based on Computer Simulation .9. Xiaosong Zhou (Wuhan Polytechnic)		
Research on Splitting and Alienation of Split Fault in Technological Innovation Network .13. Yi Yang (Xi'an University of Technology), Xinghua Dang (Xi'an University of Technology), and Long Cheng (Xi'an University of Technology)		
Visual Platform Analysis Based on Widget Technology 19		

Overview of Data Visualization and Film Expert Evaluation System .23. Suping Hu (School of Information Engineering) and Jinbao Song (School of Information Engineering)	
Current Research State of Irregular Object Simulation 27. Yong Wang (Shanghai Fire Research Institute of Ministry of Public Security), Yan Xu (Shanghai Fire Research Institute of Ministry of Public Security), and Bin Hu (Shanghai Fire Research Institute of Ministry of Public Security)	
A Variation of Quicksort for Model Checking with Promela and SPIN .31. Chu Luo (School of Computing and Information Systems), Xu Ma (School of Mathematics and Computer Science), Yanshan Tian (School of Mathematics and Computer Science), Yuehui Zhang (School of Mathematical Sciences), and Zewen Xu (School of Computing and Information Systems)	
Energy Efficiency Optimization in OFDM Power Telecommunication Network .36	
Numerical Simulation and Analysis of Different Airflow Velocities in Tunnel Fire under Freeway .4.1	•••••
Danger Level Assessment of Anomaly Air Situation 45. Qing Liu (Air Traffic Control and Navigation Collage) and Haolin Cui (Air Traffic Control and Navigation Collage)	
Flexible Refocusing Method for Camera Arrays Based on Reprojection 5.1. Chao Xiao (College of Electronic Science National University of Defense Technology), Yingqian Wang (College of Electronic Science National University of Defense Technology), Jungang Yang (College of Electronic Science National University of Defense Technology), and Wei An (College of Electronic Science National University of Defense Technology)	
Design of Software Radio Direction Finding System Based on an Improved MUSIC Algorithm .55	
Facial Expression Recognition Based on Arousal-Valence Emotion Model and Deep Learning Method .59 Yong Yang (Chongqing Key Laboratory of Computational and Intelligence) and Yue Sun (Chongqing Key Laboratory of Computational and Intelligence)	

Construction of "Micro-Course" Teaching Resource Sharing Platform for Applied Undergraduate Based on Cloud Computing 63
Yongguang Huang (Guangxi Polytechnic of Construction), Chunyi Duan (Guangxi Polytechnic of Construction), and Jian Gong (Guangxi Polytechnic of Construction)
A Modified Road Centerlines Search Method from Remote Sensing Images .6.7. Juan Du (Space Engineering University), Runsheng Li (Information Engineering University), and Fei Jin (Information Engineering University)
Methods and Techniques in Data Visualization Model 7.1
Review on Human Action Recognition .75
Speech Emotion Recognition Based on Hyper-Prosodic Features .82. Bicheng Jin (Patten Recognition and Intelligence System) and Gang Liu (Patten Recognition and Intelligence System)
Melody Extraction from Polyphonic Music Signals Using Tandem Filter System .88. Chen Jia (Pattern Recognition and Intelligence System) and Gang Liu (Pattern Recognition and Intelligence System)
A Discriminant Method of Fault Lines Based on Empirical Mode Decomposition .94. Si Ji (Power Grid Co.), Tianquan Li (Power Grid Co.), Guangyu Chen (Nanjing Institute of Technology), and Sipeng Hao (Nanjing Institute of Technology)
Door Closure Sound Quality Improvement Design Based on Acoustic Positioning Technology and Consistency Evaluation 98. Lili Su (China Automotive Technology and Research Center), Zengman Xu (China Automotive Technology and Research Center), Yuming Chen (China Automotive Technology and Research Center), Shan Jiang (China Automotive Technology and Research Center), and Yuzhu Tian (Hebei University of Technology School of Mechanical Engineering)
Research on Information Visualization Based on Users' Demands .103
The Effect on Logistics Pure Electric Vehicle Performance of Transmission Application Based on Simulation Analysis 110
Multi-body Dynamics Simulation Study on a Valve Train System .1.16

The Calculation of Dynamic Characteristic Coefficients of Fixed_Titing Radial Sliding Bearing .120
Research on a New Identification Approach of B Rotary Axe Geometric Error for Non-orthogonal Five-Axe CNC Machine Tool .127
Computer Simulations on Characteristics of Field Emission in a Vacuum Diode .131
Simulation and Optimization of Vehicle Side Airbag 136. Yan Zhang (Shanghai University of Engineering Science), Yubin Qian (Shanghai University of Engineering Science), Jiuzhi Song (Shanghai East Joy Long Automobile Airbag Co.), and Qiong Gao (Shanghai University of Engineering Science)
Optimization Research of SUV Inner Hood Based on Pedestrian Head Protection .1.40
Comparison of Several DOA Methods Based on Spatial Spectrum Estimation .145
Type Inference of Linear Lambda Calculus with First-Class Continuations .149. Nishizaki Shin-Ya (Department of Computer Science)
Comparison of Current Probabilistic Power Flow Calculation Based on Cumulated Method .153
A Game-Based Approach for Energy Saving in Cellular Base Station under Multi-operator Environments .157. Yuanyuan Liu (College of Information Engineering), Ruofan Jin (College of Information Engineering), Gongchao Su (College of Information Engineering), Bin Chen (College of Information Engineering), and Xiaohui Lin (College of Information Engineering)
Denoising Processing of Heart Sound Signal Based on Wavelet Transform .162
Simulation Based on Java Language - Efficiency Optimization of Domain Name System .167
A Method of Fast Extract Signal Subspace Based on the Householder Transformation 1.72. Yu Chang (School of Electronic Engineering), Qun Wan (School of Electronic Engineering), Changxiong Xia (Key Lab of Blind Signal Processing), and Yihe Wan (Jiangxi Province Engineering Research Center)

Liu Yi (Department of Data Science and Technology) and Wu Yi (Department of Data Science and Technology)
Simulation Research of Fuzzy Auto-Tuning PID Controller Based on Matlab .180. H.J. Live (State Key Laboratory of Integrated Optoelectronics), H.B. Wang (State Key Laboratory of Integrated Optoelectronics), X.M. Zhu (State Key Laboratory of Integrated Optoelectronics), Z.H Shen (State Key Laboratory of Integrated Optoelectronics), and J.Y. Chen (State Key Laboratory of Integrated Optoelectronics)
Reliability Estimation of Sealift Transportation Based on the New Similarity Measures .184
Research on Design and Simulation of Energy Regeneration Test System of Motor 189. C.F. Zhou (Automotive Engineering Department), K. Zhang (Automotive Engineering Department), and Junying Li (Automotive Engineering Department) Department)
Research on the Structure of Obstruction Block of New Wave Beam Guardrail Based on Collision Analysis .193
Nonlinear Vibration Analysis of the Rotating Conical Shell .199
Characteristic Factor Analysis on Stator Winding Inter-turn Fault in DFIG Based on FEM Simulation .209 Shuilong He (School of Mechanical and Electrical Engineering), Xuhong Shen (School of Mechanical and Electrical Engineering), Yanxue Wang (School of Mechanical and Electrical Engineering), and Weiguang Zheng (School of Mechanical and Electrical Engineering)
Research on the Effect of Orifice Plate Parameters on Reducing Airflow Pulsation in Piping System .2.14 Mengjun Li (College of Mechanical and Electrical Engineering), Guoan Yang (College of Mechanical and Electrical Engineering), Quyang Ma (College of Mechanical and Electrical Engineering), and Shuangshuang Jin (College of Mechanical and Electrical Engineering)
Effect of Stiffness Variation on Satoregen Frequency for Traveling Wave Rotary Ultrasonic Motors .218 Dawei An (Department of Instrument Science and Engineering), Ming Yang (Department of Instrument Science and Engineering), Shiyang Li (Department of Instrument Science and Engineering), Rongjing Guo (Department of Instrument Science and Engineering), Xiaole Wang (Department of Instrument Science and Engineering), and Zhiwei Fang (Department of Instrument Science and Engineering)
An Improved Gray Compensation Method for Surface Defect Detection of Tapered Roller .222

Dynamic Prediction of the Silicon Content in the Blast Furnace Using LSTM-RNN Based Models .227 Shenyi Ding (Recurrent Neural Network (RNN)), Zhijie Wang (College of Information Science and Technology), Yan Peng (CITIC Heavy Industries CO), Honghai Yang (College of Environmental Science and Engineering), Guangxiao Song (College of Information Science and Technology), and Xia Peng (College of Information Science and Technology)
Research on Calculation Method of Priority Power Generation in Shanghai Power Grid 232 Hua Zhong (Shanghai Power Exchange Center Company Limited), Zhiwei Ying (Shanghai Power Exchange Center Company Limited), Weihua Weng (Shanghai Power Exchange Center Company Limited), and Chunyi Chen (Shanghai Power Exchange Center Company Limited)
Simulation Analysis and Experimental Research on Forging with Zero-Allowance of Stainless Steel High-Lock Nuts .236
Research on Energy Efficiency Assessment Method Based on Wavelet Analysis .240. Tao Chen (Anhui Province Key Laboratory of Intelligent Building and Building Energy Saving), Qiansheng Fang (Anhui Province Key Laboratory of Intelligent Building and Building Energy Saving), and Shanshou Li (Anhui Province Key Laboratory of Intelligent Building and Building Energy Saving)
Finite Element Analysis of Self-Lubricating Joint Bearing Liner Wear .245
Optimization of Transverse Hydro Turbine Airfoil in Current Energy Generating Unit .250
Information Filtering via Trust Relationship for Better Personalized Recommendation .255
Short-Term Wind Power Forecast for Wind Farm Base on Artificial Neural Network .260. Feiyan Wu (Guangxi Colleges and Universities Key Laboratory of Professional Software Technology) and Xianwen Liao (The Beihai Campus of the Guilin University of Electronic)
A Novel Method for Analysis of Power Quality Transient Disturbances .265. Fida Hussain (School of Electrical & Information Engineering), Hui Liu (School of Electrical & Information Engineering), and Yue Shen (School of Electrical & Information Engineering)
Study on Hydrophobic Properties Transformation of Texture Surface by Numerical Drop Impact Simulation .269

Novel Warning Complaints Model in LTE Networks .2.7.3
Strength and Fatigue Life Analysis of the Central Groove Scraper Conveyor Connecting System .279
Kinematics Analysis of Spatial Cubic Mechanism with Auxiliary Joint .284. Jianguo Luo (School of Mechanical and Electrical Engineering), Jieqing Qiu (School of Mechanical and Electrical Engineering), Zehao Bu (School of Mechanical and Electrical Engineering), and Jianyou Han (School of Mechanical Engineering)
Track to Track Association Based on Iterative Reference Pattern .289 Wei Tian (School of Electronic Engineering Naval University of Engineering Wuhan), Gaoming Huang (School of Electronic Engineering), Xiongjie Du (National Computer Network Emergency Response), Yue Wang (Department of Electronic Engineering), and Huafu Peng (School of Electronic Engineering)
Study on LED Color Mixing for Stage Lighting Based on Locus Fitting of Blackbody .295
Research of Simulation on 3-DOF Helicopter System Based on Backstepping Control .300
Image Fusion Based on IHS Transform and Principal Component Analysis (PCA) Transform .304
Study on Maintenance Progress FMECA for Ship Equipment .308
Health Status Evaluation of Switching Power Supply 3.13. Hailong Wang (Air Force Engineering University), Jianye Wang (Air Force Engineering University), Yongcong Liu (Air Force Engineering University), and Jialiang Zhang (Air Force Engineering University)
Simulation of Route Planning for Deep Sea Mining Vehicle Based on Improved Ant Colony Algorithm .3.19 Yong Jiang (Institute Of Mechanical Design) and Zhi Jiang (School of Mechanical Engineering)

Analysis on Ship Through Signature of Shallow Inshore Based on Single Hydrophone 324. Yanqiong Liu (Dalian Scientific Test & Control Technology Institute), Xueli Sheng (Science and Technology on Underwater Acoustic Laboratory), Chunyan Xia (Dalian Scientific Test & Control Technology Institute), Shicai Zhu (Dalian Scientific Test & Control Technology Institute), Yu Zhang (Dalian Scientific Test & Control Technology Institute), Guangfu Chen (Dalian Scientific Test & Control Technology Institute), Tongji Qin (Dalian Scientific Test & Control Technology Institute), Li Li (Dalian Scientific Test & Control Technology Institute), and Fangfang Luo (Science and Technology on Underwater Acoustic Laboratory)
Collaborative Filtering with Graph-Based Implicit Feedback .328. Minzhe Niu (Shanghai Jiao Tong University), Yanru Qu (Shanghai Jiao Tong University), Xuezhi Cao (Shanghai Jiao Tong University), Ruiming Tang (Huawei Noah's Ark Lab), Xiuqiang He (Huawei Noah's Ark Lab), and Yong Yu (Shanghai Jiao Tong University)
Blind Image Quality Assessment Model Based on Deep Convolutional Neural Network .336
Parallel Optimization Method for Product Configuration and Supplier Selection Based on Interval .340 Guoxi Li (College of Mechatronics Engineering and Automation), Jian Zheng (College of Mechatronics Engineering and Automation), and Meng Zhang (College of Mechatronics Engineering and Automation)
The Application of Algebraic Geometry Theory in Computer Image Processing 345. Lixiao Guo (Ningbo Dahongying University)
Reliability Analysis of Electronic Information System Based on Cloud Computing Technology .348
Session 2: Algorithm and Information System
Collaborative Filtering Algorithm Based on Fuzzy Equivalence and Cause-Effect Clustering .352
Study of Imperialist Competitive Algorithm Hybrid Data Mining Techniques for Traveling Salesman Problems 358

Design of User Database Resource Management System Based on Web .364	· • • • •
Ying Wu (Department of Art Design)	
Design and Implementation of the Framework for Spring+SpringMVC+MyBatis in the Development of WeApplication .368.	eb
Yuxiang Hou (Nanchang Institute of Science & Technology)	••••
Research and Design of Multi Dimension Protection System for Data Security in Cloud Computing Environment .3.72	
Lihong Yang (Hunan China Tobacco Industry Co.) and Zhiguo Wang (Hunan China Tobacco Industry Co.)	
Digital Design of Enterprise Visual Identity System 3.7.6. Lei Wu (Wuhan Textile University College of Art and Design)	
Research and Application of Computer Aided Analysis and Optimization Algorithm for Fault Tree .380 Chao Liu (Department of Computer)	
Design and Implementation of Resource Information Management Based on B/S Structure .384	
Research on System Design and Implementation of Computer Forensics Based on Log .388	
Research on Error Detection Technology of Electric Power Dispatch Based on Big Data .392	
A Combined Skyline Algorithm Based on Quickhull and BNL .396. Boyu Li (University of Science and Technology Beijing), Lizhen Shao (University of Science and Technology Beijing), and Chao Wang (University of Science and Technology Beijing)	
Study on Joint Ground and Air Emergency Medical Rescue System .400. Jue Yu (Nanjing University of Aeronautics and Astronautics) and Ming Zhang (Nanjing University of Aeronautics and Astronautics)	
Research on Bandwidth Narrowband Interference Suppression Based on Improved Double - Threshold FCI Algorithm .406	
Medicine-Taking Management System Based on Labview and RFID .4.12	

Secure and Size Efficient Approach to Enhance the Performance of T Azeem Muhammad (Beijing University of Technology), Yongquan (Beijing University of Technology), Gulzar Rana Khurram (Beijing University of Technology), Shaukat Zeeshan (Beijing University of Technology), and Ditta Allah (University of Education)	Cai 18
Research and Implementation of Centralized Data Distribution Modul Hao Zeng (College of Communication and Information Engineeri Zhengquan Hu (College of Communication and Information Engineeri	ng) and
Design of Mobile System for Metro Value-Added Services .425 Xian Zhu (School of Health Economics & Management) and Linzi (School of Health Economics & Management)	
New Recommendation Algorithm of Valuation Filling Based on Com Lisha Han (Fuzhou Institute of Technology)	nmunity Filtering 430
Named Entity Recognition of Electronic Medical Record Based on In Xingliang Mao (College of Information System and Management) Li (School of Information Science and Engineering), Huanting We (School of Information Science and Engineering), and Hao Wang (Publicity Department of the Party Committee)	, Fangfang
Fast Acquisition Algorithm for GPS L5 Signal Based on Folding .439 Y W Zhang (Department of Electronic Engineering) and Q B Li (Communication Training Base of the Army))
Fingerprint Attendance System Based on Embedded Linux and WeCl Qin Wu (State Key Laboratory on Integrated Optoelectronics), He Wang (State Key Laboratory on Integrated Optoelectronics), and Xiaogang Li (State Key Laboratory on Integrated Optoelectronics	ongbo
Hybrid Dissimilarity Measurement for Intelligent Weight K-means C. Liying Jin (School of Mechanical Engineering), Shengdun Zhao (sof Mechanical Engineering), and Wensheng Wang (HANGYU Life Equipment Lim. Corp)	School
Two-step Judgment Algorithm for Robust Voice Activity Detection E Haonan Wang (School of Information and Communication Engine	
Meter Fault Causes Separation Based on Cyclic Iterative Algorithm A Xiaokang Liu (Tianjin University), Yuexian Hou (Tianjin University) and Shengnan Zhang (Tianjin University)	
Research on Credit Early Warning System Based on Clustering Techn Jian Wang (College of Applied Technology) and Kai Zheng (Colle Applied Technology)	••
Page Weight-Based Buffer Replacement Algorithm for Flash-Based I Kai Zheng (College of Applied Technology) and Jian Wang (Colle Applied Technology)	
An Information Security Protection Method Based on Fusion of Finge Xuying Zhao (Beijing Electronic Science and Technology Institute Zhao (Beijing Electronic Science and Technology Institute), Lipin (Beijing Electronic Science and Technology Institute), and Tingtin Xie (Beijing Electronic Science and Technology Institute)	e), Hui g Du

Canny Edge Detection Based on Radar Image Interpolation Algorithm .475
Jump Point Search Plus Algorithm Based on Radar Simulation Target Path Planning .480. Jiani Wang (College of Information Science and Technology) and Jianping Jiang (College of Information Science and Technology)
User Electricity Behavior Analysis Based on K-Means Plus Clustering Algorithm .484. Ziming Zhao (Statistics Department Shanxi University of Finance and Economics), Jialin Wang (Statistics Department Shanxi University of Finance and Economics), and Yi Liu (Data Science and Technology Department Heilongjiang University)
Enhancing CRF-based Chinese Word Segmentation Using a Rapid and Effective Feature Template Selection Algorithm and Character Normalization .488
Path-Constrained Viterbi Algorithm: An Alternative to State-transition Feature for Conditional Random Fields .494
Direct Traget Tracking Algorithm .498. Pengcheng Hao (School of Information and Electronics), Chundong Qi (School of Information and Electronics), and Xiumin Shi (School of Information and Electronics)
Research on a Hybrid K-Means Clustering Algorithm Based on Improved Genetic Algorithm .502
Reliability Algorithm Based on Adaptive Hybrid Particle Swarm Optimization and Simulated Annealing Algorithm .508. Juan Wei (School of Reliability and System Engineering) and Jianguo Zhang (Institute of Reliability Engineering)
Research on Timing Synchronization Algorithm of Higher-Order 64-APSK Signals Based on DVB-S2X Standard .513. Siyang Wang (CAST-Xi'an Institute of Space Radio Technology) and Yimin
Ma (CAST-Xi'an Institute of Space Radio Technology) Research on Wireless Sensor Networks Localization Algorithm .5.18
Bo Guan (College of Foreign Language Education) and Xin Li (missing) Research on Visual Flight Track Clustering Method Based on Nested Circle .522
The Application and Research on Acoustic Emission Signal Detection Based on Wavelet Analysis Algorithm with DSP .526. Guanghui Xia (Automotive Engineering College), Weijie Gou (Automotive Engineering College), Jinyi Li (Automotive Engineering College), and Wei Hu (Automotive Engineering College)
New Designed Plugin for Data Summarizing of Multiple Workbooks .530. Hua Li (Computer and Network Center)
Availability Analysis of GNSS RAIM with Multiple Outliers Based on MUPB .534. Min Yin (College of Geomatics and Geoinformation) and Shitai Wang (Guangxi Key Laboratory of Spatial Information and Geomatics Guilin)

Research on the Recovery of Shredding Based on Matching Algorithm .540.
Shuanglin Luo (College of Information Science and Engineering) and Jin Zheng (College of Information Science and Engineering)
Design and Implementation of Data Mining and Analysis Platform Based on Web Service Techniques .545 Sheng Zhou (State Grid Zhejiang Electric Power Co. Ltd.), Xiaoxiao Zhang (China Realtime Database Co. Ltd.), Xianhui Li (China Realtime Database Co. Ltd.), Gang Zheng (Hangzhou Yineng Electric Technology Co. Ltd.), and Gaokun Zhang (China Realtime Database Co. Ltd.)
Design and Implementation of Real Time Data Center Access Interface Based on Big Data Technology .550 Feng You (State Grid Corporation of China), Junning Qin (State Grid Zhejiang Electric Power Co. Ltd.), Keheng Zhang (State Grid Corporation of China), Xianhui Li (State Grid Corporation of China), Haiquan Mao (State Grid Corporation of China), Yuxiao Zhao (State Grid Corporation of China), Huayun Zhang (State Grid Corporation of China), and Sheng Zhou (State Grid Zhejiang Electric Power Co. Ltd.)
Application Technology of Big Data in Smart Grid and Its Development Prospect .555
Wireless Signal Classification Based on High-Order Cumulants and Machine Learning .559. Yongrong Zhang (College of Electronic Science), Guannan Wu (College of Electronic Science), Jian Wang (College of Electronic Science), and Qing Tang (College of Electronic Science)
Research on the Application Pattern of Domestic Software in the Security Information Application System .565
Task Scheduling Strategy for Cloud Computing Based on the Improvement of Ant Colony Algorithm .5.71 Yiqiu Fang (College of Computer Science and Technology) and Xiaosheng Li (College of Computer Science and Technology)
Node Localization of Wireless Sensor Network Based on Improved DV-Hop Algorithm .5.7.5
A Privacy Preserving Public-Key Searchable Encryption Scheme with Fast Keyword Search .5.79. Meng Wu (School of Computer Science and Software Engineering), Xiaolei Dong (School of Computer Science and Software Engineering), Zhenfu Cao (School of Computer Science and Software Engineering), and Jiachen Shen (School of Computer Science and Software Engineering)
Research on Encryption Algorithm Based on Python .586
Analysis of User Power Characteristic Weight Based on Improved ReliefF and FCM Clustering .589

Optimal Design of Validation Experiments Based on Informatic Entropy .593
Wei Deng (School of Computer and Information Science) and Yifeng Dou (School of Computer and Information Science)
Quadtree-Based KNN Search on Road Networks 598.
Yiru Wen (College of Computer and Information Science) and Hailing Xiong (Business College of Southwest University)
An Improved ViBe Algorithm Based on Visual Saliency .603.
Peng Li (College of Information and Control Engineering) and Yanjiang Wang (College of Information and Control Engineering)
Optimization of Traffic Sign Detection and Classification Based on Faster R-CNN .608.
Kun Qiao (International School), Hanzhou Gu (International School), Jiaming Liu (International School), and Pei Liu (International School)
An Edge-Guided Exact Histogram Specification Method for Enhancing Extremely Dark Images .6.12
Li Zhao (School of Information Science & Engineering) and Yi Wan (School of Information Science & Engineering)
Research on the Mixed Agorithm of Weighted Centroid and DV-Hop .6.17. Cui Zhao (School of Information Engineering)
A Design and Implementation of CSSDS Proximity-1 Protocol .622
Qiangqiang Mao (College of Electronic and Information Engineering) and
Chenghua Wang (College of Electronic and Information Engineering)
Event Information Organization Algorithm about Enterprises Based on Timeline .627.
Qianqian Ding (Department of Computer Science and Technology), Pengwei Wang (School of Computer Science and Technology), Yu Fang (Department
of Computer Science and Technology), and Zhaohui Zhang (School of
Computer Science and Technology)
A Wideband Spectrum Sensing Based on ESPRIT Algorithm .632
Yanni Shen (School of Electronic Engineering), Qun Wan (School of
Electronic Engineering), Changxiong Xia (Key Lab of Blind Signal
Processing), and Yihe Wan (Jiangxi Province Engineering Research Center)
An Personnel Positioning System for Floating Reactor Based on TDOA/TSOA Hybrid Algorithm .637
Chen Ding (Research Department of Marine Nuclear Power Platform) and
Guodong Wu (Research Department of Marine Nuclear Power Platform)
Private Cloud Storage Platform Design and Implementation Based on the NAS .641.
Shaogang Liu (School of Information Science & Engineering)
Analysis of Acoustic Impedance of Duct Wall Based on Finite Element and Adaptive Evolutionary
Algorithm .645
Advanced Manufacturing Technology), Peng Xu (Guangxi Key Laboratory of
Manufacturing System & Advanced Manufacturing Technology), Shuilong He
(Guangxi Key Laboratory of Manufacturing System & Advanced
Manufacturing Technology), and Rongjiang Tang (Guangxi Key Laboratory of Manufacturing System & Advanced Manufacturing Technology)
ој танајасна ту Зумет & Лачински танајасна ту Гестогоду)

Energy Efficiency Prediction of Screw Chillers on BP Neural Network Optimized by Improved Genetic Algorithm .650
Nianfeng Mei (Department of Mechanical Automation), Liangwen Yan (Department of Mechanical Automation), Fengfeng Qian (Department of Mechanical Automation), and Wei Li (Department of Mechanical Automation)
Study on Fuzzing Test Strategy Based on Improved Differential Evolution Algorithm .655
Exploration of Significant Defects Based on Computer Vision .660
The Method of Test Oracle Generation Based on Event Temporal Logic .664. Minfang Sun (Department of Computer Science and Technology), Ji Wu (Department of Computer Science and Technology), Chao Liu (Department of Computer Science and Technology), and Haiyan Yang (Department of Computer Science and Technology)
Using PT-Kriging Method for Stress Wave Three Dimensional Imaging of Wood Internal Defects .6.7.1
Research on the Application, Selection and Verification of Embedded Operating System .6.76
Research on Boiler Temperature Field Reconstruction Algorithm Based on Genetic Algorithm .682
Theoretical Analysis and Performance Testing of LoRa Technology .686. Yanzhi Sun (Yunnan Electric Power Dispatch and Control Center), Jinsong Hu (Yunnan Electric Power Dispatch and Control Center), Yuming Liu (Yunnan Electric Power Dispatch and Control Center), and Zhijun Tian (Yunnan Electric Power Dispatch and Control Center)
Research on Algorithm Framework of Operational Algorithm Repositioning Method .691
DLDL: A Lightweight Hash Function Based on Double Linear Diffusion Layer .696. Pei Du (Dept. of Electronic Information Engineering), Xiang Wang (Dept. of Electronic Information Engineering), Weike Wang (Dept. of Electronic Information Engineering), and Lin Li (Dept. of Electronic Information Engineering)

A Detection Method for Android Repackaged Applications with Malicious Features Similarity of Family Homology .701
Research and Design of Intelligent Library Based on Virtual Reality .706
Power-Saving Scheduling for Real-Time Multimedia Services in MBSFN .7.12. Min Wang (Beijing City University), Qiaoyun Sun (Beijing City University), Shuguang Zhang (Beijing City University), and Yu Zhang (Beijing City University)
Research on Jitter Buffering Algorithm Based on E-MODEL Optimized Speech Quality .716
Dynamic Optimization Analysis of Keyword Query Results in Relational Databases Based on Ant Colony Optimization Algorithm .721
Research on Interactive Text Topic Mining Based on LDA Model Taking Customer Service Chat Records as an Example .725
Color-Guided Depth Recovery Based on ZED .733. Hui Ren (School of Information Engineering Communication University of China), Nan Gao (School of Information Engineering Communication University of China), and Zhibin Su (School of Information Engineering Communication University of China)
A Framework for Dispatching Operation of the Flexible Load in the Urban Core Area .738. Wei Tian (China Electric Power Research Institute Co.), Mifang Yan (China Electric Power Research Institute Co.), Jian Sun (NARI Technology Development Co.), and Yang Cao (China Electric Power Research Institute Co.)
Design and Realization of Intelligent Public-Transport Flow Monitoring System Based on Big Data .744 Mingxiang Shi (Software Engineering)
Comparison Study of Three Shortest Path Algorithm .748
Realization of Fault Analysis Auxiliary Decision System in HVDC Transmission System .752
Restricted Boltzmann Machine Based on Item Category for Collaborative Filtering .756

The Suppression of Impact Noise in Wind Turbine Gearbox Vibration Signal .761. Jianguo Wang (School of Automation Engineering), Shilong Xian (Hebei Guohua Cang Dong Power Generation Co. Ltd), Xinjian Feng (Datang Corporation Science and Technology Research Institute Northwest Branch), Ye Xin (School of Automation Engineering), and Yingjie Wu (School of Automation Engineering)
User Privacy Protection Method Based on Dynamic Hiding .766. Yujun Chen (College of Computer and Information), Yuansheng Lou (College of Computer and Information), and Yong Chen (Nanjing Longyuan Microelectronic Co. Ltd)
Design and Implementation of Portable Electronic Scale 77.0. Hualin Zhan (Jiangxi Science and Technology Normal University), Ping Zhou (Jiangxi Science and Technology Normal University), and Xiangxiang Xiong (Jiangxi Science and Technology Normal University)
Fingerprint Attendance Machine Design Based on C51 Single-Chip Microcomputer .7.7.4
Coordination and Control Strategy for Edge Traffic Load Balance of Multi-source Distribution Network.77.8 Jianming Zhang (State Grid Meishan Electric Power Supply Company), Lei Lv (State Grid Meishan Electric Power Supply Company), Min Zhu (State Grid Meishan Electric Power Supply Company), and Qing Zhang (State Grid Meishan Electric Power Supply Company)
Researches on the Calculation Method of Saturation Flow Rate at Signalized Intersection Based on K-means Clustering Algorithm .781
Named Entity Recognition of Electronic Medical Record in Ophthalmology Based on CRF Model .785
Heuristic Algorithm in the Application of SVM Parameter Optimizing .789 Haijun Li (Hexi University Information Technology Center) and Qingping Lu (Hexi University Foreign Languages College)
Session 3: Electronics
Design of Programmable Power Supply Based on CPCI 793 Tianrui Tu (Key Ministry Education Laboratory of Dynamics and Control of Flight Vehicle), Qingzhong Jia (Key Ministry Education Laboratory of Dynamics and Control of Flight Vehicle), and Jianmei Song (Key Ministry Education Laboratory of Dynamics and Control of Flight Vehicle)

The Use of MCS-51 Parallel Port to Simulate Digital Potentiometer .797
Design and Development of a Secondary Receiver Terminal for Xiaoqushan Seafloor Observatory in the East China Sea .801
Undamped Control Strategy of Single-Phase LCL Grid-Connected Inverters .805. Jinghua Zhou (North China University of Technology), Fan Wang (North China University of Technology), Qihang Wang (North China University of Technology), and Yaai Chen (North China University of Technology)
Research on Electronic Jamming Airspace Planning .811. Qinghao Wang (Air Traffic Control and Navigation College) and Dengkai Yao (Air Traffic Control and Navigation College)
Energy Storage Converter Control Strategy Based on Micro-Grid System Research .817. Jinghua Zhou (North China University of Technology), Zheng Yang (North China University of Technology), Shijie Wang (North China University of Technology), and Haidong Zhang (North China University of Technology)
System Design of Service Robot for Restaurant Service with STC89C51 .822. Ge Sun (School of Mechanical Engineering)
Frequency and Amplitude Measuring Instrument Based on STM32F107 and DE1SOC .826. Jianghua Liu (School of Electronics and Information Engineering), Tianci Liu (School of Electronics and Information Engineering), and Qin Wan (School of Electronics and Information Engineering)
Verification Experiment of Simulating the Effect of Quarantine Source on Isolated Switch .830. Lin Cheng (School of Electrical Engineering), Xiang Liu (China Electric Power Research Institute Limited Company), Xiaoping Deng (China Electric Power Research Institute Limited Company), Zhezhe Pan (Wuhan Nanrui Limited Liability Company), Hang Zhou (School of Electrical Engineering), and Yong Zhu (School of Electrical Engineering)
Field Calibration Method of GIS Partial Discharge UHF Sensor Based on Network Analyzer .834
The Research of Compression Awareness Based on Non-uniform Observations .839
Design of WI-FI Frequency Conversion Module with Configurable Frequency .843. Dongming Yuan (School of Electronic Engineering), Wenbo Hu (School of Electronic Engineering), Jing Ran (School of Electronic Engineering), Hefei Hu (School of Electronic Engineering), Yuanan Liu (School of Electronic Engineering), and Jianguo Yu (School of Electronic Engineering)

A Statistical Characterization Approach to Estimate Software Execution Time in Multiprocessor Systems .848	
Jiatong Li (School of Electronic and Information Engineering), Sébastien Le Nours (School of Electronic and Information Engineering), Xiaoyong He (School of Electronic and Information Engineering), and Zhaoxia Jing (School of Electronic and Information Engineering)	
Performances of a Large Scale Quadrupole Railgun .853	
Digital Beam Forming Analysis Based on Phased Array .858	
Application of Hybrid Multi-terminal HVDC Transmission System .862 Yi Liu (XJ Electric Co. Ltd Xuchang), Dapeng Chen (XJ Electric Co. Ltd Xuchang), Haoran Huang (XJ Electric Co. Ltd Xuchang), Ruibo Shao (XJ Electric Co. Ltd Xuchang), Fuzhou Yao (XJ Electric Co. Ltd Xuchang), and Cheng Gong (XJ Electric Co. Ltd Xuchang)	
Vibration Research on the Polygonal Effect of Scraper Conveyor .866	
Radar Interference Filtering Based on Two-Dimensional Order Statistics Filtering .8.71. Xiaokang Tang (Ordnance Noncommissioned Officer Academy), Cun Xie (Ordnance Noncommissioned Officer Academy), Qiong Zou (Ordnance Noncommissioned Officer Academy), and Yuhui Wang (Ordnance Noncommissioned Officer Academy)	
Time Delay Estimation Based on Backtracking Gradient Descent .8.7.4	
Direction Finding Using Coprime Array with Sensor Gain and Phase Errors .880. Haiyun Xu (Institute of Information System Engineering), Yankui Zhang (Institute of Information System Engineering), and Bin Ba (Institute of Information System Engineering)	
A First-Principles Investigation of Boron Nitride Nanotube (BNNT) in Gas Sensing Application .886 Chong Xu (Energy Storage and Electrotechnics Department), Xiaoshan Pan (Institute of Microelectronics of Chinese Academy of Science), Bin Wei (Energy Storage and Electrotechnics Department), and Songcen Wang (Energy Storage and Electrotechnics Department)	
Design and Application of High Precision Differential SAW Sensor .890. Songcen Wang (Energy Storage and Electrotechnics department), Chong Xu (Energy Storage and Electrotechnics Department), Xiaoshan Pan (Institute of Microelectronics of Chinese Academy of Science), and Bin Wei (Energy Storage and Electrotechnics Department)	

Digital Video Stabilization Based on Block Motion Estimation .894. Yiming Wang (College of Computer and Information), Qian Huang (College of Computer and Information), Di Zhang (College of Computer and Information), and Yong Chen (Nanjing Longyuan Microelectronic Co.)
Fully On-Chip LDO Regulator with Robust Frequency Compensation Scheme .898. Panpan Zhang (Sichuan Institute of Solid-State Circuits), Huaqun Meng (Sichuan Institute of Solid-State Circuits), Siyuan Zhao (Sichuan Institute of Solid-State Circuits), Peng Wang (Sichuan Institute of Solid-State Circuits), Yuan Wang (Sichuan Institute of Solid-State Circuits), and Fan Liu (Sichuan Institute of Solid-State Circuits)
Controller Analysis and Design of the Electro-Hydraulic Servo Vibration Platform Based on Fuzzy PID .902 Zhiqiang Chao (Department of Mechatronic Engineering), Hao Guo (Department of Mechatronic Engineering), Feiyue Mao (Department of Mechatronic Engineering), and Fei Wang (Department of Mechatronic Engineering)
Session 4: Automation, Control, and Detection
Speed Control of Permanent Magnet Synchronous Motor Drives Based on Model Predictive Control .908 Yifang Zhu (College of Mechatronics and Control Engineering), Gang Xu (College of Mechatronics and Control Engineering), Jian Yin (College of Mechatronics and Control Engineering), and Yuan Liu (College of Mechatronics and Control Engineering)
Research on Adaptive Control Strategy of Intelligent Spray System 914 Run Yan (Jiangsu Vocational College of Agriculture and Forestry)
Remote Control and Data Acquisition of Multiple Oscilloscopes Using LabVIEW .920. Wanzeng Cai (Northwest Institute of Nuclear Technology), Binwen Wang (Northwest Institute of Nuclear Technology), and Shoulong Zhang (Northwest Institute of Nuclear Technology)
Comparison of Machine Learning Techniques for the Detection of the Electricity Theft .925
Design and Realization of Integrated Monitoring of Subway Electrical Equipment .929. Xiaoli Gong (Sichuan Electric Vocational and Technical College) and Li Chen (Sichuan Electric Vocational and Technical College)
Application of Artificial Intelligence Control System in Economic Management .933. Hongjie Li (Shandong Women's University)
Detection of Longitudinal Belt Rip Based on Canny Operator .939. Chuanwei Zhang (College of Mechanical Engineering) and Junnan Zhang (College of Mechanical Engineering)
Aircraft Detection in Remote Sensing Images Based on Deep Convolutional Neural Network .942

Bearing Vibration Detection System Based on Eddy Current Sensor .946. Lan Ye (School of Mechanical and Vehicle Engineering) and Min Zeng (School of Mechanical and Vehicle Engineering)
An Agent-Based Ambient Intelligence System .951. Yang Li (Digital China Limited), Bangguo Lv (Jilin JLU Communication Design Institute Co.), and Yanlian Zhang (China Flight Test Establishment)
Analysis of Accident Caused by One Point Ground Fault in DC System .955. Jin Zou (State Grid Jiangxi Electric Power Research Institute), Kansheng Yu (State Grid Jiangxi Electric Power Research Institute), Guoqiang Xie (State Grid Jiangxi Electric Power Research Institute), Zhicheng Wang (State Grid Jiangxi Electric Power Research Institute), Yangqi Huang (State Grid Jiangxi Electric Power Research Institute), Yong Wan (State Grid Jiangxi Electric Power Research Institute), Wei Zeng (State Grid Jiangxi Electric Power Research Institute), Ning Zhou (State Grid Jiangxi Electric Power Research Institute), Zhan Shu (State Grid Jiangxi Electric Power Research Institute), Ying Wu (Maintenance Branch of State Grid Jiangxi Electric Power Company), Jianming Yang (Jiangxi Kechen High-tech Development Co. Ltd), and Yifeng Li (Jiangxi Kechen High-tech Development Co. Ltd)
Remote Centralized Control Scheme for Wind Farms 960. Xiaohua Yin (State Grid Liaoning Information and Telecommunication Branch), Yanpeng Tan (State Grid Liaoning Information and Telecommunication Branch), Mingshan Bai (State Grid Liaoning Information and Telecommunication Branch), Dedong Pan (State Grid Liaoning Information and Telecommunication Branch), Shunli Qiu (State Grid Liaoning Information and Telecommunication Branch), and Ruiqi Pian (State Grid Liaoning Information and Telecommunication Branch)
Research on Double Hanging Point Hydraulic Synchronous Control System Based on Fuzzy PID .964 Deqiang Jiao (School of Electrical and Electronic Engineering Changchun University of Technology), Yingzhi Shi (School of Electrical and Electronic Engineering Changchun University of Technology), and Songbei Ma (Tunghsu Group)
Design on Test Platform of BMS System Based on dSPACE .968 Dongmei He (Automatic Institute), Enguang Hou (Automatic Institute), Guangmin Liu (Automatic Institute), and Jie Yu (School of Transportation and Vehicle Engineering Shandong University of Technology)
Analysis of Energy Storage Technology and Their Application for Micro Grid 9.72. Xin Wang (School of Electrical & Electronic Engineering North China Electric Power University) and Yun Liu (School of Electrical & Electronic Engineering North China Electric Power University)
Aspect Oriented Integration Testing Method Based on Module Dependency Graph <u>976</u>

Design on PID Control System of DC Motor Based on MC9S08AW32 983. Guangwei Yu (School of Mechanical Engineering and Automation), Yinwei Li (School of Mechanical Engineering and Automation), Yuan Yao (School of Mechanical Engineering and Automation), Qing Wang (School of Mechanical Engineering and Automation), and Lin Fu (School of Mechanical Engineering and Automation)
Transformer Fault Diagnosis System Based on Knowledge Node and FMECA .988. Yanxue Guo (State Grid Fujian Electric Power Research Institute), Kaikai Gu (Wuhan NARI Limited Liability Company of State Grid Electric Power Research Institute), Jinxia Xu (Wuhan NARI Limited Liability Company of State Grid Electric Power Research Institute), and Zhengqin Zhou (Wuhan NARI Limited Liability Company of State Grid Electric Power Research Institute)
Three-Dimensional Pulse Electric Field Test System with Optical Fiber .994. Xuefei Yan (Ordnance Engineering College) and Changqing Zhu (Ordnance Engineering College)
Blind Identification of LDPC Codes Based on Decoding .998. Weinian Wang (China National Digital Switching System Engineering and Technological Research Center), Hua Peng (China National Digital Switching System Engineering and Technological Research Center), and Lei Ji (China National Digital Switching System Engineering and Technological Research Center)
Research on Automatic Loading and Unloading System of Liquid Crystal Glass Substrate .1002
Method and Implementation of Target Tracking Based on Correlation Filter .1008. Lidan Li (China North Vehicle Research Institute), Qianya Guo (China North Vehicle Research Institute), Yanyong Wang (China North Vehicle Research Institute), Bo Zhao (China North Vehicle Research Institute), Qian Liu (China North Vehicle Research Institute), and Yu Liu (China North Vehicle Research Institute)
Research on DC Solid State Power Controller with Arc Detection .1012 Yan Ma (Institute of Automation Science and Electrical Engineering), Yong Wang (Institute of Automation Science and Electrical Engineering), and Dianqing Zhang (China EPRI Science & Technology Co. Ltd.)
Query-by-Example Spoken Term Detection System Based on Phoneme Posterior Features .101.7
Research on Recognition of Medical Insurance Fraud Based on Modified Support Vector Machine .1021 Yifeng Dou (College of Computer and Information Science) and Hailing Xiong (College of Computer and Information Science)
Design of Smart Home Cloud Server .1026
Research on Torque Optimization of Biped Wall Climbing Robot Based on Genetic Algorithm 1030

Semi-active Control of the Quiet Hydraulic Manifold Block for Ship Based on the Magnetorheological Vibration Absorber 1036.
Zhonglei Han (School of Automotive Engineering), Yanong Huang (Wuhan Second Ship Design and Research Institute), Chao Xiang (Wuhan Second Ship Design and Research Institute), Jun Yu (Wuhan Second Ship Design
and Research Institute), and Zhengjiang Wu (Wuhan Second Ship Design and Research Institute)
Adaptive Sliding Mode Control for Omnidirectional Mobile Robot Based on a New Friction Modeling .1042. Xiangnan Fu (School of Electrical Engineering), Shuoyu Wang (School of Electrical Engineering), Juyou Yang (School of Electrical Engineering), Yina Wang (School of Electrical Engineering), and Ziyuan Liu (School of Electrical Engineering)
Novel Walking-Intention Recognition Method for Omnidirectional Walking Support Robot .1048
Energy Management Strategy for Plug-In Hybrid Electric Vehicles Based on Genetic-Fuzzy Control Strategy .1053.
Hao Peng (School of Automotive Engineering) and Jiachen Xie (School of Automotive Engineering)
A Remote Amplitude Frequency Test Device Based on Two Channels .105.7
Study on Negative Pressure Adsorption Characteristics of Ship Climbing Robot .1061. Mingliang Zhang (School of Mechanical Engineering), Hu Zhang (School of Mechanical Engineering), and Qiuzhi Song (School of Mechanical Engineering)
Research on the Calibration of Amplitude Phase Consistency Based on the System of Multi-mode Self-Tracking .1068.
Kai Chen (China Satellite Maritime Tracking and Control Department), Yu Wang (China Satellite Maritime Tracking and Control Department), and Xuelu Yao (China Satellite Maritime Tracking and Control Department)
Research and Application of Fatigue Driving Monitoring and Emergency Treatment .1072
Human Body Action Recognition Based on Bone Information by Kinect .107.6. Longfei Sui (College of Mathematics), Lanfang Miao (College of Mathematics), and Zhifei Li (College of Mathematics)
STPA Based Safety Analysis of Regional Data Center in CTCS-1 Train Control System .1082
Rationality Analysis of Test Sequence for CTCS-1 Train Control System Based on Expert System .1088 Yong Zhang (School of Electronic and Information Engineering), Zhi Li (School of Electronic and Information Engineering), and Xiangyu Chen (School of Electronic and Information Engineering)

Target Detection Based on Binocular Stereo Vision .1093 Xiaopeng Cui (School of Electronic and Information Engineering), Mingjiang Wang (School of Electronic and Information Engineering), Binwen Fan (School of Electronic and Information Engineering), and Jingyu Yi (School of Electronic and Information Engineering)
Research on Translation and Rotation in Handwritten Digits Recognition .1098. Huan Wang (School of Information Science and Engineering) and Yi Wan (School of Information Science and Engineering)
Facial Feature Detection and Tracking Based on the Video Image .1.103 Chaofeng Lan (College of Electrical and Electronic Engineering), Chen Huang (College of Electrical and Electronic Engineering), Xiaoxia Guo (College of Electrical and Electronic Engineering), Lei Zhang (Heilongjiang Provincial Agricultural Reclamation), and Chuang Han (School of Measurement and Communication)
The Design and Implementation of One Low Power Heart Sound Monitoring System .1.108
Research on UAV Time Delay Controller Based on Improved Smith Training Neural Network .1.113
Flight Stability Control of Unmanned Aerial Vehicle Based on Micro Inertia Attitude Adjustment .1.119 Xinghua Lu (Institute of computer control technology)
Research on Prediction and Control of Heavy Commercial Vehicle Interior High Frequency Noise Based on SEA .1.124
Study on Large Area Temperature Control System for a Low-Cost PCR Chip .1.128
Study on the Adaptive Noise Control of the Ventilation Pipeline Based on the Micro-Perforated Plate .1.132 Weiguang Zheng (Guangxi Key Laboratory of Manufacturing System & Advanced Manufacturing Technology), Zeyu Lin (Guangxi Key Laboratory of Manufacturing System & Advanced Manufacturing Technology), Shuilong He (Guangxi Key Laboratory of Manufacturing System & Advanced Manufacturing Technology), and Rongjiang Tang (Guangxi Key Laboratory of Manufacturing System & Advanced Manufacturing Technology)
Sensors Fault Detection for Dynamic Positioning Systems Based on First Order Perturbation Theory .1.136 Xiaogong Lin (College of Automation), Kun Liang (College of Automation), and Congcong Ding (SR Zhuzhou Electric Locomotive Research Institute Co. Ltd)
Condition Monitoring of Wind Turbine Gearboxes Using Vibration-Based Methods .1.142
Research on Position Tracking Control of Electro-Pneumatic AMT Clutch .1.148. Zheng Zhou (Automotive Data Center)

Analysis of the Development Status of Ground Infrared Time Sensed Target Recognition Technology .1.154 Runze Shi (Army Engineering University), Bing Li (Army Engineering University), and Kuiwen Cui (Army Engineering University)
Research on the Establishment of the Knowledge Service Platform for Intelligent Manufacturing .1.160 Yanfeng Wang (Beijing Institute of Science and Technology Information), Qiang Wang (Beijing Institute of Science and Technology Information), and Ping Yang (Beijing Institute of Science and Technology Information)
Automatic Contingency Selection Based on Aggregation .1.165
Design and Experiment of Automatic Grafting Device for Grafting Machine Based on Vision Driven .1.169 Qingcang Yu (School of Information), Jian Zhang (School of Information), and Congxing Xia (School of Information)
Research on Field Positioning Method of Rice Transplanter Based on Fexible Cable Distance Measurement .1.173
Method of Altitude Measurement in the VHF Radar Based on Spatial Smoothing by Autocorrelation and Cross-Correlation Matrix 1.177
Design of Motion Control System of Rescue Robot Based on ARM .1.183. Lin Zhu (Shandong Provincial Key Laboratory of Robot and Manufacturing Automation Technology), Guangliang Liu (Shandong Provincial Key Laboratory of Robot and Manufacturing Automation Technology), Yongguo Zhao (Shandong Provincial Key Laboratory of Robot and Manufacturing Automation Technology), Chengye Liu (Shandong Provincial Key Laboratory of Robot and Manufacturing Automation Technology), Mingming Jiang (Shandong Provincial Key Laboratory of Robot and Manufacturing Automation Technology), and Xiangdong Li (Shandong Provincial Key Laboratory of Robot and Manufacturing Automation Technology)
Inter-frame Correlation Based on Moving Vehicle Target Detection in Infrared Image Sequences .1.187 Jin Lin (National Key Laboratory of Science & Technology on Multi-Spectral Information Processing), Yihua Tan (National Key Laboratory of Science & Technology on Multi-Spectral Information Processing), and Jinwen Tian (National Key Laboratory of Science & Technology on Multi-Spectral Information Processing)
Research on Self-Balancing Control for Upright Vehicle with Two Wheels Based on Sliding Mode Control.1.192 Lingling Wang (Department Of Control Engineering) and Junwei Lei (Department Of Control Engineering)

Design and Implementation of Display and Control Subsystem in Early Warning Radar 1.196. Xiaokang Tang (Ordnance Noncommissioned Officer Academy), Cun Xie (Ordnance Noncommissioned Officer Academy), Qiong Zou (Ordnance Noncommissioned Officer Academy), and Yuhui Wang (Ordnance Noncommissioned Officer Academy)	
Research on Autonomous Obstacle Avoidance Flight Path Planning of Rotating Wing UAV .1200	
Design of Wireless Monitoring System for Greenhouse Environmental Parameters Based on Fuzzy Control .12 Xinrong Zhang (Faculty of Automation), Bo Chang (Faculty of Electronic Information Engineering), and Mingxin Jiang (Faculty of Electronic Information Engineering)	204
Design of Monitoring System for the Measurement of Surrounding Rock Deformation in Underground Tunnels .1208	
Structure Design and Research on Pipeline Robot of Variable Diameter .121.1	
Detection of the Fish Tail Frequency and Its Change Rules Based on Crucial Characteristics .1217	
Application of VMD in Fault Diagnosis for Rolling Bearing under Variable Speed Conditions .1222	
Test Method for Intelligent Low-Voltage Anti-Islanding Device of Distributed PV .1226	
Frame Rate Conversion Based on Scene Change Detection 1230. Di Zhang (College of Computer and Information), Qian Huang (College of Computer and Information), Yiming Wang (College of Computer and Information), and Yong Chen (Nanjing Longyuan Microelectronic Co.Ltd)	

Session 5: Networking and Communications

Modeling and Analyzing Per-Flow Saturation Throughput for Wireless Ad Hoc Networks with Directional Antennas .1234
Medium Access Control Based on Two Dimentional Random Backoff of Power Level and Sensing Time for Ad Hoc Networks .1238.
Zhongzheng Wang (College of Electronic and Information Engineering), Shengsuo Cai (College of Electronic and Information Engineering), and Gaoqing Shen (College of Electronic and Information Engineering)
Trip-CPS: Smart Trip Cyber-physical System Based on Data Fusion and Cloud Computing .124.3
Performance Analysis of VANET Routing Protocols and Implementation of a VANET Terminal .1248 Siquan Hu (School of Computer and Communication Engineering), Yingrui Jia (School of Computer and Communication Engineering), and Chundong She (School of Electronic Engineering)
Design and Implementation of Master-slave Network Communication Based on TCP and UDP .1253
Research on the Construction of Data Processing and Sharing System for Surveying and Mapping Based on Network .1257. Liang Hao (College of Geomatics) and Hong Tian (College of Geomatics)
Communication Protocol Design and Realization of Palletizing Robot .1261
Application of Mobile Agent Technology in Workflow Management System .1266
Application Research of Wireless Location Technology Based on ZigBee .127.0
Rapid IO Network Enumeration Strategy Based on Minimum Isolation Block .127.4
Comparative Analysis of Data Transmission Quality of Seismic Station Based on Different Communication Modes .1278

Study on the Application of Complex Network Theory in the B&R Countries' Aviation Network .1282
Zhiqiang Zhuo (College of Air Transportation. Shanghai University of Engineering Science) and Hongguang Yao (College of Air Transportation.
Shanghai University of Engineering Science)
Design and Application of Middleware Technology in Oilfield IOT .1286 Yang Sun (Engineering Technology Institute), Lining Zhao (Engineering Technology Institute), Tong Guan (Engineering Technology Institute), Fang Jia (Exploration and Development Institute), Zhibin Wang (The First Exploitation Factory), and Wei Zhang (The First Exploitation Factory)
Design of ZigBee-WiFi Gateway Based on MicroBlaze .1290
Research and Design of E-commerce Payment System .1294.
Fucheng Wan (Institute of Chinese Ethnic Language Information Technology), Jiajia Li (Institute of Chinese Ethnic Language Information Technology), Ning Ma (Institute of Chinese Ethnic Language Information Technology), Xiangzhen He (Institute of Chinese Ethnic Language Information Technology), Yaru Cao (Institute of Chinese Ethnic Language Information Technology), and Heng Yang (Institute of
Chinese Ethnic Language Information Technology)
Study on the Internet of Vehicles with RFID Technology Application in ITS .1298
Research on the Key Technology of Ship VHFDSC Wireless Communication Network .1302
Hidden Wi-Fi Auto-Connecting System Based on Android ROM-Level 1306. Fu Zou (State Key Laboratory of Networking and Switching Technology), Chuanchang Liu (State Key Laboratory of Networking and Switching Technology), and Zhiyuan Su (School of Automation)
Heap Memory Management Mechanism of C-RAN-oriented LTE Protocol Stack .1310
Yao Lv (College of Communication and Information Engineering), Hao Zeng (College of Communication and Information Engineering), and Fengli Wang (Institute of Computing Technology Chinese Academy of Sciences)
E-commerce Platform Based on Multi-distribution Pattern 1314. Lingli Meng (State Key Laboratory of Networking and Switching Technology), Chuanchang Liu (State Key Laboratory of Networking and Switching Technology), and Zhiyuan Su (Beijing University of Posts and Telecommunications)
Application of Internet of Things Technology in Ship's Personal Life .1318. Hongrui Chen (Navigation College of Shandong Jiaotong University)
Implementation of Permission Management Framework Based on Token through Shiro .1322
The Application of Network Technology in GMDSS .1326

Research on SDN-based LAN Unknown Unicast Processing Mechanism .1330. Yingzheng Han (Information Network Engineering Research Center), Guoqiang Deng (Information Network Engineering Research Center), and Zhuoying Li (Information Network Engineering Research Center)
Video Smoke Detection Based on Convolution Neural Network .1334
Research on DOA Estimation of Frequency Hopping Signal .1339 Hanjing Li (University of Electronic Science and Technology of China), Yuwen Wang (University of Electronic Science and Technology of China), Qiang Shu (University of Electronic Science and Technology of China), Yongwei Li (University of Electronic Science and Technology of China), and Yingzhu Chen (University of Electronic Science and Technology of China)
A Power Control MAC Protocol Based on a High-Speed Mobile Self-Organizing Network .1344
Authentication Technology of Mobile Internet of Things Based on the Dynamic Password .1349. Lili Wu (Department of Engineering Physics), Chen Qiao (Department of Engineering Physics), Tao Chen (Department of Engineering Physics), and Zhengmin Li (National Computer Network Emergency Response Technical Team)
A Reconfigurable Non-blocking Multicast Permutation Network 1354. Hang Yuan (Institute of Microelectronics), Leibo Liu (Institute of Microelectronics), Hui Li (Institute of Microelectronics), Shouyi Yin (Institute of Microelectronics), and Shaojun Wei (Institute of Microelectronics)
Implementation of Energy Data Acquisition Gateway Based on OPC UA .1359. Jiaxu Shen (School of Electrical Engineering), Yu Fan (School of Electrical Engineering), and Xiaofeng Yan (Instrumentation Technology and Economy Institute)
Performance Analysis of NB-IoT Technology for Indoor IoT Applications .1365. Liang Wan (School of Electronic Science and Engineering), Zhijian Zhang (School of Electronic Science and Engineering), Yirui Huang (School of Electronic Science and Engineering), Yunsong Yan (NARI Group Corporation (State Grid Electric Power Research Institute)), and Jian Wang (School of Electronic Science and Engineering)
Vulnerabilities of Mobile Ad Hoc Network Using Centrality Metrics .1370

An Internet Application-Driven Cache Placement Algorithm for Software-Defined Information-Centric Networking .1374
Necessity Analysis of Orthogonal Polarization NLOS MIMO Channel Modeling for Small UAVs .1379 Zequn Luo (Department of UAV Engineering) and Yongchuan Wang (Department of UAV Engineering)
Design and Implementation of Traditional DNS Protocol .1384
The Solution of Key Transmission in Multi-level Network Steganography .139.1
WiFi-based UAV Communication and Monitoring System in Regional Inspection .1395
Satellite Link Analysis and Calculation Software Design .1402
Research on Network Security Attack Detection Algorithm in Smart Grid System .1407
Optical Performance Motoring of Terminal Receiver in Optical Fiber Communication System .141.1
The M-APSK Signal Optimal Design Approaching Gaussian Channel Capacity .1415
Realize General Access Structure Based on Single Share .1420
Smart Antenna Technology in Mobile Communication and Its Research Progress .1425

Research on Information Security Risk Assessment of Computer Network Based on Gray Analytic Hierarchy Process	1429
Research on Operation Reliability Evaluation of Computer Network System Based on AHP	. 1435
Compact Antenna Array for LTE1.8GHz Electric Power Wireless Communication	. 1441
Anti-eavesdropping Scheme on Physical Layer for Full-Duplex Relay System Based on SWIPT	. 1445
Maximum Power Point Tracking Algorithm for Laser Power Beaming Based on Neural Networks	1450
Multiple Invariance PM-based Blind Carrier Frequency Offset Estimation for Multiple Antennas OFDM Electrical Special Network Yang Li (NARI Group Corporation (China Electric Power Research Institute)), Yang Hu (NARI Group Corporation (China Electric Power Research Institute)), Bao Feng (NARI Group Corporation (China Electric Power Research Institute)), and Tao Ma (NARI Group Corporation (China Electric Power Research Institute))	. 1454
Modeling and Studying of the 16-QAM Based System over the Fading Channel Jihua Huang (School of Information Technology), Shikai Shen (Center for Modern Educational Technology), and Xingyuan Chen (School of Information Technology)	. 1458
Error Rate Analysis of MDPSK Wireless Transmission Based on Biological Channel Xun Zhao (Electronic Engineering Department), Xueping Li (Electronic Engineering Department), Peicheng Tian (Electronic Engineering Department), and Shenghong Tian (Electronic Engineering Department)	. 1461
Estimation of Impulse Noise Parameters in Power Line Communication Zhouwen Tan (College of Electrical and Information Engineering), Hongli Liu (College of Electrical and Information Engineering), Ziji Ma (College of Electrical and Information Engineering), and Yun Cheng (Department of Electrical and Mechanical Engineering)	. 1464

Author Index