2019 International Conference on Robots & Intelligent System (ICRIS 2019)

Haikou, China 15 – 16 June 2019



IEEE Catalog Number: ISBN:

CFP19H71-POD 978-1-7281-2633-3

Copyright © 2019 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:	CFP19H71-POD
ISBN (Print-On-Demand):	978-1-7281-2633-3
ISBN (Online):	978-1-7281-2632-6

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



2019 International Conference on Robots & Intelligent System (ICRIS) ICRIS 2019

Table of Contents

Preface xix
Organizing Committee xx
Technical Program Committee .xxi
Reviewers xxii
Sponsors .xxiv

Session 1: Robotics and Intelligent Control

A Flow Real-Time Data Analyzer for Log of FPSO Central Control System .1 Hongli Wan (Dalian Neusoft University of Information)
A Method Suitable for LCD Monitors to Automatically Compensate and Calibrate Brightness .4 Minggang Ye (Siemens Industrial Automation Products Ltd.) and Lingyi Li (Siemens Industrial Automation Products Ltd.)
Assessment of Agricultural High-Tech Based on AHP with Expert Weights .8 Wang Cui (Chinese Academy of Agricultural Sciences), Liu Shihong (Chinese Academy of Agricultural Sciences), Liu Wei (Chinese Academy of Agricultural Sciences), and Song Linpeng (Chinese Academy of Agricultural Sciences)
Design and Algorithm of Multi-Robot Cooperative Welding and Assembling Workstation Based on RobotStudio .14 Jiahao Wang (Center for Artificial Intelligence and Robotics, Graduate School at Shenzhen, Tsinghua University) and Houde Liu (Center for Artificial Intelligence and Robotics, Graduate School at Shenzhen, Tsinghua University)
Design and Production for Automatic Tracking System of Portable Solar Panel .18 Yuwei Dong (Faculty of Mechaninal Engineering, Huaiyin Institute of Technology), Haitao Ma (Faculty of Mechaninal Engineering, Huaiyin Institute of Technology), Xinyu Hu (Faculty of Mechaninal Engineering, Huaiyin Institute of Technology), Yvqing Sun (Faculty of Mechaninal Engineering, Huaiyin Institute of Technology), and Yvfu Zhu (Faculty of Mechaninal Engineering, Huaiyin Institute of Technology)

Design of Control System for ARM Vehicle Robot .22. Qingchun Zhang (Faculty of Automation, Huaiyin Institute of Technology), Jingyao Wang (Faculty of Automation, Huaiyin Institute of Technology), Yinghu LU (Faculty of Automation, Huaiyin Institute of Technology), and Wang Wang (Faculty of Automation, Huaiyin Institute of Technology)
Design of Cricket Automatic Control System Based on Computer Vision Technology .26 Rui Huang (Heilongjiang University of Technology, JiXi, 158100, China), Hui Wang (Heilongjiang University of Technology, JiXi, 158100, China), Feng Liu (Heilongjiang University of Technology, JiXi, 158100, China), and Wei-wei Guo (Heilongjiang University of Technology, JiXi, 158100, China)
 Hardware Design of Intelligent Farmland Irrigation Water Saving Control System .30 Hao-bo Zhang (Heilongjiang University of Technology, JiXi, 158100, China) and Lan-bo Liu (Heilongjiang University of Technology, JiXi, 158100, China)
Mobile Robot SLAM Algorithm Based on Improved Firefly Particle Filter .35 Daixian Zhu (Xi'an University of Science and Technology, Xian, Shaanxi, 710054, China), Xiaoting Sun (Xi'an University of Science and Technology, Xian, Shaanxi, 710054, China), Lili Wang (Xi'an University of Science and Technology, Xian, Shaanxi, 710054, China), Bingbing Liu (Xi'an University of Science and Technology, Xian, Shaanxi, 710054, China), and Kangkang Ji (Xi'an University of Science and Technology, Xian, Shaanxi, 710054, China)
Research and Scheme Design of Space Positioning System Based on Magnetic Field .39 <i>Tianping Zhou (University of Science & Technology Beijing, Haidian,</i> <i>Beijing, 100083, China), Bowen Xu (University of Science & Technology</i> <i>Beijing, Haidian, Beijing, 100083, China), Xia Wu (University of</i> <i>Science & Technology Beijing, Haidian, Beijing, 100083, China), and</i> <i>Xiaoge Cao (University of Science & Technology Beijing, Haidian,</i> <i>Beijing, 100083, China)</i>
Research on Data Interpolation Model with Missing Data for Intelligent Greenhouse Control .43 Xiuyu Chen (Dalian Neusoft University of Information, Liaoning, Dalian, 116023, China)
Research on Energy-Saving Optimization Control System of Mine Belt Conveyor .46 Xiucai Guo (Xi'an University of Science & Technology, Xi'an, Shanxi, 710021, China) and Baojun Liu (Xi'an University of Science & Technology, Xi'an, Shanxi, 710021, China)
Research on Intelligent Fuzzy Control Algorithm for Moving Path of Handling Robot .50 Zhenghong Yu (City College of Wust)
Research on Performance Automation Testing Technology Based on JMeter .55 Junmei Wang (Dalian Neusoft University of Information, Dalian, Liaoning, 116023, China) and Jihong Wu (Dalian Neusoft University of Information, Dalian, Liaoning, 116023, China)

Session 2: Computer Vision and Image Processing

A Deep Reinforcement Learning Based Human Behavior Prediction Approach in Smart Home Environments .59 WeiWei Zhang (Drug Research and Development Center, Shandong Drug and Food Vocational College, Weihai 264200, China) and Wei Li (Drug Research and Development Center, Shandong Drug and Food Vocational College, Weihai 264200, China)
A Deep Reinforcement Learning Based Mapless Navigation Algorithm Using Continuous Actions .63 Nanxun Duo (Department of Weapon and Control, Academy of Army Armored Force, Beijing 100072, China), Qinzhao Wang (Department of Weapon and Control, Academy of Army Armored Force, Beijing 100072, China), Qiang Lv (Department of Weapon and Control, Academy of Army Armored Force, Beijing 100072, China), Heng Wei (Department of Weapon and Control, Academy of Army Armored Force, Beijing 100072, China), and Pei Zhang (Department of Weapon and Control, Academy of Army Armored Force, Beijing 100072, China)
A Unified Probabilistic Matrix Factorization Recommendation Fusing Dynamic Tag .69 Dongxia Zheng (Dalian Neusoft Information University) and Jinghao Huang (Dalian Neusoft Information University)
A Novel Learning-Based Indoor Localization Method Combined with Room Features .73 Bin Li (Central South University), Jinhuan Zhang (Central South University), Long Jun (Central South University), Zhan Yang (Central South University), Wuqing Sun (Central South University), and Tengfei Wan (PLA 93307 Shenyang 110141)
A SAR Oil Spill Image Recognition Method Based on DenseNet Convolutional Neural Network .78 Xiong Yaohua (Dalian Neusoft University of Information) and Meng Xudong (Dalian Neusoft University of Information)
Face Detection Based on Viola-Jones Algorithm Applying Composite Features .82 Wen-yao LU (1School of Computer and Information Science, Southwest University, Chongqing400715 *corresponding author's) and Ming YANG (1School of Computer and Information Science, Southwest University, Chongqing400715 *corresponding author's)
Numerical Simulation Technology Study on Automatic Translation of Foreign Language Images Based on Tesseract-ORC .86 Gaohe Li (School of Economic Management, Xi'an Shiyou University, Xi'an, Shaanxi, 710065, China), Xinhao Li (School of Economic Management, Xi'an Shiyou University, Xi'an, Shaanxi, 710065, China), and Bo Xu (School of Petroleum Engineering, Xi'an Shiyou University, Xi'an, Shaanxi, 710065, China)
Research on Collaborative Filtering Personalized Recommendation Algorithm Based on Deep Learning Optimization .90 Wei-wei Guo (Heilongjiang University of Technology, JiXi, 158100, China) and Feng Liu (Heilongjiang University of Technology, JiXi, 158100, China)
Research on Facial Expression Recognition Based on LBP and DeepLearning .94 Hao Li (Xian University of Science & TechnologyXian, Shaanxi, 710054, China) and Guomin Li (Xian University of Science & TechnologyXian, Shaanxi, 710054, China)

Research on Image-Based Detection and Recognition Technologies for Cracks on Rail Surface .98 Shengwen Fu (School of Electronic and Information Engineering, Lanzhou Jiaotong University, Lanzhou 730070, China) and Zhanjun Jiang (School of Electronic and Information Engineering, Lanzhou Jiaotong University, Lanzhou 730070, China)
Research on Visual Reproduction and Communication of Dongba Character Symbols in Animation Technology Production .102 LuYao Li (Xi 'an Polytechnic University) and HongYan Cong (Xi 'an Polytechnic University)
Rolling Bearing Fault Diagnosis Method Based on Fusion of Wavelet and AR Model .106 Haiyan Jiang (College of Railway Power and Electrical Hunan Railway Professional Technology College, Zhuzhou, Hunan, 412001)
The Influence of Artificial Intelligence Development on Patent Legislation .1.10 Shuijing Hu (Shanghai University of Political Science and Law, Shanghai, 201701 China)
 Turbine Cavitation State Recognition Based on BP Neural Network .1.14

Session 3: Computer Network and Communication

A Conflict Resolution Algorithm of Multi-Source Information Fusion for Internet of Things .1.18..... Qiugen Pei ((China Energy Construction Group Guangdong electric power design and Research Institute Co., Ltd., Guangzhou, Guangdong, 510000) and Wenyan Xie (China Energy Construction Group Guangdong electric power design and Research Institute Co., Ltd., Guangzhou, Guangdong, 510000)

A Design for Emergency Communication Based on Wireless Laser Communication .122...... Yanqin Zuo (China Satellite Marine Track & Control DepartmentJiangyin, 214431, China), Qian Luo (China Satellite Marine Track & Control DepartmentJiangyin, 214431, China), Chong Cao (China Satellite Marine Track & Control DepartmentJiangyin, 214431, China), and Jianbo Ge (China Satellite Marine Track & Control DepartmentJiangyin, 214431, China) Design of Satellite Communication Simulation Training System Based on HLA, VR and OPNET 125..... Lin Zhou (National University of Defense Technology, Xi'an, Shaanxi, 710106, China), Zhijie Mao (National University of Defense Technology, Xi'an, Shaanxi, 710106, China), Feng Jing (National University of Defense Technology, Xi'an, Shaanxi, 710106, China), Yingmei Chen (National University of Defense Technology, Xi'an, Shaanxi, 710106, China), Mei Gao (National University of Defense Technology, Xi'an, Shaanxi, 710106, China), Jifu Wang (National University of Defense Technology, Xi'an, Shaanxi, 710106, China), and Zhongwei Liu (National University of Defense Technology, Xi'an, Shaanxi, 710106, China) Network Attack Intelligent Prediction Technology Based on Kalman Filter .129..... Changyu He (China Institute of Electronic Science, Beijing, 100041, China), Ying Zhou (Sun Yat-Sen University, School of Electronics and Communication Engineering, Guangdong Guangzhou 510000, China), and Qiubo Xu (Luoyang Electronic Equipment Test Center, Henan Luoyang 471000, China) Pipe Network Optimization in District Cooling/Heating System: A Review .133..... Jing Zeng (School of Energy and Power Engineering, Changsha University of Science and Technology, Changsha, 410004, China;), Qun Xu (School of Energy and Power Engineering, Changsha University of Science and Technology, Changsha, 410004, China; 2. RAMON Science & Technology Co., Ltd., Changsha, 410100, China;), Youzhi Ning (School of Energy and Power Engineering, Changsha University of Science and Technology, Changsha, 410004, China; Hubei Energy Group Ezhou Power Generation Co., Ltd., Ezhou, 436032, China;), and Xiuling Zhang (School of Energy and Power Engineering, Changsha University of Science and Technology, Changsha, 410004, China; Suzhou Industrial Park Blue Sky Gas Cogen-Power Co., Ltd., Suzhou, 215126, China) Research On The Fiber Optic Efpi Sensor With a Beam-Supported Membrane Structure For Pd Acoustic Detection .137..... Wen-rong SI (State Grid Shanghai Electric Power Research Institute), Chen-zhao FU (State Grid Shanghai Electric Power Research Institute), Lei SU (State Grid Shanghai Electric Power Research Institute), Kai GAO (State Grid Shanghai Electric Power Research Institute), Hua HUANG (State Grid Shanghai Electric Power Research Institute), Peng XU (State Grid Shanghai Electric Power Research Institute), and Peng YUAN (Xi'an MaoRong Power Equipment Co., Ltd) Research on Capacity Limit Prediction Method of Wireless Sensor Networks Based on Sensing Technology.142 Yajun Zhang (Computer Engineering Department, Changji University, Chang Ji, China), Yang Gao (Computer Engineering Department, Changji University, Chang Ji, China), and Liping Jiang (Computer Engineering Department, Changji University, Chang Ji, China) Research on Emergency Voice Support Method Based on Satellite Communication .146..... Chong Cao (China Satellite Maritime Tracking and Control Department, Jiangyin, China), Yanqin Zuo (China Satellite Maritime Tracking and Control Department, Jiangyin, China), Qian Luo (China Satellite Maritime Tracking and Control Department, Jiangyin, China), and Longxiang Zhou (China Satellite Maritime Tracking and Control Department, Jiangyin, China)

Research on Key Technologies of C/Ku Dual-Band Satellite Communication .149 He Sun (China Satellite Maritime Tracking and Control Department, Jiangyin, 214413, China), Fen Zhang (China Satellite Maritime Tracking and Control Department, Jiangyin, 214413, China), and Chengrui Jia (Research on Key Technologies of C/Ku Dual-Band Satellite Communication)
Research on Network Security Protection Strategy .152. Yalin Ye (The College of Information and Communication, the University of Defense Technology, Xi'an, Shannxi, 710106, China), Lina Yan (The College of Information and Communication, the University of Defense Technology, Xi'an, Shannxi, 710106, China), Shuai Ren (The College of Information and Communication, the University of Defense Technology, Xi'an, Shannxi, 710106, China), and Qian Zhang (The College of Information and Communication, the University of Defense Technology, Xi'an, Shannxi, 710106, China), and Qian Zhang (The College of Information and Communication, the University of Defense Technology, WuhanHubei 430010China)
Research on Optimizing Method of Wind Power-Energy Storage Capacity Based on Internet of Things .155 Gong Xinyue (Jiangsu Electric Power Company Research Institute), Kong Xiangping (Jiangsu Electric Power Company Research Institute), and Li Juan (Jiangsu Electric Power Company Research Institute)
Research on Quantitative Analysis of Security of Network Risk Based on Big Data .159 Qian Zhang (Shaanxi Police Academy, shaanxi, Xian, 710043, China)
Research on Risk Assessment Method of Internet of Things Architecture Based on Parameter Joint Optimization .163 <i>Pinggui Hu (Hunan Railway Professional Technology College, Zhuzhou,</i> <i>Hunan, 412001, China)</i>
Research on Security Threats and Protection Strategies of Optical Fiber Communication .168 Fengchen Qian (The College of Information and Communication, National University of Defense Technology, Xi'an, Shaanxi, 710106, China), Yalin Ye (The College of Information and Communication, National University of Defense Technology, Xi'an, Shaanxi, 710106, China), Yan Zhuang (The Institute of System Engineering, Academy of Military Sciences, Beijing, 100091, China), and Yonghong Shi (91404 Troops,

Korla, Xinjiang, 841000, China)

Session 4: Intelligent System and Its Applications

A Study on Intelligent Crop Disease and Pest Diagnosis System Based on Hadoop .1.7.1
Haiyan Hu (Jilin Business and Technology College), Chang Su (Changchun
Eleventh High School), Chenyu Yang (Jilin Business and Technology
College), and Ping Yu (Changchun Institute of Technology)
An Intelligent Bus Scheduling System Based On Real-Time Passenger Flow Data .174
Chen ZhongXi (Fo Shan University), He QiJie (Fo Shan University), Fan
DeBin (Fo Shan University), and Luo ZhenCheng (Fo Shan University)
Analysis and Implementation of Key Technologies in Turbocharging Simulation System Design 170

Analysis and Implementation of Key Technologies in Turbocharging Simulation System Design .179..... Rujing Lei (Mechatronics Engineering and Automotive Service School, Wuhan Business University, Wuhan 430056, China)

 Application Research of Neural Network Algorithm in Bridge Health Status Monitoring System .183 <i>Qingchun Zhang (Huaiyin Institute of Technology, Huai'an, Jiangsu</i> 223003, China), Yinghu Lu (Huaiyin Institute of Technology, Huai'an, Jiangsu 223003, China), Haoyu Gan (Huaiyin Institute of Technology, Huai'an, Jiangsu 223003, China), and Jinyao Wang (Huaiyin Institute of Technology, Huai'an, Jiangsu 223003, China), and Jinyao Wang (Huaiyin Institute of Technology, Huai'an, Jiangsu 223003, China), China), China)
Aquiculture Remote Monitoring System Based on Internet of Things .187 Peili Sun (Economic Management Institute Dalian Ocean University Dalian, P.R.China) and Yanqiu Chen (Department of Computer Science Dalian Neusoft Institute of Information Dalian, P.R.China)
Automatic Monitoring & Early Warning of Video Receiving System .191 Fen Zhang (China Satellite Marine Track &Control Department), He Sun (China Satellite Marine Track &Control Department), Jianbo Ge (China Satellite Marine Track &Control Department), and Yangyang Zhai (China Satellite Marine Track &Control Department)
Construction of Jewelry Design Evaluation System and EVA Analysis Under the Background of Big Data .194 Jinghan Lin (Shanghai Jiaotong University, Jewelry Fashion Industry Research Center, Shanghai 200240, China), Jian Shi (Shanghai Jiaotong University, Jewelry Fashion Industry Research Center, Shanghai 200240, China), and Chao Yu (Shanghai Jiaotong University, Jewelry Fashion Industry Research Center, Shanghai 200240, China)
Construction Of Resource Allocation Model For Intermittent Power System Based On Big Data .197 Yu Zheng (Information & Communication Branch of Hubei epc.), Liao Rongtao (Information & Communication Branch of Hubei epc.), Xu Jingjing (Information & Communication Branch of Hubei epc.), Liu Fen (Information & Communication Branch of Hubei epc.), and Wang Yixi (Information & Communication Branch of Hubei epc.)
Design and Implementation of an Object Detection System Using Faster R-CNN .204 Cheng Wang (Shool of Digital Arts and Design, Dalian Neusoft University of Information, Dalian 116626, China) and Zhihao Peng (Shool of Computer and Software, Dalian Neusoft University of Information, Dalian 116626, China)
Design and Implementation of Intelligent Manhole Cover Monitoring System Based on NB-IoT .207 Xiucai Guo (Xi'an University of Science & Technology, Xi'an, Shanxi, 710000, China), Bingbing Liu (Xi'an University of Science & Technology, Xi'an, Shanxi, 710000, China), and Lili Wang (Xi'an University of Science & Technology, Xi'an, Shanxi, 710000, China)
Design and Implementation of Safety Hidden Trouble Shooting Management System Based on Cloud Computing in University Experimental Training Sites .211 <i>Yingcai Wen (Guizhou Jiaotong College)</i>
 Design of Security Evaluation System for Mobile Internet Information Management Platform Based on BOPPPS Model 216 Hongrui Bao (National University of Defense Technology, Xi'an, Shaanxi, 710106, China), Haiguang He (National University of Defense Technology, Xi'an, Shaanxi, 710106, China), Qinsi Yang (National University of Defense Technology, Xi'an, Shaanxi, 710106, China), and Feng Jin (National University of Defense Technology, Xi'an, Shaanxi, 710106, China)

Design of Shore to Ship Voice System Based on VOIP .221 Qian Luo (China Satellite Maritime Tracking and Control Department, Jiangyin, China), Chong Cao (China Satellite Maritime Tracking and Control Department, Jiangyin, China), and Yanqin Zuo (China Satellite Maritime Tracking and Control Department, Jiangyin, China)
Design of the Distributed Intelligent Management Decision System for Commercial Chain Enterprises .224 Du Peng ((Dalian Ocean University; Liaoning Dalian 116023, China))
Development of AMT Calibration System Based on CAN Bus and CCP Protocol .228 Qiao Dou (Dalian Neusoft Institute of Information Computer Science and Technology dept, Dalian, Liaoning, 116023, China) and Na Chu (Dalian Neusoft Institute of Information Computer Science and Technology dept, Dalian, Liaoning, 116023, China)
Distributed Grating Sensor Stress Data Acquisition and Management System .231 Zhenhai Mu (Guilin University of Aerospace Technology , Guilin, 541004, China) and Lizhen Jiang (Guilin University of Aerospace Technology , Guilin, 541004, China)
Enterprise Rights Management System Based on RBAC Model .234 Zhenhai Mu (Guilin University of Aerospace Technology, Guilin, 541004, China) and Mian Liu (Guilin University of Aerospace Technology , Guilin, 541004, China)
Fruit Online Chain Sales System Based on B/S .238 Zhenhai Mu (Fruit online chain sales system based on B/S)
Research on Intelligent Cloud Laboratory Management System Based on Internet of Things Technology .242 Renen Xie (Guilin University of Aerospace Technology, Guilin, Guangxi, 541004, China)
Research on Penetration Technology of Intelligent Cluster Missile System .245 Zongang Liu (1. No. 38 Research Institute of CETC, Hefei, 230088, China; 2. Unit 91550, Dalian, 116023, China; 3. National University of Defense Technology, Changsha, 410073, China;), Jiaguo Lu (No. 43 Research Institute of CETC, Hefei, 230088, China), and Zhen Dong (National University of Defense Technology, Changsha, 410073, China)
Research on Recommendation System Algorithm Based on Deep Learning Mode in Grid Environment .250 Feng Liu (Heilongjiang University of Technology, JiXi, 158100, China) and Wei-wei Guo (Heilongjiang University of Technology, JiXi, 158100, China)

Session 5: Information Security and Big Data

A Multi-Agent Collaborative Work Planning Strategy Based on AFSA-PSO Algorithm .254..... Jiankai Zuo (Shenyang Aerospace University, Shenyang, Liaoning, 110136, China), Jiatong Chen (Shenyang Aerospace University, Shenyang , Liaoning, 110136, China), Yaxin Tan (Shenyang Aerospace University, Shenyang, Liaoning, 110136, China), Mingshen Wang (Shenyang Aerospace University, Shenyang, Liaoning, 110136, China), and Lishu Wen (Shenyang Aerospace University, Shenyang , Liaoning, 110136, China)

A Study on Push Technology of Intelligent Agriculture Service Information Based on CART Algorithm .258 Hui Yan (Changchun Institute of Technology), Haiyan Hu (Jilin Business and Technology College), and Ping Yu (Changchun Institute of Technology)
Academic Supervision and Risk Assessment Based on Moodle LMS Data .261 Yuxiang Wang (Southwest University, Chongqing, 400700, China)
Analysis of Information Dissemination Based on Emotional and the Evolution Life Cycle of Public Opinion .265 Jie Wei (Wuhan University of Science and Technology, Wuhan 430081, China) and Ling Zhang (Wuhan University of Science and Technology,
 Wuhan 430081, China) Analysis of Investor Sentiment and Stock Market Volatility Trend Based on Big Data Strategy .269 Du Peng ((Dalian Ocean University; Liaoning Dalian 116023, China))
Classification and Prediction of Network Abnormal Data Based on Machine Learning .2.7.3 Bin Ren (Changchun Institute of Technology), Ming Hu (Jilin Province Science and Technology Innovation Center for Physical Simulation and Security of Water resources and Electric Power Engineering), Hui Yan (Changchun Institute of Technology), and Ping Yu (Changchun Institute of Technology)
Intelligent Logistics Information Transmission Demand Objective Optimization Combining Multimodal Transport Dispatch Model .2.7 <i>Canhui Pan (Kunming Metallurgy College), Kesheng Tang (Kunming Metallurgy College), and Limei Duan (Kunming Metallurgy College)</i>
Optimization and Implementation of Hotel Data Hierarchical Management Method Based on B/S Mode .282 Jingjing Yang (Tourism College of ZheJiang)
Research of Improved Particle Swarm Optimization Algorithm Based on Big Data .287 Yanmin Wang (Engineering college, Jilin Business and Technology College, 130507, China)
Research on Business English Knowledge Reconstruction Method Based on Information Teaching .291 Xiaohui Zeng (Xi'an FanYi University)
Research on Cognitive Linkage of Network Security Equipment .296 Jia Du (The College of Information and Communication, the University of Defense Technology, Xi'an, Shanxi, 710106, China), Zhe Wang (The College of Information and Communication, the University of Defense Technology, Xi'an, Shanxi, 710106, China), Junqiang Yang (The College of Information and Communication, the University of Defense Technology, Xi'an, Shanxi, 710106, China), and Xiaofeng Song (The College of Information and Communication, the University of Defense Technology, Xi'an, Shanxi, 710106, China), and Xiaofeng Song (The College of Information and Communication, the University of Defense Technology, Xi'an, Shanxi, 710106, China)
Research on Data Interruption Anomaly Detection of Multi-Period Power System Based on Cloud Computing .299 Feng Hao (Information & Communication Branch of Hubei epc.), Dai Dangdang (Information & Communication Branch of Hubei epc.), Long Fei (Information & Communication Branch of Hubei epc.), Liao Rongtao (Information & Communication Branch of Hubei epc.), and Xu Huan (Information & Communication Branch of Hubei epc.)

Research on Evaluation Method of Tourism Quality of Characteristic Towns in Southwest Minority Areas Based on ORA Network Data Analysis Yongzhi Wang (School of Tourism & Culture, Yunnan Open University)
Research On Fault Information Detection Method Of Power System Based On Big Data Architecture
Research on Information Security Situation Awareness System Based on Big Data and Artificial
Intelligence Technology318Hongrui Bao (National University of Defense Technology, Xi'an, Shaanxi, 710106, China), Haiguang He (National University of Defense Technology, Xi'an, Shaanxi, 710106, China), Zhe Liu (National University of Defense Technology, Xi'an, Shaanxi, 710106, China), and Zhongwei Liu (National University of Defense Technology, Xi'an, Shaanxi, 710106, China)
Research on Perceptual Information Fusion and Traffic Prediction Based on Internet of Vehicles
Research on Privacy Protection Framework Design and Key Technologies in Large Data Environment
Research on the Current Situation and Countermeasures of Cyberspace Security in the Big Data Era Yu Wen (Information and Communications College, National University of Defence Technology, Xian, Shaanxi, 710106, China), Ke Yao (Information and Communications College, National University of Defence Technology, Xian, Shaanxi, 710106, China), Peiqi Wang (Information and Communications College, National University of Defence Technology, Xian, Shaanxi, 710106, China), and Yalin Ye (Information and Communications College, National University of Defence Technology, Xian, Shaanxi, 710106, China), and Yalin Ye (Information and Communications College, National University of Defence Technology, Xian, Shaanxi, 710106, China)
The Present Situation Analysis and Development Countermeasure of the New Mode of the Combination of Wisdom Pension and Medical Care

Session 6: Web Application

A Study on the Factors Affecting the Effectiveness of English Hybrid Teaching Based on Web Platform 339 Xiaojun Zhang (Chifeng Industry Vocational Technology College)

Analysis of Business English Information Mining Method Based on Task Cooperative Learning Model 344 Yan YANG (Xi'an Fanyi University, Xi'an 710105, China) and Cong WANG (Xi'an Fanyi University, Xi'an 710105, China)

Design and Research of Intelligent IDC Computer Room Based on Agile Model .349 Jihong Wu (Dalian Neusoft University of Information, Dalian, Liaoning, 116032, China), Junmei Wang (Dalian Neusoft University of Information, Dalian, Liaoning, 116032, China), and Qingzheng Bai (Dalian Neusoft University of Information, Dalian, Liaoning, 116032, China)
Design of Big Data Intelligent Sharing System for the Creative Achievement of College Students in Internet+ Age .352 <i>Kun WANG (Changchun Guanghua University, Changchun 130033, China)</i>
Index And Analysis Of College Students' Physique Health Ability Based On Ordered Causality Test .356 Tianyu Zhang (Sanjiang University)
 Prediction of Students' Course Failure Based on Campus Card Data .361. Quan Guo (Dalian Neusoft University of Information, Dalian, Liaoning, 116023, China), Minghua Chen (Dalian Neusoft University of Information, Dalian, Liaoning, 116023, China), yueli Dong (Dalian Neusoft University of Information, Dalian, Liaoning, 116023, China), Du An (Dalian Neusoft University of Information, Dalian, Neusoft University of Information, Dalian, Liaoning, 116023, China), and Linlei Ye (Dalian Neusoft University of Information, Dalian, Liaoning, 116023, China)
Research on E-Commerce User Information Encryption Technology Based on Merkle Hash Tree .3.65 Qing Li (Faculty of Information Engineering, City College, Wuhan University of Science and Technology, Wuhan Hubei 430083, China)
Research on Interactive Form and Language Conversion in Digital Display Design Based on Cloud Platform .370 <i>Jiamin Fan (SHANGHAI INSTITUTE OF DESIGN, China Academy of Art,</i> <i>Shanghai, 201203, China) and Cun Lin (SHANGHAI INSTITUTE OF DESIGN,</i> <i>China Academy of Art, Shanghai, 201203, China)</i>
Satisfaction Evaluation and Optimization of Tourism E-Commerce Users Based on Artificial Intelligence Technology .3.7.3 Xin Yang (College of Technology and Business, Shandong Management University, Jinan250357, China)
Second Classroom Model For Cultivating Intercultural Communication Competence Of Practicality-Oriented Talents Considering State Transition Matrix .3.7.6 <i>Yin Cui (Liaoning University of International Business and Economics)</i>
Study On The Design Of Car-Sharing Parking Space In The Background Of Smart City–A Case Study Of Suzhou .382 Li Yuan (Suzhou Art & Design Technology Institute)
Taekwondo Video Event Detection Considering Integrated Integration Valuation Method And Its Application In Physical Education Teaching .386 Xiaodong Pang (Tianjin University of Technology and Education)
The Effectiveness Evaluation of Innovation and Entrepreneurship Teaching in Higher Vocational Colleges with Multidimensional Dynamic Innovation Model .391 <i>Yongxian Mao (Tongcheng Teachers College)</i>

Session 7: Intelligent Computation and Engineering Application

An Operation of the Curvature and Torsion of an Intelligent Directed Curve .397 Donghai Liu (Quality Education InstituteHunan Railway Professional Technology College, Zhuzhou 412001, China), jiang hong Xu (Quality Education InstituteHunan Railway Professional Technology College, Zhuzhou 412001, China), and liyu Lu (Quality Education InstituteHunan Railway Professional Technology College, Zhuzhou 412001, China)
Application of Artificial Intelligence Technology in Medical Cell Biology .401 Xiao Fu (Basic Medicine Department, Shaoyang University, Shaoyang, Hunan, 422000, China)
Carbon Performance Evaluation Of Automobile Manufacturing Industry In Green Supply Chain .405 Ke Yu (Beijing Institute of Technology), Weimei Zhang (Hunan City University), and Yalian Zhang (Business School of Central South University of Forestry and Technology)
Devaney Chaos And Expansive Map On The Hyperspace Of Topological Group Action .409 Ji Zhan-jiang (Wuzhou University)
Evaluation Model Of Regional Industrial Ecological Coupling Degree Considering Ecological Footprint Model 4.13 <i>Qingxiu Wu (Hulunbuir University)</i>
Evaluation of Landscape Resources of Urban Forest Park Based on GIS – Take Beijing Tongzhou Grand Canal Forest Park as an Example .4.18 YanYi Lyu (Beijing University Of Agriculture) and Sheng Lu (Beijing University Of Agriculture)
 Harmonic Detection Method Based on Windowed Double-Spectrum Interpolation FFT .425 Zaiying Wang (Xi'an University of Science & Technology, Xi'an, Shaanxi, 710054, China), Yangyang Li (Xi'an University of Science & Technology, Xi'an, Shaanxi, 710054, China), and Hao Zhang (Xi'an University of Science & Technology, Xi'an, Shaanxi, 710054, China)
Health Status Assessment of Auxiliary Three-Phase Transformer for Urban Rail Vehicles Based on Immune Principle .428 <i>Liu Yuxuan (Lanzhou Jiaotong University) and Zhao Feng (Lanzhou Jiaotong University)</i>
 Improved Wknn Indoor Positioning Algorithm Based On C-Means And Chi-Square Distance .432 Shihui Hu (, Hainan University), Chong Shen (1., Hainan University), Kun Zhang (1., Hainan University 2. Education Center of MTA, Hainan Tropical Ocean University, Sanya, Hainan, 572022, China), and Xing Huang (1., Hainan University 2. Education Center of MTA, Hainan Tropical Ocean University, Sanya, Hainan, 572022, China)
Optimization of Fabric Deformation Based on Wind Field Simulation Based by Bernoulli Equation .436 HongJie Wang (1 Department of Computer Science, Sichuan Agricultural University, Yaan, 625014, China.), XvFeng OuYang (1 Department of Computer Science, Sichuan Agricultural University, Yaan, 625014, China.), and XinYu Song (1 Department of Computer Science, Sichuan Agricultural University, Yaan, 625014, China.)
Practical Research on Measuring Method of High Precision Parts in NC Turning .440 Peng Wang (Jilin Engineering Normal University Changchun Jilin 130052)

Prediction of Surrounding Rock Classification of Highway Tunnel Based on PSO-SVM .443 Xuhong Li (Xi'an University of Science & Technology, Xi'an, Shanxi, 710054, China) and Qiang Wang (Xi'an University of Science & Technology, Xi'an, Shanxi, 710054, China)
Reliability Analysis of Valve Mechanism for Ship Gun Shell Valve .447 Hui Li (Zhengzhou Institute of Mechanical and Electrical Research, Zhengzhou, Henan, China)
 Research of Estimation of Distribution Algorithms on Joint Optimal Operation of Cascade Hydropower Stations .450. <i>Chusheng Liang (Powerchina Chengdu Engineering Corporation Limited, Chengdu, Sichuan, 610031, China), Yanlong Hu (Powerchina Chengdu Engineering Corporation Limited, Chengdu, Sichuan, 610031, China), Sichuan, 610031, China), jia Zhou (Powerchina Chengdu Engineering Corporation Limited, Chengdu, Sichuan, 610031, China), Jiaping Gu (Powerchina Chengdu Engineering Corporation Limited, Chengdu, Sichuan, 610031, China), Jiaping Gu (Powerchina Chengdu Engineering Corporation Limited, Chengdu, Sichuan, 610031, China), Jiaping Gu (Powerchina Chengdu Engineering Corporation Limited, Chengdu, Sichuan, 610031, China), and Yindi Mou (Powerchina Chengdu Engineering Corporation Limited, Chengdu, Sichuan, 610031, China)</i>
Research of Multi-Chromosomal Genome Median Calculation Based on Improved Particle Swarm Optimization .454 Yuxi Gao (Engineering college, Jilin Business and Technology College, 130507, China)
Research on Two-Stage Hybrid Flow Shop Scheduling with Contiguous Machines .458 Minghui Zhang (Dalian Neusoft University of Information, Dalian, Liaoning, 116023, China) and xiaofei Li (Dalian Neusoft University of Information, Dalian, Liaoning, 116023, China)
Research on Multidisciplinary Design and Optimization Method of Three-Way Catalytic Converter for Vehicle Gasoline Engine .462 <i>Guang-ming LI (College of Mechanical and energy Engineering, Shaoyang University, Shaoyang, Hunan, China), Yi Ma (College of Mechanical and energy Engineering, Shaoyang University, Shaoyang, Hunan, China), and Xu Duan (College of Mechanical and energy Engineering, Shaoyang University, Shaoyang, Hunan, China)</i>
Short-Term Traffic Flow Prediction Based On Deep Learning Network .466 Lin Yu (Beijing Jiaotong University), Jiandong Zhao (Beijing Jiaotong University), Yuan Gao (Beijing Jiaotong University), and Weijian Lin (Beijing Jiaotong University)
Study On Siltation Of Lianyungang Port Based On 3D Numerical Simulation Technique .4.70 Zhao Zhangyi (Tianjin Research Institute for Water Transport Engineering) and Pang Qixiu (Tianjin Research Institute for Water Transport Engineering)
Uncertainty Evaluation and Calibrationof Electric Field Probe Under GTEM Cell .47.4 Jinfei Qin (State Grid Anhui Electric Power Research Instritute), Qi Zhu (State Grid Anhui Electric Power Research Instritute), Wei Zhou (China Electric Power Research Institute), Li Xue (Jingjiang Power Supply Branch of State Grid Jiangsu Electric Power Co., Ltd), and Xiaodong Feng (Wuhan University)

Uncertainty Evaluation Method of Electric Field Probe Based on Bayesian Principle .4.79...... Jinfei Qin (State Grid Anhui Electric Power Research Institute.), Qi Zhu (State Grid Anhui Electric Power Research Institute.), Wei Zhou (China Electric Power Research Institute), Li Xue (Jingjiang Power Supply Branch of State Grid Jiangsu Electric Power Co., Ltd), and Bingbing Cai (School of Electronic Information, Wuhan University)

Session 8: Model, Optimization and Simulation

Analysis Of Functional Mechanism of Economic Development in Yichang Region Driven by Vocational Education Considering the Structural Time Series Model .485 <i>Yingchun Sun (Hubei Three Gorges Polytechnic) and Yang Gao (Hubei Three Gorges Polytechnic)</i>
Cultivation of Excellent Mathematical Quality Integrating Multilevel Mathematical Thinking Model .491 Minghong Jiang (Hulunbuir University)
Deep Learning:Neural Network, Optimizing Method and Libraries Review .497 Hanqin Wan (Computer Science, Chongqing University of Posts and Telecommunications, Chongqing)
DV-Hop Localization Algorithm Based on RSSI Hop Number Correction and Improved Artificial Immune Algorithm Optimization .501. <i>Min Pang (Lanzhou Jiaotong University), Zhihong Feng (Lanzhou Jiaotong University), and Wenxuan Bai (Lanzhou Jiaotong University)</i>
Dynamic Simulation Analysis of A Central Swing Device .505 Xianghong Lei (The 713th Research Institute of China Shipbuilding Industry Corporation, Zhengzhou Henan)
Implementation of Improved Fruit Fly Optimization Algorithm in Stock Market Segment Analysis and Forecasting .509 Hui Du ((Northeast Petroleum University;DaQing 163000, China))
 Mining Frequent Weighted Itemsets Using Extended N-List and Subsume .513 Yue Zhai (Department of Information Science, Dalian Institute of Science and Technology), Jianmei Sun (Department of Information Science, Dalian Institute of Science and Technology), and Ruijie Liu (Department of Information Science, Dalian Institute of Science and Technology)
Practice and Innovation of Team Performance Management Model in Power Supply Enterprises .5.17 Bo Ran (1State Grid Electric Power Company 2State Grid Sichuan Economic Research Institute), Ziyi Wang (1State Grid Electric Power Company 2State Grid Sichuan Economic Research Institute), and can Luo (1State Grid Electric Power Company 2State Grid Sichuan Economic Research Institute)
Research On Variable Slope Flow Evolution Motion Test Instrument Based On Water-Sediment Separation And Environmental Protection Recovery Function .521 <i>Yong-Hui Lai (Guang Dong Technical College of Water Resources and Electric Engineer)</i>
Simulation Research on Layout Form Planning of Urban Miniature Public Space .526 Naijing Lin (SHANGHAI BI LI ART PROJECT COMPANY)

The Construction of Quantitative Research on Evaluation of Independent Innovation Ability of Small
and Medium-Sized Industrial Enterprises .531.
Kaiyang Sun (School of Advertising, Marketing, Public relations,
Queensland University of Technology, Brisbane, Queensland, QLD4000,
Australia)
The Research of HPA Mathematical Model Based on Hyperbolic Tangent Function .535 Li Xu (China Satellite Maritime Track &Control Department), Wei Qiu (China Satellite Maritime Track &Control Department), and Yang Liu (China Satellite Maritime Track &Control Department)
The TDOA Algorithm Based on BP Neural Network Optimized by Cuckoo Search .539 Nan Li (, Hainan University), Chong Shen (, Hainan University), Kun Zhang (, Hainan University Education Center of MTA, Hainan Tropical Ocean University, Sanya, Hainan, 572022, China), and Xing Huang (, Hainan University)

Author Index 543.