2019 12th International Conference on Intelligent Computation **Technology and Automation** (ICICTA 2019)

Xiangtan, China 26 – 27 October 2019



IEEE Catalog Number: CFP1988E-POD **ISBN:**

978-1-7281-4285-2

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:	CFP1988E-POD
ISBN (Print-On-Demand):	978-1-7281-4285-2
ISBN (Online):	978-1-7281-4284-5

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 12th International Conference on Intelligent Computation Technology and Automation (ICICTA) ICICTA 2019

Table of Contents

Preface xx
Conference Organization xxi
Reviewers xxiii

Session 1: Intelligent Computation and Engineering Applications

Analysis of Antimicrobial Interaction Based on Improved Apriori Algorithm .1 Li Ya (Anhui University of Chinese Medicine), Ma Chun (Anhui University of Chinese Medicine), and Yan Guiming (Anhui University of Chinese Medicine)	••
Chaos of a Dry Friction Oscillator with Periodic Excitation .7 Wen Wang (Nanjing University of Aeronautics and Astronautics) and Liangqiang Zhou (Nanjing University of Aeronautics and Astronautics)	
Combat Decision-Making Modeling Method Based on Genetic Neural Network .1.1 Junfeng Zhang (Academy of Army Armored Forces, Beijing, China), Qing Xue (Academy of Army Armored Forces, Beijing, China), Lin Chen (Academy of Army Armored Forces, Beijing, China), and Qing Deng (Academy of Army Armored Forces, Beijing, China)	•
Combining a Deep Convolutional Neural Network with Transfer Learning for Ship Classification .16 Zhou Hui (Dalian Neusoft Information University), Chu Na (Dalian Neusoft Information University), and Liu ZhenYu (Dalian Neusoft Information University)	
Design and Realization of an Okumura-Hata Model-Based Programmable Attenuator .20 Weiqing Tian (Arm Engineering University of PLA), Chuanfei Qiu (Arm Engineering University of PLA), Zhichao shao (Arm Engineering University of PLA), and Huiyu Nie (Arm Engineering University of PLA)	•
Economic Benefits and Optimization Assessment of New Energy Generation .24 Guang-Chen Shi (Hohai University) and Jun-peng Zhu (Jiangsu Renewable Energy Industry Association)	•
Evaluation Model of Rural Poverty Alleviation Effect in Heilongjiang Province Based on Inclusive Financial Orientation .29 Ren xinpeng (Harbin Finance University) and zhang tao (Harbin Finance University)	•

Evaluation on Expressiveness of Impressionist Piano Performance Teaching under the Application of Information Technology .36 Zhichao Yu (Music and Dance College of Fuyang Normal University)
Feasibility Analysis of Environmental Engineering Teaching Considering Domestic Cloud Computing Technology .45
Fusion Analysis of Modern Music and Classical Opera Considering Fourier Algorithm Analysis .50 Yan Hong (Sias University)
Hydrodynamic Performance of the Cross-Sea Bridge Substructure under Wave and Current .54 Wen Huang (Wuhan University of Science and Technology), Guangsheng Zuo (Wuhan University of Science and Technology), Panxing Jia (Wuhan University of Science and Technology), and Tianhua Jiang (Wuhan University of Science and Technology)
Implementation of Schema Learning Optimized Cultural Algorithms in Ceramic Art Innovative Design .59 Jintian Zhou (Quanzhou Arts and Crafts Vovational College, Quanzhou 362500, China)
International Trade Economic Benefits Assessment Considering Classical Probability Density .63 Suqing Xu (Xi'an Fanyi University)
Multi-Criterion Attribute Reduction Based on Fuzzy Rough Set Models .68 Wen Huixiang (Jiangsu University of Science and Technology), Zhu Yue (Nanjing University of Information Science and Technology), and Xu Zhengyuan (Yangzhou Technical Vocational College)
Performance Evaluation of Fully Polarized ISAR Compressed Sensing Algorithms .72 Chaofan Guo (National University of Defense Technology, Changsha, China), Peng You (National University of Defense Technology, Changsha, China), Dongfang Guan (National University of Defense Technology, Changsha, China), Puyu Liu (National University of Defense Technology, Changsha, China), and Shaowei Yong (National University of Defense Technology, Changsha, China)
Research on CSI 300 Index Volatility Based on GARCH Model .7.7. Xiaoxiao Zhang (Ocean University of China, Qingdao, China)
Research on Detection Technology of Grounding Resistance of Transmission Line Tower Based on Genetic Algorithm .81 Xiaohui Zhang (State Grid Tieling Electric Power Supply Company), Yongqian Zhang (State Grid Tieling Electric Power Supply Company), Yuan Gao (State Grid Tieling Electric Power Supply Company), Guangxin Zhang (Changchun Institute of Technology), and Liying Zhao (Changchun Institute of Technology)
Research on Energy Level Identification Technology of Urban Road Network Nodes .87 Han Zhi (Chongqing Investment Promoti on Bureau), He JiaoJiao (Chongqing Jiaotong University), and Dai Xuhao (Chongqing Transportation Planning Institute)
Research on Fault Prediction of Radar Electronic Components Based on Analytic Hierarchy Process and BP Neural Network .9.1

Research on Improvement of Parallel Apriori Algorithm Based on Boolean Matrix and Weight .96
Qin Xuan (Lanzhou Jiaotong University), Huo Jiuyuan (Lanzhou Jiaotong University), and Wang Weitao (Lanzhou Jiaotong University)
Research on Optimal Strategy of Energy Router Based on Particle Swarm Optimization .100 Qinghan Wang (Shenyang University of Technology) and Zhe Chen (Shenyang University of Technology)
Research on Optimization Design of Topology and Size of the Body Structure for New Energy Vehicle .104 Guibin Sun (Xiamen University of Technology, Xiamen, Fujian, China), ying li (Xiamen University of Technology, Xiamen, Fujian, China), and Wende Zhuo (Xiamen University of Technology, Xiamen, Fujian, China)
Research on Reactive Power and Voltage Characteristics Analysis and Reactive Power Configuration Strategy of Active Distribution Network .108 <i>Tingting Ma (Shenyang University of Technology, Shenyang, China) and</i> <i>Tieyan Zhang (Shenyang University of Technology, Shenyang, China;)</i>
Research on the Present Situation and Optimum Analysis of Lighting Energy-Saving Technology in Residential Areas .1.12 <i>Tsz Wai Wong (Hong Kong Baptist University, Hong Kong, China;</i> <i>University of Kent, Canterbury, United Kingdom)</i>
Research on the Technology of Trojan Horse Detection .1.17. Wen Yu (National University of Defense Technology), Ye Yalin (National University of Defense Technology), and Ran Haodan (National University of Defense Technology)
Solving Combined Decisions Problem of Advertising Investments and Transportation Scheduling by Intelligent Water Drops Algorithm .120 <i>Jiehui Jiang (Central South University, Changsha, Hunan, China), Dezhi</i> <i>Zhang (Central South University, Changsha, Hunan, China), and Wei Xu</i> <i>(Central South University, Changsha, Hunan, China)</i>
Stochastic Text Sentiment Analysis of Modern Chinese Literature Using Fast Fourier Transform .124 Fengling Shou (Xianyang Normal University)
Study on Composite Electromagnetic Scattering Characteristics of Air-Floating Corner Reflector and Chaff .129 Jun Zhang (Naval Univ. of Engineering), Shengliang Hu (Naval Univ. of Engineering), Qing Yang (Southern Theater Command), and Lingang Wu (Naval Univ. of Engineering)
 Study on Micro Influencing Factors of Traffic Conflicts in Subgrade Stage of Expressway Construction Area .134 Zhang Xin (Shandong Hi-Speed Company Limited), Wang Pan (Wuhan University of Technology), Wang Lei (Shandong Provincial Communications Planning and Design Institute), Jia Yong (Shandong Hi-Speed Company Limited), and Jiang Ruoxi (Wuhan University of Technology)
Study on Similar Materials for Coal Oxidation Heating Process Based on Multi-Objective Decision Analysis of Topsis .140 Zhou Peiling (Department of Engineering Physics Tsinghua University Beijing) and Yuan fei (University of Science and Technology Beijing)
Study on the Design of Smart Scenic Spots Based on Smart Tourism – A Case Study on the Ancient City of Suzhou .145 Yuan Li (Suzhou Art & Design Technology Institute)

Study on the Influence of HPM Backpan Offset to HRMD Backset .149 Lei Lou (China Automotive Technology and Research Center Co., Ltd, Tianjin, China), Qi Feng (China Automotive Technology and Research Center Co., Ltd, Tianjin, China), and Zhixin Liu (China Automotive Technology and Research Center Co., Ltd, Tianjin, China)
The Application of Optimized Pattern Learning Cultural Algorithm in Innovative Design of Environmental Art .154. <i>Liqin Huo (Hohhot Vocational College, Hohhot, China)</i>
The Impact of Electric Vehicle Development on Grid Load Power and Electricity Consumption .158 Xiaoxi Huang (East China Power Grid Company), Yesheng Fu (East China Power Grid Company), Jianping Zhang (East China Power Grid Company), Kangning He (Shanghai University of Electric Power), Haozhong Cheng (Shanghai Jiao Tong University), and Heng Zhang (Shanghai Jiao Tong University)
Wind Power Prediction Based on VMD-Neural Network .162 Donghong Gu (Shenyang University of Technology, Shenyang, China;) and Zhe Chen (Shenyang University of Technology, Shenyang, China)

Session 2: Computer Vision and Image Processing

A BERT-BiLSTM-CRF Model for Chinese Electronic Medical Records Named Entity Recognition .166 Wentao zhang (Hunan Normal University, Changsha, China), Shaohua Jiang (Hunan Normal University, Changsha, China), Shan Zhao (National University of Defense, Changsha, China), Kai Hou (Hunan Normal University, Changsha, China), Yang Liu (Hunan Normal University, Changsha, China), and Li Zhang (Hunan Normal University, Changsha, China)
A Defense against Adversarial Examples via Image Squeezing .170 Tu Ling (Jiangxi Normal University) and Liu Jianming (Jiangxi Normal University)
A Study on Efficiency Evaluation for Interaction Design in Virtual Environments with Digital Media Contents .1.7.5
Yancong Su (Xiamen University of Technology), Junting Zhang (Xiamen University of Technology), and Murao Hajime (Xiamen University of Technology)
Application and Realization of VR Technology in Interior Design .182 Rui wang (Zhejiang Tongji Vocational College of Science and Technology, Hangzhou, China)
Application of Vr Technology in Comprehensive Experiment of Pharmaceutical Engineering .187 Zhenhua Chen (Jiangxi Science and Technology Normal University), Teng Zhao (Jiangxi Science and Technology Normal University), and Yuyu Xu (Jiangxi Science and Technology Normal University)
Automatic Reconstruction of 3D Vascular Model for Mixed Reality .190 Zhang Xiao-xing (Chinese Academy of Sciences), Guo Rui-feng (Chinese Academy of Sciences), Tong Zhi-yong (The First Hospital of China Medical University), Wang Hong-liang (Chinese Academy of Sciences), and Wang Shuai (Chinese Academy of Sciences)

Design of Constant Temperature Energy Saving Cooling System for Intelligent ATS Vehicle Engine .194 Zijian Chang (Guilin University of Electronic Technology)
Identification Technology of Transmission Line Defects Based on UAV Infrared Image .199 Yilin Zhang (State Grid Changchun Electric Power Supply Company), Jiwen Wang (State Grid Changchun Electric Power Supply Company), Hongsong Miao (State Grid Changchun Electric Power Supply Company), Zhipeng Wang (State Grid Changchun Electric Power Supply Company), Guangxin Zhang (Changchun Institute of Technology), and Yiping Li (SPIC Dalian Electric Power CO., LTD.)
Multi-Target Tracking and Segmentation Method for Missile-Borne Image Based on IoU Association .207 Chuan-dong Yang (PLA Army Academy of Artillery and Air Defense, Hefei, China), Rui-chao Xie (PLA Army Academy of Artillery and Air Defense, Hefei, China), Sheng-bin Shi (PLA Army Academy of Artillery and Air Defense, Hefei, China), and Zheng Tang (PLA Army Academy of Artillery and Air Defense, Hefei, China)
Object-Based Video Multi-Label Classification with an Improved 3D Convolutional Neural Network .2.12 Xiangchun Zhou (Nankai University), Yue Li (Nankai University), Yuan Jiao (Tianjin University of Commerce Boustead College), Yangkexin Liang (Nankai University), Yichun Shang (Tianjin University of Traditional Chinese Medicine), and Wei Wang (Nankai University)
Research and Application of Chinese Paints Classification and Recognition for Identifying Hyperspectral Imaging Technology .218. <i>Jie Zi (Inner Mongolia National Preschool Teachers College)</i>
Research on Chaff Jamming Recognition Technology of Anti-Ship Missile Based on Radar Target Characteristics .222 Shengliang HU (Naval Univ. of Engineering, Wuhan, China), Lingang WU (Naval Univ. of Engineering, Wuhan, China), Jun ZHANG (Naval Univ. of Engineering, Wuhan, China), and Jianghu Xu (Naval Univ. of Engineering, Wuhan, China)
Research on QoS-Oriented Virtual Machine Migration Strategy in Mobile Edge Computing .227 Bin Yang (Lan Zhou Jiao Tong University), Jinping Li (Lan Zhou Jiao Tong University), and Ya Li (Lan Zhou Jiao Tong University)
Research on the Influence of Short Video Information Presentation on Sales Volume Based on Communication and Persuasion Model .232 Jiacheng Hu (Si Chuan Agricultural University), Fuliang Dai (Si Chuan Agricultural University), Yuecheng Ou (Si Chuan Agricultural University), and Jiaying Chen (Si Chuan Agricultural University)
Research on the Real-Time Rendering of Global Illumination of the Virtual Reality System Based on Cloud Computing .236 <i>Wang Shi-an (Guangzhou Institute of Technology)</i>
Research on Video Smoke Recognition Based on Dynamic Image Segmentation Detection Technology .240 Ethan liu (Tianjin Polytechnic University, Tianjin, China)
RGBD Saliency Object Detection via Regional Feature Clustering .244 Xiaojun Xia (Chinese Academy of Sciences), Shuai Wang (University of Chinese Academy of Sciences), Xiaodong Zhang (University of Chinese Academy of Sciences), Lulu Cui (University of Chinese Academy of Sciences), and Zhiyang Zhao (University of Chinese Academy of Sciences)

Summary about Detection and Tracking of Infrared Small Targets .250 Qinxia Chen (Xinjiang University, Urumqi, China) and Askar Hamdulla (Xinjiang University, Urumqi, China)
The Optimal Design of Digital Media Interactive Virtual Vision Based on the Reconstruction of Dual Viewpoints 254.
Yancong Su (Xiamen University of Technology), Jianxun Li (Xiamen
University of Technology), and Junting Zhang (Xiamen University of
Technology)
Traffic Conflict Prediction Model for Bottleneck Section of Expressway Construction Area Based on
Video Recognition .259
Jia Yong (Shandong Hi-Speed Company Limited), Wang Lei (Shandong
Provincial Communications Planning and Design Institute), Zou He
(Wuhan University of Technology), Zhang Xing (Shandong Hi-Speed
Company Limited), and Jiang Ruoxi (Wuhan University of Technology)
Visualization Analysis of Multidimensional Data for Online Transaction Log .265 Yu Shidong (Chinese Academy of Sciences), Yang Dongsheng (Chinese Academy of Sciences), Feng Xue (Yingkou Institute of Technology), and Lian Mengjia (University of Chinese Academy of Sciences)

Session 3: Computer Networks and Communication

A Hybrid Cloud Intrusion Detection Method Based on SDAE and SVM .271 Wenjuan Wang (PLA Strategic Support Force Information Engineering University, Zhengzhou, China), Xuehui Du (PLA Strategic Support Force Information Engineering University, Zhengzhou, China), Dibin Shan (PLA Strategic Support Force Information Engineering University, Zhengzhou, China), and Na Wang (PLA Strategic Support Force Information Engineering University, Zhengzhou, China)
A Network Design Optimization Model for Defense Resource Allocation .2.75 Huilin Shang (National University of Defense Technology)
Compressed Sensing MRI Reconstruction Using Generative Adversarial Network with Enhanced Antagonism 282 Kai Wang (University of Science and Technology of China), Jinxu Tao (University of Science and Technology of China), Jiale Zhu (University of Science and Technology of China), Zhongfu Ye (University of Science and Technology of China), Bensheng Qiu (University of Science and Technology of China), and Jinzhang Xu (University of Science and Technology of China)
Computer Software Automatic Programming Parameter Optimization and Simulation Processing of Pen Barrel for Complex Parts of Nc Lathe .286 Hongfen Wang (Jilin Engineering Normal University, Changchun, Jilin)
Construction of Network Active Security Threat Model Based on Offensive and Defensive Differential Game .289 A-jun Cui (State Grid Gansu Electric Power Company, Lanzhou, China), Jia-yu Fu (State Grid Gansu Electric Power Company, Lanzhou, China), Wei Wang (State Grid Gansu Electric Power Company, Lanzhou, China), and Hua-feng Zhang (State Grid Gansu Electric Power Company, Lanzhou, China)

Enterprise Network Marketing Strategy Based on SNS Social Network .295 Wang Delu (Guangzhou City Construction College)
Learning Bayesian Networks Parameters via Monotonicity Constraints .300 Shenglei Pei (Qinghai University for Nationality, Xining, China) and Lijuan Ye (Qinghai University for Nationality, Xining, China)
Maintenance Optimization Algorithm of Internet of Things Perceived Layer Cluster Based on High Network Life Cycle .304 <i>Liu Ping (Heihe University) and Wang LiHong (Heihe University)</i>
Real-Time Early Warning of Network Security Threats Based on Improved Ant Colony Algorithm .309 A-jun CUI (Lanzhou University of Technology, Lanzhou, China), Chen li (College of Foreign Languages, Lanzhou University of Technology, Lanzhou, China), and Xiao-ming WANG (Lanzhou University of Technology, Lanzhou, China)
Research and Application of Floyd Algorithm Based on SDN Network .3.17 Bai Xue (LanZhou JiaoTong University & School of Electronics and Information Engineering), Yang Guiqin (LanZhou JiaoTong University & School of Electronics and Information Engineering), and Jiang Zhanjun (LanZhou JiaoTong University & School of Electronics and Information Engineering)
Research on Collision Problem in Random Access Process of TD-LTE System .321 Liu Wanni (Xi'an Eurasia University) and Duan Yonghong (Xi'an North Jierui Photoelectric Technology Co., Ltd.)
Research on Functional Design of Smart Home Appliances under the Background of Internet of Things .324 Jinfeng Lei (Guilin University of Technology)
Research on Point-To-Point Encryption Method of Power System Communication Data Based on Block Chain Technology .328 Hao Qin (Anhui Jiyuan Software Co., Ltd, Hefei, China), Zhi Li (Anhui Jiyuan Software Co., Ltd, Hefei, China), Peng Hu (Anhui Jiyuan Software Co., Ltd, Hefei, China), Yulong Zhang (Anhui Jiyuan Software Co., Ltd, Hefei, China), and Yuwen Dai (Anhui Jiyuan Software Co., Ltd, Hefei, China)
Research on Social Media Information Network Archiving under the Background of Big Data .333 Yujing Huang (Wuhan University, Wuhan, China) and Yunzhi Wang (Wuhan University, Wuhan, China)
Research on the Anti-Interference Method of the Network-Based Electric Data Link Based on Kalman Filter .337. Zheng JianYun (Dalian Naval Academy) and Niu Hai (Dalian Naval Academy)
Research on Underwater Communication Based on Acoustic Wave .343 Lei Zheng (Navy Submarine Academy), Bao-qin Wu (Naval Institute of Hydrographic Surveying and Charting), Jian Zhong (Navy Marine Hydrometeorological Center), and Xiao-lei Sun (Navy Submarine Academy)
Semantic Segmentation Network with Local Multi-Scale Attention for Locating Traffic Sign .346 Shun Zhong (Guilin University of Electronic Technology, Guilin, China), Zhuoyuan Zheng (Guilin University of Electronic Technology, Guilin, China), and Peipei Yang (Guilin University of Electronic Technology, Guilin, China)

The Current Main Distributed Denial of Service and Defence Methods .351 Wei Jinhui (Jilin University)
The Debug Environment of TI-RTOS Based on Beaglebone Black .356
Chen Gangqiang (CSIC Haiwei Zhengzhou High_Tech Co., Ltd.)

Session 4: Information Management and System Engineering

A Flexible Live Broadcast Management System .360 Yongjian Zhao (Shandong University, Shandong, China)
Agricultural Internet of Things System Based on Cloud Computing and Machine Learning .364 Yuxing Long (Beijing University of Posts and Telecommunications)
An Improved Network Broadcast System Based on MongoDB .368 Yongjian Zhao (Shandong University, Shandong, China)
Analysis and Prediction of Massive Electricity Information Based on Hadoop Ha Architecture .3.72 Ke Ma (Central South University) and Jiayang Wang (Central South University)
Application Research of Rural Financial Service System Based on Intelligent Technology .3.7 Zhang Tingting (Harbin Finance University)
Automobile Driver Behavior Recognition System Based on B/S .381 Haoran Liu (Guilin University of Aerospace Technology), Ying Zhang (Guilin University of Aerospace Technology), and Lihui Liu (Guilin University of Aerospace Technology)
Design and Implementation of a Certain Type of Vehicle-Mounted Electronic Information System Condition Monitoring and Alarm System .387 <i>Quanzhi Zhou (Arm Engineering University of PLA, Wuhan, Hubei, China),</i> <i>Chuanfei Qiu (Arm Engineering University of PLA, Wuhan, Hubei, China),</i> <i>Xiaofang Lou (Arm Engineering University of PLA, Wuhan, Hubei, China),</i> <i>and Weiqing Tian (Arm Engineering University of PLA, Wuhan, Hubei, China),</i> <i>China)</i>
Design and Implementation of Telemedicine Nursing Monitoring System Based on Android .391 Yan Wang (Henan Province Hospital of Traditional Chinese Medicine, Zhengzhou, China)
Design Method of Train Route in Railway Hub Station .395 Feng Chen (China Academy of Railway Sciences Corporation Limited), Qi Zhang (China Academy of Railway Sciences Corporation Limited), and Hongtao Zhao (China Academy of Railway Sciences Corporation Limited)
Design of Automatic Irrigation and Fertilization Data Acquisition System Based on Revolving Door Algorithm .400 Lihuan Liu (Hunan Polytechnic of Water Resources and Electric Power, Changsha, China), Wenping Wang (Hunan Polytechnic of Water Resources and Electric Power, Changsha, China), Yongmei Liu (Hunan Polytechnic of Water Resources and Electric Power, Changsha, China), and Cen Jiang (Hunan Polytechnic of Water Resources and Electric Power, Changsha, China)

Individualized Recommendation Method of Rural Landscape Based on Collaborative Filtering .408 Jie Tian (Straits Institute of Mingjiang University, Fuzhou, China) and Hui Pan (Postgraduate Department of Mingjiang University, Fuzhou, China)
Optimization of Ato Operation Process of Urban Rail Train Based on Sa-Abc Algorithm .4.12 Li Yao (Lan Zhou Jiao Tong University), Liu Xiaojuan (Lan Zhou Jiao Tong University), and Wei Wei (Lan Zhou Jiao Tong University)
 Rare Wild Animal Ecological Monitoring System Based on Internet of Things-A Case Study of Western Black Crested Gibbon 417. <i>Xingce Zhou (Southwest Forestry University, Kunming, China), Zhenhua</i> <i>Guan (Southwest Forestry University, Kunming, China), Enzhu Zhong</i> <i>(Southwest Forestry University, Kunming, China), Youjie Zhao</i> <i>(Southwest Forestry University, Kunming, China), Yang Dai (Southwest Forestry University, Kunming, China), Yang Dai (Southwest Forestry University, Kunming, China), and Kunrong Hu (Southwest Forestry University, Kunming, China)</i>
Remote Management System for Diabetic Diet Based on Internet of Things Technology .422 Minqiang Yin (Jiangsu Food & Pharmaceutical Science College, Huai'an, China), Yuzhi Jiao (Jiangsu Food & Pharmaceutical Science College, Huai'an, China), Shang Liang (Jiangsu Food & Pharmaceutical Science College, Huai'an, China), and Zekun Jiang (Jiangsu Food & Pharmaceutical Science College, Huai'an, China)
Research on Information System Security Protection Strategy .428 Ye Yalin (National University of Defense Technology), Wen Yu (National University of Defense Technology), and Ran Haodan (National University of Defense Technology)
Research on Key Technologies of Logistics Turnover Box Intelligent Management System in Chemical Industry Based on Internet of Things .431 <i>Xiaoxian Zhang (Changchun Institute of Technology) and Yan Zeng</i> (Changchun Institute of Technology)
Research on Real-Time Safety Evaluation Method of Freeway Traffic Flow in Car-Following State .434 Han Zhi (Transportation Research and Design Institute Chongqing Investment Promoti on Bureau), Zhang Jie (Chongqing Jiaotong University), and Han Song-Qiqo (Northeast Normal University)
Research on the Application of Artificial Intelligence Technology in Scientific Research Management in Colleges and Universities .4.38
Research on the Change of Educational Management in the Era of Artificial Intelligence .442 Shuiping Luo (Guangxi University of Finance and Economics)
Timetable Optimization Based on Actual Timetable for Urban Rail Transit System .446 Lei Gao (National Test Engineering Laboratory of Rail Transit System, Beijing), Guangzheng Bai (Beijing Huatie Information Technology Development Co., Ltd., Beijing), Liang Li (Beijing Huatie Information Technology Development Co., Ltd., Beijing), and Weihua Chen (National Test Engineering Laboratory of Rail Transit System, Beijing)

Session 5: Web Applications and Big Data

Analysis and Trend Prediction of Urban Community Sports Based on Orthogonal Discrete Differential Dynamic Programming 452 Lezhong Sun (Shandong Vocational University of Foreign Affairs, Weihai, China), Yajing Ning (Shandong Vocational University of Foreign Affairs, Weihai, China), Hongbin Liu (Shandong Vocational University of Foreign Affairs, Weihai, China), Ruiling Shi (Shandong Vocational University of Foreign Affairs, Weihai, China), and Xiaopeng Lin (Shandong Vocational University of Foreign Affairs, Weihai, China)
Analysis and Implementation of Key Technologies for Teaching Quality Evaluation System in Universities Based on Data Mining 456 Mingwei Li (Yunnan Open University, Kunming, China) and Yongfang Li (Yunnan Open University, Kunming, China)
Basketball Web Community System Based on Java Web .461. Zhenhai Mu (Guilin University of Aerospace Technology), Yuqing Cao (Guilin University of Aerospace Technology), and Linfeng Li (Guilin University of Aerospace Technology)
Construction of Differentiated Evaluation Index Set for Efficiency of Deep Integration of Production and Teaching in Higher Vocational Colleges .465 <i>Kun Li (Hunan Vocational College of Engingeering, Changsha, Hunan,</i> <i>China)</i>
Design and Test Analysis of Network Platform for Ideological and Political Education of College Students .47.4 <i>Liping Zhang (Hubei Polytechnic University, Huangshi, China)</i>
Development Scheme of C Language Teaching Practice Platform under Cloud Environment .4.78 Weina Zhang (Chifeng University, Chifeng, China)
Discussion on the Application of Computer Big Data in Internet Learning .482 Li Yuan (Baotou Vocational and Technical College)
E-Reading System Based on Android .487 Zhenhai Mu (Guilin University of Aerospace Technology), Yubao Peng (Guilin University of Aerospace Technology), and Yaoyang Liu (Guilin University of Aerospace Technology)
Evaluation Model of Transfer Efficiency in Rail Transit Station .492 Yiying Zhong (Chongqing Jiaotong University, Chongqing), Jian Chen (Chongqing Jiaotong University, Chongqing), and Xueli Liu (Shaanxi Polytechnic Institute, Xianyang)
Evaluation Research on the Effectiveness of Practical Teaching of Ideological and Political Courses in Higher Vocational Colleges under Micro-Culture .496 <i>Xiaoling Zhao (ChiFeng Industry Vocational Technology College)</i>
FAHP Implementation Model in Medical Resource Allocation and Software Realization .502 Li Zhong (Hainan Medical University, Hainan, China) and Dier Cheng (Hainan Medical University, Hainan, China)
Feasibility Study of Fragmentation Learning of College English under the Background of Big Data .506 Liying Gao (Shandong Women's University)

Multiple Monotonic Behavior Chains for Implicit Feedback Data 510 Tong Nie (Beijing University of Technology, China), Leyuan Liu (Beijing University of Technology, China), and Da Sun (Beijing University of Technology, China)
Optimization Model of Physical Education Teaching Evaluation Based on Association Rule Algorithm .5.16 Guangpeng Ding (Yili Normal University, Yining, China)
Research and Application in Art Teaching Based on Wechat Public Platform .520 <i>Fulai Fang (Huaihua University)</i>
Research and Empirical Analysis of Doctor-Patient Relationship Based on Trust Model .525 Dier Cheng (Hainan Medical University, Haikou, China), Li Zhong (Hainan Medical University, Haikou, China), and Chen Qi (PKU China Center for Health Economic Research, Beijing, China)
Research on Enterprise Financial Risk Control Based on Intelligent System .529 Xiaohui Guo (Chifeng Industry Vocational Technology College)
Research on Information Development of "Internet + Accounting" 535 Zhang Ai hong (Chi Feng Industry Vocational Technology College)
Research on Information Integration Architecture of Virtual Enterprise Oriented to E-Commerce Platform .539
Fangning Chen (Shanghai University, Shanghai, China) and Yizeng Chen (Shanghai University, Shanghai, China)
Research on the Development Strategy of Shaanxi Historical Theme Opera "Dahan Suwu" Combining Original Chinese Opera Elements .543 <i>Xiaochen Ye (Art Institute of Shangluo University)</i>
Research on the Effect of Artificial Intelligence Technology on English Learning Efficiency .548 Li Xianhua (Xi'an Fanyi University)
Research on the Optimal Model of Online Micro-Video Course Teaching Effect .552 Zhang Fangqin (NingxiaNormal University) and Bai Yan (Technology Innovation Center of the Internet of Things and Big Data Application)
Risk Assessment Model of College Students' New Ventures Based on Big Data Analysis and Fuzzy Evaluation .557 Yi Zheng (Chongqing Vocational Institute of Engineering, Chongqing, China)
User Behavior Analysis of Electronic Health Information Website Based on Data Mining .561 Yunzhi Wang (Wuhan University, Wuhan, China) and Yujing Huang (Wuhan

University, Wuhan, China)

Session 6: Intelligent Control

A Method of Voltage Sag Source Location Considering Source Load Characteristics .566..... Chaozhang Liu (Dezhou Electric Power Company, Dezhou, China), Jingyong Zhao (Dezhou Electric Power Company, Dezhou, China), Wei Wu (Dezhou Electric Power Company, Dezhou, China), Zeguang Lu (Dezhou Electric Power Company, Dezhou, China), and Bo Zhang (Dezhou Electric Power Company, Dezhou, China)

A Policy-Based Access Control Model for Mobile Terminal in SG-eIoT .57.0 Nige Li (Global Energy Interconnection Research Institute), Zhipeng Shao (Global Energy Interconnection Research Institute), Min Xu (Global Energy Interconnection Research Institute), Mu Chen (Global Energy Interconnection Research Institute), and Lu Chen (Global Energy Interconnection Research Institute)
A Study on the Applications of Intelligent Control in Communications of Commercial Spaces .5.75 Huang liang (College of Mechanical Engineering)
An Improved Gray Wolf Optimization Algorithm Based on Tent Chaotic Initialization and Differential Evolution Strategy for Space Robot Base Attitude Undisturbed Planning .578 Xin Ye (Space Engineering University, Beijing, China), Jiacai Hong (Space Engineering University, Beijing, China), and Zhenghong Dong (Space Engineering University, Beijing, China)
 Analysis and Research on Security Protection and Control of Intelligent Substation Based on Visualization Technology .584 Xinyu Wang (China National Network Liaoning Electric Power Co., Ltd Tieling Power Supply Company, Liaoning Tieling, China), Yuan Gao (China National Network Liaoning Electric Power Co., Ltd Tieling Power Supply Company, Liaoning Tieling, China), Yan Tao (China National Network Liaoning Electric Power Co., Ltd Tieling Power Supply Company, Liaoning Tieling, China), and Hua Zheng (North China Electric Power University, Beijing, China)
Design of Discrete Sliding Mode Variable Structure Controller Based on Elman Neural Network .589 Wang Danfeng (713th Research Institute of CSIC)
Design of Z-Axis Position Servo Control System for Laser Processing Based on Fuzzy PID Control .592 Shaochong Wei (Suzhou Nuclear Power Research Institute Co., Ltd., Suzhou, Jiangsu, China), Guoxing Chen (Suzhou Nuclear Power Research Institute Co., Ltd., Suzhou, Jiangsu, China), Huiwei Zhang (Daya Bay Nuclear Power Operation Management Co., Ltd., Shenzhen, Guangdong, China), Haifeng Lu (Suzhou Nuclear Power Research Institute Co., Ltd., Suzhou, Jiangsu, China), and Shuhui Wu (Suzhou Nuclear Power Research Institute Co., Ltd., Suzhou, Jiangsu, China)
 Optimal Placement of Dc Bias Blocking Devices with Multiple Constraints Based on Quantum Genetic Algorithm .601. Xu Bi-chuan (State Grid Jiangxi Electric Power Research Institute), Li Ting (The First Affiliated Hospital of Nanchang University), Zhou Long-wu (State Grid Jiangxi Electric Power Research Institute), Yan Nian-ping (State Grid Jiangxi Electric Power Research Institute), Wan Hua (State Grid Jiangxi Electric Power Research Institute), and Long Guo-hua (State Grid Jiangxi Electric Power Research Institute)
Research on Control Strategy Based on Influence of Grid Connection of Mixed Energy Storage Devices on Voltage Stability .608 <i>Kunze Du (Shenyang University of Technology, Shenyang, China) and</i> <i>Tieyan Zhang (Shenyang University of Technology, Shenyang, China)</i>
Research on Fault Ride-through Control Strategy for Microgrid with Wind Farms and Storages .6.12 Xia Yang (Shenyang University of Technology, Shenyang, China) and Jinlu Yang (Shenyang University of Technology, Shenyang, China)

Research on High Precision Supporting System for Sheet Metal Based on Adaptive Control .6.17..... Wei Shao (Xi'an University of Technology), Di Zhao (Xi'an University of Technology), Awei Zhou (Xi'an Polytechnic University), Guoqiang Shi (Xi'an University of Technology), and Junliang Yang (Xi'an University of Technology)

Res	search on Three-Phase Unbalanced Power Quality Control in Low Voltage Distribution Platform	.622
	Yu Liu (Shenyang University of Technology, Shenyang, China) and Yun	
	Teng (Shenyang University of Technology, Shenyang, China)	

Session 7: Factory Automation

A Resource Storage Model and Supply-Demand Matching Method Based on Cloud Manufacturing .626 Bi Xiaoxue (Chinese Academy of Sciences), Yu Dong (Chinese Academy of Sciences), Hu Yi (Chinese Academy of Sciences), and Liu Jinsong (University of Chinese Academy of Sciences)
Adaptive Research on the Development Model of Agricultural Super-Product Supply Chain Relying on "Internet +" .633 <i>Jie Peng (Jinhua Polytechnic)</i>
Application of Local State Decomposition in Fault Feature Detection of Rotating Machinery .640 Yuxue Jiang (Chifeng Industrial Vocational and Technical College)
Composite Insulator Detection Technology Based on Optical Field Sensing and Fourier Spectrum Combined Detection .645 Xiaoning Tang (State Grid Baicheng Electric Power Supply Company), Zhu Liu (State Grid Baicheng Electric Power Supply Company), Yu Zhang (State Grid Baicheng Electric Power Supply Company), Yifei Tian (State Grid Baicheng Electric Power Supply Company), Xiaolong Liang (State Grid Baicheng Electric Power Supply Company), Li Ning (State Grid Baicheng Electric Power Supply Company), Li Ning (State Grid Baicheng Electric Power Supply Company), and Guangxin Zhang (Changchun Institute of Technology)
Computer Image Processing and Nc Carving Methods for Complex Ceramic Products .650 Xiangqun Wang (Henan Finance University, ZhengZhou, China)
Contact Stress and Modal Analysis of Gear Pump .654. Bin Zheng (Panzhihua University) and Jindong Zhang (Panzhihua University)
Design of High Accuracy Detector for MNIST Handwritten Digit Recognition Based on Convolutional Neural Network .658 Dong-yuan Ge (Guangxi University of Science and Technology), Xi-fan Yao (South China University of Technology), Wen-jiang Xiang (Shaoyang University), Xue-jun Wen (Guangxi University of Science and Technology), and En-chen Liu (Guangxi University of Science and Technology)
Designing of Neutron Cross Section Processing Program for Nuclear Power Plant Full-Scope Simulator .663 Ming-liang Xie (China Nuclear Power Operation Technology Corporation, Ltd.), Sen-quan Yang (China Nuclear Power Operation Technology Corporation, Ltd.), Fu-chang Shan (China Nuclear Power Operation Technology Corporation, Ltd.), and Qing Li (China Nuclear Power Operation Technology Corporation, Ltd.)

Health Detection of Railway Fastener Based on Data Mining Technology .668Yi Yang (Henan University of Animal Husbandry and Economy) andShanshan Zhao (Beijing University of Posts and Telecommunications)
 MEC-Driven UAV Routine Inspection System in Wind Farm under Wind Influence .6.72 Peng Cao (Guangdong University of Technology, Guangzhou, China), Yi Liu (Guangdong University of Technology, Guangzhou, China), Ming Qiu (Guangdong University of Technology, Guangzhou, China), Chao Yang (Guangdong University of Technology, Guangzhou, China), and Shengli Xie (Guangdong University of Technology, Guangzhou, China)
Multi-Body Dynamics Modeling and Body Strength Analysis of Marine Diesel Engine .678 Xue Yang (People's Public Security University of China, Beijing, China), Yongcheng Duan (People's Public Security University of China, Beijing, China), and Zhiyao Cai (People's Public Security University of China, Beijing, China)
Research on Development and Problems of 3D Printing Technology under Intelligent Background .682 Yi Zhou (Guilin University of Technology)
Research on Food and Beverage Supply Chain Based on Real-Time Information Sharing Platform .686 Xiaotao Hu (Jiangsu Food and Pharmaceutical Science College) and Xiaolin Wang (Jiangsu Food and Pharmaceutical Science College)
Research on Industrial Integration and Upgrading of Artificial Intelligence and Real Economy .692 Yuanyuan Deng (Guangxi University of Finance and Economics) and Hongtao Wang (Guangxi University of Finance and Economics)
Research on Optimal Configuration of Multi-Source Energy Storage System to Promote Wind Power Consumption .696 Haining Zhang (Shenyang University of Technology, Shenyang, China) and Weichun Ge (Shenyang University of Technology, Shenyang, China)
Risk Early Warning Model for Distribution Network Material Supply Chain of Electric Power Enterprises .700 Zhi Li (Anhui Jiyuan Software Co., Ltd, Hefei, China), Gang Li (Anhui Jiyuan Software Co., Ltd, Hefei, China), Yulong Zhang (Anhui Jiyuan Software Co., Ltd, Hefei, China), Jin Chen (Anhui Jiyuan Software Co., Ltd, Hefei, China), and Yuwen Dai (Anhui Jiyuan Software Co., Ltd, Hefei, China)
Spectral Clustering Analysis of CAD Model Based on Multi-Feature Fusion .708 Huanchun Yuan (Shandong Normal University) and Jihua Wang (Shandong Normal University)
Study of the Prediction of Different Particle Material on Conveying Capacity of Differential Vertical Screw Conveyor Using Similarity Theory .7.15 Jian Li (Beijing University of Posts and Telecommunications) and Guangcai Zhang (Suzhou Vocational Institute of Industrial Technology)
The Rationality Evaluation of Green Agriculture Industry Structure in Heilongjiang Province Based on Artificial Intelligence Technology .7.19 <i>Huijun Wang (Harbin Finance University)</i>
Thermal Optimization of Lithium-Ion Battery Modules Based on PCM under Extreme Cycle Operation .724 Pengcheng SUN (Hunan Vocational College of Modern Logistics), Zhigao GONG (Changsha Productivity Promotion Center), and Zhufeng CHEN (Hunan Vocational College of Modern Logistics)

X-ray Measurement System Based on Attenuation Transmission Method for Tokamak .730
Weiwei Fan (University of Science and Technology of China, Hefei,
China) and Zejie Yin (University of Science and Technology of China,
Hefei, China)
Asphalt Surface Structure Combination Design Based on the Dynamic Stability of Asphalt Surface
Course and Asphalt Mixture .734
Wang Hao-qin (China Road & Bridge Corporation, Beijing, China)