2020 International Conference on Robots & Intelligent System (ICRIS 2020)

Sanya, China 7 – 8 November 2020



IEEE Catalog Number: CFP20H71-POD ISBN: 978-1-6654-3002-9

Copyright © 2020 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:
 CFP20H71-POD

 ISBN (Print-On-Demand):
 978-1-6654-3002-9

 ISBN (Online):
 978-1-6654-1969-7

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



2020 International Conference on Robots & Intelligent System (ICRIS) ICRIS 2020

Table of Contents

CRIS 2020 Preface XXII CRIS 2020 Organizing Committee XXIII CRIS 2020 Reviewers XXV
Session 1: Robotics and Intelligent Control
Novel Coronavirus Pneumonia Epidemic Prevention and Control Strategy Based on Behaviora icience .1
Audit Robot System Based on Automation Technology .5
Design of Metamorphic Loading Mechanism and Analysis of Metamorphic Process .9 Xianzhi Li (Yingkou Institute of Technology, China), Chunlei Zheng (Jiamusi (Yingkou Institute of Technology, China), Chunlei Zheng (Jiamusi University, China), Yudie Qiao (Jiamusi University, China), and Xijun Yang (Yingkou Institute of Technology, China)
Development of Intelligent Command and Control Under the Operational Concept of "Mosaic Varfare" .1.3
Gait Control Method of Multifunctional Outdoor Intelligent Mobile Robot Based on Parameter dentification .1.6
ntelligent Strawberry Field Management and Control System .21
Research on Automatic Monitoring of Tree Barrier Distance of High Voltage Transmission Lines .24

Research on Manipulator Motion Control System Based on Preset Performance Control Algorithm .28
CanLing Yu (Yunnan Open University, China), LianJiang Xu (Yunnan Open University, China), and HaiYan Sun (Yunnan Open University, China)
Research on Robot Positioning Technology Based on Inertial System and Vision System .33 Yan Zhao (Beijing Polytechnic, China), Jinglu Zhang (Beijing Polytechnic, China), and Wanfang Zhao (Beijing Polytechnic, China)
Robust Student's t-Based Trajectory Tracking for Inspection Wall-Climbing Robot .36
Scene Simulation and Cooperative Target Detection During UAV Autonomous Landing .40 Le Qi (Xijing University, China), Baoxi Yuan (Xijing University, China & Shaanxi Key Laboratory of Integrated and Intelligent Navigation, China), Peng Ma (Shaanxi Key Laboratory of Integrated and Intelligent Navigation, China & Xi'an Research Institute of Navigation Technology, China), Yingxia Guo (Anding District, China), Feng Wang (Xijing University, China & Shaanxi Key Laboratory of Integrated and Intelligent Navigation, China), and Chen Mi (Xijing University, China)
Smart City Control System Based on Grid Model <u>.44.</u> Yan Zhang (Heilongjiang University of Technology, China)
The Design of Electric Vehicle Charging Robot for the Parking Lots of the Community .48 Yizhuo Fang (GuangDong Mechanical & Electrical College, China), Yuyan Cao (GuangDong Mechanical & Electrical College, China), Yingdu Hong (GuangDong Mechanical & Electrical College, China), and Fangling Zhang (Hunan Communication Polytechnic, China)
Welding Path Planning Method Based on Grid Arc Welding Robot .5.1
Session 2: Computer Vision and Image Processing
A Fault Diagnosis Method for Single Pitting Corrosion of Rotating Machinery Bearing Based on Wavelet Analysis .55
BaoDan Zhang (Yunnan Open University, China), LianJiang Xu (Yunnan Open University, China), and HaiYan Sun (Yunnan Open University, China)
Adaptive Rate Decision Algorithm for Dash Based on Deep Reinforcement Learning .6.0 Jun Yao (Xi'an University of Science and Technology, China), Fan Qiao (Xi'an University of Science and Technology, China), and Mili Guan (Xi'an University of Science and Technology, China)
Calculation of Dense Correspondence Between 3D Shapes Based on Random Forest .6.4

Computer Dynamic Simulation and Visual Analysis of Sluice Gate Stress .68
Construction Method of Simplified Model for Ride Comfortableness of Automobile Vibration .7.2 Yongqiang Liu (Southwest Jiaotong University, China), Huanyun Dai (Southwest Jiaotong University, China), Huailong Shi (Southwest Jiaotong University, China), Zhenhuan Yang (Southwest Jiaotong University, China), Zhaotuan Guo (Southwest Jiaotong University, China), and Tao Li (Southwest Jiaotong University, China)
Data Visualization System Based on Big Data Analysis .7.6
Fusion of Infrared and Visible Images Based on Fuzzy Logic and Guided Filtering .8.0
Government Emergency Management Collaborative System Based on Virtual Reality Technology . 84
Yuxin Guo (Beijing Normal University, China)
Implementation of Dlib Deep Learning Face Recognition Technology .88
Nondestructive Testing Method for Surface Defects of Mechanical Parts Based on Machine Vision .9.2
LianJiang Xu (Yunnan Open University, China), HaiYan Sun (Yunnan Open University, China), and XuanLin Ye (Yunnan Open University, China)
Recognition Algorithm of Car Seat Back Type Based on Improved SIFT .96
Research on Detection Method of Melanoma in Dermoscopy Images Based on Deep Learning Method .1.0.0
(Beijing University of Technology, China)
Research on Digital Image Copying Watermarking Algorithm Based on Deep Learning .1.0.4 Jing Wen (Chengdu Polytechnic, China)
Research on Digital Media Image Encryption Algorithm Based on Logistic Chaotic Map .1.08 Zhenhai Mu (Guilin University of Aerospace Technology, China) and Haoran Liu (Guilin University of Aerospace Technology, China)
Research on Feature Extraction and Classification of EEG Signals Based on Multi-Task Motor Imagination .1.12
(Changchun Institute of Technology, China)

Feng (Heild (Heild (Heild Unive Techi Techi	In on Personalized Recommendation Model and Algorithm in Deep Learning Mode .1.16 Liu (Heilongjiang University of Technology, China), Ying-jie Song Ongjiang University of Technology, China), Yu-hui Han Ongjiang University of Technology, China), Ming-yang Wu Ongjiang University of Technology, China), Wei Dong (Heilongjiang Persity of Technology, China), Ping Cai (Heilongjiang University of Onology, China), Chang-hui Long (Heilongjiang University of Onology, China), and Bing-qian Wang (Heilongjiang University of
Chao (Jilin	mage Extraction Method in Moving Process Based on Renyi Entropy .1.20
Huan Xue (I (Natio	elopment and New Direction of Digital Image Stenography .1.24
Learning	ture Extraction Method of Students' Ideological and Political Thinking Online Behavior Based on Visual Cognition 129
Chen Chind Navig Intell Techi (Xijing Shaa Chind	Prediction Based on Landmark Detection in Foggy Weather 1.34. Mi (Xijing University, China), Baoxi Yuan (Xijing University, a & Shaanxi Key Laboratory of Integrated and Intelligent gation, China), Peng Ma (Shaanxi Key Laboratory of Integrated and igent Navigation, China & Xi'an Research Institute of Navigation hology, China), Yingxia Guo (Anding District, China), Le Qi g University, China), Feng Wang (Xijing University, China & hoxi Key Laboratory of Integrated and Intelligent Navigation, hox), Wenbo Wu (Xijing University, China), and Lingling Wang (Xijing hersity, China)
Jue Li	ommunication Design System Based on Virtual Reality Technology .1.38iu (Hongik University, South Korea) and Nah Ken (Hongik ersity, South Korea)
	active Game Design Based on Unity3d Engine <u>142</u>
	iu (Chengdu Polytechnic, China)
Sessio	on 3: Computer Networks and Communication
Kexin Chind Engin Trans Instit	Data Framework for Maritime Safety Supervision .150

An Analysis of the Invulnerability for Communication Networks Based on Cascading Failure Model .154
Yayun Qu (National University of Defense Technology, China), Mei Gao (National University of Defense Technology, China), Yingmei Chen (National University of Defense Technology, China), Feng Jing (National University of Defense Technology, China), Shuyin Zhang (Air Force, China), and Liang Zhang (Air Force, China)
Application of Multi-Domain Broadband Self Organizing Network Based on Wireless Mesh Network in Emergency Communication .1.58
Channel Estimation Based Compressive Sensing in Millimeter Wave MIMO Systems .1.62 Xin Zhou (National University of Defense Technology, China), Yuanhui He (National University of Defense Technology, China), Hualiang Chen (National University of Defense Technology, China), and Pengfei Kou (National University of Defense Technology, China)
Cooperative Ambient Backscatter Communications in the Future Internet of Things .1.66 Hualiang Chen (National University of Defense and Technology, China), Mei Gao (National University of Defense and Technology, China), Zhongwei Liu (National University of Defense and Technology, China), and Xin Zhou (National University of Defense and Technology, China)
Detection of Coverage Vulnerability Boundary in Wireless Sensor Networks Based on Improved DV-Hop Algorithm .1.7.1
Intelligent Detection Aircraft Design Based on Internet of Things .1.75
Micro-Blog Communication Mode Analysis of Ideological and Political Education Under the Big Data Background .1.79
Modulation and Demodulation Method for Satellite Laser Communication System .1.83 Donghong Xie (National University of Defense Technology, China), Xiangyang Liu (National University of Defense Technology, China), Guowei Bu (Air Force Communication NCO Academy, China), and Mei Gao (National University of Defense Technology, China)
Multi-Agent-Based Service Recommendation Model in IoT <u>.1.8.7</u>
Network Public Opinion Crisis Management Mechanism Based on Big Data Technology .1.9.1 Yongmei Xiao (PAP, China) and Juli Zeng (PAP, China)
Research and Development of Deep Protection Model for Computer Network Information Security .1.95
Research on Data Integrity Detection Method Based on Security Perception Layer of Internet of Things Architecture .1.99

Research on Hospital Drug Supply Chain Management Mode .203. Jinxin Chen (Wenzhou-Kean University, China), Zhenghao Li (Wenzhou-Kean University, China), and Yimin Wang (Wenzhou-Kean University, China)
Research on Key-Bytes Encryption Technology of SDH Channel .20.7
Research on the Application of Social Network Service in Resource Sharing of Ideological and Political Education in Colleges .210
TDCS Large-Scale Partition Multiple Access Communication Method .21.4
Villagers' Individual Organization Mode Based on Transition Model Based on Artificial Intelligence and Big Data .219
Session 4: Intelligent Systems and Applications
A Multi-Directional Detection System for Alleviating Foreign Language Learners' Oral Anxiety 224
A Multi-Directional Detection System for Alleviating Foreign Language Learners' Oral
A Multi-Directional Detection System for Alleviating Foreign Language Learners' Oral Anxiety .224
A Multi-Directional Detection System for Alleviating Foreign Language Learners' Oral Anxiety .224

An Aquaculture Environmental Monitoring System Based on Zigbee .244
British Community Health Care System Based on Big Data and Artificial Intelligence .248
Construction Strategy of University Intelligent Art Education Ecosystem Based on Big Data .253 Shufang Xiao (Guizhou Vocational Technology College of Electronics and Information, China & Krirk University, Thailand) and Ping Xu (Shanwei Vocational and Technical College, China)
Cotton Textile Equipment Data Management System Based on Big Data Technology .25.7 <i>Qichen Zhong (Loyola University Chicago, USA)</i>
Design and Implementation of Sitting Posture Monitoring System .26.1
Design of English Situational Simulation Teaching System Based on Personalized Recommendation .265
Design of Information Network Security Situation Monitoring System Based on Python Language .269 Ying Yang (Beijing Information Technology College, China)
Development Trend of Unmanned Combat System and Its Application in Intelligent War .275 Jie Luo (National University of Defense Technology, China), Bing Su (National University of Defense Technology, China), and Guowei Yuan (National University of Defense Technology, China)
Economic Benefit Evaluation System of Higher Education .279
Government Emergency Management System Based on Intelligent Computing Technology .283 Huiru Han (Beijing Normal University, China)
Implementation of Rehabilitation System Based on Intelligent Medicine .28.7
Intelligent Education Visualization System Based on Social Network Analysis .29.1
Intelligent Greenhouse Sensing System Based on Edge Computings .295
Intelligent Logistics System Based on Big Data .299
Laboratory Management System Based on Internet of Things .3.03
Module Design of Visual Fire-Fighting Decision-Making System Based on Artificial Intelligence .3.0.7

Motion Object Tracking System Based on FPGA .3.1.1
Optimization Strategy of English Classroom Education Ecosystem Based on Mobile Learning System .315.
Henan Li (Panjin Vocational and Technical College, China)
Outlier Detection in Software System Based on Machine Learning .31.9
Preparation and Photocatalysis of Inverse Opal TiO2 Based on Big Data System .323
Reliability Analysis of Pantograph System for EMU .327
Research on Abnormal Asset Growth of American Stock Market Based on Multidimensional System .331
Research on Access Capability of Laser Link GEO Data Relay Satellite System Based on Erlang Relay Theory .335
Research on Algorithm of Private Cloud Video Conference System in MCU Resource Pool .3.38. JunJun Jia (Anle Town, Luoyang City, China), Dong Wang (Anle Town, Luoyang City, China), ZhiQian He (Chongqing University, China), Kao Yu (Weiyang District, Xi'an City, China), Wen Fu (Qiaoxi District, Shijiazhuang City, China), ZhiMing Diao (Anle Town, Luoyang City, China), and Yong Wang (Greate Wall Street Beautiful Government River, China)
Research on Excellent Teacher Assessment System Based on Multiple Assessment Model .3.4.7 Yang Liu (Harbin Normal University, China)
Research on Intelligent Tutor System of Spoken English Based on Phonetic Evaluation .352 Yan Xu (Shandong Institute of Commerce and Technology, China)
Research on the Integration System of Ubiquitous Power Internet of Things Based on Blockchain Technology .35.6
Resource Sharing System of Multimedia Courseware for Classroom English Teaching Based on Grid Technology .360

Study on the Construction of a Structured Scenario System for Conventional Emergencies Based on Random Forest .365
(Lanzhou Jiaotong University, China)
Session 5: Information Security and Big Data
A Novel Coronavirus Pneumonia Epidemic Model Under the Background of Media Information Dissemination 3.70. Yinghua Song (Wuhan University of Technology, China), Yaqiong Xia (Wuhan University of Technology, China), Danhui Fang (Wuhan University of Technology, China), and Cui Wang (Wuhan University of Technology, China)
A Novel Financial Risk Analysis and Early Warning Method Based on Data Mining .374
A Novel Nongfu Spring's Best Selling Strategy Based on Big Data .3.78
A Novel O2O E-Commerce Model Based on Blockchain .383 Jie Bao (Changchun Institute of Technology, China), Kang Wang (Changchun Institute of Technology, China), and Yi Feng (Huaxia Bank Co., Ltd., China)
A Verification Method for the Correctness of Individual Format of Navigation Data Based on Self-Checking .38.7
A Digital Economy Mode Based on Blockchain .3.9.1. Jie Bao (Changchun Institute of Technology, China), Xiaozhong Geng (Changchun Institute of Technology, China), and Ping Yu (Changchun Institute of Technology, China)
Analysis on the Promotion Effect of Venture Capital Industry on Local Economic Development in Heilongjiang Province Under Financial Big Data 3.95
Application Strategy of Armed Police Force Logistics Construction Based on Data System Engineering .40.1
Association Concept Clustering Method Based on User-Generated Data .405
Computer E-Commerce Security System Under the Background of Big Data .409

Yuanyuan Deng (Guangxi University of Finance and Economics, China)
Construction of Power Information Security Isolation Model Based on Network Storage Encryption Agent .41.7
Ltd., China), Hao Wang (Shandong Electric Power Engineering Consulting Institute Corp. Ltd., China), YuanBing Liu (Shandong Electric Power Engineering Consulting Institute Corp. Ltd., China), and AnXin Chen (Shandong Electric Power Engineering Consulting Institute Corp. Ltd., China)
Integrated Analysis of Urban Multiple Geospatial Information Based on GIS .422
Location Selection Method of Real Estate Developers Based on Big Data Technology .426 Wanqing Cheng (North China Electric Power University, China)
Multi Scale Passenger Frequent Pattern Mining Method Based on Single Mode Data .430 Yajun Zhang (Xinjiang University, China), Yang Gao (Changji University, China), and Liping Jiang (Changji University, China)
Post Competency Evaluation Model of English Majors Based on Data Mining .434
Prevention and Nursing Method of Vascular Crisis Based on Big Data .438. Lili Zhao (Affiliated Hospital, China), Jianing Yang (Affiliated Hospital, China), and Weiwei Liu (Affiliated Hospital, China)
Quality Assurance Scheme for Undergraduate Teaching Evaluation Based on Data Mining .442 Yachen Wang (West Normal University, Nanchong, China)
Quantification of Urban Economic Vitality Based on Data Mining .446. Dingjie Wu (Shenyang Aerospace University, China), Gengyao Yan (Shenyang Aerospace University, China), Qingxing Zhou (Shenyang Aerospace University, China), Bo Zhao (China Mobile Communications Group Co., Ltd., China), and Lishu Wen (Shenyang Aerospace University, China)
Research on Automatic Cooperative Application of Network Security Equipment .449
Research on Dynamic Reconstruction Model of Digital Information Based on Shared Vector Chain 453.
Zhenhai Mu (Guilin University of Aerospace Technology, China), Haoran Liu (Guilin University of Aerospace Technology, China), and Xiaoxiao Wang (Guilin University of Aerospace Technology, China)
Research on Online Teaching Resources Diversified Integration of Ideological and Political Course in Colleges and Universities Under the Background of Big Data .458

Research on Real Time Network Homomorphic Encryption Algorithm Based on Chaotic Sequence 463.
Zhenghan He (Xianyang Vocational Technical College, China) and Weibin Zhang (Xianyang Vocational Technical College, China)
Research on the Application Mode of Financial Engineering from the Perspective of Exchange Rate Risk Management .46.7
Spatial Layout Evaluation of Beijing Cultural and Creative Industries Based on POI Data .47.1 Jiarong Dou (Beijing Normal University, China) and Hanzhu Liu (Beijing Normal University, China)
Stock Market Crisis Early Warning Model Based on Network Information Text Mining <u>.475</u> Jian Li (Harbin Finance University, China) and Junfeng Guo (Harbin Finance University, China)
Session 6: Web Applications
Research on the Teaching Process of Basic Blended Model Computer Course Based on the
Concept of OBE .479Bin Zhang (Heilongjiang International University, China) and Kun Zhang (Hainan Tropical Ocean University, China)
Artificial Intelligence in Music Education .483. Fengyuan Yang (Hebi Polytechnic, China)
Application of Information Teaching Methods in the Innovation of E-Commerce English Eurriculum .485
Construction of National Geo-Hazard Monitoring and Early Warning Platform .488
Design and Application of Mobile Multimedia Teaching Micro Platform for Ideological and Political Education .493.
Tiefeng Lai (Heilongjiang Bayi Agricultural University, China), Huinan Jiang (Yangtze Normal University, China), and Jiyuan Bai (Yangtze Normal University, China)
Design and Implementation of Mobile Learning Platform for Undergraduate TeachingTaking Probability Theory and Mathematical Statistics Course For Example .49.7
Design Scheme of Online Shopping Product Packaging Based on Internet Platform .5.0.1 Tiancong Sun (Hanseo University, Korea), Sang-Yun Han (Hanseo University,Korea), Wenyu Fan (Hanseo University, Korea), and Jianyi Li (Hanseo University,Korea)

Development and Implementation of Information Resource Platform for Business Administration Specialty Based on Industry Education Integration Mode .505 Xuying Wang (China University, China)
IGSO for QoS Awareness Web Service Composition Optimization .50.9. Qingjun Wang (Dalian Neusoft University of Information, China), Minghua Chen (Dalian Neusoft University of Information, China), Xiaoying Song (Dalian Neusoft University of Information, China), and Na Chu (Dalian Neusoft University of Information, China)
Integration Platform of Production and Education for Performance Evaluation of Practical Teaching of Management Specialty .513
Logistics Financial Service Platform Based on Block Chain Technology .5.1.7 Yan Li (Harbin Finance University, China), Jinsong Han (Harbin Finance University, China), and Junfeng Guo (Harbin Finance University, China)
Patent Protection for Blockchain-Related Inventions in China .522. Shuijing Hu (Shanghai University of Political Science and Law, China)
Personalized Recommendation Algorithm Based on Improved Trustworthiness .5.26
Research on Experimental Teaching Platform of Computer Courses Based on Docker .529 Yanyan Zhang (Jilin Business and Technology College, China) and Xiangjin Ran (Jilin University, China)
Research on the Key Technology of Flipped & PAD Classroom Teaching Mode Based on Cloud Platform .533. Xiaoyuan Luo (Heihe University, Heihe, China) and Jun Liu (Heihe University, Heihe, China)
Safety Monitoring Platform for Deep Excavation Based on BIM and Big Data Technology .5.3.7 Wenpeng Dong (Shanghai Institute of Technology, China), Maoxuan Qin (Shanghai Institute of Technology, China), Xiaofeng Fang (Shanghai Institute of Technology, China), and Yixuan Wang (Shanghai Geotechnical Geology Research Institute Co., Ltd., China)
Strategy of English Assisted Learning Platform Based on Dynamic System Theory .5.4.1

Session 7: Intelligent Computation and Engineering Applications

An On-Line Monitoring for Grounding Algorithm .552	Resistance Based on a Hybrid Simulated Annealing
Wentao Dai (Changchun Institute of (Changchun Institute of Technology, Institute of Technology, China), Jiudu Technology, China), and Rui Huang (China)	China), Liying Zhao (Changchun an Ma (Changchun Institute of
Application of Artificial Intelligence in Caixia Zou (Shanghai University of P	
Cloud Computing Methods for Leaking Terminals .561	ian, China), Qiwei Ye (Huaiyin a), Weihong Ding (Huaiyin a), Xiaoqi Zhu (Huaiyin Institute
Cognitive Spectrum Sharing Algorithm Lei Zhang (Lanzhou Jiaotong Univers Jiaotong University, China), and Yanı University, China)	•
Simulation Analysis of Energy Consum Siqin Li (gu_xiao_song@163.com), Xio Science and Technology, China), Min (gu_xiao_song@163.com), and Xiaofo	gliang Cheng
Experimental Study on Combustion O Opposed Flame Coal-Fired Boiler .5.7.6 Shu-di Wang (Changsha University o Xiao-zhong Yan (Changsha University Hong Tian (Changsha University of S Ai-jun Wu (GuoDian HuNan BaoQing	f Science and Technology, China), y of Science and Technology, China), cience and Technology, China), and
Intelligent Forest Fire Point Automatic Siyao Li (Bond University, Australia), University, China), and Shaorong Liu	•
-	of Literature Reading Based on User Social Network ternational Trade & Commerce,
Optimal Travel Route Selection Metho Wenbin Liu (Hunan City University, C	d Based on Genetic Tabu Search Algorithm . <u>5.88</u> hina)
Power Consumption Behavior Detecti Gaoying Cui (State Grid Jiangsu Mark Xuesong Shao (State Grid Jiangsu Ma Meimei Duan (State Grid Jiangsu Ma Li (State Grid Jiangsu Marketing Serv Xu (State Grid Jiangsu Marketing Serv	arketing Service Center, China), rketing Service Center, China), Yue ice Center, China), and Xiaolin

Prediction of Disease Progression of Chronic Hepatitis C Based on XGBoost Algorithm .5.98 Ling Ma (Xijing University, China), YongSheng Yang (Xijing University, China), Xin Ge (Xi'an Chengxin Network Information Technology Co., Ltd., China), YiDan Wan (Xijing University, China), and Xin Sang (Xijing University, China)
Prediction of Railway Coal Freight Turnover Based on Generalized Regression Neural Network 602
Ru Zhang (Lanzhou Jiaotong University, China), Jing-Ping Qi (Lanzhou Jiaotong University, China), Yu Wan (Lanzhou Jiaotong University, China), and Yan-Long Lyu (Lanzhou Jiaotong University, China)
Research on Ambiguity Calculation Method of Brain-Like Grid Cell Path Integration Under Large-Scale Conditions .6.06
Research on Direction Detection Based on Complex Wavelet Transform .6.1.0
Research on Parameter Matching of Electric Vehicle Power System Based on Genetic Algorithm 613
Hongtao Wang (State Grid Xinjiang Economic Research Institute, China), Honglian Zhou (State Grid Xinjiang Economic Research Institute, China), Qian Cao (State Grid Xinjiang Economic Research Institute, China), Mengke Liao (State Grid Xinjiang Economic Research Institute, China), Bin Wang (State Grid Xinjiang Economic Research Institute, China), and Xiaofan Wang (Xi'an University of Technology, China)
Research on the Algorithm of Seat Arrangement in Olympic Stadium .619
Risk Assessment for Basketball Match Based on Fuzzy Analytic Hierarchy Process .623 Qiang Wang (Kashi University, China) and Xu-wei Wei (Kashi University, China)
Sentiment Analysis of Hotel Reviews Based on Deep Leaning .627. Fengdong Sun (Dalian Neusoft University of Information, China), Na Chu (Dalian Neusoft University of Information, China), and Xu Du (Dalian Neusoft University of Information, China)
Study of Fiber Resonant Ring Assisted Unbalanced MZI Type Interleaver .63.1
Study on Survival Prediction of Patients with Heart Failure Based on Support Vector Machine Algorithm .636

The Identification Method of Shaft Centerline Orbit in Turbine Units Based on Convolutional Neural Network 640 Qiang Fu (Changsha University of Science and Technology, China), Tianxin Ye (Changsha University of Science and Technology, China), Daifei Liu (Changsha University of Science and Technology, China), Dongliang Fu (Shanghai Marine Equipment Research Institute, China), and Jiongmin Yu (Shanghai Marine Equipment Research Institute, China) **Session 8: Models, Optimization and Simulation** An Empirical Study on the Integration Efficiency of Science and Technology Finance in Heilongjiang Province Based on Projection Pursuit Model .6.44.

Tingting Chen (Harbin Institute of Finance, China), Shuli Zhang (Harbin Institute of Finance, China), and Fengna Zhang (Harbin Institute of Finance, China) Application of BIM Technology in Hospital Building Informationization Construction .650...... Yang Liu (Qingdao University of Technology, China), Hui Zhao (Qingdao University of Technology, China), and Jingpeng Wang (Qingdao University of Technology, China) BIM Design for Tropical Eco City Park Based on Tourism Demand .65.4..... Ye Tao (Hainan University, China) and Yi Pan (Hainan University, China) Design and Simulation of Spectrum Defragmentation Algorithm Based on Multiple Criteria Decision Making .658. Jinzhi Ran (National University of Defense Technology, China), Degiang Ding (National University of Defense Technology, China), Jingyu Wang (National University of Defense Technology, China), Chushan Lin (National University of Defense Technology, China), and Yuan Li (National University of Defense Technology, China) Dynamic Analysis of Vocational Skill Examination Results Based on Whole Process Management... 661 Qun Dai (Suzhou Polytechnic Institute of Agriculture, China) Dynamic Modeling of Interactive Scene in 3D Animation Teaching .665..... Min Zeng (Chengdu Polytechnic, China) Feature Selection Based on Incremental Generation of Hierarchical Quotient Space .669...... Qiangyi Zhang (Dalian Neusoft University of Information, China) Grey Relational Analysis on the Factors of the Mechanical Properties of Desert Sand Concrete .673. Taichang Liao (China Railway 20 Bureau Group Co., China), Jie Yuan (Harbin Institute of Technology, China), He Cai (China Railway 20 Bureau Group Co., China), Shaoqiang Ren (China Railway 20 Bureau Group Co., China), and Wencui Yang (Harbin Institute of Technology, China) Outlier Data Mining of Large Data Sets Relying on Fast Decomposition Simulated Annealing Algorithm .679. Wenjie Jia (ChongQing College of Architecture and Technology, China) and Zhihong He (ChongQing College of Architecture and Technology, China)

Personalized Recommendation Method of Ideological and Political Course Resources Based on User Model .683
Prediction Method for Rolling Bearing Remaining Useful Life Based on the RFHD Model and ALSTM .688
Miao Yu (Changsha University of Science and Technology, China) and Xuxiang Lu (Changsha University of Science and Technology, China)
Repair Method of Key Components of Imported High Precision Machine Tools Based on Remanufacturing Technology and Artificial Intelligence Technology .69.4
Research on Portfolio Optimization Models Using Deep Deterministic Policy Gradient .698 Wei Li (Drug Research, China) and Weiwei Zhang (Drug Research, China)
Research on Power Transformer Fault Prediction Model Based on LSTM Neural Network .7.02. Qian Lin (National University of Defense Technology, China), Qingzhao Tao (National University of Defense Technology, China), Qinghui Zhang (National University of Defense Technology, China), and Tianqi Wang (National University of Defense Technology, China)
Research on Prediction of Enterprise Economic Growth Based on Monetary Policy Regulation 706
Qi Zhao (ChiFeng Industry Vocational Technology College, China)
Research on Target Detection of Excavator in Aerial Photography Environment Based on YOLOv4 .7.1.1
Mingjiang Zhang (National University of Defense Technology, China), Tianqi Wang (National University of Defense Technology, China), Weihu Zhao (National University of Defense Technology, China), Xiya Chen (National University of Defense Technology, China), and Jingke Wan (National University of Defense Technology, China)
Research on Teaching Efficiency Evaluation Method Based on Transfer Matrix Analysis .7.1.5 Xiaoyu Li (Harbin Institute of Finance, China)
Research on the Application of Analytic Hierarchy Process in Human Resource Post Evaluation 7.1.9
Research on the Efficiency of Urban Economic Development Based on DEA Model .723 Xiaotong Chen (Northwest University for Nationalities, China) and Huiyu Ren (Northwest University for Nationalities, China)
Research on the Evaluation of Teaching Reform Scheme Implementation Effect Based on Multi-Level Grey Model .727
Research on the Pressure Pulsation Characteristics of the Driving Structure of Aero-Engine Pneumatic Polisher .732

Simulation of Hotel Fire and Safe Evacuation Based on FDS and Pathfinder .7.3.7
Study on Logistics Competitiveness of Gansu Province Under "The Belt and Road Initiative" .7.41 Lei Wang (Lanzhou Jiaotong University, China), Jin-ping Qi (Lanzhou Jiaotong University, China), Huan Tang (Lanzhou Jiaotong University, China), Yu Wan (Lanzhou Jiaotong University, China), Ru Zhang (Lanzhou Jiaotong University, China), and Sen Yan (Lanzhou Jiaotong University, China)
Superiority Analysis of Operational Capability Index Model Validation Based on Characteristic Topology .7.45
Text Sentiment Analysis Based on CNN-BiLSTM-Attention Model 7.49
Author Index 753