# 2020 12th International Conference on Measuring Technology and Mechatronics Automation (ICMTMA 2020)

Phuket, Thailand 28-29 February 2020

Pages 1-585



**IEEE Catalog Number: ISBN:** 

CFP2013G-POD 978-1-7281-7082-4

# 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:
 CFP2013G-POD

 ISBN (Print-On-Demand):
 978-1-7281-7082-4

 ISBN (Online):
 978-1-7281-7081-7

ISSN: 2157-1473

#### 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 12th International Conference on Measuring Technology and Mechatronics Automation (ICMTMA) ICMTMA 2020

### **Table of Contents**

Preface xxviii
Conference Organization xxix
Reviewers .xxx
Sponsors xxxi
Session 1: Digital Manufacturing and Design
A Self-Evolution Fault Diagnosis Method of Sucker Rod Pump Based on Simulating Dynamometer Card 1.
Lv Xiaoxiao (China University of Petroleum) and Wang Hanxiang (China University of Petroleum)
A Smart Boring Bar for Compensation of Radial Deformation during Machining .7
Technology), and Shen Wenhua (Beijing Institute of Technology)
Analysis of Static Characteristics of Hydrodynamic Bearing with Different Surface Roughness .12.
Lan-Lan Song (Zhengzhou University), Hong Guo (Zhengzhou University), Shao-Lin Zhang (Zhengzhou University), and Wei-Pei He (Zhengzhou University)
Axis Straightness Error Evaluation of Deep Hole by Least Square Method .17.  Zhang Hongwei (Qiqihar North Machinery Corporation Limited), Chen Hui (Beijing Institute of Technology), Liu Zhibing (Beijing Institute of Technology), Teng Longlong (Beijing Institute of Technology), and Shen Wenhua (Beijing Institute of Technology)
Construction of Hidden Fault Channel Cloud Test Platform Based on Deep Learning .22  Jie Huang (Zaozhuang University), Zhenfeng Jiang (Zaozhuang University), Lina Gong (Zaozhuang University), and Xia Pei (Zaozhuang University)

onstruction of Key Factor Model of Car Side-Impact Occupant Injury Based on Nais Deep rvestigation of Traffic Accident Data .28
Yan Wang (Defective Product Administrative Center of SAMR), Yutong He (Shanghai United Road Traffic Safety Scientific Research Center), and Wenhao Hu (Beihang University)
Curved Surface Reconstruction Based on Adaptive Machining of Leading and Trailing Edge of lade 33.
Wenzhong Dou (China Aviation Manufacturing Technology Research Institute), Yue Ding (China Aviation Manufacturing Technology Research Institute), Shihong Xiao (China Aviation Manufacturing Technology Research Institute), and Dongxia Li (China Aviation Manufacturing Technology Research Institute)
Pata Encryption Method of Ssl Digital Authentication Signature System Based on Privacy rotection 40
Pefect Inspection Algorithm of Metal Surface Based on Machine Vision .45.  Awei Zhou (Xi'an Polytechnic University), Han Zheng (Xi'an Polytechnic  University), Meng Li (Xi'an Polytechnic University), and Wei Shao  (Xi'an University of Technology)
Design and Implement of FIR Filter Based on CCS and FDAtool .50.  Lihong Yan (Xi'an Eurasia University), Jianxin Wang (Xi'an University  of Science and Technology), Shanwu Cao (Xi'an Eurasia University),  Juanwei Chen (Xi'an Eurasia University), and Xinru Pu (Xi'an Eurasia  University)
Design and Implementation of Drug Residue Detection System Based on Mobile Platform .53 Lihui Dong (Zhejiang Pharmaceutical College)
Design of Concrete Pouring Process Monitoring System Based on Svm and Pnn .58
Design of Multi Axis Parallel Detection System for Laser Aiming .62
Detection and Analysis of a Partial Discharge Malfunction on Intermediate Joint of Power ransmission Cable .65.
Liu Zuopeng (State Grid Dalian Electric Power Supply Company), Wen Peng (State Grid Dalian Electric Power Supply Company), Li Zhaoqi (State Grid Yingkou Electric Power Supply Company), Dong Yifeng (State Grid Dalian Electric Power Supply Company), and Wu Qiong (State Grid Dalian Electric Power Supply Company)
Pevelopment and Forecast Analysis of English Network Teaching Aid Platform under B/S echnology Framework .68
Development of a New Maintenance Platform for Pole-Top Integrated Distribution Box .72

Implementation of Vehicle and License Plate Detection on Embedded Platform .75
Laser Processing Path Planning Based on GA Improved ACO .80
Performance Evaluation of Faults in a Photovoltaic Array Based on V-I and V-P Characteristic Curve .85  Ehtisham Lodhi (Beihang University), Wang Lina (Beihang University), Yang Pu (Beihang University), M. Yaqoob Javed (COMSATS University Islamabad), Zeeshan Lodhi (COMSATS University Islamabad), Jiao Zhijie (Beihang University), and Usman Javed (Chinese Academy of Sciences)
Research and Practice of Processing Equipment for Strip Hole .91
Research on Digital Integrity Authentication in Encrypted Domain Based on Wireless LAN Big Data 95.
Geng Jia-Li (Anhui Vocational College of Finance and Trade) and Ge Wei-Lun (Anhui Vocational College of Finance and Trade)
Research on Evaluation Method of Communication Module Field Test Results Based on Analytic Hierarchy Process .100
Research on Remaining Life Prediction Method of Electric Actuator Based on Variational Mode Decomposition and Autoregressive Moving Average Model .105
Research on the Construction of University Music Teaching Cloud Platform for Mobile Terminals 109
Research on the Drilling Performance of High Strength Steel .114.  Zhang Hongwei (Qiqihar North Machinery Corporation Limited), Chen Che (Beijing Institute of Technology), Liu Zhibing (Beijing Institute of Technology), Teng Longlong (Beijing Institute of Technology), and Shen Wenhua (Beijing Institute of Technology)

Research on the Method of Intelligent Vehicle Management Analysis and System Design .118  Cui Dong (Weifang Engineering Vocational College), Wang Guowei  (Weifang Engineering Vocational College), and Huang Kai (Weifang  Engineering Vocational College)
Review on PD Ultrasonic Detection Using EFPI - Part I: the Optical Fiber Sensing Technologies .122
Wen-Rong Si (State Grid Shanghai Electric Power Research Institute, Shanghai, China;), Xu-Tao Wu (State Grid Ningxia Electric Power Research Institute, Yinchuan, China), Ji-Chong Liang (State Grid Shanxi Electric Power Research Institute, Taiyuan, China), Xiu-Guang Li (State Grid Ningxia Electric Power Research Institute, Yinchuan, China;), Lin He (State Grid Shanghai Electric Power Research Institute, Shanghai, China), and Peng Yuan (Xi'an MaoRong Power Equipment Co., Ltd, Xi'an, China)
Shallow Analysis on the Application Problems and Measures of Air Conditioning Engineering Based on the Development of Green Energy Saving Technology .127
Structural Design for Pedestrian Lower Leg Protection Using Successive Taguchi Method .131 Xiaojiang Lv (Geely Automobile Research Institute), Fei Lei (Hunan University), Haiyang Zhang (Geely Automobile Research Institute), Dayong Zhou (Geely Automobile Research Institute), Pengyun Gu (Geely Automobile Research Institute), and Guangyong Sun (Hunan University)
Study on Magnetic Field Model of Surface Mounted Permanent Magnet Motor Based on Fourier Series .136.
Jie Luo (Chongqing Vocational College of Transportation), Heshan Zhang (Chongqing Jiaotong University), and Baichuan Lu (Chongqing Jiaotong University)
Study on Noise Elimination of Mechanical Vibration Signal Based on Improved Wavelet .141 Wei Yuan (Huainan Normal University)
Study on Temperature Field of In-Wheel Motor for Electric Vehicle Based on Magnetothermal Coupling Method .144
Study on the Health Condition Monitoring Method of Hydraulic Pump Based on Convolutional Neural Network .149
Sun Shaowu (Yanshan University), Zhang Sheng (Yanshan University), Jiang Wanlu (Yanshan University), and Li Zhenbao (Yanshan University)
Testing and Research on Pressure-Bearing Performance of Unbonded Prestressed High-Rise Structures .154
Shen Wenjun (Liao Ning Jian Zhu Vocational College)  The Application of Interpolation Method in the Design of Automobile Door Curve .159
Li-Jun Sun (Bengbu University), Hua-Xi Chen (Bengbu University), and Gui-Xiu Tao (Bengbu University)

The Design and Implementation of a Prison Oriented Intelligent Streaming Media Platform .164 Zhiwei Zhang (Nanjing University Jinling College) and Jing He (Nanjing University Jinling College)
The Design of SDC2702-Based Dual-Channel Digital to Resolver Converter with Coarse-Fine Combination 169.
Chuanfei Qiu (Arm Engineering University of PLA), Weiqing Tian (Arm Engineering University of PLA), Jianhua Tu (Arm Engineering University of PLA), Dianchao Zhou (Arm Engineering University of PLA), and Jing Chen (Arm Engineering University of PLA)
Thermal-Electric Coupling Simulation of the Soft Connector for Vehicle Lithium-Ion Power Battery .173
Session 2: Factory Automation
An Open Model of Green Innovation System in Manufacturing Industry Based on Viterbi Algorithms 177.  Tan Li (Harbin University of Science and Technology)
Analysis and Improvement Strategy of Construction Engineering Management Based on BIM and Cloud Computing Platform .181
Application of Fractal Theory in Packaging Graphic Design .186
Application of Wavelet Denoising to High-Voltage (HV) Standard Lightning Impulse Waveforms in Standard IEC 61083-2 .191
Design and Implementation of Digital Switching Chip Based on FPGA .197.  Liu Chen (Xian University of Science & Technology) and Li Guomin (Xian University of Science & Technology)
Design of the Portable Automobile Lighting Test System Based on Pxie Bus 200.  Lei Yang (Xi'an Eurasia University), Hao Li (Xi'an University), Sheng Miao (Shaanxi Hitech Electronics Co., Ltd.), Xiufang Zhang (Xi'an Eurasia University), and Zhijie Hu (Xi'an Eurasia University)
Design of Virtual Overhaul System for Condensing Steam Turbine Based on Unity3D 204

Experimental Study on the Decompression Performance of the Annular Tube Device Using for the Water Supply System 208.
Dongming Hu (PowerChina Huadong Engineering Corporation Limited), Jianjun Zhu (PowerChina Huadong Engineering Corporation Limited), and Yiping Zheng (PowerChina Huadong Engineering Corporation Limited)
Influence of Fixed End Constraints on the Mechanical Performance of a New Column-Slab Hollow High Pier 212  Ziqi Li (Civil Engineering College of Lanzhou Jiaotong University) and Yanyan Fan (Civil Engineering College of Lanzhou Jiaotong University)
Optimization Method for Transmission Network Structure Considering Adaptability of Large-Scale Wind Power Integration .217
Research on Architectural Decoration Mode Based on Internet of Things and Automation Technology .222
Research on Emergency Repair Scheme of Grid Power System Using Gis .226
Research on the Application Strategy of Automation Technology in Electronic Information Engineering Design System 231.  Yang Chen (Information Engineering University)
Research on the Method of Logistics Distribution Vehicle Scheduling Based on the Hybrid Particle Swarm Optimization Algorithm 236.  Li Xiangbin (Shandong Women's Uinversity)
Simulation and Experimental Verification of Working Process for High-Power Diesel Engine .241.  Lei Hu (Wuhan University of Technology), Zhipeng Du (Wuhan University of Technology), Yonghua Yu (Wuhan University of Technology), and Jianguo Yang (Wuhan University of Technology)

## Session 3: Sensor and Measuring Technology

A Robust Detection of Foreign Matter between Train Doors and Psd of Subway Station 246..........

Tan Feigang (Shenzhen Institute of Information Technology), Zhao
Xiaoju (Shenzhen Institute of Information Technology), and Liao Quanmi
(Shenzhen Institute of Information Technology)

Application in Insulator Infrared Image Denoising with Dual-Tree Complex Wavelet Transform 249
Yubing Chen (North China Electric Power University International
Education Institude) and Fang Chen (Electric and Engineering
Department of Changsha Electric Power Technical College)

A Security Defense Model for SCADA System Based on Game Theory .253
A Service Value Measurement Method Based on User Context Awareness .259.  Zhou Fang (Heilongjiang Province Cyberspace Research Center), Chao Ma (Harbin University of Science and Technology), Jiaxing Qu (Heilongjiang Province Cyberspace Research Center), Xue Song (Heilongjiang Province Cyberspace Research Center), and Chi Zhang (Heilongjiang Province Cyberspace Research Center)
Accurate and Fast Wavelength Demodulation for Fbg Reflected Spectrum Using Multilayer Perceptron (Mlp) Neural Network .265
An Effective Attention-Guided Feature Fusion Network for Segmentation of Remote Sensing Imagery 269.  Mingqing Zhu (Nanjing University of Science and Technology) and Jianfeng Lu (Nanjing University of Science and Technology)
Construction of Correlation Analysis Model between Students' Body Measurement Index and Skeletal Muscle Quality Index 27.5
Design and Implementation of the Simulation Training System for a Certain Type of Radio .281 Huiyu Nie (Arm Engineering University of PLA), Dawei Wang (Arm Engineering University of PLA), Chuanfei Qiu (Arm Engineering University of PLA), Weiqing Tian (Arm Engineering University of PLA), and Quanzhi Zhou (Arm Engineering University of PLA)
Design of a Universal Marine Energy Remote Monitoring System .285
Design of Measurement Scheme and Development of Integrated Test System of Main Heated Parts Temperature Field for Marine Low-Speed Engine 289  Lei Hu (Wuhan University of Technology), Jianguo Yang (Wuhan  University of Technology), Yonghua Yu (Wuhan University of  Technology), Dechi Gong (Wuhan University of Technology), and  Chuanjuan Wang (China Ship Power Engineering Institute Co., Ltd.)
Freeway Travel Time Prediction Based on Microwave Detector Data 295
Intelligent Location of Leakage in Water Supply Network Based on Bp Neural Network Deep  Learning 299  Xiumei Tian (Nanchang Institute of Technology)

Labview-Based Multi-Channel Automatic Verification System for Temperature Sensors .303
On-Line Monitoring and Auxiliary System for Intelligent Parking Based on Embedded Design 308 Shi Xiang (Nanjing University of Aeronautics and Astronautics) and Zang Chunhua (Nanjing University of Aeronautics and Astronautics)
Real-Time Detection of Vehicle Speed Based on Video Image 313
Research on Deceleration Early Warning Model Based on V2X .318.  Cao Xin (Dalian Neusoft Institute of Information), Liu Dan (Dalian Neusoft Institute of Information), and Huang Shuo (Dalian Neusoft Institute of Information)
Research on Monitoring System for Fruit and Vegetable Storage Environment .322.  Geng Liqing (Tianjin University of Technology and Education), Ling Wenwen (Tianjin University of Technology and Education), Shi Zhengxu (Tianjin University of Technology and Education), and Guo Zhijuan (Tianjin University of Technology and Education)
Research on Test & Assessment Methods and Development Strategy of Apli in Comparison with Flexpli 326.
Bi Tengfei (China Automotive Technology and Research Center Co., Ltd.), Yang Rui (China Automotive Technology and Research Center Co., Ltd.), and Chen Peng (China Automotive Technology and Research Center Co., Ltd.)
Research on the Application of Group Intelligence Technology in Network Public Opinion Monitoring and Communication System .333.
Zheng Jinming (Wenzhou Academy of Agricultural Sciences), Jiang Zhifeng (Wenzhou Vocational College of Science and Technology), and Haiguang Huang (Wenzhou Vocational College of Science and Technology)
Tracking of Moving Target in Sports Video Sequence Based on Interactive Multiple Model .338  Zenghui Ren (Hubei Engineering University) and Changli Liu (ShanDong  XieHe University)
Session 4: VR Technology and Application
A Human-Object Interaction Detection Method Inspired by Human Body Part Information 342  Hailan Kuang (Wuhan University of Technology), Zhikun Zheng (Wuhan University of Technology), Xinhua Liu (Wuhan University of Technology), and Xiaolin Ma (Wuhan University of Technology)
Computer Aided Design Simulation of 3D Garden Landscape Based on Virtual Reality .347

Development and Application of Mobile Bookstore Visualization Platform Based on Grid System 352
Driver Gaze Region Estimation Based on Computer Vision .357.  Xinghua Shan (Shandong University), Zengcai Wang (Shandong University), Xiangpeng Liu (Shandong University), Mingxing Lin (Shandong University), Lei Zhao (Shandong University), Jinshan Wang (Shandong University), and Guodong Wang (Shandong University)
Efficient Selection of Visual Features in Automatic Image Retrieval 361.  Jie Zhao (Taiyuan University), Chunmei Zhang (College of Information  Engineering), and Fenglin Yao (Taiyuan University of Science and  Technology)
Gray Sequence Image Shadow Removal Algorithm Based on Computer Vision .366
Interior Fusion Localization Method Based on Random Forest .37.1.  Yiwen Qin (Lanzhou Jiaotong University), Zhihong Feng (Lanzhou Jiaotong University), Nan Su (Hebei University), and Ding Ma (Lanzhou Jiaotong University)
More Flexible: A Free-Customization Technique Based on Log Visualization .37.5
Multi-Dimensional Representation System of Visual Elements in Graphic Design Based on Computer Aided 382
Research on 3D Landscape Design Simulation Platform under Virtual Reality Architecture .387  Yanping Bai (Yanping BaiJiangsu Vocational Institute of Commerce)
Research on Multi-Mode Interactive Virtual Reality Scene Enhancement Based on Artificial Intelligence .391
Research on Visualization of Radio Monitoring Data 397.  Jing He (Yunnan University) and Jin Wu (Yunnan University)
Twist Angle Compensation for Three Dimensional Real-Time Shape Sensing Method Based on Multi-Core Optical Fiber .402

## **Session 5: Intelligent Control**

A Study on the FLIR ONE PRO-Based Fault Detection of Communication Control System .407...... Chuanfei Qiu (Arm Engineering University of PLA), Quanzhi Zhou (Arm Engineering University of PLA), Dawei Wang (Arm Engineering University of PLA), Xiaofang Lou (Arm Engineering University of PLA), and Bing Li (Arm Engineering University of PLA)

A Hybrid Times-Scale Assessment Method for Wind Power Density in Complex Mountainous Areas Based on Improved Xgboost .411
Comprehensive Management and Control Method of Library Lending Information Based on Fuzzy Analytic Hierarchy Process .419
Design of Automatic Loading and Unloading System for Freight Car Handling Based on Intelligent Control .425
Influence of Bearing Configuration on Dynamic Response of Multilayer Overpass Structure .432  Xuemei Zong (China United Northwest Institute for Engineering Design & Research Co Ltd) and Xiaodong Wang (China United Northwest Institute for Engineering Design & Research Co Ltd)
Pso Optimization of Ladrc for the Stabilization of a Quad-Rotor .437  Baomei Xu (Ordnance Sergeant School of Army Engineering University),  Zhixin Cheng (Ordnance Sergeant School of Army Engineering  University), Rui Zhang (Ordnance Sergeant School of Army Engineering  University), Changhong Gong (Ordnance Sergeant School of Army  Engineering University), and Linhao Huang (Ordnance Sergeant School of  Army Engineering University)
Research on Cost Control Method of Construction Engineering Based on Dea Model .442
Research on Fire Risk Assessment and Control Methods for Urban Bridges Based on Fuzzy-Bn .446 Yanyan Fan (Civil Engineering College of Lanzhou Jiaotong University), Zhenzhen Yang (China Eastern Airlines Co. Ltd.), and Ziqi Li (Civil Engineering College of Lanzhou Jiaotong University)
Research on Maximum Power Tracking Control of Tidal Power Generation System .450
Research on the Coordination Method of Heating, Ventilating and Air Conditioning and Automatic Control in Design and Operation .455.  Long Jiao (Chongqing Industry Polytechnic College)
The Power Grid Operation Risk Control Application Based on 3D Real-Time Rendering Technology .460

## **Session 6: Intelligent Computation and Engineering Application**

A Real-Time Dereverberation Algorithm Combined with Echo Cancellation <u>464</u> <i>Xia Wang (Nantong University), Shuangshuang Zhu (Southeast University), and Li Zhao (Southeast University)</i>
A Self-Adaptive Modified Whale Optimization Algorithm for Optimizing the Linear Antenna Array 468.
Wentao Feng (National Key Laboratory of Science and Technology on Blind Signal Processing) and Kekang Song (National Key Laboratory of Science and Technology on Blind Signal Processing)
Addressing Crime Situation Forecasting Task with Temporal Graph Convolutional Neural Network Approach 47.4
(National University of Defense Technology), Cunchao Zhu (National University of Defense Technology), Yanghe Feng (National University of Defense Technology), Jincai Huang (National University of Defense Technology), and Jiangping Zhou (National University of Defense Technology)
An Feature Image Generation Based on Adversarial Generation Network 479.  Mengxing Gong (Central South University) and Yijun Wang (Central South University)
An Improved Action Recognition Network Based on Appearance and Relation .483
An Improved Apriori Algorithm Based on Matrix .488 Liu Shuwen (University of South China) and Xiao Jiyi (University of South China)
An Improved Particle Swarm Optimization Algorithm Based on Entropy and Fitness of Particles 492
Huafen Yang (Qujing Normal College), Yong Li (Qujing Normal College), Lihua Yang (Qujing Normal College), and Qian Wu (Qujing Normal College)
An Intelligent English Teaching Scheme Based on Buchberger Algorithm .497.  Sun Yunnai (Yunnan Communications Vocational and Technical College)
Analysis of Sentence Boundary of the Host's Spoken Language Based on Semantic Orientation Pointwise Mutual Information Algorithm .501
Application Research of Apriori Algorithm Based on Matrix Multiplication in Children's Drug Interaction .507
Combined Prediction Algorithm for Coal Gas Emission Amount .513

Detection and Recognition of Lung Nodules in Medical Images Using Chaotic Ant Colony Algorithm .517
Jinxia Li (Xi'an Medical University), Hongbo Zhao (Xi'an Medical University), and Yanni Yang (Xi'an Medical University)
Establishment and Application of a Class of Fuzzy Decision-Making Model for Optimal Diagnosis and Determination of Diseases .523
Identification of Drug-Related Chat Content Based on Artificial Neural Network .526
Intelligent Travel Route Recommendation Algorithm Based on Big Data .531  Ping Chen (Jiangxi Science and Technology Normal University), Jianlan  Liu (Jiangxi Science and Technology Normal University), Rong Zhong (Jiangxi Science and Technology Normal University), Genxin Li (Jiangxi Science and Technology Normal University), and Zihao Li (Jiangxi Science and Technology Normal University)
Investigation on Unconscious Driver's Posture Change and Body Injury Affected by Motorized Seat-Belt Pretensioner in Full-Frontal Collision with Automatic Emergency Braking .535
Noise Reduction of Speech Signal Based on Wavelet Transform with Improved Threshold Function .542
Nannan Zhang (China University of Petroleum) and Zhao Wang (China University of Petroleum)
Numerical Algorithm for Gm(1,N) Modeling Based on the Newton-Cotes Formula and Pricing Prediction for Ceramic Art .548
On the Incomplete Genetic Data of Bayesian Structural Expectation-Maximization Algorithm .552 Yan Zhang (Guangzhou College of Technology and Business), Shiyang Wei (Guangdong Brunp Recycling Technology Co., Ltd), Fuping Zhou (Guangzhou College of Technology and Business), Qiannan Lu (Guangzhou College of Technology and Business), Xiangdie Wang (Guangzhou College of Technology and Business), and Fasheng Cao (Guizhou Minzu University)
On the Translations of Extended Logic Programs, Two-Valued Logic Programs and Normal Logic
Programs .557  Yan Zhang (Guangzhou College of Technology and Business), Shiyang Wei (Guangdong Brunp Recycling Technology Co., Ltd), and Fasheng Cao (Guizhou Minzu University)
Online/Offline Revocable Multi-Authority Attribute-Based Encryption for Edge Computing .563 Kaiqing Huang (South China Normal University)

Optimization of Cost Calculation Model for Railway Bridge Concrete Engineering Based on Big Data Analysis 569	
Hui Chen (Yunnan Technology and Business University) and Feiyan Ying (Yunnan Technology and Business University)	
Perceptual Restoration Algorithm of Block Sparse Signal Compression Based on Linearization Duanzheng Hou (Changji University) and Yajun Zhang (Changji University)	n.573.
Question Answering Model Based on Graph Knowledge and Entity Recognition .57.8	
Research on a New Signal Processing Method of Vortex Flowmeter Based on Central Tenden Jie Chen (Shanghai University), Bin Li (Shanghai University), and Cheng-Yi Wang (Shanghai University)	су .582
Research on Automatic Classification of Chinese National Folk Music from the Perspective of Mooc Based on Generalized Rule Induction Algorithm .586	
Research on Chaotic Signal Reconstruction Algorithm Based on Artificial Intelligence .591 Wu Dong (Sichuan Vocational and Technical College)	
Research on Computer Network Security Load Balancing Algorithm Based on Diversity Feed Dewu Kong (Henan College of Industry & Information Technology)	lback.596
Research on Fuzzy Comprehensive Evaluation Model of Clothing Brand Based on Neural Ne and Data Envelopment Analysis .601	
Research on Image Reconstruction Algorithm Based on Complex Analysis Method .605  Yeyang Jiang (Jiangxi Science and Technology Normal University), Li  Zhu (Jiangxi Science and Technology Normal University), Xing Liu (Jiangxi Science and Technology Normal University), Cunrong Song (Jiangxi Science and Technology Normal University), and Xi Yang (Jiangxi Science and Technology Normal University)	
Research on Infrared Small Target Tracking Method .610 Li Xinlong (Xinjiang University) and Askar Hamdulla (Xinjiang University)	
Research on Inter-Carrier Interference Elimination Algorithms in High-Speed Railway Scenarios .615	
Research on Nginx Dynamic Load Balancing Algorithm .620	
Research on the Application of GA Improved Neural Network in the Prediction of Financial Crisis .625	

Research on Transmission Performance of Multiple-Input Multiple-Output Optical Communication in Atmospheric Turbulence .630  Yan Liu (Changchun University of Science and Technology) and Hongzuo Li (Changchun University of Science and Technology)
Security Risk Analysis of On-Site Terminal of Marketing Specialty in Power Industry under the Environment of Internet of Things .634
Study on Grouting Reinforcement of Surrounding Rock of Tunnel under Railway Station .638  Yong-Fei Lu (State Key Laboratory of Networking and Switching Technology, Beijing University of Posts and Telecommunications, Beijing, China), Yun-Yan Yu (State Key Laboratory of Networking and Switching Technology, Beijing University of Posts and Telecommunications, Beijing, China), and Zhi-Min Chen (State Key Laboratory of Networking and Switching Technology, Beijing University of Posts and Telecommunications, Beijing, China)
Study on the Improved Ac6 Algorithm Based on Table Constraints .644
Study on the Separation of Headrest in Whiplash Test Based on Trajectory Tracking Technology .648
Supervised Abnormal Signal Identification Method .657
The Application of Artificial Intelligence in the Evaluation of Linear Thinking Mode of Chinese Piano Music .662
The Regulation of Genetic Data by the Em Algorithm .667  Yan Zhang (Guangzhou College of Technology and Business), Shiyang Wei (Guangdong Brunp Recycling Technology Co., Ltd), Fasheng Cao (Guizhou Minzu University), Fuping Zhou (Guangzhou College of Technology and Business), Qiannan Lu (Guangzhou College of Technology and Business), Xiangdie Wang (Guangzhou College of Technology and Business), and Jiankun He (Guangdong Police College)
The Research of G-Chain Transitive and G-Chain Mixing on the Hyperspace of Topological Group Action .672

## Session 7: Information Management and System Science

A Multimedia Information Retrieval Method Based on Cross-Modal Hashing .67.5
A Supply Chain Model of Petrochemical Products Based on Internet of Things .67.9.  Mo Zhou (PetroChina International Iraq FZE.), Feng Liu (PetroChina International Iraq FZE.), and Yi Lu (PetroChina International Co. Ltd.)
Accuracy Analysis of English Special Sentence Pattern Transformation with Machine Translation Software .684
An AHP Based Evaluation System for Music Teaching in Colleges .689
Analysis and Improvement of Construction Project Management System Based on Network  Information .693
Application Scheme of Artificial Neural Network in Archives Intelligent Management .698
Applications of Deep Learning in Unified Credit Management of Commercial Banks .703
Comprehensive Evaluation System of Power Grids under Consideration of Distribution Characteristics of Index Data .708
Computer Artificial Intelligence Recognition System Relying on Firefly Optimization Algorithm .720
Construction of College Pairing Support System Based on the PDCA Model .725  Bo Li (Yangling Vocational and Technical College)
Construction of Equipment Support Commanding Ability Indicators System Based on Information System .729
Design of College Students' Physical Health Monitoring System Based on Big Data Platform .733 Yuping Jiao (Guangdong University of Foreign Studies)
Energy-Saving Mechanism of Wireless Communication System Based on Particle Swarm Optimization .739

Feedback Linearization of MIMO Nonlinear System with Measurable Disturbance .744
Mobile Learning System of Ideological and Political Education in Universities Based on Android .750
Research on Architecture of Internet of Things Platform Based on Service Mesh .755
Research on Condition Prediction of Rod Pumping System Based on Grey Prediction Model .760  Hong Song (Xi'an Shiyou University), Wangxiong Gao (Xi'an Shiyou University), and Tao Ren (Xi'an Shiyou University)
Research on Indoor Navigation System of UAV Based on LIDAR .763
Research on Network Information Trajectory Risk Perception Method Based on Big Data .767  Zhen Xu (Jiangxi Science and Technology Normal University), Ping Chen (Jiangxi Science and Technology Normal University), Haipeng Quan (Jiangxi Science and Technology Normal University), and Jingyi Xu (Jiangxi Science and Technology Normal University)
Research on Nursing Management Based on Big Data .77.0.  Xueqin Yang (The First Hospital of Jilin University), Tao Zan (The First Hospital of Jilin University), Lan Wang (The First Hospital of Jilin University), and Deli Li (The First Hospital of Jilin University)
Research on the Application of Big Data in Book Management .77.3.  Qunying Du (Jilin Engineering Normal University)
Research on the Construction of E-Commerce Credit System Based on Blockchain .77.6
Research on the Network Access Authentication Technology of Sdn Based on 802.1X .780
Risk Management of E-Commerce Security in Cloud Computing Environment .787
Strategies to Improve the Effectiveness of Business English Classroom Teaching Based on Intelligent Teaching System .791.  Yichen Xing (Shandong Women's University)

Study on Performance Optimization of Typical Area with Pop-Up Hood System .797
Surface Intrusion Recognition Method for Subway Tunnel Security System .804.  Liping Xin (Wuhan University of Technology), Zhengying Li (Wuhan University of Technology), Xin Gui (Wuhan University of Technology), Minlang Fan (Wuhan University of Technology), and Honghai Wang (Wuhan University of Technology)
The Data Mining Design and Application System for Urban Insurance Business .809
The Design of User Meter Reading System Based on ZigBee and GSM .814
Urban Traffic Network Passenger Flow Intelligent Distribution Method Based on Balanced Distribution Model .818
Session 8: Big Data and Web Application
A Method to Improve the Fresh Data Query Efficiency of Blockchain 823
Xinhua Liu (Ŵuhan University of Technology), Xirui Yu (Wuhan University of Technology), Xiaolin Ma (Wuhan University of
Xinhua Liu (Ŵuhan University of Technology), Xirui Yu (Wuhan University of Technology), Xiaolin Ma (Wuhan University of Technology), and Hailan Kuang (Wuhan University of Technology)  A New Method of Traffic Conflict Data Collection and Processing for Traffic Safety  Evaluation .828
Xinhua Liu (Wuhan University of Technology), Xirui Yu (Wuhan University of Technology), Xiaolin Ma (Wuhan University of Technology)  A New Method of Traffic Conflict Data Collection and Processing for Traffic Safety  Evaluation .828

Analysis on the Evaluation Model of the Teaching Effect of Innovation and Entrepreneurship Course Based on Big Data .848
Application of Cloud Platform in the Teaching of "Fruit Tree Production Technology" .852
Big Data Oriented Mining and Implementation Analysis for Online Education Information .856 Zhang Dong (Liaoning Jianzhu Vocational College)
Evaluation Model of Practical Teaching of Ideological and Political Theory Course in Higher Vocational Colleges under Network Environment .861
From the Perspective of History of Science and Technology to View the Resources Utilization and Sustainable Development Combined with Ecological Footprint Analysis: A Case of Shanghai .869.
Shuoyu An (Shanghai Jiao Tong University)
Heilongjiang Province Rural Supply-Side Structural Reform Data Publicity Platform under Financial Innovation Development Mode .874.
Ning Li (Harbin Finance University), Jianfei Li (Harbin Vocational&Technical College), Yajing Liu (Harbin Finance University), and Yang Gao (Harbin Finance University)
Ideological and Political Construction Practice of College Physical Education Course from the Perspective of Moral Education Based on "Independence-Cooperation-Exploration" .881 <i>Jiankang Jia (Shihezi University)</i>
Improvement Strategy of Sports Product Network Marketing Strategy Based on Big Data Analysis .885
Inheritance and Protection of Intangible Culture in Minority Areas — Take Enshi Tujia
Nationality "Ba Bao Tongling Dance" into the Campus as an Example .890
University), Liang Yan (Mudanjiang Normal University), and Wang Hua (Mudanjiang Normal University)
Micro-Transmission Mode Analysis of Ideological and Political Education under Big Data Background 895  Huang Shuang (Liaoning Jianzhu Vocational College)
Online Variant of Parcel Allocation in Last-Mile Delivery .900
Postgraduate Creativity Training Research Based on Wisdom Education .905. Yanxia Wu (Jiangxi University of Traditional Chinese Medicine)
Practical Teaching of Business English Specialty Base on the Ternary Crossing Theory Perspective in the Context of Big Data 909.  Chunmei Song (Jiangxi Institute of Economic Administrators)
Practice of "Independent-Cooperative-Inquiry"-Based Ideological and Political Education Teaching Model in Aerobics Classes at Colleges and Universities .914

Research on Automatic Search of Internet of Things in Big Data Era Based on Merge Sorting  Method .918  Zhang Hongtao (Nanfang College of Sun Yat-sen University)
Research on Computer Privacy Data Encrypted Storage Method Based on Sequential Logic .922  Dewu Kong (Henan College of Industry & Information Technology)
Research on Freeway Travel Speed Prediction Based on Commercial Vehicle Data .927
Research on Ideological and Political Education in Universities in the Era of Big Data .931
Research on the Collection of Microcosmic Warning Indicators of Systematic Financial Risk Based on Big Data .935  Xin Wang (The Harbin Finance University)
Research on the Construction of Network Platform for Ideological and Political Education of College Students .940.  Huang Liping (Shandong Women's University)
Research on the Construction of Red Network Position in Colleges and Universities under the Environment of New Media 945
Research on the Cultivation Mechanism of Red Culture in Colleges and Universities under the New Media Environment of Computer Network .949  Wei Wang (Jiangxi Science and Technology Normal University), Li Zhu (Jiangxi Science and Technology Normal University), Junying Liu (Jiangxi Science and Technology Normal University), Yumeng Li (Jiangxi Science and Technology Normal University), and Yuanfang Zhang (Jiangxi Science and Technology Normal University)
Research on User Privacy Protection Algorithm in Location Service .953.  Jianlan Liu (Jiangxi Science and Technology Normal University), Zhen Xu (Jiangxi Science and Technology Normal University), Xin Xu (Jiangxi Science and Technology Normal University), and Zheng Zou (Jiangxi Science and Technology Normal University)
Research on Website Traffic Statistics System .957.  Lingfang Huang (Jiangxi Science and Technology Normal University), Li  Zhu (Jiangxi Science and Technology Normal University), Xiaodie Zhou (Jiangxi Science and Technology Normal University), and Junying Liu (Jiangxi Science and Technology Normal University)
Study on Ideological Safety Assessment Methods for College Students in the New Era .962

The Construction of Financial Aid System for Poor Students in Big Data Environment .967  Li Zhu (Jiangxi Science and Technology Normal University), Shuying Guo (Jiangxi Science and Technology Normal University), Anqi Jing (Jiangxi Science and Technology Normal University), and Yang Shen (Jiangxi Science and Technology Normal University)
The Research of G-Mixing and G-Equicontinuity on the Hyperspace of Topological Group Action .971.  Ji Zhan-Jiang (Wuzhou University) and Shi Wei (Wuzhou Vocational College)
Trend Early Warning Technology for Real-Time Computer Network Based on Dynamic Data Flow under the Background of Big Data .97.5
University Student Innovation Risk Assessment Model Based on Big Data .979
Session 9: Model, Optimization and Simulation
A Modified Multi-Objective Whale Optimization Algorithm with Dynamic Leader Selection
Mechanism .985. Wentao Feng (National Key Laboratory of Science and Technology on Blind Signal Processing) and Bing Deng (National Key Laboratory of Science and Technology on Blind Signal Processing)
A Short-Term Prediction Approach of Financial Crisis Based on Artificial Intelligence Classification 990
A Single Image Motion Deblurring Model of a Dynamic Scene .995
Hailan Kuang (Wuhan University of Technology), Lulu Yu (Wuhan University of Technology), Xinhua Liu (Wuhan University of Technology), and Xiaolin Ma (Wuhan University of Technology)
A Study on the Strategies of Promoting Students' Participation in the Blended Teaching
Model .1000
A Vehicle Motion Reconstruction Method Based on Vehicular Video .1003
An Efficient Scheme of English Teaching Based on Psycholinguistic Teaching .1008
An Intelligent Evaluation Model of English Pronunciation Quality Based on Sphinx .1012
Assessment of Car to Car Crash Compatibility Based on MPDB 1017.  Zhendong Sun (China Automotive Technology and Research Center Co.,  Ltd., Tianjin , China), Haitao Zhu (China Automotive Technology and  Research Center Co., Ltd., Tianjin , China), and Weiqiang Peng (China  Automotive Technology and Research Center Co., Ltd., Tianjin , China)

college Students' Sports Education Activities Space Comfort Model Based on the Fusion of system Intelligent Optimization Algorithm 1024
Comparison Study of Collision between Car and Different Two-Wheelers Based on PC-Crash imulation .1030
Forrelation between Aerobic Exercise and Improvement of Physical Sub-Health Based on Multiple Linear Regression .1039
ffectiveness Evaluation of Ideological and Political Education of College Students Combining Particle Swarm Optimization Model .1044
lectric Vehicle Routing Problem: Model and Algorithm 1049.  Yuzhen Zhou (National University of Defense Technology), Li Chen (National University of Defense Technology), Yuling Yang (National University of Defense Technology), Yan Li (National University of Defense Technology), Guangquan Cheng (National University of Defense Technology), Yanghui Fu (National University of Defense Technology), Cunchao Zhu (National University of Defense Technology), Yao Liu (National University of Defense Technology), and Huiting Mao (National University of Defense Technology)
valuation of Physical Education Based on Stochastic Simulation Algorithm .1055 Junqing Qi (Hubei Engineering University) and Jianzhu Hou (Huzhou Uinversity)
inancial Risk Prediction and Evaluation Model of P2P Network Loan Platform .1060
dentification of Outliers in Environmental Regulations and Export Trade in the Context of Globalization Incorporating Dbscan Smile Clustering Algorithm 1065.  Yang Wang (Shanghai Dianji University) and Qiwen Wang (Shanghai Dianji University)
nnovation of Aerobics at Colleges and Universities Based on the Integration of deological and Political Education Model of "Curricular and Extracurricular Combination" .107.1.  Hai Qiao (Nanchang Institute of Technology)
Vater Masses Analysis Based on Ocean Thermohaline Reanalysis Data 1075.  Bao-Qin Wu (Naval Institute of Hydrographic Surveying and Charting), Yan-Mao Yuan (Naval Institute of Hydrographic Surveying and Charting), Xian-De Zhu (Naval Institute of Hydrographic Surveying and Charting), and Yun-Fan Wu (Naval Institute of Hydrographic Surveying and Charting)
aundry Wastewater Treatment Method Based on Photocatalytic Reaction .1080 Bo Wu (Wuhan University of Technology), Bo-Wen Peng (Wuhan University of Technology), and Li-Bo Wang (Wuhan University of Technology)

Leakage Flux-Based Method to Identify the Inrush Current in Transformers .1083	
Lip Feature Extraction and Classification Algorithm in English Speech Recognition .1089	
Mg Index of Olivine in Kimberlite of Hebi, Henan Province Significance of Mg Index of Olivine in Kimberlite of Hebi, Henan Province .1094	
Practice of Ideological and Political Construction of College Physical Education  Curriculum from the Perspective of Moral Education Based on "Integration of Inside and  Outside Class" 1100	
Yan Liu (Nanchang Institute of Technology) and Hongxia Hu (Nanchang Institute of Technology)	
Research on Enhancing College Students' Innovation and Entrepreneurial Ability under TC Motivation Design Model .1104	
Research on Evaluation Methods of Ocean Thermohaline Survey Data .1108	
Research on Non-Self-Intrusion Forensics of Computer Network Based on Adaptive Immunity .1.11 Dewu Kong (Henan College of Industry & Information Technology)	3
Research on Reproduction of Vehicle Crash Acceleration Curve .1118	
Research on Safety Improvement of the Passenger Vehicle Based on 25% Small Overlap Crash .1123 Jing Fei (State Key Laboratory of Vehicle NVH and Safety Technology), Qingjiang Zhao (State Key Laboratory of Vehicle NVH and Safety Technology), Jian Zhang (State Key Laboratory of Vehicle NVH and Safety Technology), Yu Liu (Hunan University), and Aimin Shi (State Key Laboratory of Vehicle NVH and Safety Technology)	1
Review of Warship Evacuation Model Based on Survivability .1129	
Study on Physiological Data of Short Track Speed Skaters Based on Hypoxia Environment .1.132 Xuesong Zhu (Jilin Sport University), Jizu Shi (Jilin Sport University), and Ming Yang (Jilin Sport University)	
Syntactic Information Coding Model under Neural Machine Translation .1.136	

Targeted Poverty Alleviation Performance Evaluation and Analysis from Micro-Perspective of Poor Households -Taking Linyou County, Baoji City, Shaanxi Province as an Example	
The Driving Model of National Economic Innovation and Its Empirical Study Based on Semi-Parametric Additive Model	
The Method of Target Vehicle Speed Reconstruction Based on Driving Recorder Videos	
The Relationships of Some Logic Programs	
The Research of the Expansion Property and Chain Mixing Property of Topological Group 1165  Ji Zhan-Jiang (Wuzhou University) and Shi Wei (Wuzhou Vocational  College)	

#### **Author Index**