2020 International Conference on Virtual Reality and Intelligent Systems (ICVRIS 2020)

Zhangjiajie, China 18-19 July 2020

Pages 1-581



IEEE Catalog Number: CFP20R40-POD **ISBN:**

978-1-7281-9637-4

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: | CFP20R40-POD |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 978-1-7281-9637-4 |
| ISBN (Online): | 978-1-7281-9636-7 |

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 Virtual Reality and Intelligent Systems (ICVRIS) **ICVRIS 2020**

Table of Contents

| Preface | xxxiv |
|-----------------------|--------|
| Organizing Committees | |
| Reviewers | xxxvii |

Session 1: Virtual Reality and Simulation

| A Cognitive Electronic Attack Evaluation Method Based on Behavior Recognition Zhenyong Chu (Xijing University, Xi'an, China), Nan Xiao (Air Force Engineering University, Xi'an, China), and Jun Liang (Air Force Engineering University, Xi'an, China) | 1 |
|---|---|
| An Obstacle Recognition Algorithm Based on Modified SSD Jinfan Cai (Xijing University, Xian, Shaanxi, China), Yahong Ma (Xijing University, Xian, Shaanxi, China), Jiaxin Tao (Xijing University, Xian, Shaanxi, China), and Wendou Nie (Xijing University, Xian, Shaanxi, China) | 6 |
| An Optical Transmission Network Simulation System Based on Hardware Functions Software Implementation Method | 1 |
| Automated Course Arrangement Based on Simulated Annealing Technique | 5 |
| Construction of Design System of Network Virtual Chemistry Laboratory based on Virtual Reality Technology | 9 |
| Construction Quality Management Method of Green Building Engineering Structure based on BIM Model | 3 |

| Design and Implementation of General Multi-nodes Weapon System Collaborative Simulation Platform | 8 |
|--|---|
| Liang Yao (Xijing University, Xian, Shaanxi, China), Lijun Meng (Xijing University, Xian, Shaanxi, China), Juxin Qu (Xijing University, Xian, Shaanxi, China), Xiaoguang Yao (Xijing University, Xian, Shaanxi, China), and Hongbin Li (Xi'an Sori Technology Co., Ltd., Xi'an, China) | |
| Design and Implementation of ShenTong Database Comparison Tool based on ODBC under Kylin Platform | 2 |
| Design of Alarm System Based on Three-dimensional Audio Technology | 5 |
| Design of E-commerce Logistics Distribution Path Display System based on Virtual Reality Technology | 8 |
| Design of Panoramic Display System of Interior Design Works based on VR Technology | 2 |
| Eye-Tracking Aided VR System for Amblyopic Pediatric Treatment Difficulty Adjustment | 7 |
| Fault Detection Method of Radar Phase Shifter based on Virtual Reality Technology | 1 |
| Key Technology and Application of Virtual Ultrasonic Instrument Design | 5 |
| Numerical Simulation of the Impact Load Distribution of the Hydraulic Mechanical Stepless Transmission | 9 |

| Optimizing Data Mining Efficiency in Professional Farmer Simulation Training System with64Cloud-Edge Collaboration64Duo Long (Jiangxi Aviation Vocational and Technical College), Hui Yan64(Jilin Province Science and Technology Innovation Center for Physical64Simulation and Security of Water Resources and Electric Power67Engineering), Ping Yu (Jilin Province Science and Technology68Innovation Center for Physical Simulation and Security of Water69Resources and Electric Power Engineering), Jincheng Wang (JilinProvince Science and Technology Innovation Center for Physical69Simulation and Security of Water Resources and Electric PowerEngineering), and Xinzheng Liu (Jilin Province Science and Technology69Innovation Center for Physical Simulation and Security of WaterResources and Electric Power Engineering), and Xinzheng Liu (Jilin Province Science and TechnologyInnovation Center for Physical Simulation and Security of WaterResources and Electric Power Engineering) |
|--|
| Research and Practice on Talent Training Model of Visual Communication Design Based on Big Data |
| Research of Tri-modal Mandarin Emotion Recognition Based on Speech, Facial Expression and Body Gesture 72 Caihua Chen (Hunan Radio and TV University, Changsha , China) |
| Research on Practical Application of Data Analysis and Visualization |
| Research on Target Tracking Method of Sports Video based on Multi-template Matching |
| Research on the Application Method of Virtual Simulation Technology in the Design of Village Ecological Architecture |
| Research on the Application Strategy of Online Marketing in Hotel Industry Based on Virtual Reality Technology |
| Research on the Construction of Application System in Cultural Creative Product Design Based on Virtual Reality Technology |
| Research on the Construction of Application System in Higher Vocational Education Based on Virtual Reality Technology |

| Research on the Construction of Fusion System in the Field of Virtual Reality Technology and Industrial Design | 102 |
|--|-----|
| Xin Fang (Hanseo University, Seosan-si, Chungcheongnam-do, South Korea;), Jinjin Rong (Hanseo University, Seosan-si, Chungcheongnam-do, South Korea;), Yilin Deng (Hanseo University, Seosan-si, Chungcheongnam-do, South Korea; Guilin University of Technology, Guilin, Guangxi, China.), and Moon-Hwan Jee (Hanseo University, Seosan-si, Chungcheongnam-do, South Korea;) | |
| Research on the Prediction Framework of Road Traffic Accidents Based on IDWPSO 1 Wenbin Bi (Dalian Neusoft University of Information, Dalian, China) and Yu Fang (Qingdao Bin Hai University, Qingdao , China) | 106 |
| Research on the Visual Language of VR Animation in the Multi-screen Interactive Era 1 Xi Wang (Xijing University. Xi'an, Shaanxi Province, China) | 12 |
| Research on the Whole Process Intelligent Management Method of Building Construction based on BIM Technology | 16 |
| Simulation Study of Air Distribution in a Data Center in Changsha | 22 |
| The Analysis of the Cultural Changes of National Traditional Sports in the Structure Model of Achievement Motivation Yuhua Zhang (Nanchang University) | 129 |
| Space Planning Method of E-commerce Intelligent Logistics Storage based on VR Technology 1 Li Min (Shandong College of Electronic Technology China.) and Ruijun Wang (Shandong College of Electronic Technology China.) | 36 |
| Study on the Virtual Simulation Training System for SCS Maintenance | 43 |
| Study on Application of Zero-Velocity Update Technology to Tracked Vehicle Inertial Navigation | 147 |
| The Application of Evaluation Factors Based on Bayesian Method in Reconstruction of Historical Events | 151 |
| The Application Strategy of Industrial Product Design Based on Virtual Reality Technology 1 Haoran Liu (Guilin University of Aerospace Technology, Guilin, China) and Chaojie Tang (Guilin University of Aerospace Technology, Guilin, China) | 56 |
| The Construction Method of Innovation System of Government Digital Governance Under the Circumstances of Big Data | 160 |

| The Construction Method of Intelligent English Learning Platform System Design System | 64 |
|--|-----|
| The Construction Method of Modern Enterprise Management Application System Based on Virtual Reality Technology Yan Xu (Shandong Institute of Commerce & Technology) | 68 |
| The Construction Method of the Application System of Competitive Sports Simulation Based on Virtual Reality Technology 1 <i>Guoyuan Huang</i> (Yongin University, Gyeonggi-do, Korea), Jin Lan (Yongin University, Gyeonggi-do, Korea), and Byung Chan Lee (Sichuan Agricultural University, Yaan, Sichuan, China) | 172 |
| The Construction Method of Urban Planning and Design Based on Virtual Reality Technology System | 176 |
| The Development of Radar Information VR Visualization Software | 80 |
| The Optimizing Method of Innovation Mechanism of Interactive Mode of Digital Media based on Virtual Reality Technology <i>Zhenhai Mu (Guilin University of Aerospace Technology , Guilin, China)</i> and Xue Zhang (Guilin University of Aerospace Technology , Guilin, China) | 184 |
| The Promotion of Intercultural Communication in Higher Education Based on Cultural Intelligence and Virtual Reality | 188 |
| The Research of Application Strategy of Art and Technology of Digital Media Based on Artificial Intelligence Technology | 192 |
| The Research of Optimizing Strategy of Innovation System of Digital Art Creation Based on Virtual Reality Technology | 196 |
| Vehicle Detection Method Based on GhostNet-SSD | 200 |
| Virtual Simulation Experiment of Singing Throat Function and Voice Part Determination | 204 |

Session 2: Intelligent System and Its Applications

| A Method of Knowledge Modeling for Emergency Management in Information Service Domain Qian Lin (National University of Defense Technology, Xian, Shaanxi, China), Qinghui Zhang (National University of Defense Technology, Xian, Shaanxi, China), Weijun Wen (Unit 95837 of PLA, Guangzhou, Guangdong, China), and Yanming Sun (National University of Defense Technology, Xian, Shaanxi, China) | 208 |
|--|------|
| A NLOS Detection Method Based on Machine Learning in UWB Indoor Location System Zhengyang Zhao (Xijing University, Xian, Shaanxi, China), Wenzhun Huang (Xijing University, Xian, Shaanxi, China), Yifeng Liang (Xijing University, Xian, Shaanxi, China), and Yushuai Zhang (Xijing University, Xian, Shaanxi, China) | 214 |
| Analysis of the Technical System and Construction Path of Smart Logistics Menglu Yang (International Business School, Shaanxi Normal University, Xian, Shaanxi, China) | 218 |
| Analysis on the Internal Asset Control System of Zhejiang Talent Television & Film Co., Ltd. Jiayi Lu (Xiamen University, Xiamen, Fujian, China), Lu Liu (Xiamen University, Xiamen, Fujian, China), Zeju Li (Xiamen University, Xiamen, Fujian, China), and Yang Su (Xiamen University, Xiamen, Fujian, China) | 222 |
| Application of Rule-based Expert System in ATC Simulator Evaluation System Xisheng Wu (Training Center, Southwest Regional Air Traffic Management Bureau, CAAC, Chengdu, China) | 226 |
| Construction Method of Military Logistics Intelligence System Based on Artificial Intelligence Technology <i>Wenjian Wu (Officers College of PAP, Chengdu, Sichuan, China)</i> | 230 |
| Construction of Optimization System of the Team of Accountants Based on Artificial Intelligence Technology Yudong Bing (Shandong Institute of Commerce & Technology, Jinan, Shandong, China) | 234 |
| Construction of Personalized Education Resource Recommendation System Under Big Data Environment | .238 |
| Design and Implementation of Seismocardiogram Unperceivable Detection and Real-time Display System Yu Liu (Dalian Neusoft University of Information, Dalian, Liaoning, China), Yao Zhang (Dalian Neusoft University of Information, Dalian, Liaoning, China), and Yang Yong (Dalian Neusoft University of Information, Dalian, Liaoning, China) | 242 |
| Design and Research of Dairy Cow Intelligent Collar Based on Internet of Things Yanmin Wang (Jilin Business and Technology College) | 246 |
| Design of a High-Speed Multi-channel data Acquisition System based on FPGA Xianming Chen (Xijing University, Xian, China) and Jianxin Guo (Xijing University, Xian, China) | 250 |

| Design of Information Retrieval System of University Student Status Archives Based on SSM Framework |
|---|
| Design of Sports Training Assistant System based on Local Space-time Characteristics |
| Design of Ultrasonic Testing System for Defects of Composite Material Bonding Structure Based on Deep Learning Technology |
| Development of Salt Lake Hydrographic Acquisition System based on Beidou Short Message Communication |
| Energy Loan Program with Blockchain Safe Credit under Scenario of Industrial Internet of Things |
| Establishment of Ambient Media Advertising Order Snatch System Considering Price Stepping (PPA) Algorithm |
| Evaluation Indicator System of Building Decoration Engineering Combining Interactive Information Model |
| Fault Location of Small Current Grounding System based on Transient Recorded Wave Data |
| Health Evaluation Method of Power Information System Based on DEA-CCR |

| Key Factors of the Transformation System of Scientific and Technological Achievements at Higher Institutions Combining Hierarchical Linear Model | 92 |
|--|-----|
| Log Fusion Technology of Power Information System Based on Fuzzy Reasoning | .96 |
| Optimization Method of Enterprise Mergers and Acquisitions Types and Performance Based on Intelligent System | 600 |
| Recognition and Credible Early Warning System of Abnormal Behavior of Campus Emergencies Against the Background of Epidemic Prevention and Control | 604 |
| Numerical Simulation of Random Wave Loads on Slender Vertical Cylinder at Sea | 08 |
| Research of Dairy Cow Intelligent System Based on Big Data and Internet of Things | 512 |
| Research on Measurement Method of Enterprise Information Management Level based on Combination Weight Method | 16 |
| Research on Optimization Method of Innovation System of Insurance Services Based on Artificial Intelligence Technology | 322 |
| Custom Tibetan Buddhist Ceramics Used by Royalties in the Qing Dynasty Based on Han-Tibetan Cultural Evolutionary Algorithm | 26 |
| Research on the Application of Blockchain Technology in Accounting Information System | 30 |
| An Analysis of Trade Potential of the Silk Road Economic Belt with Simultaneous Equation Model | 35 |

| Research on the Capability Demand of Intelligent Command Information System |
|---|
| Research on the Construction of Intelligent Material Support System of Armed Police Forces based on Artificial Intelligence Technology |
| Research on the Strategy of Architectural Decoration System Based on Intelligent Home System 350 Jianmin Yang (ChiFeng Industry Vocational Technology College) |
| Research on the Vacation Internship System for Economics and Management Students |
| The Construction Method of Network Social Public Opinion Analysis System Based on Artificial Intelligence Technology Yibo Chen (Macau University of Science and Technology, , Macau, China) |
| The Construction Method of Smart Marketing System Based on Artificial Intelligence Technology |
| The Construction Method of the Innovation System of Financial Management InformationSystem in Contemporary Colleges and UniversitiesBo Liu (Jilin Engineering Normal University, Changchun, Jilin, China) |
| The Construction Method of the Innovation System of Smart Finance Based on Artificial Intelligence Technology 369 Lili Jiang (Changchun Guanghua University, Changchun, Jilin, China) |
| The Construction Method of the Practice System of Ideological and Political Theory Teaching in Colleges and Universities Based on Big Data Technology |
| The Construction of Government Management Innovation System Based on Artificial Intelligence Technology 377 Huiru Han (Beijing Normal University, Beijing, China) |
| The Coupling Relationship between the Technological Innovation System and FinancialInnovation System in Chinese Intelligent Industry381Yuchen Xiao (KPMG Huazhen LLP Shanghai Branch, Shanghai, China) |
| The Design of Cold Chain Transportation Monitoring System Based on NB-IoT |

| The Mall Location Service System Based on Low Power Bluetooth | . 389 |
|---|-------|
| Mengling Han (Guilin University of Electronic Technology, Guilin, | |
| Guangxi, China), Wenchao Yang (Guilin University of Electronic | |
| Technology, Guilin, Guangxi, China.), and Xiaoming Hu (Guilin | |
| University of Electronic Technology, Guilin, Guangxi, China.) | |
| | |

Session 3: Signal and Imaging Processing

| A Fast Parameter Estimation Method for Multicomponent LFM Signal based on FRFT |
|--|
| Acquisition Technology for the Third Beidou Satellite Navigation Signal with Low Signal-to-Noise Ratio and High Dynamic |
| An Improved Fast Fuzzy Clustering Image Segmentation Algorithm |
| Analysis of Signature Handwriting Features and Key Points of Inspection after Exercise |
| Color Image Segmentation Based on Wavelet Transform and Fuzzy Kernel Clustering |
| Consensus Analysis of UAV Swarm Cooperative Situation Awareness |
| Design and Implementation of Entrance Guard System Based on Face Recognition |
| Fabrication Method of Flexible Fluxgate Sensor with Polyimide Substrate423Bo Guo (Xijing University, Xian China), ShangLin Yang (North Minzu423University, China), and Tianxin Wang (North Minzu University, China)423 |
| Feature Extraction of Face Image Based on Convolutional Neural Network |

| Fuzzy Image Adaptive Recognition Algorithm Based on PCA-SVM Model |
|---|
| Infrared and Optical Image Matching Method based on Illumination Robust SIFT |
| Multi-Scale Ship Detection in SAR Images Based on Multiple Attention Cascade Convolutional Neural Networks |
| Pest Detection in Crop Images Based on OTSU Algorithm and Deep Convolutional Neural Network |
| Research on Classification of Motor Imagery EEG Signal based on CNN Architecture |
| Research on EEG Signal Preprocessing based on ICA Fusion EMD |
| Research on Image Correction Algorithm based on Geometric Deformation |
| Research on Image Recognition Algorithm of Valve Switch State based on Cosine Similarity 458 Zhiguo Li (Xi Jing University), Liguang Wang (Xi Jing University), and Jing Liu (Xi Jing University) |
| Research on Multi-feature Extraction Method in EEG Signal of Motor Imagination |
| Research on River Segmentation Method of Remote Sensing Image |

| Research on the Application of an Improved Deep Convolutional Neural Network in Image Recognition 470 Lan Wu (Xingjing University, Xian, Shaanxi, China), Yuqian Wang 470 (Xingjing University, Xian, Shaanxi, China), Jie Jiang (Xingjing 470 University, Xian, Shaanxi, China), Jie Jiang (Xingjing 470 University, Xian, Shaanxi, China), and Chaoping Guo (Xingjing 470 University, Xian, Shaanxi, China) 470 |
|---|
| Semantic Segmentation of Indoor Scenes Based on RGBD Images Feature Fusion |
| Structural Description Model for Vehicle Feature Recognition |
| Study on the Effect of Temperature on the Ratio of Signal to Noise for NDIR Gas Analyzer |
| Using Motion Deblurring Algorithm to Improve Vehicle Recognition via DeblurGAN |

Session 4: Big Data and Web Application

| A Big Data Framework for Short-Term Load Forecasting Using Heterogenous Data Haibo Zhao (Yan'an University, Yan'an, Shaanxi, China; Shaanxi Key Laboratory of Intelligent Processing of Big Energy Data, Yan'an, Shaanxi, China), Xiangjun Li (Yan'an University, Yan'an, Shaanxi, China; Shaanxi Key Laboratory of Intelligent Processing of Big Energy Data, Yan'an, Shaanxi, China), and Yancheng Ren (Yan'an University, Yan'an, Shaanxi, China; Shaanxi Key Laboratory of Intelligent Processing of Big Energy Data, Yan'an, Shaanxi, China) | 490 |
|--|-----|
| A Mathematical Method for Quantitative Analysis of Information Acquisition Efficiency based on DIT | 495 |
| Zhongwei Liu (National University of Defense Technology), Mei Gao (National University of Defense Technology), and Shuyin Zhang (Xi'an Flight Academy of Air Force) | 170 |
| A Method of Mission-driven Knowledge Reasoning for Military Information Service Qinghui Zhang (National University of Defense Technology), Qian Lin (National University of Defense Technology), Zheng Liang (National University of Defense Technology), and Weijun Wen (Unit 95837 of PLA) | 499 |
| A New Technique Research on Data Mining Li Hao (Xijing University, Xian, Shaanxi, China) and YueHong Zhang (PLA Air Force Xi'an Flight Academy, Xian, Shaanxi, China) | 505 |
| A Scalable Data Processing Model for Big Data Analysis of Enterprise Technology Innovation Zhixin Li (Changchun Institute of Technology, Changchun , China), Bin Liu (Changchun UP Optotech Co., Ltd., Changchun, China), and Yang Chen (Changchun Institute of Technology, Changchun , China) | 508 |

| A Study on the Evaluation of the Attraction of Majors in Financial and Economic Universities Xiuling Li (Jilin University of Finance and Economics) | 512 |
|--|-----|
| Application of Decision Tree Algorithm on Financial Customer Relationship Management Junfeng Guo (Harbin Finance University, Harbin, Heilongjiang, China) and Yan Li (Harbin Finance University, Harbin, Heilongjiang, China) | 518 |
| Big Data Clustering Considering Chaotic Correlation Dimension Feature Extraction Shanshan Liu (Guangzhou South China Business Trade College) | 522 |
| Bilateral Trade Analysis from the Perspective of Integrated Commodity Structure In the Context of Modern Smart Cities A Case Study of Japan and Jordan <i>Xi Chen (Xi'an International Studies University) and Bowen Li (Xi'an International Studies University)</i> | 527 |
| Cloud Based Cyber Security Defense of Smart Meters | 532 |
| Construction and Application of Convergent Chinese Music Education Turning Model Considering MOOC | 536 |
| Construction of Information Platform based on Logistics Finance under the Background of Big Data <i>Yan Li (Harbin Finance University, Harbin, Heilongjiang, China) and</i> <i>Junfeng Guo (Harbin Finance University, Harbin, Heilongjiang, China)</i> | 540 |
| Data Encryption of Big Data Redundancy Elimination Algorithm Combining Bloom Filter Technology Gen Li (Guangdong Business and Technology University) | 544 |
| Demand Recognition Model used in the Public Service Supply Based on Big Data Peng Wang (Sichuan University, Chengdu, Sichuan, China) | 548 |
| Design of Monitoring Software for Automatic Spraying of Pavement of Road Ice-and-Snow Melting Jie Liu (Rongwu Highway Project Wuhai Management Office), Fei Wang (Qilu Transportation Development Group), Zheng Zhou (China Academy of Transportation Science), and Hengfei Sun (CATS Highway Engineering Technology (Beijing) Co., Ltd.) | 552 |
| Design of Online Arbitration Service Micro-platform for Solving Foreign-related Intellectual Property Contract Disputes Dongmei Yang (Harbin Finance University) and MeiSheng Wang (Harbin Finance University) | 558 |
| Evaluation Scheme of OBE Learning Output Certification Based on Blockchain Peng Hong (Lanzhou Jiaotong University) and Xiaohui Hu (Lanzhou Jiaotong University) | 563 |

| Extraction of Malignant Tumor Diagnostic Text Information Based on Named Entity Recognition <i>Qingwei Chen (Zhejiang University City College, Hangzhou China), Huang</i> <i>Xu (Zhejiang University City College, Hangzhou China), and Guanlin</i> <i>Chen (Zhejiang University City College, Hangzhou China)</i> | 567 |
|--|-------|
| Identity Authentication Based on User Mouse Behavior Quanzhu Yao (Xijing University, Xi'an, Shaanxi, China; Xi'an University of Technology, Xi'an, Shaanxi, China), Jiayu Zhao (Xi'an University of Technology, Xi'an, Shaanxi, China), Zhihai Yang (Xi'an University of Technology, Xi'an, Shaanxi, China), Rong Fei (Xi'an University of Technology, Xi'an, Shaanxi, China), Lijing Yan (Beijing Science and Technology Co, Three Fast Online, Beijing, China), and Yi Wang (Xi'an University of Technology, Xi'an, Shaanxi, China) | 571 |
| Intercultural Communicative Competence Training Model for College Students Majoring in Business English Considering Corpus Big Data <i>Chunmei Song (Jiangxi Institute of Economic Administrators) and</i> <i>Xuenong Xiao (Jiangxi Institute of Economic Administrators)</i> | .578 |
| New Development of Patent Protection of Artificial Intelligence in China Shuijing Hu (Shanghai University of Political Science and Law, Shanghai, China) | . 582 |
| Research on Accurate Push Technology of Intelligent Agricultural Information for Farmers Haiyan Hu (Jilin Business and Technology College) and Chang Su (Changchun Eleventh High School) | . 586 |
| Research on Evaluation of Financial Ecological Environment in Heilongjiang Province based on Big Data Technology <i>Yongdan Zhang (Harbin Finance University Harbin, China)</i> | . 590 |
| Research on Integrated Security Measures of Smart Agriculture Application Platform Based on Internet of Things <i>Liping Wang (Changchun Institute of Technology, Changchun, Jilin,</i> <i>China), Yuzhe Guan (Changchun Institute of Technology, Changchun,</i> <i>Jilin, China), and Degang Kong (Changchun Institute of Technology,</i> <i>Changchun, Jilin, China)</i> | 594 |
| Research on Internet Financial Risk Analysis and Early Warning Method Based on Big Data Jia Xue (Xi'an Medical University, Xi'an, shaanxi) | . 598 |
| Research on Multiple Evaluation Indexes of College Students' Employment Based on Network Big Data Analysis | . 602 |
| Research on Multi-source Data Fusion and Mining Based on Big Data Peng Chu (Xijing University, Xian, Shaanxi, China), Zhiqiang Dong (Xijing University, Xian, Shannxi, China), Yarong Chen (Xijing University, Xian, Shannxi, China), Changqing Yu (Xijing University, Xian, Shannxi, China), and Yangchao Huang (Air Force Engineering University, Xian, Shannxi, China) | . 606 |
| Research on Static Software Defect Prediction Algorithm Based on Big Data Technology Wang Yao (Chongqing City Vocational College) | 610 |

| Research on the Characteristics of Sustainable Consumption Behavior Preference Based on Data Collection |
|---|
| Groundwater Management and Monitoring Bureau) Research on the Cooperation Relationship between Enterprises in the Public-Private Technological Innovation Network |
| Research on the Evaluation Method of School-enterprise Collaborative Education Effect Based on Machine Learning Model 622 Yuang Wang (Hohhot Vocational College, Hohhot, Inner Mongolia) 622 |
| Research on the Integration of Laws and Regulations Information Resources Based on Big Data and Artificial Intelligence |
| Research on the Integration of University Digital Teaching Resource Based on Semantic Grid 631 Yong Chen (Weifang Medical University, Weifang, Shandong, China) |
| Research on the Method of AI to Optimize the Quality of Financial Information under the Background of Accounting |
| Research on the Structural Relationship Between Parent-Child Relationship and the Usage of Smartphone, Academic Procrastination and Self-Esteem Based on Structural Equation Model Under the Background of Big Data |
| Secure Storage of Multi-level Classified Computer Data Based on the Combination of Differential Evolution Algorithm |
| Sustainable Development in E-commerce Logistics for Remote Areas: A Cooperation Pricing Game Approach |
| The Application Strategy of Information Security Risk Assessment Based on Artificial Intelligence Technology |
| The Scale Development and Validation on Influencing Factors of Academic Innovation in Official Account Environment |

Session 5: Robots and Control Engineering

| An Intelligent System for Automatic Detection and Recognition of Architectural Drawing Rooms |
|--|
| Analysis on the Mode of Artificial UAV Cooperative Inspection of Optical Cable Line |
| Attitude Control System of Driverless Vehicle Based on Vision Navigation |
| Design of a New Vehicle Positioner to Improve the Positioning Accuracy |
| Development of Wheel Hub Motor Brake Recovery Control Test Bench |
| Experimental Study on Vehicle Extraction based on wv-2 Image Data |
| Fuzzy Adaptive Control Method for Multi Unit Series High Power Inverter |
| Intelligent Laboratory Access Control System Based on ZigBee Technology |
| IPv6 Based Intelligent Monitoring System for Industrial Instruments |

| Leakage Protection Device based on Smart Home | 696 |
|---|-----|
| Parametric Adaptive VMD Method and Its Applications on Early Fault Diagnosis for Rolling Bearing | 700 |
| Research on Anti-jamming Control of Hexapod Robot Based on ADRC | 704 |
| Research on Automatic Detection of Insulation of Electrical Equipment Based on Infrared Technology | 709 |
| Research on Detection Method of Micro Cracks in Mechanical Welding Based on Bayesian Inference | 714 |
| Research on Information Integration Method of Intelligent Manufacturing Resources Based on Big Data Mining Technology | 720 |
| Research on Lightning Current Detection of High Voltage Overhead Transmission Lines | 725 |
| Research on Multi-objective Optimal Control of Train Operation Based on EOL-NSGA-III Algorithm WenZhen Liu (Lan Zhou Jiao Tong University), XiaoJuan Liu (Lan Zhou Jiao Tong University), ChenZhai Song (Lan Zhou Jiao Tong University), and HongZhi Lv (Lan Zhou Jiao Tong University) | 730 |
| Research on Six DOF Manipulator Based on Canopen | 734 |

| Security Threat and Protection Strategy of Industrial Internet of Things |
|--|
| Simulation Design Of Control System Based On PLC And Configuration Software |
| Solar Water Heating Automatic Control System Based on Internet of Things Technology |
| Study on Dynamic Fault Tree based Mechanical Abnormal Running State Detection Method 749 Meixuan Li (Chifeng Industrial Vocational Technical College) |
| The Construction Method of the Automatic Control System of Wind Power Generation Based on Artificial Intelligence Technology |
| Theoretical Summary of Control Algorithms of Automatic Train Operation System |
| Voltage Control of Renewable-Penetrated Distribution Network |

Session 6: Communication and Network Technology

| A Novel Architecture of Front-end Component based on Microservice | |
|--|--|
| Yi-li Zhang (Zhejiang University City College, Hangzhou, Zhejiang, | |
| China), Zhi-ke Han (Zhejiang University City College, Hangzhou, | |
| Zhejiang, China), Xing-yu Du (Zhejiang University City College, | |
| Hangzhou, Zhejiang, China), and Hao Xing (Zhejiang University City | |
| College, Hangzhou, Zhejiang, China) | |

| Application of Data Encryption Technology Based on Artificial Intelligence in Computer Network Communication Security |
|--|
| Xi'an, Shaanxi, China) Communication Network Node Fault Recovery Strategy under Network Function Virtualization773 |
| Xiao-lan Yu (Chongqing City Vocational College) Computer Network Data Communication Large Integer Decomposition Encryption Algorithm Combined with Double BP Neural Network Combination Model |
| Cooperative Node Selection Scheme Based on Credibility in Wireless Sensor Network |
| Design on Message Generation of the TCC Balise Based on FFFIS Optimize Strategy |
| External Interrupt Extension and Software Implementation of Multi-interrupt Priority for MCS-51 Single Chip Microcomputer |
| Game Theory Power Control Algorithm based on Network Connectivity |
| Internet of Vehicles Energy Transaction Security Based on Alliance Blockchain |
| Optimization of Throughput Maximization of UAV as Mobile Relay Communication System 798 Ding Ma (Lan Zhou Jiao Tong University, Lanzhou, Gansu, China), Zhihong Feng (Lan Zhou Jiao Tong University, Lanzhou, Gansu, China), and Qin Yiwen (Lan Zhou Jiao Tong University, Lanzhou, Gansu, China) |
| Power Control Strategy Based on Energy Efficiency Optimization in D2D Network |
| Research on Analysis and Design of Cloud ERP Based on Blockchain Technology |

| Research on Application of LTE-U Technology in Train-Ground Communication of Urban Rail Transit |
|---|
| Research on Microservice Application Testing Based on Mock Technology |
| Research on Multi Level Aggregation of Privacy Preserving Data in Internet of Things |
| Short-term Load Forecasting Based on Improved Stochastic Forest |
| Research on Test and Simulation of Radio Wave Communication in Indoor Corridor |
| Research on the Application Method of Information Security Technology based on Cloud Computing Environment |
| Research on Tracking Technology of Service Call Chain Based on Microservice Architecture |

| Research on Train to Train Communication Resource Allocation Algorithm in Tunnel Environment |
|---|
| Hongzhi Lv (Lanzhou Jiaotong University, Lanzhou, China), Xiaojuan Liu (Lanzhou Jiaotong University, Lanzhou, China), Wenzhen Liu (Lanzhou Jiaotong University, Lanzhou, China), and Chenzhai Song (Lanzhou Jiaotong University, Lanzhou, China) |
| Robust Cooperative Primary User Localization in Sensor Networks |
| Study on the Conversion of Multiple Communication Protocols Between Power Quality Improvement Auxiliary Devices |
| Experimental Study on Atomization Quality Characteristics in Mixed Fracture Breakup Regime 857 Weiran Liu (Shandong University, Qingdao, Shandong, China; Key Laboratory of High-Efficiency and Clean Machinery Manufacturing of Ministry of Education, Jinan, Shandong, China), Chen Ji (Shandong University, Qingdao, Shandong, China; Key Laboratory of High-Efficiency and Clean Machinery Manufacturing of Ministry of Education, Jinan, Shandong, China; and Yanjun Liu (Shandong University, Qingdao, Shandong, China; Shandong University, Jinan, Shandong, China; Key Laboratory of High-Efficiency and Clean Machinery Manufacturing of Manufacturing of Ministry of Education, Jinan, Shandong, China; Shandong University, Jinan, Shandong, China; Key Laboratory of High-Efficiency and Clean Machinery Manufacturing of Ministry of Education, Jinan, Shandong, China) |
| The Construction Method of Risk Control System of Computer Network Security in the Era ofArtificial IntelligenceGuoyu Luo (Hubei University of Technology, Wuhan, China) |
| The Optimization Method of Overlay Network of Wireless Sensor Based on Artificial Intelligence Technology |
| The Research on Optimization Strategy of College English Teaching Mode Based on 5G Technology and Artificial Intelligence Technology |

Session 7: Intelligent Computation

| A Collaborative Filtering Algorithm Fusing Category Preference and Spatio-temporal | |
|--|-----|
| Information | 873 |
| Huanchao Gao (Zhengzhou University of Science & Technology, Zhengzhou, | |
| Henan, China) | |

| A Lattice-based Method for Mining Frequent Weighted Itemsets Using Diffset | 377 |
|---|-----------------|
| A New Anti-collision Algorithm Based on RFID | 382 |
| A Salary Prediction Algorithm Based on Machine Learning | 386 |
| Accounting Auditing and Evaluation of Colleges and Universities Taking Account of Operation Cost Accounting Matrix Algorithm | 390 |
| An Improved Bilateral Filter Denoising Algorithm Based on Rough Set | 394 |
| Energy Efficient Transmission Policy of the Delay Insensitive Service: A Reinforcement Learning Approach | 398 |
| Evaluation Model of Classroom Teaching Quality of Chinese as a Foreign Language Based on Deep Learning | 903 |
| Fast Spectral Clustering Analysis of Spatio-Temporal Data Sets Considering Grouped Progressive Iterative Approximation Algorithm | 907 |
| Fault Diagnosis of Rolling Bearing Based on Generalized S-transform and Dropout CNN Lei Yang (Lanzhou Jiaotong University, Lanzhou, China) and Qing-Rong Wang (Lanzhou Jiaotong University, Lanzhou, China) | €10 |
| Human Resource Flexible Demand Forecasting Method Based on Fuzzy Cognitive Map9 Jing Ma (ChiFeng Industry Vocational Technology College) | €914 |
| Improvement of Dark Channel Defogging Algorithm Based on Duided Filtering | €19 |
| Intelligent Electromagnetic Warp Artillery based on OpenMV Design |) 23 |
| Lugus Lucorum Detection by Improved Convolutional Neural Network | 927 |

| Measurement Method of Traverse Crossing Distance Based on Moving Edge Calculation |
|--|
| Modeling of the Interaction between Intracranial Pressure and Cerebral Blood Flow |
| Monitoring and Fault State Identification Method of Transmission Line Grounding Resistance Based on Neural Network |
| Path Planning Based on Improved Ant Colony Algorithm |
| Prediction of Emergency Supplies Based on Improved Case-Based Reasoning |
| Prediction of Score of Diabetes Progression Index Based on Logistic Regression Algorithm |
| Research on a Weighted Least Squares Algorithm in Satellite Positioning |
| Research on an Algorithm for Wideband Acoustic Source Orientation Using Vector Sensor |
| Array |
| Research on Chinese Classification Based on TF-IDF |

| Research on Classification Algorithm of Rice Diseases and Insect Pests Based on Artificial Intelligence 969 Haiyan Hu (Jilin Business and Technology College) and Chang Su 969 (Changchun Eleventh High School) 969 |) |
|---|---|
| Research on Human Abnormal Behavior Detection Based on Deep Learning | 3 |
| Research on Ultrasonic Location of Partial Discharge in Power Transformer | • |
| Short Term Prediction of Traffic Flow Based on Deep Learning | 2 |
| TDOA Positioning Method Based on Taylor Series Expansion Based on Cuckoo Search Algorithm 986 Yu Chen (Hainan University, Haikou, Hainan, China), Chong Shen (Hainan University, Haikou, Hainan, China), Kun Zhang (Hainan University, Haikou, Hainan, China; Hainan Tropical Ocean University, Sanya, Hainan, China), Liwen Xu (Hainan Tropical Ocean University, Sanya, Hainan, China), and Xing Huang (Hainan University, Haikou, Hainan, China) | 5 |
| The Application of Deep Learning in the Assessment of Basic Teaching Ability: Evaluation of Chinese Characters Handwriting |) |
| The Research of the Equicontinuity and Sensitivity of Topological Group | 3 |
| The Research on the Physical based Rendering Shader Technology | 5 |

Session 8: Model and Optimization

| A Method of Extracting Knowledge Points of basic Courses of Higher Education based on Feature Classification |
|---|
| A Preliminary Study on the Evaluation Mode of the Application-oriented General Subject Primary School Teacher in Talent Cultivation by CIPP Theory |
| A Self-Selected Congestion Scheme Based on CAMs Maximum Utility Function |
| Application of Dynamo in Modeling of Variable Cross Section Bridges |
| Bearing Compound Fault Diagnosis Based on Discrete Random Separation and Spectral Kurtosis Analysis |
| Feng Liu (Yunnan Open University), Lian-jiang Xu (Yunnan Open University), and Bao-dan Zhang (Yunnan Open University) |
| Cultivating Interest in Volleyball PE Teaching Considering Interactive Programmed Teaching Method |
| Direction-of-Arrival Estimation Based on Joint Sparse Recovery |
| Elastohydrodynamic Lubrication Analysis of Spur Gears under Mixed Friction |
| Evaluation Method of Oral English Teaching Quality Based on Fuzzy Analytic Hierarchy Process |
| Fault Location of Power Cable Based on Wheatstone Digital Bridge |
| Flood Risk Assessment in Ungauged Mountain Region using GIS-TRMM Model and Multi-factors Decision Analysis |

| Fuzzy Multiobjective Optimization Model (FMOM) of Basketball Match Appearance Lineup Relying on Optimal Matching for Individual Yan Liu (Nanchang Institute of Technology) |
|--|
| Global Populations Displacement Programme Applicable to Multiple Disasters |
| Joint Estimation of DOA and Polarization Based on Cylindrical Conformal Array Antenna 1052 Mei Gao (National University of Defense Technology), Shuyin Zhang (Xi'an Flight Academy of Air Force), Min Cao (National University of Defense Technology), Zhongwei Liu (National University of Defense Technology), and Meng Li (National University of Defense Technology) |
| Macroeconomic Policy Analysis Model Based on Dynamic Game Theory |
| Optimal Solution Analysis of Octagonal Steiner Tree Problem based on GPU Acceleration 1063 Li-Hua Lv (Zhejiang Economic and Trade Polytechnic) |
| Optimization of Residential Buildings Layout with Wind Environment Constraints |
| Real-time Prediction of W-band Dynamic Rain Attenuation based on Chaotic Mapping Particle Swarm Optimization BP Neural Network-ARIMA Model |
| Research on Airport Special Vehicle Scheduling Problem |
| Research on Extraction Method of Flat Gain Characteristics of Multi-channel Radar antenna 1079 Jiaguo Lu (No. 43 Research Institution of CETC, Hefei, China), Zongang Liu (No. 38 Research Institution of CETC, Hefei, China), and Zhen Dong (National University Defense Technology, Changsha, China) |
| Research on Optimization Strategy of Supply Chain Financial Risk Control Based on Block Chain Technology |
| Research on Principles and Paths of Legal Teaching Based on Artificial Intelligence |
| Research on Regional Economic Potential Growth Rate and Policy Adaptation based on Grey Relational Model |

| Research on Risk Source of Logistics Transportation |
|---|
| Research on Security Warning Model of Intelligent Optical Cable Based on YOLOv3-tiny 1097 Zhuzhen He (Xi'an Aerospace Propulsion Institute, Xi'an , China), Jinhua Hu (Xi'an Aerospace Propulsion Institute, Xi'an , China), Shuai Ren (National University of Defense Technology, Xi'an , China), Yinghui Xue (National University of Defense Technology, Xi'an , China), Feng Wang (National University of Defense Technology, Xi'an , China), and Jingke Wan (National University of Defense Technology, Xi'an , China) |
| Research on Static Routing and Wavelength Assignment Method Based on K-SP Alternative Routing and Genetic Algorithm |
| Research on the Application Strategy of Educational Methods of Model Construction in Colleges and Universities under Multidimensional System |
| Research on the Operating Efficiency and Influencing Factors of Health Care Institutions in China |
| Research on the Optimization Strategy of College Students' Entrepreneurship Incubator Base in Jilin Province Based on Multi-Dimensional System Analysis |
| Research on Valuation System of Listed Companies Based on Neural Network Model |

Fiscal Sciences, Beijing, China)

| The Analysis and Credit Model Based on Data from Fee Evasion Inspection in Henan Province 1124 Hongtao Cui (Henan Highway Network Monitoring and Charging Communication Service Co., Ltd. Zhengzhou , China), Junfeng Li (Henan Highway Network Monitoring and Charging Communication Service Co., Ltd. Zhengzhou , China;), Yige Wang (Henan Highway Network Monitoring and Charging Communication Service Co., Ltd. Zhengzhou , China), Wenjuan Bai (Henan Highway Network Monitoring and Charging Communication Service Co., Ltd. Zhengzhou , China), Wenjuan Bai (Henan Highway Network Monitoring and Charging Communication Service Co., Ltd. Zhengzhou , China), Xiaoyi Li (Research Institute of Highway Ministry of Transport , Beijing , China), and Xiaoliang Sun (Research Institute of Highway Ministry of Transport , Beijing , China) |
|--|
| The Management Mechanism of Income Distribution in Competitive Competitions (MMIDCC) Integrating Hidden Markov Model 1130 Yuhua Zhang (Nanchang University) |
| The Optimization Method of Mechanical Fault Diagnosis Based on Artificial Intelligence Technology 1136 Jiayin Song (Southwest Petroleum University, Chengdu, Sichuan, 1136 China;), Zhengxun Li (Southwest Petroleum University, Chengdu, Sichuan, China;), Yixuan Li (Southwest Petroleum University, Chengdu, Sichuan, China;), and Desheng Han (Tangshan Port Group, Tangshan, Hebei, China.) |
| The Optimizing Method of Electronic Product Design Based on Artificial Intelligence Technology 1140 Zhenhai Mu (Guilin University of Aerospace Technology , Guilin, China) 1140 and Lin Zhou (Guilin University of Aerospace Technology , Guilin, China) 1140 China) 1140 |
| The Problems and Countermeasures of Scientific Research Evaluation Mechanism in China are Analyzed Kang Zhao (Beijing Institute of Environmental Characteristics, Beijing, China) |
| The Research of Strategy of the Bookstore Design Based on ICD Method and Unit People Flow Rate Statistical Method 1148 Hanyan Zhang (Hubei University of Technology, Wuhan, Hubei, China) and 148 Ye Chen (Hubei University of Technology, Wuhan, Hubei, China) 148 |
| The Research of the Accessibility and Transitivity of Topological Group |
| To Determine the Target Value of Heavy Oil Viscosity and Viscosity Reducer Optimization in ALX Gas Wells |

| Usability Evaluation and Maintenance Decision of the Optical Cable based on Weibull | |
|---|------|
| Proportional Hazard Model | 1159 |
| Guijin Xia (National University of Defense Technology, Xi'an, Shaanxi, | |
| China), Xiaogang Xie (National University of Defense Technology, | |
| Xi'an, Shaanxi, China), Jingke Wan (National University of Defense | |
| Technology, Xi'an, Shaanxi, China), and Weihu Zhao (National | |
| University of Defense Technology, Xi'an, Shaanxi, China) | |

Author Index