# 2021 International Conference on Intelligent Transportation, Big Data & Smart City (ICITBS 2021)

Xi'an, China 27 – 28 March 2021

Pages 1-450



IEEE Catalog Number: CISBN: 9'

CFP21E99-POD 978-1-6654-4855-0

## Copyright © 2021 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:
 CFP21E99-POD

 ISBN (Print-On-Demand):
 978-1-6654-4855-0

 ISBN (Online):
 978-1-6654-4854-3

#### **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



## 2021 International Conference on Intelligent Transportation, Big Data & Smart City (ICITBS)

# **ICITBS 2021**

### **Table of Contents**

reface xxv
Organizing Committee xxviii
Technical Program Committee       xxix         Reviewers       xxx
Session 1: Intelligent Transportation System
an Improved Traffic Sign Recognition Algorithm Based on Deep Learning1  Guojun Song (Xijing University, China)
An Intelligent Traffic Signal Control Approach Based on WSN Positioning Technology
Tatigue Driving Detection Method Based on Multi-task Cascaded Convolutional Network
light Vehicle Penetration Probability Evaluation against the Missile Intercepting
dentification and Positioning of Engineering Vehicle in UAV Inspection for Optical Cable ines
Path Tracking and Navigation System of Unmanned Vehicle Based on Linear CCD
Research on Passenger Flow Forecast of Urban Rail Transit Based on SARIMA-RBF Combination  Model

Research on Selection Model of Rural Passenger Transport Service Supply Mode .31
Reserch on Driver Body Monitoring System for Risk Sources of Intelligent Transportation .36
Road Crack Detection Algorithm Based on YOLOv3 39.  Jiamin Tian (Xijing University, China), Yucheng Zhang (Xijing University, China), Yongkang Yao (Xijing University, China), Xiaokai Yao (Xijing University, China), Chuan Shi (Xijing University, China), and Yue Xu (Xijing University, China)
Short-Term Road Traffic Flow Prediction Based on Multi-dimensional Data .43.  Jiangxia Yu (Xidian University, China), Yanan Yan (Xidian University, China), Xiwen Chen (Xidian University, China), and Taibo Luo (Xidian University, China)
Traffic Vehicle Detection Algorithm Based on YOLOv3 .47
Session 2: Smart City Infrastructure Engineering
A Method For Comprehensive Ability Assessment of Smart City Construction from the Perspective of Big Data 51
Perspective of Big Data 51  Dashuai Gao (Yunnan Normal University), Juping Wu (Yunnan Normal
Perspective of Big Data 51  Dashuai Gao (Yunnan Normal University), Juping Wu (Yunnan Normal University), and Lede Niu (Yunnan Normal University)  Application Analysis of BIM Technology in Project Management 55
Perspective of Big Data 51.  Dashuai Gao (Yunnan Normal University), Juping Wu (Yunnan Normal University), and Lede Niu (Yunnan Normal University)  Application Analysis of BIM Technology in Project Management 55.  Yu Jia (Jiangsu College of Engineering and Technology, China)  Application Method of Urban Green Space Planning Based on BIM Technology 59.
Perspective of Big Data 51  Dashuai Gao (Yunnan Normal University), Juping Wu (Yunnan Normal University), and Lede Niu (Yunnan Normal University)  Application Analysis of BIM Technology in Project Management .55  Yu Jia (Jiangsu College of Engineering and Technology, China)  Application Method of Urban Green Space Planning Based on BIM Technology .59  Guo Chen (Sichuan Vocational and Technical College, China)  BIM Based Project Investment Cost Control Strategy in Big Data Environment .63
Perspective of Big Data 51  Dashuai Gao (Yunnan Normal University), Juping Wu (Yunnan Normal University), and Lede Niu (Yunnan Normal University)  Application Analysis of BIM Technology in Project Management .55  Yu Jia (Jiangsu College of Engineering and Technology, China)  Application Method of Urban Green Space Planning Based on BIM Technology .59  Guo Chen (Sichuan Vocational and Technical College, China)  BIM Based Project Investment Cost Control Strategy in Big Data Environment .63  Ling Wang (Henan Finance University, China)  Construction of Urban Rainstorm & Flood Model and Simulation of Drainage Capacity of Pipeline Network Based on GIS .67  Lede Niu (Yunnan Normal University; Faculty of Geography, China) and
Perspective of Big Data 51.  Dashuai Gao (Yunnan Normal University), Juping Wu (Yunnan Normal University), and Lede Niu (Yunnan Normal University)  Application Analysis of BIM Technology in Project Management .55.  Yu Jia (Jiangsu College of Engineering and Technology, China)  Application Method of Urban Green Space Planning Based on BIM Technology .59.  Guo Chen (Sichuan Vocational and Technical College, China)  BIM Based Project Investment Cost Control Strategy in Big Data Environment .63.  Ling Wang (Henan Finance University, China)  Construction of Urban Rainstorm & Flood Model and Simulation of Drainage Capacity of Pipeline Network Based on GIS .67.  Lede Niu (Yunnan Normal University; Faculty of Geography, China) and Yong Duan (Faculty of Geography, China)  Design and Implementation of Human Computer Interaction Platform for Online Ideological and Political Education Under the Background of Mobile Learning .71.

Jianfeng Ye (Dalian Neusoft University of Information, China)
Design of Tourism Marketing Management System Based on SWOT Analysis .86
Design of Transmission Line Safety Early Warning System Based on Big Data Variable Analysis .90
Detection and Analysis of Road Information Based on Optical Satellite Image .94
Development and Implementation of Border Tourism Resources Evaluation System Based on GIS .97 Wang Zhen (Yunnan Normal Nniversity, China)
Elastic Plastic Analysis of Expressway Slope Stability Based on Finite Element Analysis .101
Feasibility Analysis on the Space Syntax of Library Interior Architectural Space Design .105  Junzhuo Zhang (Wuhan Univercity of Science And Technology, China) and Feng Wang (Hankou University, China)
Framework Design of Talent Evaluation and Selection System in Colleges and Universities .109  Bi Ran (New Dimensions Academy, China)
Hotel Management Platform Design Based on Virtual Reality .113
Implementation of Construction Project Supervision System Based on BIM .117
In Depth Design of Prefabricated Building Column Base Node Based on BIM Technology .121  Jiantao Hao (Vocational college in heilongjiang province, China) and  Lina Zheng (heilongjiang university, China)
Innovative Method of Urban Planning Based on Intelligent City .125.  Lin Zeng (Chongqing College of Architecture and Technology, China),  Wenke Yu (Chongqing College of Architecture and Technology, China),  Yanqing Cui (Chongqing College of Architecture and Technology, China),  and Jinwei Liu (Chongqing College of Architecture and Technology,  China)
Japanese Teaching Environment Construction Based on Virtual Reality Technology .129

## Reactive Power and Voltage Coordinate Optimization of Distribution Network Under the New Energy Environment Based on CCP .133.

Sihan Chen (Changsha University of Science and Technology, China), Haoran Yan (Guangxi Power Grid Co. Ltd. Liuzhou Power Supply Bureau), Yizhe Huang (State Grid Hunan Electric Power Co. Ltd. Xiangtan power supply branch), and Mengxin Yan (State Grid Hunan Electric Power Co. Ltd. Xiangtan power supply branch)

### Research and Development of Building Construction Safety Management System Based on BIM Technology 137.

Wenke Yu (Chongqing College of Architecture and Technology, China), Lin Zeng (Chongqing College of Architecture and Technology, China), Dan Hong (Chongqing College of Architecture and Technology, China), and Xiaoying Wang (Chongqing College of Architecture and Technology, China)

### Research on Intelligent Management and Control Technology of Power Grid Engineering Based on BIM 141.

Jinman Luo (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), Piao Liu (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), Liyuan Liu (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), and Zhuoxian Liu (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China)

#### Research on Network Topology Analysis Method of Distribution Management Based on GIS .145.

ZhiLing Yin (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), Jinman Luo (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), Lina Wang (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), and Ruijing Ye (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China)

## Research on Visualization Method of Educational Resources Based on Intelligent Classroom .149... *Jinling Li (University of South China, China)*

#### Smart Classroom System Based on Internet of Things Wireless Communication Technology .154...

Shi-Chen Jia (National University of Defense Technology, China),

Ren-Dong Li (National University of Defense Technology, China),

Yong-Jian Luo (National University of Defense Technology, China), and

Min Zhu (National University of Defense Technology, China)

## Study on Numerical Simulation Method of Pollutant Diffusion Law of Building Decoration Materials 158

Quan Lin (Heilongjiang Polytechnic, China)

The Construction Cost Management Method Based on BIM Information Integration Platform .162. Ling Wang (Henan Finance University, China)

### **Session 3: City Network and Commnucations**

A Distributed Optical Fiber Monitoring Mine Pressure Prediction Model Based on Convolutional Neural Network 166
A Method of Making Shortwave Skywave Communication Contact Document based on Automatic Frequency Selection and Document Generation .17.0
An Internet of Things Intrusion Detection Method Based on CNN-FDC .17.4
Analysis of Complex Resilience Network Nodes Based on Resilience Contribution .17.8
Channel Capacity Analysis of UWB-MIMO System .182
Characteristics Analysis of VE Network 186.  Yong Yin (Wuhan University of Technology, China), Jianxia Xu (Wuhan University of Technology, China), and Jian Zhou (Wuhan University of Technology, China)
Controller Failure Recovery Strategy for Software Defined Flying Ad-hoc Network Based on Latency and Node State .190.  Youbin Fu (Air Force Engineering University, China), Qiaoyan Kang (Air Force Engineering University, China), Yangchao Huang (Air Force Engineering University, China), Jianfeng Wang (Air Force Engineering University, China), and Haiyan Hu (Air Force Engineering University, China)
Design of Tram Communication Transceiver Based on FSK Modulation .198.  Xiaocheng Cai (Hunan Railway Professional Technology college, China),  Zongchun Fu (Hunan Railway Professional Technology college, China),  Chuanwu Tan (Hunan Railway Professional Technology college, China),  and Xiangtong Nan (Hunan Railway Professional Technology college,  China)
Development Strategy of Technology Finance Industry Based on Internet Thinking .201

The Fusion of GPS and Gyroscope Based on Kalman Filter .205.  Zhengyuelang Xu (Xijing University, China), Rui Zhu (Xijing University, China), Tiantian Zheng (Xijing University, China), and Lei Yang (Xijing University, China)
Intelligent Guide System of Scenic Spot Based on Visual Communication .209.  Li Zhang (Guangdong University of Science and Technology, China)
Mobile Crowd Sensing: Task Assignment, Privacy Protection, Incentive, and Application .213  Zhigang Jia (National University of Defense Technology Xian, China), Weiwei Zhao (National University of Defense Technology Xian, China), Jie Luo (National University of Defense Technology Xian, China), Yang Chen (National University of Defense Technology Xian, China), and ChangJing Xu (National University of Defense Technology Xian, China)
Multivalued Amplitude Spectrum Generation Method of TDCS in Complex Spectrum Environment $\dots$ 217
Yilong Gu (Air Force Engineering University, China), Yangchao Huang (Air Force Engineering University, China), Tiecheng Xie (Air Force Engineering University, China), Qi An (Air Force Engineering University, China), Huizhu Han (Air Force Engineering University, China), and Mengtian Fan (Air Force Engineering University, China)
Prediction of Distributed Optical Fiber Monitoring Data Based on GRU-BP .222
Research on Application of AODV Protocol in Mine Wireless Ad-Hoc Network .225
Research on MAC Protocol Based on Mine Wireless Sensor Network 229.  Jinquan Fang (Xi'an University of Science and Technology, China), Baiping Li (Xi'an University of Science and Technology, China), and Yidong Gu (Tiandi (Changzhou) Automation Co., Ltd., China)
Research on polar Decoding Method Based on Convolutional Neural Network .233
Research on Radio Propagation Model Based on VHF Band .237
Research on the Configuration Method of Cross-Domain VPN-OptionC Mode Based on RR .241  Ting Yan (National University of Defense Science and Technology, China), Wenhua Wu (National University of Defense Science and Technology, China), Ling Zhao (National University of Defense Science and Technology, China), and Rendong Li (National University of Defense Science and Technology, China)
Research on the Improved Method of UDT Protocal 245.  Di Zhang (Xi'An Eurasia University, China), XinDi Guan (Xi'An Eurasia University, China), and ZhiHong Ren (Xi'An Eurasia University, China)
Smart City Network Security Evaluation System .249.  Qian He (Officers college of PAP, China)

### **Session 4: Electrical Engineering and Electric Circuits and Electronics**

A Multi-person Collaborative Simulation System for Circuit Experiment System Base on Virtual Reality 253.  Tao Jiang (Dalian Neusoft University of Information, China) and Fang
Tao Jiang (Dalian Neusoft University of Information, China) and Fang Li (Dalian Neusoft University of Information)
A Sensor Fault Diagnosis Algorithm for UAV Based on Neural Network .260
Design and Implementation of Auxiliary Application of Middle School Geography Textbook Based on Augmented Reality Technology .266
Design of a New Type Horizontal Rotary Drying Chamber 270.  Yi Jin (Academy of National Food and Strategic Reserves Administration, China; China Agricultural University, China), Zhongjie Zhang (Academy of National Food and Strategic Reserves Administration, China), Deyong Yang (China Agricultural University, China), Hongqing Zhang (Academy of National Food and Strategic Reserves Administration, China), and Jun Yin (Academy of National Food and Strategic Reserves Administration, China)
Design of Coupling Compensation Method for Transmission Error of Small and Medium Modulus Precision Gears in CNC Machine Tools .274
Effect of Air Density on the Fatigue Life of Wind Turbine Blades .27.8.  Qi Wang (Changsha University of Science and Technology, China), Peng-Zhan Zhou (Changsha University of Science and Technology, China), Li Zhang (Changsha University of Science and Technology, China), and Zhen He (Changsha University of Science and Technology, China)
Experimental Study on the Gas-Particle Two-Phase flow Characteristics in a Fluidized bed SCR Denitrification Reactor .282
Fabry-Perot Resonant Cavity Antenna Using Split Resonator Ring 287.  Yuan Ji (Xi'an University of Science and Technology, China) and Baiping Li (Xi'an University of Science and Technology, China)
Fault Location Method for 66KV Transmission Line Based on Fault Region Search .291.  Minghui Liu (State Grid Dandong Electric Power Supply Company, China),  Zheng Li (State Grid Dandong Electric Power Supply Company, China), Qi  Cheng (State Grid Dandong Electric Power Supply Company, China),  Weiyang Wang (State Grid Dandong Electric Power Supply Company,  China), and Xiaoyu Liu (State Grid Dandong Electric Power Supply  Company, China)

Influence Analysis on Dynamic Characteristics of Motorized Spindle Based on Pseudo Dynamics 296.  Weimin Wu (Hunan Financial & Industrial Vocational-Technical College, China)
Intelligent Control System Design for High Vacuum Die Casting Process .300
Parameters Modeling of Paddy Grain Drying Based on Orthogonal Experiment 304
Prediction Method of Optical Cable Line Fault Probability Based on Improved KNN Algorithm .309 Weihu Zhao (National University of Defense Technology, China), Guijin Xia (National University of Defense Technology, China), Ningyan Wang (National University of Defense Technology, China), Xiya Chen (National University of Defense Technology, China), and Jingke Wan (National University of Defense Technology, China)
Preparation and Corrosion Properties of Graphene Oxide Modified Waterborne Epoxy Zinc-Rich Coatings 313
Research on Fault Location of Transmission Line Based on Wide Area Synchronous Measurement Technology .317
Research on Fiber Bragg Grating Sensing Technology Based on Microwave Photon Demodulation 321 Lin Wang (Zhaoqing University, China)
Research on Intelligent PID Control Algorithm Based on Neural Network .325
Research on Key Technology of Software Intellectual Property Protection .329

Review and Case Study of the Impact of VR Technology on Internet 3D Game Design .333
Rolling Element Bearing Fault Diagnosis Based on EEMD and Index of Envelope Spectrum Sparse Ratio 338
The Design and Implementation of an Oscillator Chip with Negative Resistance 342
Session 5: Big Data and Web Application
A Computer Aided Creative Design Method for Cultural Products 346
A Lattice-based approach for Mining Non-Redundant High Utility Association Rules .350
A Prediction System for the Distribution of Epidemic Patients and Asymptomatic Infected Persons Based on Big Data Technology .354
A Video Classification Strategy Based on Content Recognition in English Teaching .358
Analysis and Optimization Strategy of Travel Hotel Website Reservation Behavior Based on Collaborative Filtering .362
Analysis of Storage State and Condensation Risk of Paddy Pile Based on Temperature and Humidity Field Cloud Map 366
Analytic Hierarchy Process and Intelligent Evaluation of Regional Sports Economic Data .37.1
Application Model of China's Governance Method Based on Big Data .375

Architecture Design of Application Oriented Undergraduate Innovation and Entrepreneurship Guidance Service Platform Based on Big Data Technology .383
Big Data Analysis and Optimization Strategy of Tourism Participation Behavior in Ethnic Communities 387.  Wang Zhen (Yunnan Normal University, China)
Customer Satisfaction Mining of Tourism Website Based on Social Networking Platform: A Case Study of Guizhou Industrial Heritage Tourism Route .391  Liu Jie (Guizhou University of Finance and Economics, China)
Design and Implementation of Big Data Multimedia Fusion Platform Based on Cloud Computing .395 <i>Miao Li (Hainan Health Management College, China)</i>
Design of Digital Media Virtual Display Platform Based on Virtual Reality Technology .399
Development and Application of Network Platform for Ideological and Political Education of College English Course Based on SSH .403
Evaluation and Analysis of Regional Ecological Service Value Based on Data Analysis Method 407. Jianhui Li (Xijing University, China), Shuili Ren (Xijing University, China), and Yongxin Li (Xijing University, China)
Fragmented Learning Mode for College Students in Big Data Environment .411  Fen He (Guangzhou Nanyang Polytechnic College, China)
Innovation System of University Ideological and Political Education Mode Based on Big Data Technology 414  Long Zhang (Nanjing Tech University Pujiang Institute, China)
Intelligent Evaluation of College Students' Ideological and Political Education Effect Based on Big Data Technology 418.  Ling Li (China West Normal University, China)
Mobile Augmented Reality Technology in Museum Cultural and Creative Products Design .422  Xiaofang Li (Nanjing Institute of Technology, China)
Performance Optimization Scheme of Vehicle-Mounted Computing Platform Based on OpenGL .426  Xinning Liu (Dalian Neusoft University of Information, China) and  Yonghu Yang (Dongguan University of Technology, China)
Research and Construction of Scientific Research Project Sharing Platform Based on Neural Network .430
Research on English Cloud Classroom Blended Teaching Mode Based on Mobile APP .434  Lili Tong (Dalian Jiaotong University, China)
Research on Medical CT Image Data Analyses .438.  Fenglong Yan (Dalian Neusoft University of Information, China), DaFei Zang (32753 Troops of PLA, China), and Hao Yang (The 964th Hospital, China)

Research on Multi Strategy Intelligent Interactive Translation and Related Issues on Mobile Platform .442	
Fachang Wang (Party and Administrative Affairs Office, Weifang Engineering Vocational College, China)	
Research on Running Data Analysis Method Based on Attention-LSTM .446	••••
The Evaluation of College English Extracurricular Reading Independent Learning Model Based on Big Data .451	
Jie-Feng Wang (Fuyang Normal University, China), Xin-Fei Wang (Shanghai International Studies University, China), and Xu He (Fuyang Normal University, China)	
Urban Public Art Space Planning Method Based on Big Data .456	••••
Session 6: Information Logistics and E-Commerce	
Design and Implementation of B2C Agricultural Products E-Commerce Sales Platform Based on MVC Mode 462	•
Logistics Management Data Security Transmission System Based on Internet of Things Technology 466	
Zheng Yang (Qingdao University of Technology)	
Research on Consumer Psychology Modeling and Intelligent Recommendation of E-Commerce Users 473	
Haijiang Huang (Jinhua Polytechnic, China) and Lizhu Ying (Jinhua Polytechnic, China)	
Research on Hybrid Intelligent Algorithm for Comprehensive Evaluation of Aviation Logistics Performance 477	
Research on Swarm Intelligence Optimization of E-Commerce Supply Chain Resources .481  Ying Zhong (Jiangsu Maritime Institute, China)	••••
Research on the Optimization of Rural E-Commerce Human Resources Based on big Data .485  XueJie Bai (Harbin Finance University, China), Wenbei Li (Harbin  Finance University, China), and Qian Zhang (Harbin Finance University,  China)	•••

### Session 7: Information Management and System Engineering

A Clothing Design Method and System Implementation Based on Virtual Measurement of Human

Application of Content Based Recommendation System in Homestay .493	
Architecture Design and Switching Control Strategy of Integrated Operation System of Zone Type Microgrid 497	
Balanced Allocation System of Physical Education Resources Based on SOA Architecture .501. Xibin Ouyang (Central South University, China) and Jiangqiong Ouyang (Central South University, China)	
Computer Aided English Translation System Based on Artificial Intelligence Technology .505. Xie Cheng (Chongqing Three Gorges University, China) and Wei Yang (Chongqing Three Gorges University, China)	
Design and Implementation of a Mobile Learning Resource Sharing System for Ideological and Political Education .509.  Lijun Qiao (Anyang Preschool Education College, China)	d 
Design and Implementation of College Music Teaching Management System .513	
Design and Implementation of Hotel Reservation Management Platform Based on SOA Frame 517 Ximei Lv (Chengdu Textile College, China)	ework
Design and Implementation of Internet Plus State-Owned Enterprise Information Managemer	nt
System .521	•••••
Design and Implementation of Sports Health Teaching Live Broadcast System for Mobile Platform .525.	
Cong Guang (Harbin Far East Institute of Technology, China) and Liu Nan (Harbin Far East Institute of Technology, China)	
Design and Research of Intelligent Recommendation and Management System for Scenic Spot Based on Mobile Platform .529	
Design and Research of Virtual Reality Teaching Assistant System for Colleges and Universities Experimental Course Under the Background of Wisdom Education .533	
Design of Intelligent Health-Care System Based on STM32 .536  Lihong Yan (Xi'an Eurasia University, China), Wangshuai Ma (Xi'an  Eurasia University, China), Jianxin Wang (Xi'an University of Science  and Technology, China), Siyu Yang (Xi'an Eurasia University, China),  and Wenbo Wang (Xi'an Eurasia University, China)	

Development and Implementation of Personalized Health Assessment Management System Based on J2EE .539.
Yindi Zhao (Yunnan University, China) and Ximing Deng (Yunnan University, China)
Error Correcting System for Volleyball Smashing Based on Machine Vision .546.  Xibin Ouyang (Central South University, China) and Jiangqiong Ouyang (Central South University, China)
Foggy Distance Warning System Based on LoRa Technology .550
Fuzzy AHP-Based Security Evaluation for Wireless Integrated Access System .554
Implementation of English Online Course Teaching System Based on Virtual Reality Scene .558  Yiwei Liu (Army Logistics University of PLA, China), Min Luo (Army Logistics University of PLA, China), Shuang Su (Army Logistics University of PLA, China), and Zhiwei Yang (Army Logistics University of PLA, China)
Learning to Rank for Biomedical Information Retrieval .562
Multi Dimensional Model Construction of Enterprise Performance Evaluation System Based on EVA Perspective .567
Performance of OFDM System Receiver Based on Deep Learning .571
Physiological Data Collection and Early Warning System for Elderly Living Alone Based on Internet of Things Technology .57.5
Research of Energy Saving Control System of Mine Belt Conveyors .579
Research on Evaluation Method of ERP Management System Application Efficiency .582
Research on Intelligent Education Method Based on Data Mining of Distance Education System 586 <i>Yanrong Pan (Guilin university of technology at nanning, China)</i>

Research on Intelligent Evaluation Method of Management Informatization Construction Mode of Small and Medium Sized Enterprises .590
Research on Open Channel Irrigation Decision System under the Background of Smart  Agriculture 594
Research on the Innovation System of Image Art Based on Digital Media .598.  Zhenying Li (Guilin Tourism University, China)
Transformation System of two Similar Syntax Programs Based on the Compiler Principle .602  Fengwei Xiao (Dalian Neusoft University of Information, China)
Visualization Digital System of Digital Museum Based on Big Data Technology .606
Session 8: Intelligent Computation and Automation
A Novel Measurement Method for the Object Size and Shape Based on Image Recognition .610 Junjian He (Hunan University of Information Technology, China), Zengjie Tao (Hunan University of Information Technology, China), Jinju Zhang (Hunan University of Information Technology, China), Yingjian Tan (Hunan University of Information Technology, China), Longyu Xie (Hunan University of Information Technology, China), and Yu Xiong (Hunan University of Information Technology, China)
Aircraft Segmentation Algorithm Based on Unet and Improved Yolov4 .614
An Improved YOLO Leucocyte Classification and Recognition Method .618
An Intelligent Photoelectric Detection Approach Based on Neural Network .622
Analysis on the Training System of Archives Managers in Colleges and Universities Based on Dynamic Programming Algorithms .626
Automatic Detection Approach of Basketball Track in Sports Video .630.  Jianhua Zhou (Zhejiang University of Technology, China)
Coal Gangue Detection Method Based on Improved SSD Algorithm .634.  Bo Zhang (Xi'an University of Science&Technology, China) and HouBin Zhang (Xi'an University of Science&Technology, China)

Demodulation of Low SNR QPSK Signal Based on CNN .638  Zhenkai Qiang (Lanzhou Jiaotong University, China; Gansu Radio  Monitoring and positioning industry technology center, China),  Tianfeng Yan (Lanzhou Jiaotong University, China; Gansu Radio  Monitoring and positioning industry technology center, China), and  Chunyang Tang (Lanzhou Jiaotong University, China; Gansu Radio  Monitoring and positioning industry technology center, China)
Design and Implementation of Neural Computing Platform Application System Based on Super Computing .642
English Speech Recognition Method Based on HMM Technology .646
FPGA Implementation of AES Encryption Optimization Algorithm .650
Identification Method of Fishing Vessel Operation type Based on LightGBM and BiLSTM .654  Yanneng Li (Information Engineering Lanzhou Jiaotong University, China), CaiZhen Zhang (Information Engineering Lanzhou Jiaotong University, China), Shuang Zhai (Information Engineering Lanzhou Jiaotong University, China), and Lu Li (Information Engineering Lanzhou Jiaotong University, China)
Image Segmentation of Skin Lesions Based on Attention Mechanism and Deep Convolutional Neural Network .659
Correlation Filtering Tracking Algorithm with Joint Scale Estimation and Occlusion Processing .663  Hongyan Li (Xijing University, China) and Lei Pu (Air Force Engineering University, China)
LightBGM for Human Activity Recognition Using Wearable Sensors .668
Lossless Restoration of Local Blurred Image Based on Deep Residual Network .67.2
Modulation Recognition Algorithm Based on ResNet50 Multi-feature Fusion .67.7
Multi Image Cross Hybrid Encryption Method Based on Combined Chaotic System .681

Novel Retinal Vessel Segmentation Method Based on U-net and FPN .686
Multi-scale Feature Fusion in Wireless Propagation Model Optimization Algorithms .692
Oracle Character Detection Based on Improved Faster R-CNN .697.  Zhongchen Liu (Xijing University, China), Xuqi Wang (Xijing University, China), Chen Yang (Xijing University, China), Jing Liu (Xijing University, China), Xiaokai Yao (Xijing University, China), Zhengyuelang Xu (Xijing University, China), and Yongjian Guan (Xijing University, China)  University, China)
Parameters Predictions of Paddy Grain Drying Based on Machine Learning .701
Radio Frequency Fingerprint Recognition Based on Deep Learning .708
Research on Feature Extraction and Tendency Analysis of Chinese Language Sentimental  Expression in Network Context .712
Research on Indoor Positioning Method Based on Terminal Clustering .716
Research on Intelligent Image Scrambling Transform Encryption Algorithm Based on Big Data Analysis .720
Research on Object Location Method of Inspection Robot Based on Machine Vision .724
Research on Positioning Accuracy of Five-station Time Difference Positioning Algorithms .728  Tao Ni (Xijing University, China), Wenchen Li (Xijing University, China), Jianxuan Ju (Xijing University, China), and Can Yang (Fanhua Technology, China)

Research on Resource Scheduling Algorithm for the Cloud .732  Peng Wang (Guangxi Normal University, China), Xiaolan Xie (Guilin University Of Technology, China), and Xiujuan Guo (Guilin University Of Technology, China)
Research on Strata Visualization Algorithm Based on Borehole .736  Yanjun Sun (Tianjin Tianshi College, China), Juanjuan Liu (Tianjin Tianshi College, China), Haiyan Zhao (Tianjin Tianshi College, China), Panpan Wu (Tianjin Normal University, China), Wenshuang Wu (Tianjin Tianshi College, China), and Qiang Du (Tianjin Tianshi College, China)
The THFC Scheme for Compactly Committing AEAD .740.  Qingqing Zhao (Lanzhou Jiaotong University, China), Zhongdong Wu (Lanzhou Jiaotong University, China), and Puwei Wu (Lanzhou Jiaotong University, China)
Transponder Signal Detection Simulation Based on Variable Scale Stochastic Resonance Theory 7.44
Session 9: Model, Simulation and Optimization
A Novel Approach to Implement Price Banding with Dynamic Implied Volatility Surface .747 Yandong Wen (Dalian Neusoft University of Information, China) and Hongcheng Zhou (Dalian Futures Information Technology Co.,Ltd., China)
A Prediction Model of Clinical Diagnosis by The Combination of Traditional Chinese and Western Medicine Based on Data Mining 751
Adaptive High Dimensional Multi Objective Evolutionary Algorithm 755
An Enterprise Human Resource Allocation Management Model Based on CMMI .759
An Intelligent Evaluation Method of Japanese Teachers' Educational Ability Based on MOOC Environment .765
Application of Mathematical Statistical Analysis in Neural Network Model Optimization .769  Guixin Du (Xiamen University of Technology, China) and Junjie Li (Xiamen University of Technology, China)

Application of Swarm Intelligence Optimization Algorithm in Antenna Design .77.3
BISMF Algorithm based on Probability Matrix Decomposition Model .780
College English Paradigm in the Ubiquitous Learning Era: A Literature Review .784
Comparison Studies on the Evacuation Impacts of Exit Angle Based on Simulation Dynamics and Animal Experiment .787.  Yiding Lu (Shanghai Jiao Tong University, China), Pan Wang (Shanghai Jiao Tong University, China), Kan Xiong (Shanghai Jiao Tong University, China), and Linjun Lu (Shanghai Jiao Tong University, China)  China)
Comprehensive Evaluation and Classification of Urban Economic Benefits Under Typical Correlation Analysis .793
Credit Decision-Making Problems of Small, Medium and Micro Enterprises Based on Risk Assessment 797.  Chenheng Xu (Tianjin University of Commerce, China), Jindian Tao  (Tianjin University of Commerce, China), and Pengyuan Xu (Jiangsu Normal University, China)
Development and Optimization of Rotation Drying Silo .801  Hongqing Zhang (Academy of National Food and Strategic Reserves  Administration, China), Yi Jin (Academy of National Food and Strategic  Reserves Administration, China), Jun Yin (Academy of National Food and  Strategic Reserves Administration, China), Zhongjie Zhang (Academy of  National Food and Strategic Reserves Administration, China), and Yanyu  Li (Academy of National Food and Strategic Reserves Administration,  China)
Evaluation Method of Development Level of Science and Technology Finance in Heilongjiang Province Based on Genetic Projection Pursuit Model <u>805</u>
Feature Extraction of Online English Learning Behavior Based on Genetic Algorithm .810
Flame Image Pyrometry in Combustion Chamber Temperature Field Measurement .814
Friction Simulation Analysis of Finger Seal with Different Surfaces Texture .817
Geochemical Anomaly Recognition Based on Gaussian Mixture Model 821.  Haijun Wang (Jilin University, China), Linfu Xue (Jilin University, China), and Xiangjin Ran (Jilin University, China)
Human Resource Allocation Method Based on Multi Objective Optimization .825

lentifying Influential Spreaders by Spring Model .829	•••
ntelligent Analysis of the Causes for China's Regional Economic Growth Based on FCA .833 Ningning Liu (Xuzhou Universiy of Technology, China)	
ttelligent Repair Method of Corrosion Defect on Rotor Surface of Fluid Machinery .837 Shuai Li (PetroChina Jianghan Machinery Research Institute Co.), Jia Fu Yan (PetroChina Jianghan Machinery Research Institute Co.), and Fei Liu (PetroChina Jianghan Machinery Research Institute Co.)	•••
Iodeling and Analysis of Water Quality Evaluation <u>.841</u> Hongyan Jiang (Jishou University, China), Ting Wang (Jishou University, China), and Changguo Xiang (Jishou University, China)	•••
Ionthly Precipitation Forecast of Jiulong River Basin Based on Association Rule Analysis .845  Linjiang Nan (Guangxi University, China), Mingxiang Yang (China Institute of Water Resources and Hydropower Research, China), Jianqiu  Li (China Southern Power Grid, China), Ningpeng Dong (China Institute  of Water Resources and Hydropower Research, China), and Hejia Wang  (China Institute of Water Resources and Hydropower Research, China)	• • •
ptimization of PID Parameters Based on Ant Colony Algorithm .850 Xiao-Li Zhang (Xi'an University of Science & Technology, China) and Qian Zhang (Xi'an University of Science & Technology, China)	•••
roject Risk Assessment Model Based on Entropy Theory .854	•••
esearch on Students' Physical Health Evaluation Method Based on Data Mining .858	•••
esearch on the Key Technology of Intelligent Mine Gas Forecasting Model Based on SVM .863. Caihua Chen (Hunan Radio and TV University, China) and Xinyuan Long (Hunan University of Arts and Science, China)	•••
esearch on Tracking Algorithm of Turning Maneuvering Target .868	•••
esearch on Trajectory Tracking Control of Mechanical Motion Based on Convolution Neural etwork .872	•••
isk Evaluation Model and Intelligent Assessment of Large Scale Sports Events .878	
mulation Analysis of Avionics System of UAV Based on MATLAB .882	

Simulation Analysis on Dynamic Performance of Permanent Magnet Synchronous Spindle using	
MATLAB	887
Weimin Wu (Hunan Financial & Industrial Vocational-Technical College, China)	
Simulation of Heat Transfer Process of Capillary Plane Air Conditioning Based on Numerical Simulation	. 891
Junjie Li (Xiamen University of Technology, China)	
The Optimization and Analysis of Sandcastle Model	. 895

#### **Author Index**