## 2019 International Conference on **Intelligent Transportation, Big Data & Smart City** (ICITBS 2019)

Changsha, China 12 – 13 January 2019



**IEEE Catalog Number: ISBN**:

CFP19E99-POD 978-1-7281-1308-1

### Copyright $\odot$ 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19E99-POD

 ISBN (Print-On-Demand):
 978-1-7281-1308-1

 ISBN (Online):
 978-1-7281-1307-4

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2019 International Conference on Intelligent Transportation, Big Data & Smart City (ICITBS) ICITBS 2019

### **Table of Contents**

reface xxi		
rganizing Committee xxii		
echnical Committee xxiii		
eviewers xxiy		
Session 1: Intelligent Transportation System		
nalysis of a Misoperation Accident of the 220kv Bus Difference Backup Protection .1.  Liu Juan (State Grid Hunan Electric Power Company Technical Training  Center), Chen Fang (State Grid Hunan Electric Power Company Technical  Training Center), He Wei (State Grid Yibin Electric Power Supply  Company), and Zhong Kai (State Grid Zhuzhou Power Supply Company)		
opplication Research of Neural Network in Vehicle Target Recognition and Classification .5		
esign and Development of a Vehicle Safety Detection and Alarm System .9		
esign of a Cloud Platform for Digital Highway .12		
esign of Bidirectional Bus Based on Verilog HDL .16.  Yu Lin (The 713th Research Institute of China Shipbuilding Industry  Corporation, China)		

Design of Data Interchange Platform for Digital Highway .19
Ground Target Localization Algorithm Based on UAV Aerial Image Analysis .24
Improvement of UAV Track Trajectory Algorithm Based on Ant Colony Algorithm .28.  Weihu Zhang (Xi'an University of Science and Technology) and Bo Zhang (Xi'an University of Science and Technology)
Modeling and Simulation Analysis of Road Network Based on VISSIM .32.  Meiyan Chen (Yunnan Open University)
Numerical Study the Performance of Jet Fans in Utility Tunnel Ventilation 36.  Zhenpeng Bai (Beijing University of Technology), Yanfeng Li (Beijing University of Technology), and Junmei Li (Beijing University of Technology)
Path Selection for Strengthening the Valid Propagation of Socialist Core Values Based on the Consideration of Structural Equation 39.  Liao Kemin (Guilin University of Electronic Technology), Liang Binghui (Guilin University of Electronic Technology), Zhang Fabi (Guilin University of Electronic Technology), Chen Yonghe (Guilin University of Electronic Technology), and Deng Yanrong (Guilin University of Electronic Technology)
Reliability Analysis of Clock Source of Railway Time Synchronization Network Based on SPN .45
Research on Headlight Technology of Night Vehicle Intelligent Detection Based on Hough Transform .49  Xiaodong Dai (Hunan Institute of Information Technology), Ding Liu (Hunan Institute of Information Technology), Li Yang (Hunan Institute of Information Technology), and Ya Liu (Hunan Institute of Information Technology)
Research on the Evaluation of Urban Skeleton Road Network and External Freeway Network Fusion .53  Zhengwu Wang (Changsha University of Science and Technology), Mingqun  Song (Changsha University of Science and Technology), and Tao Chen  (Changsha University of Science and Technology)
Research on the Impact of Urban Land Use Structure Based on Big Data on Space Performance in Kunming.57.  Lede Niu (Tourism and Geography College of Yunnan Normal University)  and Hailian Yang (Tourism and Geography College of Yunnan Normal  University)
Research on Vehicle Identification Based on High Resolution Satellite Remote Sensing Image .62

Smoke Flow Analysis Under Different Exhaust Mode in Case a Fire Occurs in a Subway Carriage .66
Study on the Influence of Subway Passengers' Non-adaptive Behavior Based on  Knowledge-Attitude-Practice Theory .72
Session 2: Automation of Smart City Construction
A Conceptual Model for the Urban Regional Fire Safety Capability Maturity Growth States Diagnosis .77  Yudong Zhang (Capital University of Economics and Business, China), Shuran Lyu (Capital University of Economics and Business, China), and Wanqing Wang (Capital University of Economics and Business, China)
Analysis of Unstructured Road Information Recognition Methods for Unmanned Vehicles .84
Application Research of Virtual Reality Technology in Interior Design .90.  Qi Jiang (Beijing Polytechnic College)
Design of a High Precision Automatic Resistance Measuring Instrument .94.  Daixian Zhu (Xi'an University of Science & Technology), Xin Mao (Xi'an  University of Science & Technology), Yina Li (Xi'an University of  Science & Technology), and Gang Liu (Boyuan Electronics Co, Ltd,  China)
Experimental Study on CFRP Strengthened Continuous Reinforced Concrete Slab After Fire .98
GA Based Multi-objective Operation Optimization of Power Microgrid .103.  Meimei Xu (Electric Power Research Institute of Guizhou Power Grid Co.  Ltd., China), Tingyun Gu (Electric Power Research Institute of Guizhou  Power Grid Co. Ltd., China), Jian Qin (Electric Power Research  Institute of Guizhou Power Grid Co. Ltd., China), and Weijie Zheng  (China Electric Power Research Institute, China)
Interlayer Seismic Isolation Analysis on Two-Storey R.C. Frame-Masonry Building .108
Kinetic Study of Power Strip Enclosure Materials Pyrolysis Made from the Fire Retardant  Polypropylene Using Non-Isothermal TGA Analysis .1.13

Optimization Research on Vehicle Scheduling Path for Emergency Repairs of Power Transmission Lines .1.18 Xiaofeng Shi (Changchun Institute of Technology, China), Minzhen Wang (Changchun Institute of Technology, China), Zhiwei Wu (State Grid Liaoyuan Power Supply Company, China), and Chunzhe Li (State Grid Liaoyuan Power Supply Company, China)	
Process Analysis and Parameter Optimization of Five Axis NC Machine for Machining Complex Curved Surface Impellers .122	
Research on Thermal Analysis of an Aviation Spiral Bevel Gear Transmission Shafting .125	
Smart Energy Management Cloud Platform Design Based on Offshore Wind Farm 130.  Jianwei Ye (Haiwei Zheng Zhou High Technology of China Shipbuilding Industry Corpration, China), Ying Gao (Haiwei Zheng Zhou High Technology of China Shipbuilding Industry Corpration, China), and Xiaoguo Su (Haiwei Zheng Zhou High Technology of China Shipbuilding Industry Corpration, China)	••
Software Design of Automatic Parking Robot Based on Flat Stereo Garage .134.  Dapeng Wang (Harbin Engineering University, China; Haiwei Zheng Zhou  High Technology of China Shipbuilding Industry Corporation, China),  Jianwei Ye (Haiwei Zheng Zhou High Technology of China Shipbuilding  Industry Corpration, China), and Chence Guo (Haiwei Zheng Zhou High  Technology of China Shipbuilding Industry Corporation, China)	•
Study on the Influence of Different Expansive Agent on Internal Strain of Offshore Wind Turbine .138  Da Cui (The Seventh Engineering CO., LTD. Of CFHEC, Zhengzhou)	
The Application of VR Technology in the Construction of Learning Resources of Mobile Application Platform .143  Di Wan (Guangzhou Nanyang Polytechnic, China) and Xiaoyan Lin (Guangzhou Nanyang Polytechnic, China)	•
The Path Planning of Mobile Sink Based on Wolf Pack Algorithm .147.  Yi Jiang (Lanzhou Jiaotong University, China), Lu Zhang (Lanzhou  Jiaotong University, China), and Jinhu Liu (Lanzhou Jiaotong  University, China)	. •
The Research on the Problems of Smart Old-Age Care in the Background of Smart City Construction .151  Nan Wang (Dalian University of Technology) and Bingjun Mao (Dalian  University of Technology)	

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

A Review of Research on Software-Defined Optical Network .155.  Wei Li (National University of Defense Technology, China), Zhe Yang (National University of Defense Technology, China), Weihu Zhao (National University of Defense Technology, China), Zhengwe Qi (National University of Defense Technology, China), and Fei Liu (National University of Defense Technology, China)
An Energy Consumption Control Scheme Based on Radial Basis Function in Wireless Sensor Networks .161 Bingyue Liu (Dalian Neusoft Institute of Information, China)
An Improved Unequal Cluster-Based Routing Protocol for Energy Efficient Wireless Sensor Networks .165  Xingjin Wang (ShaoGuan University, China), Yunjian Peng (South China University of Technology, China), and Lu Huang (South China University of Technology, China)
An Intelligent Speech Interaction Model for Mobile Teaching .1.70
An Intelligent Wireless Sensor Positioning Strategy Based on Improved Bat Algorithm .1.7.4
Cascaded Fault Diagnosis Based on Weighted Computer Network in Smart City Environment Considering Focusing Fuzzy Clustering Algorithm 178
Computer Aided Measurement of Smart City Multi-source Information Synergy Structure Dependent on Adaptive Artificial Immune Network Algorithm .183
Design of a Multi-interface Telecommunication Cable Tester .188.  He Sun (China Satellite Maritime Tracking and Control Department, China) and Chengrui Jia (China Satellite Maritime Tracking and Control Department, China)
Design of a Rapid Development Model for Mobile Internet .191
Network Intrusion Risk Assessment Based on Big Data .195
Research on Key Technology in 5G Mobile Communication Network .199.  Yunfeng Ni (Xi'an University of Science and Technology), Jiahao Liang (Xi'an University of Science and Technology), Xiaohong Shi (Xi'an University of Science and Technology), and Dongdong Ban (Xi'an University of Science and Technology)
Research on Remote Updating Technology of Multi-core Network Simulation Software .202

Lesearch on Synchronization Technology for OFDM Underwater Acoustic Communication System .207  De Zhang (The 3rd Institute of China Electronics Technology Group  Corporation), Maojun Fan (Nanjing University of Science & Technology),  Wenzhong Zha (Information Science Academy of China Electronics  Technology Group Corporation), Minglei Xiong (Boya Gongdao (Beijing)  Robot Technology Co., Ltd.), and Longdong Chen (Boya Gongdao (Beijing)  Robot Technology Co., Ltd.)
afety Evaluation of High Speed Railway LTE-R Communication System Based on AHP and Fuzzy Comprehensive Evaluation .211
Yav Cooperative MIMO Technology .2.15
Session 4: Big Data and Web Application
Classification Retrieval Approach for English Legal Texts .220
A Fingerprint Database Reconstruction Method Based on Ordinary Kriging Algorithm for Indoor A Cocalization 224
Accurate Marking Method of Network Attacking Information Based on Big Data Analysis .228
An Approach of Russian Online Learning Behavior Analysis and Mining Based on Big Data .232
Analysis of Feature Extraction Methods of Multimedia Information Resources Based on Unstructured Database 236
Artificial Intelligence Technology Challenges Patent Laws .241
Fig Data Based Outdoor Sports Monitor and Analysis System Design of University .245

in Colleges 249.
Tiemei Zhang (Inner Mongolia University of Finance and Economics, China)
Design of Digital Campus Platform Data Integration System Based on Xml .253.  Yinqian Cheng (China University of Geosciences) and Zhiyuan Wu (China University of Geosciences)
Exploration of Regional Economic Development Gap and Coordinated Development Path in Inner Mongolia Area Dependent on the Extended Dijstra Algorithm .259.  Liu Qiyun (Hulunbuir University) and Tang Qi (Hulunbuir University)
Face Recognition Based on Collaborative Representation Discriminant Projections .264.  Dawei Zhang (Zhejiang University) and Shanan Zhu (Zhejiang University)
Impact Characteristics Simulation Analysis of High Pressure Valve Based on Workbench/ls-Dyna .267  Zhong-Wei Liu (Hunan University of Technology, China), Yuzhe Yu (Hunan University of Technology, China), and Qi Zhai (Hunan University of Technology, China)
Implementation of Land Merging Function Based on Big Data of ArcGIS Engine and C#.net .270
Improved Indoor Positioning Method Based on CSI 274  Xuhong Li (Xi'an University of Science and Technology) and Jinhua Zhu  (Xi'an University of Science and Technology)
Outdoor Activity Space Design for the Elderly in Residential Areas 2.78.  Wang Qingfen (Changchun Institute of Architecture College of Architecture and Urban Planning)
Quantitative Analysis Model of User's Electrical Behavior for Smart Grid .281.  Yue-Chun Lv (State Grid Chongqing Electric Power Company), Xin Xu (State Grid Chongqing Electric Power Co. Electric Power Research Institute), Rui-Lin Xu (State Grid Chongqing Electric Power Co. Electric Power Research Institute), and Xiaoping Qiu (Chongqing Xiaomu Technology Co., LTD)
Research on Data Classification Method Based on Class Attribute Mathematical Expectation .285
Research on English Online Learning Behavior Analysis and Mining Method Based on Structural Equation  Model .289
Research on Feasibility Path of Technology Supervision and Technology Protection in Big Data Environment 293.  Hongling Liu (Guangzhou Nanyang Polytechnic, China)
Research on Intrusion Data Mining Algorithm Based on Multiple Minimum Support .297.  Zhihua Zeng (Wuhan University of Science and Technology), Bing Zhou (Wuhan University of Science and Technology), and Cong Li (Wuhan University of Science and Technology)

Research on Medical Service System Based on Big Data Technology .302.  Guijuan Song (Dalian Neusoft Institute of Information, China), Yandong Wen (Dalian Neusoft Institute of Information, China), Yue Jia (Dalian Neusoft Institute of Information, China), and Hongbo Liu (Dalian Neusoft Institute of Information, China)
Short Term Load Forecasting and Early Warning of Charging Station Based on PSO-SVM .305.  Xiaoqun Liao (Xi'an University of Science & Technology), Xiaofan Kang (Xi'an University of Science & Technology), Ma Li (Xi'an University of Science & Technology), and Nanlan Cao (Xi'an University of Science & Technology)
Stocks Analysis and Prediction Using Big Data Analytics .309
Study on Big Data Based Land Use Performance in Yunnan Province 313.  Lede Niu (Tourism and Geography College of Yunnan Normal University)  and Junnan Wang (Tourism and Geography College of Yunnan Normal  University)
The Application of Big Data Technology in Creative Travel .3.17
The Design and Implement of Neusoft Education Online Platform 320.  Na Zhang (Dalian Neusoft University of Information, China), Ying Jiang (Dalian Neusoft University of Information, China), and Jia Wang (Dalian Neusoft University of Information, China)
The Teaching Reform of Higher Vocational Business English Course Informationization on the Background of Education Informationization 2.0 .324
Session 5: Information Logistics and E-Commerce
A Novel Method for Designing S-Boxes Based on an Improved Logistic Map .327
A Dynamic Prediction Model of Real-Time Link Travel Time Based on Traffic Big Data .330
A Path Planning Algorithm in Express Delivery Services 334.  Shuqi Wang (Xi'an University of Science & Technology) and Yan Li (Xi'an University of Science & Technology)
Analysis and Improvement Strategy for Profit Contribution of Bank Customer Under Big Data Background.33  Jinping Yi (Economics and Management School of Wuhan University,  China)
Application of Block Chaining Technology in Finance and Accounting Field .342
Big Data Analysis of E-Commerce Based on the Internet of Things 345.  Peilu Feng (Hohhot Minzu College, China)

Cold Chain Logistics Information Monitoring Platform Based on Internet of Vehicles .348
Customer Classification of Discrete Data Concerning Customer Assets Based on Data Mining .352 Lei Zuo (Harbin Finance University, China) and Junfeng Guo (Harbin Finance University, China)
Design and Implementation of Super Mall System Based on SOA Distributed Architecture .356
Research on Automatic Statistics of Electronic Commerce Data Based on Internet of Things .360
Simulation of Consumer Purchase Behavior Based on Computational Experiments .365
Session 6: Information Management and System Engineering
A Construction Method of Security Mechanism Requirement for Wireless Access System Based on CC Standard 369  Lin Zhou (National University of Defense Technology, China), Jing Feng (National University of Defense Technology, China), Haiguang He (National University of Defense Technology, China), Zhijie Mao (National University of Defense Technology, China), Yingmei Chen (National University of Defense Technology, China), Mei Gao (National University of Defense Technology, China), and Zhuzhen He (National University of Defense Technology, China)
A Text Retrieval Algorithm Based on the Hybrid LDA and Word2Vec Model 3.73.  Mu Xue (Liaoning Jianzhu Vocational College, China)
An Intelligent Voice Interaction Model Based on Mobile Teaching Environment .3.77
Analysis and Design of Property Management System Based on B/S .381.  Zhenhai Mu (Guilin University of Aerospace Technology, China) and  Xingfu Li (Guilin University of Aerospace Technology, China)
Design and Implementation of Classroom Attendance System Based on Video Face Recognition .385
Design and Implementation of English Aided Instruction Platform Based on Intelligent Expert System .389  Xiaoyi Su (Shandong University of Political Science and Law, School of Foreign Languages, China)
Design and Study of Intelligent Warehousing System Based on RFID Technology .393
Design of a Smart Independent Smoke Sense System Based on NB-IoT Technology .397.  Jianxin Wang (Xi'an University of Science & Technology), Junpan Su (Xi'an University of Science & Technology), and Ruyuan Hua (Xi'an University of Science & Technology)

Design of Artillery Monitoring System Based on TMS320F2812 .4.01.  Yu Lin (The 713th Research Institute of China Shipbuilding Industry Corporation, China)
Design of Multi-sensor Information Fusion in Deceleration Early Warning System .405.  Xin Cao (Dalian Neusoft Institute of Information, China), Na Chu (Dalian Neusoft Institute of Information, China), Dan Liu (Dalian Neusoft Institute of Information, China), Zifan Zhang (Dalian Neusoft Institute of Information, China), and Hao Lin (Dalian Neusoft Institute of Information, China)
Design of Virtual Display System for Guangxi Minority Scenic Spots Based on Virtual Reality .409
Development and Application of Network Teaching System for Graphic Design Courses in Higher Vocational Colleges 4.13
Development and Implementation of Intelligent Mathematics Teaching System Based on Individualized Learning Model .417.
Yu Wang (Neusoft Institute Guangdong, China)
Dual-Channel Image Acquisition System Based on FPGA 421.  Haitao Shi (Xi'an University of Science and Technology) and Shiru  Zhang (Xi'an University of Science and Technology)
Enterprise Economic Management Innovation Strategy Based on the Integration of Multivariate Mixture  Criterion Fuzzy Model .425
Music Personalized Recommendation System Based on Hybrid Filtration .430.  Dan Wu (ChiFeng University, China)
Research on Disc-Type Continuous Continuous Casting System Based on TRIZ Theory 434
Research on Improvement of Mass Multimedia Information Filtering Technology Under Multi - Data Inflow 438
(Wuhan University of Science and Technology), and Li Cong (Wuhan University of Science and Technology)
Research on Intelligent Tutoring System Based on Data-Mining Algorithms <u>.443</u>
Research on Online Monitoring Technology for Metal Sheet Paint Thickness .447.  Qingchun Zhang (Huaiyin Institute of Technology, China), Yu Qiu (Huaiyin Institute of Technology, China), and Bei Liu (Huaiyin Institute of Technology, China)
Resources Scheduling Algorithm for Multi-relay-Satellite System with Multi-restriction .451.  Weihu Zhao (National University of Defense Technology, China), Yinghui  Xue (National University of Defense Technology, China), Guijin Xia  (National University of Defense Technology, China), Shuai Ren  (National University of Defense Technology, China), and Mingjiang  Zhang (National University of Defense Technology, China)

The Analysis and Design of Ship Monitoring System Based on Hybrid Replication Technology .456..... Ying Jiang (Dalian Neusoft University of Information, China), Na Zhang (Dalian Neusoft University of Information, China), and Ying Fang (Dalian Neusoft University of Information, China) **Session 7: Control Theory and Control Engineering** A Distributed Event-Triggered-Based Control Strategy and its Stability Analysis .460..... Xiangxu Wang (China Electric Power Research Institute), Xing Zhang (China Electric Power Research Institute), Qing Mu (China Electric Power Research Institute), Chang Wu (China Electric Power Research Institute), Yan Zhang (China Electric Power Research Institute), and Min Liu (China Electric Power Research Institute) A Novel Control Method of Zero Sequence Circulation in Parallel Inverters .465. Ying Gao (The 713th Research Institute of China Shipbuilding Industry Corpration, China) and Jianwei Ye (The 713th Research Institute of China Shipbuilding Industry Corpration, China) Bearing Fault Detection Method of Gear Traction Motor Based on ARM .469. Dehai Wang (Chi Feng Industry Vocational Technology College, The Department of Machinery and Automation) Classifications and Functions of Vitreoretinal Surgery Assisted Robots-A Review of the State of the Art 474..... Jingjing Xiao (Xiamen University), Qiyan Wu (Xiamen Hongfa Electroacoustic Co., Ltd, China), Daoheng Sun (Xiamen University), Changyan He (Beihang University), and Yiqi Chen (The Eye Hospital of Wenzhou Medical University, China) Congestion Control Strategy of Distance Education System Based on TCP Protocol .485. Zhouhua Zhu (Xi'an University of Science and Technology) and Wenbo Liang (Xi'an University of Science and Technology) Coordinated Control of Key Process Parameters in Dense Medium Coal Preparation .489..... Zaiying Wang (Xi'an University of Science & Technology) and Zhipeng Shangguan (Xi'an University of Science & Technology) Coordinated Control Strategy of Engine and Motor Unit Hydraulic Brake Based on Multi-target Dynamic Coordinate Control 494 Bengai Shi (Guangdong Jidian Mechanical & Polytechnic, China), Yijuan Wang (Guangdong Jidian Mechanical & Polytechnic, China), and Yizhuo Fang (Guangdong Jidian Mechanical & Polytechnic, China) Design of Intelligent Home Control System Based on Machine Learning .498. Jing-Lu Zhang (Beijing Polytechnic), Qing-Hua Zhu (Beijing Polytechnic), and Xiu-Qing Yang (Beijing Polytechnic) Design of Permanent Magnet Brushless Automobile Alternator with Electromagnetic Clutch .504..... Yizhuo Fang (Guangdong Jidian Mechanical & Polytechnic, China)

Effects of Particle Diameter on Erosion Wear Characteristic of Deep-Sea Mining Pump .507	
Illumination Control of Intelligent Street Lamps Based on Fuzzy Decision 513.  Junjian He (East China Institute of Technology, Yangtze River College, China), Zhaoyou Zhu (East China Institute of Technology, Yangtze River College, China), Fugui Wang (East China Institute of Technology, Yangtze River College, China), and Junhua Li (East China Institute of Technology, Yangtze River College, China)	
Influence of the Blade Angle of Guide Vane Outlet on the Performance of Lifting Electric Pump in Deep Sea Mining 5.17	••••
Intelligent Neural Network Controller Optimization and Simulation Using GA .524.  Yu Lei (Northwest Institute of Mechanical & Electrical Engineering, China), Yaqiang Wu (Northwest Institute of Mechanical & Electrical Engineering, China), Yiqing Yuan (Northwest Institute of Mechanical & Electrical Engineering, China), and Chen Chen (Northwest Institute of Mechanical & Electrical Engineering, China)	
Mechanism Modeling and Nonlinear Model Adaptive-Predictive Control of Multiple Evaporators System in Sugar Mill 528.  Dongxi Pan (Guangxi Polytechnic of Construction, China) and Cundai  Ning (Guangxi Polytechnic of Construction, China)	

Research on Signal Control Method of Isolated Intersection Based on the Queuing Length Reliability .533  Aiwu Kuang (Changsha University of Science and Technology), Shengwei  Zhang (Changsha University of Science and Technology), and Huan Yang (Changsha University of Science and Technology)
Smart House Control System Controlled by Brainwave .536
Session 8: Intelligent Computation and Automation
A Chinese Text Classier Based on Strong Class Feature Selection and Bayesian Algorithm 540
An Improved Bacterial Foraging Strategy for Image Segmentation .544.  Enliang Wang (Anhui Xinhua University, China), Defeng Tu (Anhui Xinhua University, China), Yehui Chen (Anhui Xinhua University, China), and Fan Zhang (Anhui Xinhua University, China)
Bilingual Printed Document Image Retrieval Based on SIFT Feature .548.  Eksan Firkat (Xinjiang University), Abdusalam Dawut (Xinjiang University), Palidan Tuerxun (Xinjiang University), and Askar Hamdulla (Xinjiang University)
Computer Optimization of Food Nutrition Formula Based on the Consideration of Adaptive Genetic  Algorithm .552
Fatigue Life Analysis and Its Correction Coefficient of Stress Intensity Factor for Selectively Repaired Structure .556
Grid Resource Allocation and Management Algorithm Based on Optimized Multi-task Target Decision .560  Wei-Wei Guo (Heilongjiang University of Technology, China), Feng Liu  (Heilongjiang University of Technology, China), Ze-Xi Chen (Harbin  Engineering University, China), and Yu-Long Li (Nankai University,  TianJin, China)
Grid Resource Scheduling Algorithm Based on Optimization Hierarchy .565
Improvement of Face Recognition Technology Based on Intelligent Image .570
Oil Spill Identification in SAR Image Using Curvelet Transform and SVM .5.74

Painting Semantic Classification Method Based on Image Visual Feature Analysis .5.78
Pedestrian Detection and Location Algorithm Based on Deep Learning .582.  Chuang Xie (Central South University of Forestry and Technology, China), Pin Li (Central South University of Forestry and Technology, China), and Yurong Sun (Central South University of Forestry and Technology, China)
Research on Digital Signal Recognition Based on Higher Order Cumulants 586.  Anyi Wang (Xi'an University of Science & Technology) and Rong Li (Xi'an University of Science & Technology)
Research on Dynamic Resource Allocation Algorithm in Non-orthogonal Multiple Access .589
Research on Early Intelligent Warning Method of Lost Circulation Risk Based on SVM and PSO .593
Research on Multi-module Feature Fusion of Putonghua Based on Genetic Algorithm .597
Research on Short-Term Load Forecasting Approach for Smart Grid .602.  Yue-Chun Lv (State Grid Chongqing Electric Power Company), Xin Xu (State Grid Chongqing Electric Power Co. Electric Power Research Institute), Rui-Lin Xu (State Grid Chongqing Electric Power Co. Electric Power Research Institute), and Haijun Ren (The School of Software Engineering Chongqing University)
Research on Transformer Audio Fault Identification Method Based on Neural Network .606
Semantic Classification and Retrieval Method of Arts and Crafts Images Based on Visual Feature Analysis .610
Bai Feng (Hohhot Vocational College)  Statistical Decision Research of Long-Term Deposit Subscription in Banks Based on Decision Tree .6.14  Junfeng Guo (Harbin Finance University, China) and Handan Hou (Harbin Finance University, China)
Study on Seepage Characteristics and Complex Well Pattern in Low Permeability Reservoir .6.18
Session 9: Model, Simulation and Optimization
A Dynamic Pricing Mechanism Model Based on Sentiments Analysis 622.  Lin Zhao (Dalian Neusoft Institute of Information, China)
An Audio Classification Approach Based on Machine Learning .626

Shao-Jun Liu (Shenzhen Far East Marine Minerals Exploitation Research Institute Co., Ltd, China; Central South University, China; Shenzhen Research Institute of Central South University, China; National Key Laboratory of Deep Sea Mineral Researches Development and Utilization Technology, China), Hao Wen (Central South University, China; Shenzhen Research Institute of Central South University, China; National Key Laboratory of Deep Sea Mineral Researches Development and Utilization Technology), Wei-Sheng Zou (Hunan University, China), Xiao-Zhou Hu (Central South University, China; Shenzhen Research Institute of Central South University, China; National Key Laboratory of Deep Sea Mineral Researches Development and Utilization Technology, China), and Zhe Dong (Central South University, China; National Key Laboratory of Deep Sea Mineral Researches Development and Utilization Technology, China)	
Designing Trajectories in Natural Parameter Curve with Improved Ant Colony Optimization .637  Liupeng Wang (Xi'an Shiyou University, China), Qi Li (Xi'an Shiyou  University, China), Xiaobo Li (Xi'an Shiyou University, China), and Yi  Liu (Xi'an Shiyou University, China)	
Empirical Study on the Listed Banks of China: Based on the CAPM Model .642	
Evaluation Model of Education Service Quality Satisfaction in Colleges and Universities Dependent of Classification Attribute Big Data Feature Selection Algorithm .645	
Fire Evacuation Design and Fire Risk Assessment for a Stadium .650.  Hao-Wei Yao (Zhengzhou University of Light Industry, China),  Dong-Sheng Zhang (Zhengzhou University of Light Industry, China), and  Dong Liang (Sun Yat-sen University)	
Intelligent Predictive Analysis of the Performance Level of Discipline Construction in Local Universities Based on Grey Prediction .654	
Optimization Solvers for Convex L1-Regularization Problems .657	
Parallel Optimization of Depth Learning Algorithm Based on Behavior Recognition .660	
Prediction of Quasi - Fluid Performance in Different Volume Concentration of Deep Sea Mining .665 Shaojun Liu (Shenzhen Far East Marine Minerals Exploitation Research Institute Co., Ltd, China; Central South University, China; Shenzhen Research Institute of Central South University, China), Yuanwen Li (Central South University, China; Shenzhen Research Institute of Central South University, China), Xiaozhou Hu (Central South University, China; Shenzhen Research Institute of Central South University, China), and Yu Dai (Central South University, China; Shenzhen Research Institute of Central South University, China)	j

Research on Balise Message Coding Based on Extended Window Unequal Protection Optimization .6.71  Tianxuan Fu (Lanzhou Jiaotong University, China), Wenzhen Kuang (Lanzhou Jiaotong University, China), Yang Yu (Lanzhou Jiaotong University, China), and Ning Hai (Lanzhou Jiaotong University, China)
Research on Short-Term Load Forecasting Using XGBoost Based on Similar Days .6.75.  Xiaoqun Liao (Xi'an University of Science and Technology), Nanlan Cao (Xi'an University of Science and Technology), Ma Li (Xi'an University of Science and Technology), and Xiaofan Kang (Xi'an University of Science and Technology)
Study on Deep Unsupervised Learning Optimization Algorithm Based on Cloud Computing .6.79
Study on Explosion Safety Distance in LPG Tank Fire .682  Xiping Cheng (Yangzhou Fire Brigade, China) and Yunbo Zhang (Fire Command Department, Chinese People's Armed Police Force Academy, China)
Study on the Application of Order Agriculture in Precision Poverty Alleviation Based on Multiple Linear Regression Method .687.  Bingqing Sun (Zhengzhou University)
The Measurement, Calculation and Evaluation of Service Sensitivity of the Development of New Product in Automotive Industry — An Example of CIVIC .691
The Modeling Research of Soybean Meal Option Implied Volatility Surface Based on the Linear Polynomial Model .695
Virtual Machine Failure Prediction Method Based on AdaBoost-Hidden Markov Model 700.  Zhixin Li (Jilin University, China; Changchun Institute of Technology, China), Lei Liu (Jilin University, China), and Degang Kong (Changchun Institute of Technology, China)
Author Index 705.