# **2020 5th International Conference** on Information Science, **Computer Technology and Transportation (ISCTT 2020)**

Shenyang, China 13 – 15 November 2020



IEEE Catalog Number: CFP20Z16-POD **ISBN:** 

978-1-7281-8576-7

## 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:	CFP20Z16-POD
ISBN (Print-On-Demand):	978-1-7281-8576-7
ISBN (Online):	978-1-7281-8575-0

#### 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 5th International Conference on Information Science, Computer Technology and Transportation (ISCTT) **ISCTT 2020** 

### **Table of Contents**

Preface xix
Committee Members .xx

#### Information Data Processing and Signal Image Recognition

Survey of the Image Recognition Based on Deep Learning Network for Autonomous Driving Car .1 Jinqiao Liu (Sichuan University Pittsburg Institute, Sichuan University, China)
Study on Target Detection of Probability Based on Pixels .7 Jian Cao (Air Force Engineering University of PLA, China) and Da Wu (Air Force Engineering University of PLA, China)
<ul> <li>Weather Classification for Outdoor Power Monitoring Based on Improved SqueezeNet .11</li> <li>Chao Fang (Institute of Artificial Intelligence and Robotics Xi'an</li> <li>Jiaotong University, China), Changfeng Lv (Shandong Senter Electronic</li> <li>Co. Ltd, China), Fudong Cai (Shandong Senter Electronic Co. Ltd,</li> <li>China), Huanyun Liu (Shandong Senter Electronic Co. Ltd, China),</li> <li>Jinjun Wang (Institute of Artificial Intelligence and Robotics Xi'an</li> <li>Jiaotong University, China), and Minwei Shuai (Shandong Senter</li> <li>Electronic Co. Ltd, China)</li> </ul>
Design and Analysis of a New RFID Security Protocol for Internet of Things .16 Zixuan Liu (North China Electric Power University, China) and Jie Yu (North China Electric Power University, China)
Thoughts on Optimizing Digital Humanities Application Platform Based on Copyright .19 Hui Zeng (GuangXi University for Nationalities, China)
Construction of Driving Behavior Scoring Model Based on OBD Terminal Data Analysis .24 Tianshi Liu (Xi'an Shiyou University, P. R. China), Guang Yang (Xi'an Shiyou University, P. R. China), and Dong Shi (Xi'an Shiyou University, P. R. China)

Design and Implementation of Space Target Tracking Monitoring and Assistant Training by Simplified General Performance Model .28 Xiaoxiang Liu (China Satellite Maritime Tracking and Control Department, China), Chengli Li (China Satellite Maritime Tracking and Control Department, China), Sanwen Li (China Satellite Maritime Tracking and Control Department, China), and Bin Cai (China Satellite Maritime Tracking and Control Department, China)
Exploration of University Informatization Construction Based on Mathematical Modeling Thought .33 <i>Xiaopeng Qiu (Central South University) and Yupeng Zhou (Central South</i> <i>University)</i>
A Method for Domain Name Data Acquisition Based on Zone Transfer .38 Jiajun Ye (National University of Defense Technologyya, China) and Zhao Feng (National University of Defense Technology, China)
Research on Lightweight Secure Routing Technology Based on Satellite Network .42 Rui-Yan Cai (Dalian University Communication and Networks Key Laboratory, China), Ming-yang Ju (Dalian University Communication and Networks Key Laboratory, China), Li Yang (Dalian University Communication and Networks Key Laboratory, China), and Cheng-Sheng Pan (Dalian University Communication and Networks Key Laboratory, China)
Application of Data Driven Technology in Wastewater Treatment Process .48 Chao Xu (Qingdao University, China), Zhongqing Yu (Qingdao University, China), Jinhua Li (Qingdao University, China), and Xixin Yang (Qingdao University, China)
Ultra-Massive Multiple Input Multiple Output Technology in 6G .56 Guangbin Xu (Huaxin Consulting CO., Ltd, China), Xiaofeng Xu (Huaxin Consulting CO., Ltd, China), Wei Yang (Huaxin Consulting CO., Ltd, China), and Bo Xu (Huaxin Consulting CO., Ltd, China)
University Library WeChat Public Account Operation Analysis Based on the "New Ranking Index" Data Platform A Case Study of Wuhan University .60 Donghua Zhou (Jianghan University, China)
Integrity Check Method of Relay Protection Data Based on Petri Net .64 Hua Shen (Relay Protection Research Institute, China Electric Power Research Institute, China), Dan Liu (Electric Power Dispatch and Control Center, China), Haiyan Hu (Relay Protection Research Institute, China Electric Power Research Institute, China), Peng Guo (Relay Protection Research Institute, China Electric Power Research Institute, China), Wenhuan Wang (Relay Protection Research Institute, China Electric Power Research Institute, China), and Yiqun Kang (Relay Protection Research Institute, China Electric Power Research Institute, China)
A Portable Railway Signal Cable Fault Detector .69 Ziwei Ma (Beijing Jiaotong University, China) and Xueye Wei (Beijing Jiaotong University, China)

Forward-Looking Imaging Based on Real Beam Scanning Non-Complete Data Deconvolution .73 Kaixin Yang (Navy University of Engineering, China), Yuanyuan Zhou (Navy University of Engineering, China), Wei Wei (Navy University of Engineering, China), and Xiaorui Qiao (Navy University of Engineering, China)
A Strained Si/SiGe Heterojunction Bipolar Transistor with thin Si_3N_4 Film Fabricated on SOI Substrate .77 Peipei Liu (Chongqing University of Posts and Telecommunications, China), Jianhao Wen (Chongqing University of Posts and Telecommunications, China), Hanwen Zhang (Chongqing University of Posts and Telecommunications, China), Guanyu Wang (Chongqing University of Posts and Telecommunications, China), Yuxiao Song (Chongqing University of Posts and Telecommunications, China), and Zhiyu Qi (Chongqing University of Posts and Telecommunications, China)
A Multimodal Biometric Recognition System Based on Finger Snapping and Information Fusion .84 Liangyuan Chen (Shenzhen Experimental School, China)
Learning Path Recommendation Based on Transformer Reordering .101 Yunxiang Liu (Shanghai Institute of Technology, China), Yuanyuan Zhang (Shanghai Institute of Technology, China), and Guoqing Zhang (Shanghai Institute of Technology, China)
The Bibliometrics and Visualization Analysis the Literature of Innovation and Entrepreneurship Education Based on Internet Plus in China .105 Haibin Wang (Huangshan University, China), Meidong Jin (Huangshan University, China), Liyan Wang (Huangshan University, China), and Yongping Sang (Huangshan University, China)
Construction of Quality Evaluation Index System of Network Information Resources .109 Jinyou Qiu (Guangzhou Medical University, China), Fashe Wang (Dongguan Institute of Technology, China), Xu Xia (Southern Medical University, China), and Chunfang Xiao (Southern Medical University, China)
Research on Reading Recognition Method of Pointer Meters Based on Deep Learning Combined with Rotating Virtual Pointer .115 Xiaoliang Meng (Institute of Artificial Intelligence and Robotics Xi'an Jiaotong University, China; Shandong Senter Electronic Co. Ltd, China), Fudong Cai (Shandong Senter Electronic Co. Ltd, China), Jinjun Wang (Institute of Artificial Intelligence and Robotics, Xi'an Jiaotong University, China), Changfeng Lv (Shandong Senter Electronic Co. Ltd, China), Huanyun Liu (Jinan Xintongda Electronic Technology Co. Ltd Jinan, China), Hongyuan Liu (Jinan Xintongda Electronic Technology Co. Ltd, China), and Minwei Shuai (Jinan Xintongda Electronic Technology Co. Ltd, China)
Electroencephalography Signal Analysis and Classification Based on Deep Learning .119 Zheng Li (Shanghai Private Pinghe School, China)
The Visualization Analysis of Network Mental Health Education Literature in China Based on Citespace .126 Haibin Wang (Huangshan University, China), Lin Cheng (Huangshan University, China), Liyan Wang (Huangshan University, China), and Yongping Sang (Huangshan University, China)

The Unbalanced Connected Subgraph Problem .130 Shaohui Gong (Science and Technology on Information Systems Engineering Laboratory, National University of Defense Technology, CHINA), Cheng Zhu (Science and Technology on Information Systems Engineering Laboratory, National University of Defense Technology, CHINA), Luohao Tang (Science and Technology on Information Systems Engineering Laboratory, National University of Defense Technology, CHINA), Luohao Tang (Science and Technology on Information Systems Engineering Laboratory, National University of Defense Technology, CHINA), Xianqiang Zhu (Science and Technology on Information Systems Engineering Laboratory, National University of Defense Technology, CHINA), Xianqiang Zhu (Science and Technology on Information Systems Engineering Laboratory, National University of Defense Technology, CHINA), and Lianfei Yu (Army Academy of Border and Coastal Defense, Army Academy of Border and Coastal Defense, CHINA)
A New Blockchain-Based Electronic Medical Record Transferring System with Data Privacy .1.41 Jian Li (Guangxi Normal University, China)
Smart Matter: Basic Introduction and its Potential in the Future .148 An Hai (Capital Normal University, China)
Study on the Headgear and Seat of the Thangka Image Based on the Improved YOLOv4 Algorithm 153
Guoyuan He (Northwest Minzu University, National Languages Information Technology, China), Wenjin Hu (Northwest Minzu University, China), Huiyuan Tang (Northwest Minzu University, Key Laboratory of China's Ethnic Languages and Information, China), and Panpan Xue (Northwest Minzu University, China)
Monocular Instance Level 3D Object Reconstruction Based on Mesh R-CNN .158 Yuyang Wu (Shanghai Foreign Language School Affiliated to SISU, China)
The Main Circuit Design and Closed-Loop Control Simulation of Power Supply .164 Wei Lu (Anhui University, China), Shenmin Pan (Institute of Plasma Physics, China), Yiyun Huang (Institute of Plasma Physics, China), and Hulin Feng (Institute of Plasma Physics, China)
Research on an Active Wireless Local Area Network Access Management Model .168 Tianshi Liu (Xi'an Shiyou University, P. R. China), Dong Shi (Xi'an Shiyou University, P. R. China), and Guang Yang (Xi'an Shiyou University, P. R. China)
Dynamic Location of Base Station Based on Wireless Communication Density for 5G Network .172 Ruoyan Wei (Hebei University of Economics and Business), Junfeng Wang (Hebei University of Economics and Business), Yasu Jin (Hebei University of Economics and Business), and Siyuan Huo (Hebei University of Economics and Business)
Design and Simulation of Rectangular Microstrip Patch Antenna with 5Gmm-Wave Coaxial Line Back-feed and Microstrip Line Side-Feeds .179 Hongxin Ai (City University of Hong Kong, China), Chenwei Wu (Institute of AI and Robotics, Academy for Engineering & Technology, Fudan University, China), and Suhang Zhou (Changzhou University, China)
Human Skeleton Graph Attention Convolutional for Video Action Recognition .183 Deyuan Zhang (Shenyang Aerospace University, China), Hongwei Gao (Shenyang Aerospace University, China), Hailong Dai (Liaoning Planning and Designing Institute of Post and Telecommunication Company, China), and Xiangbin Shi (Shenyang Aerospace University, China)

Cross-Modal Sound-Image Retrieval Based on Deep Collaborative Hashing .188 Hanxiao Xu (Renmin University of China, China)
Identification Method of Residents' Medical Travel Behavior Characteristics Driven by Mobile Signaling Data: A Case Study of Kunshan .198 Huan Liu (Southeast University) and Zhenbo Lu (Southeast University)
Research on Vertical Single Tube Household Heat Metering System of Old Buildings Based on Wireless Communication .208 YuJuan Qin (Lanzhou Institute of Technology, China) and YouXin Zhao (Lanzhou Institute of Technology, China)
Analysis of Spatio-Temporal Characteristics of Healthcare Accessibility Considering Travel Time Reliability .213 Luqi Dong (Beijing Jiaotong University, China)
Text Infilling Method Based on Key Semantic Information Selection Mechanism .219 Shuting Zheng (Institute of Information and Communication, Guilin University of Electronic Technology, China), Wenjing Tian (Institute of Information and Communication, Guilin University of Electronic Technology, China), and Xiaodong Cai (Institute of Information and Communication, Guilin University of Electronic Technology, China)

## Artificial Intelligence Application and Computer Algorithm Prediction

Research on Algorithms for Deep Mining of Massive Unstructured Internet of Things Data .224 Shangqing Ning (Guilin University of Electronic Technology, China) and Qi Song (Guilin University of Electronic Technology, China)
The Topological Properties of COVID-19 Global Activity Time Series Forecasting .228 <i>Changchang Hu (Southern Illinois University, United States)</i>
The Application of Artificial Intelligence Technology in UAV .238 Rui Yin (Microsystems Technology Center, Information Science Academy of China Electronics Technology Group Corporation, China), Wei Li (Microsystems Technology Center, Information Science Academy of China Electronics Technology Group Corporation, China), Zhi-qiang Wang (Microsystems Technology Center, Information Science Academy of China Electronics Technology Group Corporation, China), and Xin-xin Xu (Microsystems Technology Center, Information Science Academy of China Electronics Technology Center, Information Science Academy of China Electronics Technology Center, Information Science Academy of China Electronics Technology Group Corporation, China), and Xin-xin Xu
Successive Interference Cancellation Algorithm Based on Co-Evolutionary Power Control .242 Baoyong Yan (Anhui University, China) and Xing Guo (Anhui University, China)
Health Care and Pension Plan Planning Based on Improved Leslie Model .247 Ruifeng Bian (Wuhan University of Technology, China), Wenyi Tan (Wuhan University of Technology, China), Weixiong Yang (Wuhan University of

University of Technology, China), Weixiong Yang (Wuhan University of Technology, China), and Yichen Hou (Wuhan University of Technology, China)

Coordinated Control of Multi-Permanent Magnet Synchronous Motors for Consistent Total
Traction Torque 254
Jianhua Liu (Hunan University of Technology, China), Wan Yang (Hunan
University of Technology, China), Changfan Zhang (Hunan University of
Technology, China), Zehui Zhong (Hunan University of Technology,
China), Fanqi Zeng (Changde Furong Industrial Tchnology Co.Ltd,
China), and Zijun Yuan (Changde Jinpeng Printing CO.Ltd, China)
Reinforcement Design Calculation Analysis of the CFST Arch Bridge .261 Lijun Chen (Wuhan Municipal Engineering Design & Research Institute Co., Ltd., China), Ning Hu (Wuhan Municipal Engineering Design & Research Institute Co., Ltd., China), Maohui Zhang (Wuhan Municipal Engineering Design & Research Institute Co., Ltd., China), and Fuwei Sun (Wuhan Municipal Engineering Design & Research Institute Co., Ltd. China)
Ltd., China)
Design and Implementation of Intelligent Knowledge Service System for Aerospace Military Experts .266
Hongyan Chen (Beijing Institute of Tracking and Telecommunicaitons
Technology), Dawei Zhang (Beijing Institute of Tracking and
Telecommunicaitons Technology), Junwei Wan (Beijing Institute of
Tracking and Telecommunicaitons Technology), and Wensu Li (Beijing
Institute of Tracking and Telecommunications Technology)
Research on Mobile College English Teaching Strategies Based on New Media .272
Ming Luo (YiBin Vocational and Technical College)
Study on Warehouse Site Selection Based on AHP .276 Bingqing Feng (Beijing Union University) and Liting Cao (Beijing Union University)
Path Planning for CAVs Considering Dynamic Obstacle Avoidance Based on Improved Driving
Risk Field and A* Algorithm 281 <i>Ye Tian (Beijing National Research Center for Information Science and</i>
Technology (BNRist), Tsinghua University, China), Huaxin Pei (Beijing
National Research Center for Information Science and Technology
(BNRist), Tsinghua University, China), and Yi Zhang (Beijing National Because Conton for Information Science and Technology (BNRist)
Research Center for Information Science and Technology (BNRist),
Tsinghua University, China)
Research on Segmentation Algorithm of Gray Inhomogeneous Image Based on Cauchy Distribution .287.
Huijun Deng (Wanbo Institute of Science and Technology, China)
Application of Kalman Filter Algorithm In Track Prediction .292
Xianwei Zhang (Xi'an Shiyou University, China), Junqian Shang (Xi'an
Shiyou University, China), and Qian Zhang (Changqing Oilfield Branch
Hydropower Plant, China)
Prediction of Lubricating Oil Metal Element Concentration of One Aero-Engine Based on BP
Neural Network 297.
Jing Xie (Naval Aviation University, China), Qinggui Chen (Naval
Aviation University, China), Wencheng Liu (91213 Troops, China),
Changyu Wang (Naval Aviation University, China), and Xiaolin Yu (Naval
Aviation University, China)
~

Automatic Detection of Malicious URLs using Fine-Tuned Classification Model .302 Chiyu Ding (Jiangsu Tianyi High School, China)
Research on Influence of Text Representation of Vertigo Interrogation Texts on Classification Results .321 Yingjian Yang (Northeastern University, China), Shulei Zhang (Northeastern University, China), Yingwei Guo (Northeastern University, China), Qiang Li (Northeastern University, China), Jiaqi Guo (Northeastern University, China), XiuLi Zhang (Dalian Municipal Central Hospital Affiliated of Dalian Medical University, China), Liang Lei (Shenzhen Technology University, China), Yang Liu (Shenzhen Technology University, China), Wei Li (Shenzhen Technology University, China), and Yan Kang (Shenzhen Technology University, China; Northeastern University, China)
Phase Measurement about Adaptive Notch Filter Based on LMS Algorithm .326 Wenxiang Zhang (Wuzhou University, China), Tieliang Guo (Wuzhou University, China), Zhijun Li (Wuzhou University, China), and Kuikui Wang (Wuzhou University, China)
The Kinematics Algorithm of a Ship Gun Large-Load Redundant Magazine Robot .331 Pengfei Li (713th Research Institute of China Shipbuilding Industry Corporation, China) and Qunxian Qiu (713th Research Institute of China Shipbuilding Industry Corporation, China)
A Forecasting Method of Pharmaceutical Sales Based on ARIMA-LSTM Model .336 Yuxuan Han (Wuhan University of Technology, China)
ATO Recommended Speed Curve Optimization Based on Artificial Bee Colony Algorithm .340 Shao Qiang Fei (Lanzhou Jiaotong University, China), Tao He (Gansu Research Center of Automation Engineering Technology for Industry & Transportation, China), and Rui Zhang (LanZhou AnXin Railway Technology Co.Ltd, China)
A new LDPC Decoding Scheme Based on BP and Gated Neural Network .346 Yong Liu (Laboratory of Low Frequency Electromagnetic Communication Technology, China), Xiaolin Liu (Laboratory of Low Frequency Electromagnetic Communication Technology, China), Zhongyi Ding (Laboratory of Low Frequency Electromagnetic Communication Technology, China), Yue Hu (Beihang University, China), and Ling Zhao (Beihang University, China)
A Spectrum Allocation Algorithm for Satellite-Terrestrial Communication Based on Game Theory .350 Dongjian Liu (Air Force Engineering University, China), Xiaopeng Yang (Air Force Engineering University, China), Nan Xiao (Air Force Engineering University, China), and Shengming Zhu (Air Force Engineering University, China)
An Automatic System for Essay Questions Scoring Based on LSTM and Word Embedding .355 Chimingyang Huang (The Houde Academy, China)
Research on Fashion Design Based on Human–Computer Interaction Technology in the Era of Big Data .365 Shuo Yang (Changsha University of Science & Technology, China), Weidong Liu (Changsha University of Science & Technology, China), and Congxiao Xu (Changsha University of Science & Technology, China)

Analysis of 2019-nCoV Epidemic Situation Based on Modified SEIR Model and DSGE Algorithm .369 Wenyi Tan (Wuhan University of Technology, China), Ruifeng Bian (Wuhan University of Technology, China), Weixiong Yang (Wuhan University of Technology, China), and Yichen Hou (Wuhan University of Technology, China)
Software Design and Implementation of Training Simulator for Operation and Maintenance of an Electrical Control System .377 Jian Qin (Wu Han Mechanical Technology College, China), Xuedong Xue (Wu Han Mechanical Technology College, China), Xude Cheng (Wu Han Mechanical Technology College, China), Jing Zhang (Wu Han Mechanical Technology College, China), and Wei Liu (Wu Han Mechanical Technology College, China), and Wei Liu (Wu Han Mechanical Technology College, China)
Analysis and Prediction of COVID-19 in Xinjiang Based on Machine Learning .382 Yunxiang Liu (Shanghai Institute of Technology, China) and Yan Xiao (Shanghai Institute of Technology, China)
Power Attack and Protected Implementation on Block Cipher BIG .386 Jixiang Gao (Institute of Cyberspace Security, Beijing University of Posts and Telecommunications, China), Lize Gu (Institute of Cyberspace Security, Beijing University of Posts and Telecommunications, China), and Bin Sun (Institute of Cyberspace Security, Beijing University of Posts and Telecommunications, China)
A Review on Generative Adversarial Networks .392 Yiqin Yuan (University of Electronic Science and Technology of China, China) and Yuhao Guo (Peking University, China)
On-Line Fault Diagnosis of Rolling Bearing Based on Machine Learning Algorithm .402 Jinmeng Sun (Qingdao University, China), Zhongqing Yu (Qingdao University, China), and Haiya Wang (Qingdao University, China)
An Adaptive Machine Learning Pipeline for Predicting the Recurrence of Gastric Cancer .408 Yifan Gao (Northeastern University, China), Haoran Wang (Northeastern University, China), Minhan Guo (Northeastern University, China), and Yajin Li (Northeastern University, China)
Anomaly Characteristics of Magnetic Field around Ferromagnetic Target and Target Azimuth Analysis .412 Rong Zhao (Nanjing University of Science and Technology, China) and Libo Ding (Nanjing University of Science and Technology, China)
Research on Application of Density-Based Clustering Algorithm in Aircraft Formation Analysis .417 Xianwei Zhang (Xi'an Shiyou University, China) and Lu Zhang (Xi'an Shiyou University, China)
Design and Implementation of VDES Link Layer Protocol Applied to Intelligent Vessels .422 Liang Ma (Beijing Jiaotong University, China), Xin Sun (Beijing Jiaotong University, China), and Jie Wen (China Waterborne Transport Research Institute, China)
Research and Implementation of Non-Uniform Distribution Random Beamforming Algorithm .427 YuJuan Qin (Lanzhou Institute of Technology, China)
Design and Construction of Experimental System .431 Jingzong Yang (Baoshan University, China) and Limei Wu (Baoshan University, China)

Research on Function Modeling Method of CBTC Regional Control Subsystem .435 Sun Wei Zheng (Lanzhou Jiaotong University, China), Kuang Wen Zhen (Gansu Research Center of Automation Engineering Technology for Industry & Transportation, China), and Su Chen (LanZhou AnXin Railway Technology Co. Ltd, China)
Research on Anomaly Detection Method Based on DBSCAN Clustering Algorithm .439 Dingsheng Deng (Sichuan University Nationalities, China)
LSTM-GateCNN Network for Aspect Sentiment Analysis .443 Shuhua Cao (Qingdao University, China) and Pengxiang Gao (Qingdao University, China)
Single Image Dehazing Based upon Modified Image Enhancement Algorithm .448 Bin Xie (Jiangxi University of Science and Technology, China), Jianhao Shen (Jiangxi University of Science and Technology, China), Junxia Yang (Jiangxi University of Science and Technology, China), and Zhiming Lv (Jiangxi University of Science and Technology, China)
Research on Plaintext Restoration of Blowfish Based on Neural Network .452 Wenyu Zhang (Information Engineering University, China; State Key Laboratory of Cryptography and Science, China) and Yaqun Zhao (Information Engineering University, China; State Key Laboratory of Cryptography and Science, China)
Teaching Reform of Java Web Programming Course Based on the Concept of OBE .456 Liangwei Yao (Zaozhuang University, China), Qian Zhang (People's Hospital of Xuecheng District, China), Qingyun Chi (Zaozhuang University, China), and Linlin Wang (Zaozhuang University, China)
<ul> <li>Image Matching Algorithm Based on ORB and K-Means Clustering .460.</li> <li>Liye Zhang (Institute of Artificial Intelligence and Robotics, Xi'an Jiaotong University, China; Shandong Senter Electronic, China; Shandong University of Technology, China), Fudong Cai (Shandong Senter Electronic, China), Jinjun Wang (Institute of Artificial Intelligence and Robotics, Xi'an Jiaotong University, China), Changfeng Lv (Shandong Senter Electronic, China), Wei Liu (Shandong Senter Electronic, China), Guoxin Guo (Shandong Senter Electronic, China), Huanyun Liu (Jinan Xintongda Electronic Technology Co. Ltd, China), and Yixin Xing (Shandong University of Technology, China)</li> </ul>
Water Quality Evaluation in Intelligent Water Service Based on Fuzzy Neural Network .465 Guangbin Xu (Huaxin Consulting CO., Ltd, China), Guosheng Chen (Huaxin Consulting CO., Ltd, China), Sun Lou (Huaxin Consulting CO., Ltd, China), and Linjie Jia (Huaxin Consulting CO., Ltd, China)
Microblog Text Classification System Based on TextCNN and LSA Model .469 Weiyu Zhang (Peking University, China) and Can Xu (Beijing Forestry University, China)
Acoustic Localization System Based on Smartphone without Time Synchronization .475 Peng Zhang (Guilin University of Electronic Technology, China), Mei Wang (Guilin University of Electronic Technology, China), Hongbing Qiu (Guilin University of Electronic Technology, China), and Ruixiang Kan (Guilin University of Technology, China)

High-Performance Blind Spectrum Sensing: An Iterative Unsupervised Learning Approach .482
Shishun Gao (National University of Defence Technology), Haitao Zhao
(National University of Defence Technology), Jiao Zhang (National
University of Defence Technology), Haijun Wang (National University of
Defence Technology), and Jibo Wei (National University of Defence
Technology)
Data Augmentation and Deep Learning Modeling Methods on Edge-Device-Based Sign Language Recognition 490.
Yuzhe Ding (East China Normal University, China), Shaofei Huang
(Huazhong University of Science and Technology, China), and Roubo Peng
(China University of Mining & Technology, China)
Input Power Factor Control of Matrix Converter Based Transmitter for Transient
Electromagnetic Sounding .498
Gang Li (Key Laboratory of Geophysical Exploration Equipment, Jilin
University, China), Zichao Pan (Key Laboratory of Geophysical
Exploration Equipment, Jilin University, China), Jingyi Wang (Jilin
University, China), and Yifei Shao (Jilin University, China)

## Intelligent transportation and road logistics network construction

Analysis on the Applications of AI in Vehicles and the Expectation for Future .502 Hongyu Wei (Cape Henry Collegiate, United States)
Research on the Relationship between the Investment in Transportation and Medical Industry and Road Traffic Safety in China .506 Lilu Sun (Chongqing University of Technology, China), Mengwei Chen (Chongqing University of Technology, China), Zhijin Zhang (Chongqing University of Technology, China), and Sen Dong (Chongqing University of Technology, China)
A Novel Model of Corrected Key Navigational Parameters of Ship AIS Based on CCRP .513 ChengMing Jiang (DaLian Maritime University, China), ZhongYi Zheng (DaLian Maritime University, China), and ShiLei Li (DaLian Maritime University, China)
Research on Prediction of Port Cargo Throughput Based on PCA-BP Neural Network Combination Model .518
Baochai Du (Beijing Jiaotong University)
Path Planning of a Non-Standard Heavy Cargo in Dual-Crane Operation .524 Yu-Ping Fu (Dalian Maritime University, China), Hong-Gui Wang (Dalian Maritime University, China), Yang Yu (Dalian Maritime University), and Yi-Wang Fang (Dalian Maritime University, China)
Ship Trajectory Prediction Based on Attention in Bidirectional Recurrent Neural Networks .529 Chao Wang (DaLian Maritime University, China) and Yuhui Fu (DaLian Maritime University, China)
Design of BRT Eco-Driving System .534 Zhuoer Wang (Wuhan University of Technology, China), Lan Wei (Wuhan University of Technology, China), Xuewei Zhang (Wuhan University of Technology, China), and Zhengkang Zhou (Wuhan University of Technology, China)

An Urban Traffic Decision Analysis Platform Based on Virtual Geographic Environments (VGEs) 540..... Yuanhe Li (Beijing University of Civil Engineering and Architecture, China), Zhijie Xu (Beijing University of Civil Engineering and Architecture, China), Jiangin Zhang (Beijing University of Civil Engineering and Architecture, China; Key Laboratory for Urban Spatial Informatics of Ministry of Natural Resources, China), and Ming Zhao (Beijing University of Civil Engineering and Architecture, China) Asphalt Mix Design Based on the New Skeleton Packing Theory .544..... Sai Chen (Shandong Provincial Communications Planning and Design Institute CO., LTD, China), Wei Zhuang (Shandong Provincial Communications Planning and Design Institute CO., LTD, China), Jian Wang (Shandong Provincial Communications Planning and Design Institute CO., LTD, China), Hao Chen (Shandong Provincial Communications Planning and Design Institute CO., LTD, China), Peng Liu (Qilu Transportation Development Group, China), and Yu-Feng Bi (Shandong Provincial Communications Planning and Design Institute CO., LTD, China) Short-Term Passenger Flow Prediction for Urban Rail Transit Based on Time-Space Attention Graph Convolutional Network .548..... Guoxing Zhang (Shenzhen University, China), Wei Liu (Nanyang Technological University, China), Hao Zheng (Southern University of Science and Technology, China), and Tianyi Ma (University of Southern *California, United States)* Driveline Torsional Vibration Analysis and Research of a Light Van .554..... Yu Xian Zhong (Jiangling Motors Co., Ltd., China; Jiangxi Key Laboratory of Vehicle NVH Nanchang, Ltd., China), Duan Long Yang (Jiangling Motors Co., Ltd., China; Jiangxi Key Laboratory of Vehicle NVH Nanchang, Ltd., China), Deng Lei (Jiangling Motors Co., Ltd., China; Jiangxi Key Laboratory of Vehicle NVH Nanchang, Ltd., China), Liu Bo (Jiangling Motors Co., Ltd., China; Jiangxi Key Laboratory of Vehicle NVH Nanchang, Ltd., China), and Huang Hui (Jiangling Motors Co., Ltd., China; Jiangxi Key Laboratory of Vehicle NVH Nanchang, Ltd., China) Design of Hololens-Based Scene System for Spacecraft Simulation .558..... Jian Xiao (Beijing Institute of Tracking and Telecommunications Technology, China), Dawei Zhang (Beijing Institute of Tracking and Telecommunications Technology, China), Hongyan Chen (Beijing Institute of Tracking and Telecommunications Technology, China), and Junwei Wan (Beijing Institute of Tracking and Telecommunications Technology, China) Study on Application of in situ Hot Recycling Technology of Old Asphalt Pavement in Urban Road .562..... Tanju Li (Xi'an University of Architecture and Technology) and Boqiao Wang (Xi'an University of Architecture and Technology) Estimating the Average Road Travel Time Based on Soft Set under Connected and Autonomous Vehicles 566..... Huamin Li (Chongqing University, China) and Wenjia Li (Chongqing University, China)

Selection Optimization Modeling of Logistics Site and Applications .57.1 Tianshi Liu (Xi'an Shiyou University, P. R. China), Xiaobo Yang (Xi'an Shiyou University, P. R. China), and Yike Yin (Xi'an Shiyou University, P. R. China)
Comprehensive Evaluation of Urban Rail Transit Operation Performance and Diagnosis of Obstacle Factors Based on Entropy-TOPSIS-Obstacle Degree .57.5 Liang Xue (Dalian University of Technology, China) and Shengchuan Zhao (Dalian University of Technology, China)
Influence of Pier Settlement on Dynamic Performance of High-Speed Maglev Train .582 Xiaobo Hong (National University of Defense Technology, China), Jun Wu (National University of Defense Technology, China), Yunzhou Zhang (National University of Defense Technology, China), and Yongxiang He (National University of Defense Technology, China)
Analysis of Doppler Effect of Vehicle Noise on Environmental Noise .589 Qian Zhao (Henan University of Science and Technology, China), Xintan Ma (Henan University of Science and Technology, China), and Xiang Liu (Henan University of Science and Technology, China)
Lane Change of Vehicles Based on DQN .593. LiMing Yi (Chang'an University, China)
Engine Knock Detection and Intensity Evaluation Based on Sparse Maximum Correlation Kurtosis Devonvolution .598 Lipeng Zhang (Tianjin Internal Combustion Engine Research Institute, China), Pengfei Shen (Tianjin University, China), and Fengrong Bi (Tianjin University, China)
Research on Problems and Countermeasures of Road Safety Development under the Trend of Population Change .606 Lilu Sun (Chongqing University of Technology, China), Jiamin Zhang (Chongqing University of Technology, China), Mengwei Chen (Chongqing University of Technology, China), and Xin Ma (Chongqing University of Technology, China)
Research on Tracking Interval Time of High Speed EMU Based on Tracking Arrival Model .613 Zhang Hong Rui (Lanzhou Jiaotong University, China), Kuang Wen Zhen (Gansu Research Center of Automation Engineering Technology for Industry & Transportation, China), and Liu Wei Min (LanZhou AnXin Railway Technology Co.Ltd, China)
A Pavement Disease Detection Method Based on the Improved Mask R-CNN <u>.619</u> <i>Chang-Lei Dongye (Shandong University of Science, China) and Hui Liu</i> <i>(Shandong University of Science and Technology, China)</i>
The Role of China Rail Network in SARS-CoV-2 Transmission and Intervention .624 Rui Xue (Institute of Computing Technology, China Academy of Railway Sciences Co. Ltd., China), Siqi Sun (Institute of Computing Technology, China Academy of Railway Sciences Co. Ltd., China), Dongsheng Yang (Institute of Computing Technology, China Academy of Railway Sciences Co. Ltd., China), Xiaoning Ma (Institute of Computing Technology, China Academy of Railway Sciences Co. Ltd., China), and Mingrui Dai (Institute of Computing Technology, China Academy of Railway Sciences Co. Ltd., China)

A Novel Auxiliary Noise Power Scheduling Strategy in Active Noise Control .629 Zhengqiang Luo (Chongqing University, China), Yinsheng Li (Chongqing University, China), and Wei Zheng (Chongqing University, China)
Research on Analytical Methods of Domestic and Foreign Logistics Development <u>.633</u> Dachuan Ding (Research Institute of Highway Ministry of Transport, China)
Research on Multi-Stage Early Warning System for Automobile Fire .637 Pinggang Yan (Nantong Institute of Technology, China), Xingfeng Mao (Nantong Institute of Technology, China), Huina Zeng (Nantong Institute of Technology, China), Haobin Guan (Nantong Institute of Technology, China), and Guo Yang (Nantong Institute of Technology, China)
Research on Logistics Distribution Routes Optimization Based on ACO .641 Tianshi Liu (Xi'an Shiyou University, P. R. China), Yike Yin (Xi'an Shiyou University, P. R. China), and Xiaobo Yang (Xi'an Shiyou University, P. R. China)
Simulation Analysis of Urban Rail Transit Station Evacuation Considering Line of Sight Obstruction .645 Hongxu Chen (Southwest Jiaotong University, China), Huan Li (Southwest Jiaotong University, China), HaiBo Zhang (Southwest Jiaotong University, China), and YuLin Wang (Northeast Forestry University, China)
Impact of Visibility Classification Schemes on Traffic Efficiency in Intelligent Freeway Management Systems: A Mechanism for All-Weather Transportation Services with Vehicle-Road Coordination Technology .650 <i>Ken Chen (Sichuan Railway Investment Group, China), Meng Zhang</i> <i>(Alibaba Group, China), Yong Tang (Sichuan Railway Investment Group, China), Jianxing Li (Sichuan Railway Investment Group, China), Yong</i> <i>Liu (Alibaba Group, China), and Jun He (YZLTech, China)</i>
Research on Development and Countermeasures of Army Ground Unmanned Combat System .654 Hai-rong Hu (Army Academy of Armored Forces, China), Lu-lu Fang (Army Academy of Armored Forces, China), Chao-hong Yang (Army Academy of Armored Forces, China), and Yang Zhang (Army Academy of Armored Forces, China)
Analysis of Social and Economic Benefits of Beijing-Shanghai High-Speed Railway .658 Jihong Sun (Beijing Jiaotong University, China)
Literature Review of Shot Blasting and Lithium Silicate Treatment to Improve the Anti-Sliding Performance of Asphalt Pavement .662 Jianwei Lv (Hangzhou Transportation Development Guarantee Center, China) and Ruixiang Wang (Changan University, China)
Research on Train Tracking Interval of Urban Rail Transit under Communication Delay .667 Chen Zi Jian (Lanzhou Jiaotong University, China), Li Qiang (Lanzhou Jiaotong University, China), and Zhang Rui (LanZhou AnXin Railway Technology Co. Ltd, China)

Development of a New Seating Platform Based on the 3-RCC Parallel Mechanism .672 Teng Ma (State Key Laboratory of Engines, Tianjin University, China), Fengrong Bi (State Key Laboratory of Engines, Tianjin University, China), Xu Wang (RMIT University, Australia), Jie Wang (State Key Laboratory of Engines, Tianjin University, China), and Gejun Pang (State Key Laboratory of Engines, Tianjin University, China)
A Use Cases Analysis Method for the Evaluation of the Adaptability to Future Sustainable Transportation of IEC Standard System .679 Xuling Li (State Grid Electric Power Research Institute, China), Baiqiang Shen (State Grid Zhejiang Electric Power CO., LTD., China), Wei Xiao (Sichuan Energy Internet Research Institute, China), Lei Wang (State Grid Shaoxing Power Supply Company, China), Lili Li (Sichuan Energy Internet Research Institute, China), Xinmei Yuan (State Key Lab. of Automotive Simulation and Control, Jilin University, China), and Feng Ni (State Grid Electric Power Research Institute, China)
Security Risk Assessment of High-Speed Railway Communication System Based on Set Pair Analysis .684 Wen-Xiang Xiong (Lanzhou Jiaotong University, China) and Yong-Gang Chen (Lanzhou Jiaotong University, China)
Evolution Analysis of Traffic Oscillation under Simple Road Network Structure .690 Liting Sun (Beijing Jiaotong University, China)
A Novel Framework to Collect Use Cases for the Evaluation of the Adaptability to Future Sustainable Transportation of IEC Standard System .696 Jiahong Jin (State Grid Shaoxing Power Supply Company, China), Feng Ni (State Grid Electric Power Research Institute, China), Lili Li (Sichuan Energy Internet Research Institute, China), Lizong Zhang (State Grid Shaoxing Power Supply Company, China), Wei Xiao (Sichuan Energy Internet Research Institute, China), and Xinmei Yuan (State Key Lab. of Automotive Simulation and Control, Jilin University, China)
Railway Adaptive Dispatching Decision Method Based on Double DQN .701 Liang Hou (Lanzhou University of Technology, China), Dailin Huang (Lanzhou University of Technology, China), Jie Cao (Lanzhou University of Technology, China), and Jialin Ma (Lanzhou University of Technology, China)
Construction and Application of Knowledge Graph of Government Policy Based on Deep Neural Network .709.
Yunfeng Liu (Beijing University of Technology, China), Jian Zhang (Beijing University of Technology, China), and Zhiyuan Ge (Beijing University of Technology, China)

Author Index 717