2019 International Conference on Intelligent Computing, **Automation and Systems** (ICICAS 2019)

Chongqing, China 6 – 8 December 2019



IEEE Catalog Number: CFP19W72-POD **ISBN:**

978-1-7281-6107-5

Copyright © 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:	CFP19W72-POD
ISBN (Print-On-Demand):	978-1-7281-6107-5
ISBN (Online):	978-1-7281-6106-8

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 Computing, Automation and Systems (ICICAS) ICICAS 2019

Table of Contents

Message from General Chair xxx
Organizing Committee xxvi
Reviewers xxviii
Sponsors .xxxvii

ICICAS 2019

Toward Resilient Median-Based Consensus with Time-Varying Malicious Agents .1 Yimeng Ye (Ulink College of Shanghai)
 Fault Tolerant Algorithm for MMC-Based Shore Power Supply System .6 Huarong Wei (NARI Technology Co., Ltd), Qian Cheng (NARI Technology Co., Ltd), Xiaochun Mou (NARI Technology Co., Ltd), Zhigang Wang (NARI Technology Co., Ltd), Kai Hou (NARI Technology Co., Ltd), and Xiaohong Wang (NARI Technology Co., Ltd)
Dynamic Scheduling Model of Intelligent Rail-Guided Vehicles Based on Dynamic Programming .11 Xiaojian Zhang (Southwest Jiaotong University) and Zhiyuan Wang (Southwest Jiaotong University)
Evaluate Software Quality by Learning from Historical Data .16 Pengyang Zong (Beihang University), Yichen Wang (Beihang University), Zekun Song (Beihang University), and Wenqian Kang (Tianjin University)
Scheme of Civil Aircraft Maintenance Management Internal Audit Based on Quality Function Deployment .21 <i>Lei Wu (Shanghai Jiao tong University), Rui Miao (Shanghai Jiao tong University), and Yu Chen (Shanghai Jiao tong University)</i>
P-L Band Digital T/R Module for Intelligence Radar .25 Shuai Ji (Xi'an Research Institute of Navigation Technology), Jianling Kang (Xi'an Research Institute of Microelectronic Technology), and Jingdong Wang (Xi'an Research Institute of Navigation Technology)

Inferring Structural Characteristics of Social Network for Smart Grid Adoption and Diffusion .29 Weiqiong Song (State Grid Beijing Electric Power Research Institute, Beijing, China), Xiang Wang (State Grid Info & Telecom Group China Gridcom, Shenzhen, China), Xueliang Wang (PLC Application Technology Lab China Gridcom Co.,Ltd,, Shenzhen, China), Huizhu Xian (State Grid Beijing Electric Power Research Institute, Beijing, China), Meiming Fu (PLC Application Technology Lab, China Institute Gridcom Co.,Ltd, Shenzhen, China), Kang Wang (PLC Application Technology Lab, China Institute Gridcom Co.,Ltd,, Shenzhen, China), and Liu Han (State Grid Beijing Electric Power Research Institute, Beijing, China)
Semantic Image Inpainting Based on Autoencoding Adversarial Networks .35 Dongsheng Chu (Tongji University), Guangyao Li (Tongji University), Ruoyu Wang (Tongji University), and Ling Xu (Tongji University)
Face Swapping with Limited Input .40 Renwang Chen (Shanghai Jiaotong University) and Bingbing Ni (Shanghai Jiaotong University)
Research on Measurement Model of Water Content of Oil Well Based on Data Fusion .44 Chaodong Tan (China University of Petroleum (Beijing)), Ziqin Zhang (China University of Petroleum (Beijing)), Gang Feng (China University of Petroleum (Beijing)), Bing Li (China University of Petroleum (Beijing)), Haoda Wu (Beijing Yadan Petroleum Technology Co. Ltd), and Tingzhuang Tan (Beijing Yadan Petroleum Technology Co. Ltd)
Progressive Face Dynamic Morphing .48 Jun Tang (Shanghai Jiaotong University) and Bingbing Ni (Shanghai Jiaotong University)
Optimizing Generative Adversarial Networks in Latent Space .54 Bi Xiao (Shanghai Jiaotong University) and Xiaokang Yang (Shanghai Jiaotong University)
Code Confusion Confrontation Method Based on Feature Comparison .61 Jiesheng Zheng (Guangdong Power Grid Co. Ltd.), Zhongzheng Tong (Guangdong Power Grid Co. Ltd.), Guangcai Wu (Guangdong Power Grid Co. Ltd.), and Ruigang Liang (Chinese Academy of Sciences)
Research on Application Layer Security Communication Protocol Based on Lightweight NTRU Public Key
Cryptography .66. Wenbin Liu (Guangdong Power Grid Co. Ltd.), Jiesheng Zheng (Guangdong Power Grid Co. Ltd.), Wuqiang Shen (Guangdong Power Grid Co. Ltd.), Yaosong Lu (Chinese Academy of Sciences), Ruigang Liang (Chinese Academy of Sciences), Jing Li (Beijing Institute of Electronic Technology Application), Yiqi Hu (Beijing Institute of Electronic Technology Application), and Donghe Ni (Beijing Institute of

Electronic Technology Application)

Research on Control Flow Integrity Scheme for Android Platform .71 Jiesheng Zheng (Guangdong Power Grid Co. Ltd.), Wuqiang Shen (Guangdong Power Grid Co. Ltd.), Yanwei Shang (Guangdong Power Grid Co. Ltd.), Aohui Wang (Chinese Academy of Sciences), Ruigang Liang (Chinese Academy of Sciences), Jing Li (Beijing Institute of Electronic Technology Application), Yiqi Hu (Beijing Institute of Electronic Technology Application), and Donghe Ni (Beijing Institute of Electronic Technology Application)
Trusted Runtime Environment Building Technology for Mobile Terminals .76 Jiesheng Zheng (Guangdong Power Grid Co. Ltd.), Bojian Wen (Guangdong Power Grid Co. Ltd.), Xijun Lin (Guangdong Power Grid Co. Ltd.), Yi Yang (Chinese Academy of Sciences), Ruigang Liang (Chinese Academy of Sciences), and Tianyuan Xiang (University of Chinese Academy of Sciences)
A Practical Approach to Construct Profile Linkage Framework .81 Aiping Li (National University of Defense Technology), Shuying Mu (China University of Geoscience), Liang Zhang (National University of Defense Technology), and Yan Jia (National University of Defense Technology)
 Fault Localization for Power Line Communications with Topology Inference .85 Xueliang Wang (China Gridcom Co., Ltd,), Xun Dai (Liaoning Electric Power Company), Huizhu Xian (Electric Power Research Institute of State Grid Beijing Electric Power Co., Ltd,), Weiqiong Song (Electric Power Research Institute of State Grid Beijing Electric Power Co., Ltd,), Baiyu Gao (Liaoning Electric Power Company), Shuming Xu (China Gridcom Co., Ltd), Lin Pang (China Gridcom Co., Ltd), and Shuai Guo (Electric Power Research Institute, of State Grid Beijing Electric Power Co., Ltd,)
Periodically Intermittent Synchronization of Discontinuous NNs with Time-Varying Delays .91 Chunmei Wu (Guangxi Science & Technology Normal University), Junhao Hu (South-Central University for Nationalities), and Zhiying Xu (Wuhan Business University)
Design and Simulation of a Hexagonal Microstrip Array Antenna with OAM .100 Pengrong Mao (Yili Normal University) and Canguan Gao (Yili Normal University)
 Mobile Operation Platform for Power System Maintenance Based on Intelligent Speech Recognition 105 Houen Li (State Grid Corporation of China), Zhicheng Li (State Grid Corporation of China), and Zhuyi Rao (State Grid Corporation of China)
 Full Constraint Parallel Optimization Algorithm for Structural Optimization of Product Family .109 Suhang Li (Shanghai Electro-Mechanical Engineering Institute), Zhao Liu (Shanghai Electro-Mechanical Engineering Institute), Lantao Wang (Shanghai Electro-Mechanical Engineering Institute), Jianping Chen (Shanghai Electro-Mechanical Engineering Institute), Ming Ni (Shanghai Electro-Mechanical Engineering Institute), and Le Zhang (Shanghai Electro-Mechanical Engineering Institute)

Navel Orange Recognition Method Based on Improved Otsu Algorithm .113 Kai Liu (Guilin University of Electronic Technology), Changgeng Yu (Guilin University of Electronic Technology), and Liping Lai (Hezhou University)
TrORF: Building Trading Areas Around Organizations Based on Machine Learning Techniques .118 Yuwei Xia (Southwestern University of Finance and Economics), Min Fu (Alibaba Group), Xi Zheng (Macquarie University), Binqing Wu (Southwest Jiaotong University), and Zhihao Ke (Southwest Jiaotong University)
SOUA: Towards Intelligent Recommendation for Applying for Overseas Universities .124 Binqing Wu (Southwest Jiaotong University), Zhihao Ke (Southwest Jiaotong University), Min Fu (Alibaba Group), and Yuwei Xia (Southwestern University of Finance and Economics)
NS-3 Based Simulation and Analyse for WLAN Based Wireless Self-Organization Link .129 Yunhai Guo (Communication University of China), Rui Lv (Xinhua News Agency Tele-communication Technology Bureau), and Zhengxiang Li (Communication University of China)
Vector Quantization for Large Scale CBIR .133 Fan Gao (Chongqing University of Posts and Telecommunications), Hao Zeng (Chongqing University of Posts and Telecommunications), and Zhenhang Huang (Chongqing University of Posts and Telecommunications)
Image Segmentation Algorithm Based on the Background Skeleton Feature .138 Bing Li (Harbin Engineering University), Shuofeng Li (Harbin Engineering University), and Jin Li (Harbin Engineering University)
Disaster Transmission Network Based on Next-Generation Video Standard .145 Jianguo Zhou (Wuhan University), Shuwen Yi (Wuhan University), Jintao Yang (Wuhan University), Liang Zhou (Wuhan University), and Lu Lu (Wuhan University)
Design of an Ontology Model Based Ship Condition Monitoring Middleware .150 Bin Zeng (Naval University of Engineering), Lu Yao (Naval University of Engineering), and Rui Wang (Naval University of Engineering)
Research on Numerical Simulation Technology of Spiral Plate Heat Exchanger .154 Baochang Liu (Beijing University of Chemical Technology), Caifu Qian (Beijing University of Chemical Technology), Jiandong Zou (Lanpec Technologies Limited (LANPEC)), and Yiming He (Lanpec Technologies Limited (LANPEC))
A Novel Junction Temperature Extraction Technology of On-Line Reliability State Detection for IGBT Module .158 Xiezhe Qiu (Shanghai University), Weiwei Wei (Shanghai University), and Guoqing Xu (Shanghai University)
Research on Equipment Support Evaluation Method Based on Wavelet Neural Network .163 Xueqin Tang (PLA National Defense University), XuSheng Gan (Air Force Engineering University), Guhao Zhao (Air Force Engineering University), and Pingni Liu (Air Force Engineering University)
Research on Intelligent Translation System Based on Deep Learning .166 Rui Sun (Chengdu Normal University), Lihua Luo (Chengdu Normal University), Mengsha Kong (Chengdu Normal University), and Yong Zhong (Chinese Academy of Sciences)

The Uncertainty Property on Intelligent Resource Provision in Complex Cloud Environment .171 Hang Zhou (Zhoukou Normal University), Xinying Zhu (Zhoukou Normal University), and Jian Wang (Nanjing University of Science and Technology)
An Improved MCPTT System File Breakpoint Resuming Algorithm .175 Qiuxia Zhang (Beijing Jiaotong University)
Sentence-SFV Model: Make Full Use of Word Embedding Actively .179 Haoliang Zhang (Chinese Academy of Sciences), Hongbo Xu (Chinese Academy of Sciences), and Jinqiao Shi (Beijing University of Posts and Telecommunications)
A Modified MOEAD with an Adaptive Weight Adjustment Strategy .184 Siwen Xu (Tiangong University), Hanning Chen (Tiangong University), Xiaodan Liang (Tiangong University), and Maowei He (Tiangong University)
Numerical Simulation of Vaporous Hydrogen Peroxide Flow Field for Space Disinfection .189 Jin Gu (Institute of Chemical Defense), Kan Zhou (Chemical prevention research institute), and Ting Liang (Institute of Chemical Defense)
Maximum Likelihood Function Indoor Positioning Algorithm Based on RSSD .192 Kong Bin (Beijing Jiaotong University), Qiaoyu Zhang (Chinese Academy of Sciences), and Yuemei Wu (Chinese Academy of Sciences)
Design of a Kind of Automatic Granulation Equipment with Mixed Chemicals .197 Sun Yang (Changchun Institute of Equipment Technology), Yang Sun (Changchun Institute of Equipment Technology), Hao Yang (Changchun Institute of Equipment Technology), Jun Gao (Changchun Institute of Equipment Technolog), and Jianbai Li (Changchun Institute of Equipment Technology)
Comprehensive Energy flow Optimization Model Based on Energy Consumption Structure .202 <i>Tao Wang (Economic and Technological Research Institute of State Grid</i> <i>Hebei Electric Power Co.), Shuai Tang (Economic and Technological</i> <i>Research Institute of State Grid Hebei Electric Power Co.), Xuefei Liu</i> <i>(Economic and Technological Research Institute of State Grid Hebei</i> <i>Electric Power Co.), Guangyi Li (Economic and Technological Research</i> <i>Institute of State Grid Hebei Electric Power Co.), Tong Zhao (Economic</i> <i>and Technological Research Institute of State Grid Hebei Electric</i> <i>Power Co.), and Pengfei Sun (Economic and Technological Research</i> <i>Institute of State Grid Hebei Electric Power Co.)</i>
Integrated Control and Processing Technology of Multiple Signals for Batch Power Sensors .206 Xuefei Liu (Economic and Technological Research Institute of State Grid Hebei Electric Power Co.), Shuai Tang (Economic and Technological Research Institute of State Grid Hebei Electric Power Co.), Boyan Yao (Economic and Technological Research Institute of State Grid Hebei Electric Power Co.), Yang Liu (Economic and Technological Research Institute of State Grid Hebei Electric Power Co.), Ning Wang (Economic and Technological Research Institute of State Grid Hebei Electric Power Co.), and Jiakun An (Economic and Technological Research Institute of State Grid Hebei Electric Power Co.)

A Performance Impovement Method for Optimal Operation of A Domestic Building Microgrid .210 Huawei Han (SINOPEC Research Institute for Safety Engineering,), Ning Shi (SINOPEC Research Institute for Safety Engineering,), Wei Xu (SINOPEC Research Institute for Safety Engineering,), Chunli Wang (SINOPEC Research Institute for Safety Engineering,), and Weiwei Jiang (SINOPEC Research Institute for Safety Engineering,)
Visual Query Method for Large Blackouts Based on Knowledge Graph .216 Jun Zhang (State Grid Energy Research Institute Co., Ltd.), Haifeng Bian (State Grid Energy Research Institute Co., Ltd.), Guozheng Rao (Tianjin University), Xinyang Han (State Grid Energy Research Institute Co., Ltd.), Xiaoling Jin (State Grid Energy Research Institute Co., Ltd.), and Li Zhang (Tianjin University of Science and Technology)
The k-Q Analyze of LCLC Resonant Converter .221. Yun Lin (Chongqing University of Posts and Telecommunications), Wenjing Zang (Chongqing University of Posts and Telecommunications), and Qianqian Gao (Chongqing University of Posts and Telecommunications)
Research on Detection and Warning of Air Threat Situation for UAV Collision Avoidance .226 Jinghao Qu (Air Force Engineering University), Xusheng Gan (Air Force Engineering University), Guhao Zhao (Air Force Engineering University), and Shuangyan Chen (Air Force Engineering University)
Detection of Threat Situation for UAV Collision Avoidance Based on Sliding Window Polynomial Fitting Prediction Method .230 <i>Xusheng Gan (Xijing College), Hong Qu (Air Force Engineering</i> <i>University), Pingni Liu (Air Force Engineering University), and Qian</i> <i>Wang (Xijing College)</i>
Cross-Domain Secure Sharing of Video Based on White-Box Encryption .234 Yang Chen (Chongqing University of Posts and Telecommunications), Hao Zeng (Chongqing University of Posts and Telecommunications), and Huijiang Liu (Chongqing University of Posts and Telecommunications)
Research on Massive Data Analysis of Power Utilization Based on Improved K-Means Algorithm and Cloud Computing 239 Chengchang Zhang (Chongqing University of Posts and Telecommunications), Yuwen Gong (Chongqing University of Posts and Telecommunications), and Huayu Zhang (Chongqing University of Posts and Telecommunication)
A Novel Assessment Method of Gate Oxide Degradation Based on IGBT Turn-on Losses for On-Line Reliability Monitoring 243 <i>Weiwei Wei (Shanghai University), Guoqing Xu (Shanghai University),</i> <i>and Xiezhe Qiu (Shanghai University)</i>
Research on Abnormal Data Mining Technology in Military Network Communication Data .249 Rui Wang (Dalian Naval Academy)

Research on the Flexibility of Carrier - Based Aircraft Equipment System Based on Complex Network Theory .253 <i>Qianyu Zhang (Naval Aeronautical University), Wei Zhang (National</i> <i>Defense University, NDU), Qingqing Li (Naval Aeronautical University,</i> <i>NAU), and Wanfeng Ji (Naval Aeronautical University, NAU)</i>
An Image Processing Platform for Neurovasculature Unit Processed by CLARITY .258 Lin Pan (Shanghai Jiao Tong University)
Study on Teaching Mode Selection Model Based on Big Data .263 Zhichao Zhao (Jiamusi University) and Tiefeng Wu (Jiamusi University)
 Design of Fine Operation and Maintenance Management and Control System of Distribution Equipment Based on Cloud Platform .267 Junpeng Zhu (Guangzhou Power Supply Co., Ltd), Xinyuan Ge (Guangzhou Power Supply Co., Ltd), Rui Xie (Guangzhou Power Supply Co., Ltd), Zheng Sun (Guangzhou Power Supply Co., Ltd), Haoyi Wang (Guangzhou Power Supply Co., Ltd), Zhongqing Sang (Xiamen University of Technology), and Hong Tian (Xiamen University of Technology)
A Noise-Invariant Sparse Coding Model for Binary Input .272 Tao Zhou (University of Electronic Science and Technology of China) and Yuanyuan Chen (Sichuan University)
The Search and Improvement of DES Algorithm for Data Transmission Security in SCADA .275 Xudong Xu (Beijing University of Technology) and Na Tian (Beijing University of Technology)
Design and Implementation of Multi-source Dynamic Information Acquisition System Based on ARM for Mine Trackless Rubber Wheeled Vehicle .280 <i>Xiaoqiang Lv (Tiandi (Changzhou) Automation Co., Ltd.), Liusheng Cheng</i> <i>(Tiandi (Changzhou) Automation Co., Ltd.), and Chengwei Shan (Tiandi</i> <i>(Changzhou) Automation Co., Ltd.)</i>
Network Location Information Hiding Algorithm Based on Machine Learning .285 Bin Wang (Harbin Engineering University), Lei Zhang (Jiamusi University), and Guoyin Zhang (Harbin Engineering University)
Model Based Trajectory Tracking Control of Nonholonomic Mobile Robots .289 Qingxuan Jia (Beijing University of Posts and Telecommunications), Xinpeng Mu (Beijing University of Posts and Telecommunications), and Ming Chu (Beijing University of Posts and Telecommunications)
End-to-End Feature Learning for Multi-label Image Retrieval .293 Xia He (Zhejiang University of Technology), Yiping Tang (Zhejiang University of Technology), Liran Wang (Zhejiang University of Technology), and Peng Chen (Zhejiang University of Technology)
Tongue Semantic Segmentation Based on Fully Convolutional Neural Network .298 Liran Wang (Zhejiang University of Technology), Xia He (Zhejiang University of Technology), Yiping Tang (Zhejiang University of Technology), Peng Chen (Zhejiang University of Technology), and Gongping Yuan (Zhejiang University of Technology)
A Cluster-Based Adaptive Routing Algorithm for Underwater Acoustic Sensor Networks .302 Zhiqiang Zou (Nanjing University of Posts and Telecommunications), Xiangyu Lin (Nanjing University of Posts and Telecommunications), and Jian Sun (Nanjing University of Posts and Telecommunications)

An Improved Monkey Algorithm with Descending Factor .311 Longsheng Chen (Xi'an University of Technology) and Xiaoping Xu (Xi'an University of Technology)
3D Scene Modeling and Rendering Algorithm Based on River Extraction of Remote Sensing Image 315
Haiying Zhang (China University of Petroleum), Zhiguang Wang (China University of Petroleum), Yuanfeng Lian (China University of Petroleum), and Qiang Lu (China University of Petroleum)

SCSCDaylight: Network Monitoring Tools for Software-Defined Networks Based on Opendaylight 320

Lu Wang (Qilu University of Technology), Meng Sun (Qilu University of Technology), and Shaoju Tang (Qilu University of Technology)

An Adaptive Lockstep Synchronization Method for Scene Collaborative Editing of 3D Geometry .324 *Tao Chen (China University of Petroleum), Zhiguang Wang (China University of Petroleum), and Qiang Lu (China University of Petroleum)*

Electromagnetic Optimization of Single-Sided Linear Induction Motors Based on the Genetic Algorithm .329.

Jialing Jiang (Southwest Jiaotong University), Qilong Jiang (Southwest Jiaotong University), and Song Xiao (Southwest Jiaotong University)

Text Mining Strategy of Power Customer Service Work Order Based on Natural Language Processing Technology .335..... *Houen Li (State Grid Corporation of China), Zhicheng Li (State Grid*

Corporation of China), and Zhuyi Rao (State Grid Corporation of China)

Research on Effectiveness Evaluation of Equipment Maintenance Support Based on Simulation .339 Yongle He (China North Vehicle Research Institute), Fangyi Hu (Dalian University of Technology), Lingling Lv (Dalian University of Technology), Chunying Zhou (Liaoning Vocational College of Light Industry), Xiangjie Xiao (Dalian University of Technology), and Lujun Wang (Dalian University of Technology)

On the Analysis of Multi-Point Crowd Gathering in Designated Areas .344..... Zhan Gao (Sichuan University), Yunpeng Wang (Sichuan University), Xiaojie Liu (Sichuan University), Tao Li (Sichuan University), Beibei Li (Sichuan University), and Junjiang He (Sichuan University)

Research on the Operational Concept Modeling, Measurement Method Based on JMT .350...... Yanfeng Wang (National University of Defense Technology), Weiping Wang (National University of Defense Technology), Mu Lin (National University of Defense Technology), Tao Wang (National University of Defense Technology), Yifan Zhu (National University of Defense Technology), Yifan Zhu (National University of Defense Technology), Yuan Tan (National University of Defense Technology), Chunfang Ou (National University of Defense Technology), Yuhong Han (Sichuan University), and Ping Liu (Rocket Army Research Institute Beijing)

Pedestrian Partial Occlusion Detection Method Based on Improved YOLO Network Structure .359. *Guangxi Chen (Guilin University of Electronic Technology), Baoying Zhan (Guilin University of Electronic Technology), Min Tang (Guilin University of Electronic Technology), and Chen Xie (Guilin University of Electronic Technology)* Controller Placement Optimization Strategy Based on Multi-Objective Bat Algorithm .364..... Jinpeng Ran (Air Force Engineering University), Yu Chen (Air Force Engineering University), and Shanghong Zhao (Air Force Engineering University) Research on Traffic Flow Time Series Model and Shortest Path Algorithm of Urban Traffic Based on Travel Plans .369..... Weixiang Xu (Beijing Jiaotong University) and Jiamin Zhao (Beijing *Jiaotong University*) Virus Propagation Model and Node Defense Strategy of Single Operation System Virus 374..... Yun Feng (Air Force Engineering University), Mingyang Qiu (Air Force Engineering University), Gang Wang (Air Force Engineering University), and Runnian Ma (Air Force Engineering University) Evaluation of the Influences of Hyper-Parameters and L2-Norm Regularization on ANN Model for MNIST Recognition 379..... Kaifang Zhang (National University of Defense Technology), Huayou Su (National University of Defense Technology), Yong Dou (National University of Defense Technology), and Siqi Shen (National University of Defense Technology) Automatic Reading and Writing Model of Welding Parameters Predicted Based on PSO-RFR .387. Qi Liu (Northeastern University), Jingping Song (Northeastern University), and Peifeng Hao (Northeastern University) Research on Parking Space Prediction Based on Long Short-Term Memory .392..... Zhurong Wang (Xi'an University of Technology), Wei Xue (Xi'an University of Technology), and Xinhong Hei (Xi'an University of Technology) A Collaborative-Filtering Recommendation Based on the Trust Network .397..... Xianfen Xie (Jinan University), Wanrong Gu (South China Agricultural University), Yichen He (South China Agricultural University), Ziye Zhang (South China University of Technology), Yijun Mao (South China Agricultural University), and Yaying Deng (South China Agricultural University) Modeling and Simulation of a New Ternary Lithium Battery Based on the 2th-Order Equivalent Circuit Model .402..... Sujuan Chen (Nanjing Institute of Technology) and Zhendong Zhao (Nanjing Institute of Technology) Influence Factors Analysis of Distribution Transformer Fault Using Cox Proportional Hazard Model ... 406 Yu Shen (State Grid Hubei Electric Power Co., Ltd), Yong Yang (State Grid Hubei Electric Power Co., Ltd), Bin Ji (State Grid Hubei Electric Power Co., Ltd), Zeyang Tang (State Grid Hubei Electric Power Co., Ltd), Fan Yang (State Grid Hubei Electric Power Co., Ltd), and Lei Wan (State Grid Hubei Electric Power Co., Ltd) A Practical Path Planning Method in Aircraft Assembly Process Simulation .411..... Yaotong Jiang (Beihang University), Gang Zhao (Beihang University), Wei Wang (Beihang University), and Xian Cao (Beihang University)

Application of BP Neural Network in Fire Risk Assessment of Comprehensive Shopping Mall .416. Xinyu Zheng (Shenyang Aerospace University), Po Hu (Shenyang Aerospace University), and Jianning Gao (CCETG Shenyang Research Institute)
The Application of Image Recognition Technology in Testing Impact Strength of Epoxy Resin Composites.421.
Tianwen Dong (Shenyang Aerospace University), Po Hu (Shenyang Aerospace University), and Yang Wang (Shenyang Aerospace University)
Fractal-Scaling Non-Parametric Processing of Spatial-Temporal Flow of Real Polarimetric Information in the Radio Systems .426
Application of Fractional Calculus for Impact Oscillator Modeling .430 Sergo Rekhviashvili (Jinan University), Arsen Pskhu (Institute of Applied Mathematics and Automation KBSC RAS), A.A. Potapov (Jinan University), Tianhua Feng (Jinan University), and Viktor Narozhnov (Institute of Applied Mathematics and Automation KBSC RAS)
A Sector Combination Optimization Algorithm for the Multi-Depot Vehicle Routing Problem .434. Yongle He (China North Vehicle Research Institute), Lingling Lv (Dalian University of Technology), Fangyi Hu (Dalian University of Technology), Yijia Guo (Dalian University of Technology), Zhiheng Yuan (Dalian University of Technology), and Hao Yu (Dalian University of Technology)
Dialog Acts Classification with Semantic and Structural Information .438 Hanqian Wu (School of Computer Science and Engineering), Lu Cheng (Southeast University-Monash University), Jiahui Jin (School of Computer Science and Engineering), and Feng Yuan (School of Computer Science and Engineering)
The Improved Siamese Network in Face Recognition .443 Zhengfang He (Yunnan Technology and Business University), Weibin Su (Yunnan Technology and Business University), Zhimin Bi (Yunnan Technology and Business University), Ming Wei (Yunnan Technology and Business University), Yingguo Dong (Yunnan Technology and Business University), and Gang Xu (Yunnan Technology and Business University)
Study on Forecasting Soybean Production: An Application of ARIMA Model .447 Muyobozi Sikalubya (Chinese Academy of Agricultural Sciences, The University of Zambia), Shiwei Xu (Chinese Academy of Agricultural Sciences), Wen Yu (Chinese Academy of Agricultural Sciences), and Pamela Moonga (Mbala General Hospital Medical Centre, Ministry of Health, Mbala, Zambia)
The Nonlinear Characteristics of Pig Price Fluctuation in China .453 Hengzhong Mo (Chinese Academy of Agricultural Sciences) and Yu Wen (Chinese Academy of Agricultural Sciences)
Identification of Sunflower Leaf Diseases Based on Random Forest Algorithm .459 Jun Liu (Inner Mongolia University of Technology), Fang Lv (Inner Mongolia University of Technology), and Penghui Di (Inner Mongolia University of Technology)

An Intelligent Bearing Fault Diagnosis Method with Transfer Learning from Artificial Damage to Real Damage .464 <i>Guangyu Jiang (Dalian University of Technology), Zhixiang Xu (Dalian</i> <i>University of Technology), and Shouyan Guan (Dalian University of</i> <i>Technology)</i>
A New Method for Fault Diagnosis of Building Electrical System Based on RBF-BP Neural Network 470
Guanghui Liu (Guangdong Construction Polytechnic)
An Algorithm for Fabric Defect Detection Based on Adaptive Canny Operator .475 Ruijun Ma (Tianjin University of Technology and Education), Sanpeng Deng (Tianjin University of Technology and Education), Hongchang Sun (Tianjin University of Technology and Education), and Yuming Qi (Tianjin University of Technology and Education)
 Monitoring and Research on the Displacement and Deformation of Transmission Line Towers Based on Beidou Monitoring Data .482 Ang Li (Nanjing University of Science and Technology Nanjing University of Posts and Telecommunications), Shengquan Wang (Nanjing University of Science and Technology), Jiying Chen (China University of Posts and Telecommunications), and Muhan Ma (Nanjing University of Science and Technology) Telecommunications), and Muhan Ma (Nanjing University of Science and Technology)
Research on Automatic Decoding of Morse Code Based on Deep Learning .488 Weihao Li (Information Engineering University) and Keren Wang (National Key Laboratory of Science and Technology on Blind Signal Processing)
A Deep Learning Based Personnel Positioning System for Key Cabin of Ship .492 Chao Ma (Systems Engineering Research Institute), Long Chen (Systems Engineering Research Institute), Chuping Yang (Systems Engineering Research Institute), Wei Zhang (Systems Engineering Research Institute), and Hemin Li (CSSC Electronics Technology (Sanya) Co., Ltd.)
Recognition Algorithm of Rice Germ Integrity Base on Improved Inception v3 .497 Bing Li (Harbin Engineering University) and Shuofeng Li (Harbin Engineering University)
The Joint Simulation of Marine Dual Fuel Engine .502 Long Chen (Systems Engineering Research Institute), Chao Ma (Systems Engineering Research Institute), Chuping Yang (Systems Engineering Research Institute), and Wei Zhang (Systems Engineering Research Institute)
Credit Card Fraud Identification Based on Principal Component Analysis and Improved Adaboost Algorithm .507 Hua Zhou (South China Institute of Software Engineering.GU), Luyang Wei (South China Institute of Software Engineering.GU), Gangyi Chen (South China Institute of Software Engineering.GU), Peng Lin (South China Institute of Software Engineering.GU), and Yangkai Lin (South China Institute of Software Engineering.GU)

Task-Oriented Service Allocation in Cloud Computing .511..... Lin Qian (State Grid Electric Power Research Institute), Zhu Mei (State Grid Electric Power Research Institute), Jun Yu (State Grid Electric Power Research Institute), Guangxin Zhu (State Grid Electric Power Research Institute), Feng Mei (State Grid Zhejiang Electric Power Company Information & Telecommunication Branch), Wenda Lu (State Grid Zhejiang Electric Power Company Information & Telecommunication Branch), Lin Wang (State Grid Electric Power Research Institute), Hengmao Pang (State Grid Electric Power Research Institute), Mingjie Xu (State Grid Electric Power Research Institute), and Haiyang Chen (State Grid Electric Power Research Institute) A Duplication Reduction Approach for Unstructured Data Using Machine Learning Method .515... Lin Qian (State Grid Electric Power Research Institute), Jun Yu (State Grid Electric Power Research Institute), Guangxin Zhu (State Grid Electric Power Research Institute), Feng Mei (State Grid Zhejiang Electric Power Company Information & Telecommunication Branch), Wenda Lu (State Grid Zhejiang Electric Power Company Information & Telecommunication Branch), Bingyu Ge (State Grid Information & Telecommunication Co., Ltd.), Lin Wang (State Grid Electric Power Research Institute), Zhu Mei (State Grid Electric Power Research Institute), Hengmao Pang (State Grid Electric Power Research Institute), Mingjie Xu (State Grid Electric Power Research Institute), and Haiyang Chen (State Grid Electric Power Research Institute) Path Planning for Multi-Rotors UAVs Formation Based on Ant Colony Algorithm .520..... Guoliang Liu (Science and Technology on Avionics Integration Laboratory), Xinhua Wang (Nanjing University of Aeronautics and Astronautics), Bing Liu (Science and Technology on Avionics Integration Laboratory), Chunyan Wei (Science and Technology on Avionics Integration Laboratory), and Jiahuan Li (Nanjing University

of Aeronautics and Astronautics)

Study on the Selections of Primary Variables in K-Values-Based Compositional Model .526..... Yanting Zhou (University of Science and Technology of China), Min Wang (University of Science and Technology of China), Anfeng Shi (University of Science and Technology of China), and Xiaohong Wang (University of Science and Technology of China)

A Nonlinear Control Method for Asymmetric Hydraulic Cylinder Based on Incremental Digital Valve Control .530..... Shenghao Zhou (Northeastern University), Depeng Dong (Northeastern University), and Lijin Fang (Northeastern University)

Chaotic Phenomenon in Permanent-Magnet Synchronous Motor and Its Control Methods .535...... Fangyue Mao (University of New South Wales)

Web Crawler Scheduler Based on Coroutine .540..... Zhaoyang Wang (North China Electric Power University)

Resource Deployment in Data Communication Intensive Cloud Environment .544 Lin Qian (State Grid Electric Power Research Institute), Jun Yu (State Grid Electric Power Research Institute), Guangxin Zhu (State Grid Electric Power Research Institute), Feng Mei (State Grid Zhejiang Electric Power Company Information & Telecommunication Branch), Wenda Lu (State Grid Zhejiang Electric Power Company Information & Telecommunication Branch), Lin Wang (State Grid Electric Power Research Institute), Zhu Mei (State Grid Electric Power Research Institute), Hengmao Pang (State Grid Electric Power Research Institute), Mingjie Xu (State Grid Electric Power Research Institute), and Haiyang Chen (State Grid Electric Power Research Institute)
An Improved LMS Adaptive Filtering Algorithm and Its Analysis .549 Binbin Shen (Chongqing University of Posts and Telecommunications), Xiafu Lv (Chongqing University of Posts and Telecommunications), and Shuang Zhang (Chongqing University of Posts and Telecommunications)
Simulations for Single Event Transient Effects in the LM124 Operational Amplifier .552 Jianbo Liu (Guangdong University of Foreign Studies (GDUFS))
Design and Research of 6-DOF Robot Control System Based on Visual Servo .556 Xin Zhao (Wuhan University of Technology), Jian Zhang (Wuhan University of Technology), and Shangteng Qi (Wuhan University of Technology)
Hash Algorithm Optimization for Long-Span Digital Currency Transactions Based on Multi-Constraint Optimization .560 <i>Jianqiang Li (South China Agricultural University)</i>
System Outage Probability Performance Analysis Based on Blind Interference Cancelation in Two-Way Relay Network .565 Bin Jiang (Naval Submarine Academy), Xianwen He (Naval Submarine Academy), Zhizhong Li (Naval Submarine Academy), and Gang Yang (Naval Submarine Academy)
Study of a Code Comment Decision Method Based on Structural Features .57.0 Renmin Wang (National University of Defense Technology), Tao Wang (National University of Defense Technology), and Huaimin Wang (National University of Defense Technology)
Video Object Forgery Detection Algorithm Based on VGG-11 Convolutional Neural Network .575. Yanfen Gan (Guangdong University of Foreign Studies), Jixiang Yang (Macau University of Science and Technology), and Wenda Lai (Guangdong University of Foreign Studies)
Grayscale Feature Based Multi-Target Tracking Algorithm .581 Wenhuan Cao (Air Force Engineering University) and Shucai Huang (Air Force Engineering University)
Personal Health Monitoring System Based on Body Sensor Network .586 Mei Hu (Lanzhou Institute of Technology) and Yongxi Wang (Lanzhou Institute of Technology)
Network Security Situational Assessment Method Based on Historical Situations .590 Baoheng Shan (PLA Unit 66336), Chaoling Li (PLA Unit 78179), Xiaofei Zheng (PLA Unit 66336), and Kaichun Jin (PLA Unit 92216)

Lane Detection of Unstructured Roads Based on WS-P2PNet .596 Changhao Piao (Chongqing University of Posts and Telecommunications) and Chong Lu (Chongqing University of Posts and Telecommunications)
Pedestrian Detection Using Optimized YOLOv3 in UAV Scenario .600 Changhao Piao (Chongqing University of Posts and Telecommunications), Xianhao Wang (Chongqing University of Posts and Telecommunications), and Mingjie Liu (Chongqing University of Posts and Telecommunications)
Series Lead Correction by Root Locus Method .604 Ruonan Lu (North China Electric Power University)
Simulation of 5G Secondary Synchronization Signal Detection .607 Jing Liang (Chongqing University of Posts and Telecommunications) and Jiazhi Hou (Chongqing University of Posts and Telecommunications)
A Detection and Alarm Algorithm against the Third-Party Excavation .613 Huijie Guo (Beijing Institute of Radio Metrology and Measurement), Yulong Li (Beijing Institute of Radio Metrology and Measurement), and Fan Yang (Beijing Institute of Radio Metrology and Measurement)
A Blind Positioning Method for Sound Signal Source .617. <i>Xueyuan Hao (Nanjing University of Posts and Telecommunications),</i> <i>Shuai Li (Nanjing University of Posts and Telecommunications), and</i> <i>Xianhe Zhang (Nanjing University of Posts and Telecommunications)</i>
PointerLock: Protecting Function Pointers with Access Control on Page .622 Hongwei Zhou (Information Engineering University), Jinhui Yuan (Zhongyuan University of Technology), Zunliang Du (Information Engineering University), Keda Kang (Information Engineering University), and Xuhua Zhu (Information Engineering University)
Research on Temperature Control System of Desktop 3D Printer Based on Fuzzy Adaptive .628 Yu Liang (Guangdong University of Science and Technology), Mo Fu (Guangdong University of Science and Technology), and Yi Wang (Guangdong University of Science and Technology)
Multilevel Image Thresholding Based on Adaptive Particle Swarm Optimization .634 Yi Wang (Guangdong University of Science and Technology) and Zhiping Tan (South China Agricultural University)
A Novel Spatial-Temporal Fusion Framework Based on Object Trajectories .638 Canghong Jin (Zhejiang University City College), Ting Tao (Zhejiang University City College), Tao Ruan (Zhejiang Provincial Institute of Communications Planning, Design & Research), Lei Xu (Zhejiang Provincial Institute of Communications Planning, Design & Research), Xianzhe Luo (Zhejiang University City College), and Rui Li (Zhejiang University)
Conversation Extraction over Short Text Stream with Hierarchical LSTM Neural Networks <u>.644</u> Lei Xu (Nankai University), Yi Jin (Nankai University), and Peng Nie (Nankai University)
Semantic Equivalent Relation Phrase Extraction for RDF Predicates .648 Lei Xu (Nankai University), Yunpeng Liu (Nankai University), and Peng Nie (Nankai University)

- A Novel Technique of Software Cost Estimation Using Flower Pollination Algorithm .654..... Aman Ullah (Central South University), Bin Wang (Central South University), Jinfan Sheng (Central South University), Jun Long (Central South University), Muhammad Asim (Central South University), and Faiza Riaz (Central South University)
- Machine Learning Based Traffic-Aware Service Reconfiguration in Metropolitan Area Networks .659 Qingcheng Zhu (Beijing University of Posts and Telecommunications), Yuqiao Wang (Beijing University of Posts and Telecommunications), Xiangyu Meng (Beijing University of Posts and Telecommunications), Yongli Zhao (Beijing University of Posts and Telecommunications), Xiaosong Yu (Beijing University of Posts and Telecommunications), Jie Zhang (Beijing University of Posts and Telecommunications)
- The Implementation of Spread Spectrum and Despreading in CD-RFID System .664..... Ping Du (Guangdong Construction Polytechnic), Yanfen Shen (Guangdong Construction Polytechnic), and Yuewei Zeng (Guangdong Construction Polytechnic)
- Design of Patrol Monitoring and Control System for Hot Spot of Solar Photovoltaic Module .668... Wanli Sha (Zhejiang Zheneng Jiahua Electric Power Generation Co., Ltd), Chaochao Dai (Zhejiang Zheneng Jiahua Electric Power Generation Co., Ltd), and Liang Jiang (China Jiliang University)
- A Lightning Trip Automatic Identification Method for EHV Transmission Lines .672..... Yanlei Cai (China Southern Power Grid EHV Maintenance & Test Center) and Haohui Su (China Southern Power Grid EHV Maintenance & Test Center)

A Novel Controllable Image Segmentation Method Using the Inverse GAMMA Distribution Function Based

on Histogram Specification .677..... Dhekra Saeed (Nanjing University of Aeronautics and Astronautics), Huibin Shi (Nanjing University of Aeronautics and Astronautics), and Barakat Ameen (Central South University)

Research on Voltage Distribution Characteristics of Double-Break Vacuum Circuit Breakers .682...

Zhenbo Lan (Wuhan Nari Limited Liability Company of State Grid Electric Power Research Institute), Bo Liu (Wuhan Nari Limited Liability Company of State Grid Electric Power Research Institute), Sheng Zhou (Wuhan Nari Limited Liability Company of State Grid Electric Power Research Institute), Wanxing Feng (Wuhan Nari Limited Liability Company of State Grid Electric Power Research Institute), Xuanshu Chen (Wuhan Nari Limited Liability Company of State Grid Electric Power Research Institute), Zhen Wei (Wuhan Nari Limited Liability Company of State Grid Electric Power Research Institute), Jie Zhang (Wuhan Nari Limited Liability Company of State Grid Electric Power Research Institute), and Mingjiang Yu (Wuhan Nari Limited Liability Company of State Grid Electric Power Research Institute)

Fully Convolutional Network for Object Direction Estimation in the Wild .687..... Min Du (Huazhong University of Science and Technology) and Guoyou Wang (Huazhong University of Science and Technology) A New Analytical Inverse Kinematics Model for Seven Degrees of Freedom Redundant Manipulators
 692
 Qi Zhang (Donghua University), Yongmao Shen (Shanghai PUMA M&E Engineering Technology Co., Ltd), Shangpei Li (Donghua University), Fang Han (Donghua University), and Zhijie Wang (Donghua University)

A Design of Hull Coating Robot Based on Mecanum Wheel and Electromagnet .697 Ren Xin (Ocean University of China), Zhenxing Zou (Ocean University of China), and Weilei Mu (Ocean University of China)
Lidar-Based Fast 3D Stockpile Modeling .703. Wang Zhang (Dalian Maritime University) and Deshan Yang (Jiaxing University)
Design of Compact Microstrip Antenna for GPS Applications .708 Yanzhong Yu (Quanzhou Normal University) and Mengya Lin (Quanzhou Normal University)
Image Scaling Algorithm Based on Elliptic Curve .711 Kai Li (Tianjin University of Technology), Ke Ma (Donghua University), and Shexiang Ma (Tianjin University of Technology)
The Hybrid Dynamic Stock Forecasting Model Based on ANN and SVR .715 Chi Ma (University of Science and Technology Liaoning), Yubo Ning (University of Science and Technology Liaoning), Haibin Jin (University of Science and Technology Liaoning), and Jie Wu (University of Science and Technology Liaoning)
Analysis of a New Fractional Variational Model for Image Noise Removal .719 Jing Zhang (Chongqing University of Posts and Telecommunications), Fan Cheng (Hangzhou City Data Operation Corporation), and Xuegang Hu (Chongqing University of Posts and Telecommunications)
A Novel SVD-Based Zero-Watermarking Scheme for Copyright Protection .726 Yongchang Chen (Guangdong University of Education), Weiyu Yu (South China University of Technology), Guoming Chen (Guangdong University of Education), Qiang Chen (Guangdong University of Education), Qian Zhang (Guangdong University of Education), and Haibo Shen (Guangdong University of Education)
Modeling and Simulation for CBRN Hazard Source Item Estimation through Sensor Data Fusion .732 Xuecheng Liu (Institute of Chemical Defense). Jin Gu (Institute of

Xuecheng Liu (Institute of Chemical Defense), Jin Gu (Institute of Chemical Defense), and Yansong Liang (Institute of Chemical Defense)

- An Approach to Data Flow Optimization for False Invoice Emergency Management on Cloud .736. Qiurong Zhu (Beijing Lanxum New Technology Co., Ltd.), Haibo Hou (Beijing Lanxum New Technology Co., Ltd.), Jiangbing Yang (Beijing Lanxum New Technology Co., Ltd.), and Minghua Wang (Beijing Lanxum New Technology Co., Ltd.)
- Analysis of Attribute Selection Method Based on IDOE in Software Fault Prediction .741..... Xin Zhao (CSSC System Engineering and Research Institute,), Wenyi Zhang (CSSC System Engineering and Research Institute,), and Ning Ai (CSSC System Engineering and Research Institute,)
- Face Recognition via Convolutional Neural Networks and Siamese Neural Networks .746...... Wanxin Cui (Yangtze University), Wei Zhan (Yangtze University), Jingjing Yu (Yangtze University), Chenfan Sun (Yangtze University), and Yangyang Zhang (Yangtze University)

BlockFedML: Blockchained Federated Machine Learning Systems .751 Shufen Wang (Harbin Institute of Petroleum)
Agility Measurement of Agile Supply Chain Network Based on Complex Network Theory .757 Yunxia Yao (Anhui Finance & Trade Vocational College) and Lin Li (Hefei University of Technology)
Traffic Signal Control with Deep Reinforcement Learning .763 Tongyu Zhao (Changchun University of Science and Technology), Peng Wang (Changchun University of Science and Technology), and Songjinag Li (Changchun University of Science and Technology)
Deep Learning Model for Function Point Based Software Cost Estimation -An Industry Case Study 768
Ming Qin (Electric Power Research Institute Co., Ltd), Lianteng Shen (Electric Power Research Institute Co., Ltd), Dahua Zhang (Electric Power Research Institute Co., Ltd), and Liujun Zhao (State Grid Energy Research Institute Co., Ltd)
Source Routing Protocol Based on Bayesian Network for Wireless Sensor Networks .77.3 Teng Gao (Dalian Polytechnic University), Shaojie Wu (Dalian Polytechnic University), Fanling Bu (Dalian Polytechnic University), Guibing Pang (Dalian Polytechnic University), and Jinyan Song (Dalian Ocean University)
Automatic Clustering and Visualization of Linked Data through Embedding Learning .778 Zihao Wu (New York University)
Inter-Flow and Intra-Flow Network Coding Aware Routing for Wireless Multi-hop Network .782. Xing Shao (Nanjing University of Posts and Telecommunications), Cuixiang Wang (Yancheng Institute of Technology), Letao Gao (Nanjing University of Posts and Telecommunications), Ruchuan Wang (Nanjing University of Posts and Telecommunications), Guoliang Chen (Nanjing University of Posts and Telecommunications), and Peng Li (Nanjing University of Posts and Telecommunications)
Fixed-Time Average Consensus for Multi-Agent Systems .788 Peiyong Liu (Chongqing University of Posts and Telecommunications)
Low Complexity Network Coding Aware Routing for Wireless Multi-hop Networks .791 Xing Shao (Nanjing University of Posts and Telecommunications), Cuixiang Wang (Yancheng Institute of Technology), Letao Gao (Nanjing University of Posts and Telecommunications), Ruchuan Wang (Nanjing University of Posts and Telecommunications), Guoliang Chen (Nanjing University of Posts and Telecommunications), and Peng Li (Nanjing University of Posts and Telecommunications)
An Intelligent Solution to In-Home Power Line Communication .797 Yingxue Li (State Grid), Huaide Peng (State Grid), Boxuan Chang (Shanghai Jiao Tong University), Xiaofeng Zhang (State Grid), Mengyuan Cheng (Shanghai Jiao Tong University), and Yongpeng Wu (Shanghai Jiao Tong University)
A Unidimension Histogram Grid Algorithm for ISV Real Time Obstacle Avoidance .802 Xu Chen (Yangzhou Maritime Safety Administration), Haizong Ji (Yangzhou Maritime Safety Administration), Congqin Huo (Yangzhou Maritime Safety Administration), Hua Ni (Dalian Maritime University), and Wei Guan (Dalian Maritime University)

TagNet: Tag Out the Value Sequence of SQL Statement .806 Yujie Zhong (Beijing University of Post and Telecommunication) and Liutong Xu (Beijing University of Post and Telecommunication)
A Model Library Method of Android Malware Detection for Population .811 Donghao Yu (Wuhan University of Science and Technology), Tao Li (Wuhan University of Science and Technology), and Yancheng Zhang (Wuhan University of Science and Technology)
 An Algorithm for Detecting Trickle Charge of Electric Bicycle Charging .816 Jingjing Xie (China Gridcom Co., Ltd), Ruihao Wu (China Gridcom Co., Ltd), Ming Zheng (China Gridcom Co., Ltd), Feifei Liu (China Gridcom Co., Ltd), and Daoyuan Wang (China Gridcom Co., Ltd)
A Sparse Matrix Fast Transpose Algorithm Based on Pseudo-Address .820 Wenjiao Da (Lanzhou City University), Zhiguo Ren (Lanzhou City University), Jiao Lu (Lanzhou City University), and Xuxia Shi (Lanzhou City University)
An Improved MCVideo System Video Stream Adaptive Control Algorithm <u>824</u> Yongfeng He (Beijing Jiaotong University) and Jun Wang (Beijing Jiaotong University)
Research on Key Technology of Enterprise Private Cloud Anti-Leakage .829 Zhenya Chen (Qilu University of Technology), Jizhi Wang (Qilu University of Technology), Ying Yang (Qilu University of Technology), Guang Yang (Qilu University of Technology), Liqiang Wen (Qilu University of Technology), and Lijuan Chen (Qilu University of Technology)
Change Detection from Molti-Band Remote Sensing Image Based on Spectral Product Fusion and MRF Model.835 Yuwei Zang (State Grid Shandong Electric Power Research Institute), Lianke Xie (State Grid Shandong Electric Power Research Institute), Guibin Xu (Hubei Huazhong Electric Power Technology Development Co., Ltd,), Huafeng Li (Hubei Huazhong Electric Power Technology Development Co., Ltd,), and Xiaochun Bai (State Grid Shanxi Electric Power Research Institute)
Simulation and Test Research of Tracked Vehicle Ride Comfort .839 Ming Ma (China North Vehicle Research Institute), Zhiqi Du (China North Vehicle Research Institute), Zhanhua Yang (China North Vehicle Research Institute), Yang Zhang (China North Vehicle Research Institute), Chunhui Zhao (China North Vehicle Research Institute), and Meihui Bian (China North Vehicle Research Institute)
Quantum Algorithm for Finding Sets Intersection .843 Shengping Tian (Shenzhen University), Ping Wang (Shenzhen University), and Xiaomei Chen (Shenzhen University)
 Traveling Wave Fault Location System Based on IEC 61850 with False Alarms Elimination .848 Yanzhou Chen (CSG EHV Power Transmission Company), Lili Wu (Foshan Power Supply Bureau Guangdong Power Grid Corporation), Qi Wang (CSG EHV Power Transmission Company), Yanhui Xiao (CSG EHV Power Transmission Company), and Meng Sun (CSG EHV Power Transmission Company)

A RFF Access Authentication Technology Based on K-Nearest Neighbor Method .852..... Weifeng Luo (Shenzhen Power Supply Bureau Co., Ltd,), Xinchen Xu (University of Electronic Science and Technology of China), Wei Deng (Shenzhen Power Supply Bureau Co., Ltd,), Shan He (Shenzhen Power Supply Bureau Co., Ltd,), Man Li (Shenzhen Power Supply Bureau Co., Ltd,), Feiyi Xie (University of Electronic Science and Technology of China), and Hong Wen (University of Electronic Science and Technology of China)

A Physical Layer Authentication Method Based on Exponential Average Data Enhancement .856... Baifeng Ning (Shenzhen Power Supply Bureau Co., Ltd,), Xinchen Xu (University of Electronic Science and Technology of China), Wei Wang (Shenzhen Power Supply Bureau Co., Ltd,), Zhonghang Li (Shenzhen Power Supply Bureau Co., Ltd,), Zhihan Zhang (Shenzhen Power Supply Bureau Co., Ltd,), Feiyi Xie (University of Electronic Science and Technology of China), and Hong Wen (University of Electronic Science and Technology of China)

Model and Data Driven Complex Product Development: from V, Double Vs to Triple Vs .860...... Qing Li (Tsinghua University), Hailong Wei (Tsinghua University), Chao Yu (Tsinghua University), and Shuangshuang Wang (Tsinghua University)

Lightning Discharge Characteristics of Carbon Fiber Reinforced Polymer (CFRP) Wind Turbine Blade 865

Waqas Arif (North China Electric Power University), Qingmin Li (North China Electric Power University), Wanshui Yu (North China Electric Power University), Zixin Guo (North China Electric Power University), Hongbo Li (North China Electric Power University), and Wah Hoon Siew (University of Strathclyde, Glasgow)

Research and Design of Grinding Equipment for Wind Turbine Blades Closing Root .870..... Miaomiao Zhang (Zibo Vocational College) and Jinliang Li (Zibo Vocational College)

Application of the Double-Speed Method in the Integrity Inspection of Transmission Tower Pile

Foundations .875..... Zhaohua Guo (Guangdong Power Grid Co., Ltd.), Kaimin Li (Guangdong Power Grid Co., Ltd.), Mangsheng Yang (Guangdong Power Grid Co., Ltd.), Yong Yang (Guangdong Power Grid Co., Ltd.), and Jian Ma (Guangdong Power Grid Co., Ltd.)

Study on Wing Geometry for the Influence of Flapping Wing Aerodynamic Characteristics .879.... Cui Wang (Jilin Vocational and Technical Institute of Communications), Qiang Jing (Jilin Vocational and Technical Institute of Communications), Jiangbo Sun (Jilin Vocational and Technical Institute of Communications), Qingling Wu (Jilin Vocational and Technical Institute of Communications), Zhenya Chu (Jilin University), Lun Wang (Jilin University), and Qiang Liu (Jilin University)

Research on Parts Detection System Based on LabVIEW <u>883</u>..... Yunfei He (Changshu Institute of Technology), Limin Mao (Changshu Institute of Technology), and Bian Jing (Changshu Institute of Technology)

HardStack: Prevent Stack Buffer Overflow Attack with LBR .888 Hongwei Zhou (Information Engineering University), Keda Kang (Information Engineering University), and Jinhui Yuan (Zhongyuan University of Technology)
Detection of Hierarchical Overlapping Communities in Complex Networks .893 Yongjie Yan (Jiangxi Science and Technology Normal University) and Hui Xie (Jiangxi Science and Technology Normal University)
Research on Anti Fading Transmission Technology of Improved HARQ Scheme in Space Optical Communication .897 Jingsong Xiang (Chongqing University of Posts and Telecommunications), Xiaohui Lu (Chongqing University of Posts and Telecommunications), and Wanzhen Qiao (Chongqing University of Posts and Telecommunications)
Study of How to Obtain Control Flow Invariant .902 Hongwei Zhou (Information Engineering University), Jinhui Yuan (Zhongyuan University of Technology), and Keda Kang (Information Engineering University)
Exploration of Influencing Factor Dependency of Taxi Drivers' Decisions Based on Machine Learning . 906
Yan Sun (Tongji University) and Wendi Li (Tongji University)
Kinematics Analysis and Simulation of ABB Robot Based on MATLAB .910 Wei Shen (Tianjin University of Technology) and Hongjia Cheng (Tianjin University of Technology)
Lateral Control Using Parameter Self-Tuning LQR on Autonomous Vehicle .913 Changhao Piao (Chongqing University of Posts and Telecommunications), Xiaodong Liu (Chongqing University of Posts and Telecommunications), and Chong Lu (Chongqing University of Posts and Telecommunications)
Efficient Implementation of the Data Link Layer at the Receiver of JESD204B .918 Xue Li (Wuhan Polytechnic) and Ying Liu (Wuhan Polytechnic)
Abstract Summarization Based on the Combination of Transformer and LSTM .923 Xin Liu (Beijing University of Post and Telecommunication) and Liutong Xv (Beijing University of Post and Telecommunication)

Author Index 929