# 2021 4th International Conference on Advanced Electronic Materials, Computers and Software Engineering (AEMCSE 2021)

Changsha, China 26 – 28 March 2021

Pages 1-706



**IEEE Catalog Number: ISBN:** 

CFP21Y18-POD 978-1-6654-4681-5

# Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

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

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

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

 IEEE Catalog Number:
 CFP21Y18-POD

 ISBN (Print-On-Demand):
 978-1-6654-4681-5

 ISBN (Online):
 978-1-6654-1596-5

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

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

Fax: (845) 758-2633

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



# 2021 4th International Conference on Advanced Electronic Materials, Computers and Software Engineering (AEMCSE) AEMCSE 2021

# **Table of Contents**

reface xlii
ommittee Members xliii
eviewers xliv
Analysis and Application of Smart Grid and Photoelectric Equipment
ıll Power Compensation Configuration for Weak Grid Voltage Sag Based on Flywheel Energy orage .1
Mingshi Liu (Automation School, Beijing Institute of Technology, China), Congzhe Gao (Automation School, Beijing Institute of Technology, China), Jingliang Lv (Tsinghua University, China), and Xinjian Jiang (Tsinghua University, China)
nult Outage Risk Index Evaluation of Distribution Network Based on Data-Driven .6.  Liuhui Zhai (Nanjing University of Posts and Telecommunications,  Advanced Technology Research Institute, China) and Liang Hu (Nanjing  University of Posts and Telecommunications, Advanced Technology  Research Institute, China)
erformance Optimization Method of Wireless Power Transfer System Based on Magnetic Field diting .10
esearch on Lightning Overvoltage in Building Electrical Engineering .18

Design of Mining Substation and Interface Based on STM32 .22  Youzhi Zhao (Weifang Science and Technology Cooperation Center, Shandong), Xujie Hou (Weifang Vocational College), Yonghui Xie (Weifang Vocational College), and Hailong Shi (Weifang Vocational College)
Experiment and Simulation of Metal Jet in Magnetic Pulse Welding of Al-Cu Sheet 26
Online Detection System for Electric Bike in Elevator or Corridors Based on Multi-scale Fusion 31
Architecture Design and Application of Distributed Power Trading System Based on Blockchain Asynchronous Consensus 35.  Hejian Wang (State Grid Electronic Commerce Co., Ltd., China), Zhuofan Wu (State Grid Electronic Commerce Co., Ltd., China), Yongliang Li (State Grid Ningxia Electric Power Co., Ltd., China), Zhenhua Yan (State Grid Ningxia Electric Power Co., Ltd., China), and Junwei Ma (State Grid Shanxi Electric Power Company, China)
Single-Step Model Predictive Control of VSC Converter Station Supplying Power to Passive Network .42

A Dynamic Resource Management Model of Internet of Things Based on Service Migration: State Grid Corporation of China Headquarters Science and Technology Project Funding .47..... Chao Yang (Information communication branch of State Grid Liaoning Electric Power Co., Ltd, China), Zhen Jiang Lei (State Grid Liaoning Electric Power Co., Ltd, China), Yu Zhang (Information communication branch of State Grid Liaoning Electric Power Co., Ltd, China), Lei Jin (Information communication branch of State Grid Liaoning Electric Power Co., Ltd, China), Ming hui Chen (State Grid Xintong Yili Technology Co., Ltd, China), Wu Chen (State Grid Xintong Yili Technology Co., Ltd, China), Shu Chen (State Grid Xintong Yili Technology Co., Ltd, China), Zhang jun Weng (State Grid Xintong Yili Technology Co., Ltd, China), and Dan Jie Dong Shi (State Grid *Information and Communication Industry Group Co., Ltd, China)* Research on Location Selection of Charging Stations Under the Condition of Urban Facilities in Cold Regions 51 Haoran Liu (Xinjiang University, China), Bing Wang (Xinjiang University, China), Junyou Sun (Xinjiang University, China), Jizhong Zhang (Xinjiang University, China), and Weigang Zeng (Xinjiang *University*, China) Analysis of Short Circuit Faults of Multiple Converters in Parallel of CRAFT Magnet Power Supply 56. Liangfu Wang (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, University of Science and Technology of China, China), Ge Gao (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences), and Li Jiang (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences) Fault Analysis of 10kV Dry-Type Current Transformer .62. Chuang Yao (Electric Power Research Institute of State Grid Tianjin Electric Power Company, Tianjin Key Laboratory of Internet of Things in Electricity, China), Jufang Wei (Electric Power Research Institute of State Grid Tianjin Electric Power Company, Tianjin Key Laboratory of Internet of Things in Electricity, China), Guangzhen Liu (State Grid Tianjin Electric Power Company, China), Xiaoguang Ma (State Grid Tianjin Electric Power Company, China), Hao Ma (Electric Power Research Institute of State Grid Tianjin Electric Power Company, Tianjin Key Laboratory of Internet of Things in Electricity, China), and Qingfeng Wen (Electric Power Research Institute of State Grid Tianjin Electric Power Company, Tianjin Key Laboratory of Internet of *Things in Electricity, China)* Research on Adaptability Evaluation of SatelliteCommunication in Complex Electromagnetic Environment .66. Wang Yuan (Beijing Institute of Tracking and Telecommunication Technology, China), Kong Rong (Beijing Institute of Tracking and Telecommunication Technology, China), Tan Wei (Beijing Institute of Tracking and Telecommunication Technology, China), and Wang Nan (Beijing Institute of Tracking and Telecommunication Technology, China)

Short-Term Load Forecasting for Power Grids Based on MEEMD and Neural Networks  Le Wang (School of Automation and Electrical Engineering, Lanzhou  Jiaotong University, China), Xiao Qiang Chen (School of Automation and  Electrical Engineering, Lanzhou Jiaotong University, China), and Ying  Wang (School of Automation and Electrical Engineering, Lanzhou  Jiaotong University, China)	<b>'</b> 0
Online Identification Technology Based on Variation Mechanism of Traction Motor Parar Miao Sha (CRRC Changchun rail Bus Co., Ltd, China) and Min Luo (Beijing Jiaotong University, School of Electrical Engineering, Beijing Engineering Research Center of Electric Rail Transportation, China)	neters.77
A Study of Passive Intermodulation of RF Connectors in Vibration Environment .83  Ruoxin Huang (School of Electronic Engineering, Beijing University of Posts and Telecommunications, China), Lingyu Bi (School of Electronic Engineering, Beijing University of Posts and Telecommunications, China), Jinming Wu (School of Electronic Engineering, Beijing University of Posts and Telecommunications, China), Yuxin Jiang (School of Electronic Engineering, Beijing University of Posts and Telecommunications, China), Zihan Zhou (School of Electronic Engineering, Beijing University of Posts and Telecommunications, China), Weiling Zhuang (School of Electronic Engineering, Beijing University of Posts and Telecommunications, China), and Junyu Luo (School of Electronic Engineering, Beijing University of Posts and Telecommunications, China)	
Research on Control Strategy of Power-On and Power-Off for Pure Electric Vehicles Base D2P Platform .87.  Ji-Gao Niu (Zhongyuan University of Technology, China), Yang-Yang Qiao (Zhongyuan University of Technology, China), Yun-Long Yang (Zhongyuan University of Technology, China), and Chun-Hua Xu (Zhongyuan University of Technology, China)	d on
Summary of Data Acquisition Technology in Complex Equipment Test .91.  Bo Li (Jinzhou Test and research center, China), Zhanlong Du (Jinzhou Test and research center, China), Qiushi Yang (Jinzhou Test and research center, China), and Xinyue Li (Jinzhou Test and research center, China)	
Data Sharing and Distribution Security Protection Strategy for the Electric Power Industr Lili Li (State Grid Blockchain Technology (Beijing) Co., Ltd., China; State Grid E-Commerce Co., Ltd., China; State Grid Xiongan financial technology company, China; State Grid Blockchain Technology Laboratory, China), Huanyu Fan (State Grid JiangSu Marketing Service Center, China), and Jia Yu (State Grid Changzhou Electric Power Supply Company, China)	y 96
Research on Input-Output Index System Construction of the Power Grid Company Asset Jia-Xu Cheng (State Grid Energy research Institute Co., LTD, China), Guan-Ran Wang (North China Electric Power University, China), and Hay-Lan Li (State Crid Energy research Institute Co., LTD, China)	Value .102

Study on the Polarization of Yang's Interference with Finite Sampling Aperture .106	
Dynamic Behavior Modeling and Working Performance Analysis of Double Horsehead Pu Unit .110	amping 
Research on MPPT of Partial Shading Photovoltaic Array Based on BAS Algorithm .115 Ming-rui Liu (Nantong University, China) and Hai-jin Chen (Nantong University, China)	
Application of LADRC Algorithm in Energy-Saving Heating Control System .120	
Recognition of ECG Signals by Convolutional Neural Network Based on Attentional Mech Fang Gao (Shool of Astronautics Harbin Institute of Technology, China) and Zhan Li (School of Astronautics Harbin Institute of Technology, China)	nanism .124
The Fault Analysis of Analog Circuit Based on BP Neural Network .128	
Design of Personal Emergency Refuge Equipment Based on FPGA 132.  Jiaming Zhang (School of Entrepreneurship, Wuhan University of Technology, China), Zihao Suo (School of Information Engineering, Wuhan University of Technology, China), Zirong Li (School of Information Engineering, Wuhan University of Technology, China), Wenying Yang (School of Information Engineering, Wuhan University of Technology, China), and Hongtao Wei (School of Information Engineering, Wuhan University of Technology, China)	
Internet of Things Device Recognition Method Based on Natural Language Processing and Similarity .137	
Analysis of Off-State Leakage Properties of High Electron Mobility Transistors Based on AlGaN/GaN Heterostructures .141.  Tiancheng Gu (Academy of Information Science and Technology, Nantong University, China), Shuxin Tan (Academy of Information Science and Technology, Nantong University, China), and Xiangdong Luo (Academy of Information Science and Technology, Nantong University, China)	

Analysis of Distribution Characteristics of Underwater Optical Soliton Received Beam .1.45  Haiyan Zhou (Institute of Information and Communication, Guilin University of Electronic Technology, China), Tao Lian (Institute of Information and Communication, Guilin University of Electronic Technology, China), Xiang Gao (Institute of Information and Communication, Guilin University of Electronic Technology, China), TianSong Li (Institute of Information and Communication, Guilin University of Electronic Technology, China), and Yifan Yang (Institute of Information and Communication, Guilin University of Electronic Technology, China)
Preparation of Co3O4 Mesh Membrane and Its Oil-Water Separation Performance .150
Infrared/visible Image Feature Domain Fusion Algorithm .154
The Multi-innovation Adaptive Extended Kalman Filter Algorithm for Battery SOC Estimation .1 Yuanzhong Xu (Hubei Key Laboratory for High-efficiency Utilization of Solar Energy and Operation Control of Energy Storage System, Hubei University of Technology, China), Bohan Hu (Hubei Key Laboratory for High-efficiency Utilization of Solar Energy and Operation Control of Energy Storage System, Hubei University of Technology, China), Tiezhou Wu (Hubei Key Laboratory for High-efficiency Utilization of Solar Energy and Operation Control of Energy Storage System, Hubei University of Technology, China), Xiaping Zhou (Hubei Key Laboratory for High-efficiency Utilization of Solar Energy and Operation Control of Energy Storage System, Hubei University of Technology, China), and Tingyi Xiao (Hubei Key Laboratory for High-efficiency Utilization of Solar Energy and Operation Control of Energy Storage System, Hubei University of Technology, China)
A Novel Differential Multi-bit Carbon Nanotube Through Silicon Vias .167
Analysis of Extreme Power Consumption of IGBT Based on Heat Balance 17.2
An Efficient Method for Cross-Subject EEG-Based Mental Fatigue Recognition .17.6

Vehicle Taillamp Intention Recognition for Intelligent and Connected Vehicles Based on YOLOv4 .182
Effects of Nb and Ni Co-Doped on Dielectric Properties of CaCu3Ti4O12 Ceramics .187
The Algorithm Design Under Dead Time Limit in Multi-pixel Photon Counter 191
Grid Modeling and Performance Analysis of Distributed Power System Considering Wind Energy Uncertainty 195
An Algorithm for Extracting the Center of Linear Structured Light Fringe Based on Directional Template 203
Eu-Doped CsPbBr3 Perovskite Nanocrystals 208.  Jiabao Chen (Shenzhen Planck Innovation Technologies, China), Gengfeng Wu (Shenzhen Planck Innovation Technologies, China), Jing Tang (Shenzhen Planck Innovation Technologies, China), Bing Xu (South University of Science and Technology of China, China), and Xiaowei Sun (South University of Science and Technology of China, China)
Thermodynamic Study on the Formation of Lanthanum Inclusions in 20MnSi Steel 213

Design of Terminal Comprehensive Detection Platform for Electric Energy Measuring Equipment .217
Hui Zhu Xian (Electric Power Research Institute, State Grid Beijing Electric Power Company, China), Wei Qiong Song (Electric Power Research Institute, State Grid Beijing Electric Power Company, China), Cheng Zhao (Electric Power Research Institute, State Grid Beijing Electric Power Company, China), Da Peng Duan (Electric Power Research Institute, State Grid Beijing Electric Power Company, China), Ji Li (Electric Power Research Institute, State Grid Beijing Electric Power Company, China), and Heng Liu (Electric Power Research Institute, State Grid Beijing Electric Power Company, China)
Power System Distributed State Estimation Method Based on Transfer Learning Under Sparse  Data 221
Qiang Mu (University Of Posts And Telecommunications, China) and Jiawei Qian (Nanjing University Of Posts And Telecommunications, China)
A Fault Diagnosis Method for Marine Shore Power Based on a Phased Analytical Model .225 Jun Liu (Nanjing University of Posts and Telecommunications, China) and Ben Xu (Nanjing University of Posts and Telecommunications, China)
Research on the Z-Axis Magnetic Sensor Based on the Giant Magnetoresistance Effect .229
Design and Implementation of Intelligent Layout System for Automobile Welding Jig 233 Weiyu Hu (Shanghai University of Engineering Science, China) and Zhenshan Zhang (Shanghai University of Engineering Science, China)
Power Load Forecasting Based on Improved Grey Model of Particle Swarm Optimization .237  Xiang Li (Nanjing University of Posts and Telecommunications, China),  Liang Hu (Nanjing University of Posts and Telecommunications, China),  and Liuhui Zhai (Nanjing University of Posts and Telecommunications,  China)
Research on Scheduling Strategy of Electric Vehicle Fast Charging Station Combined with Photovoltaic Generation and Energy Storage 241  Yecong Cao (Beijing Institute of Technology, China), Congzhe Gao (Beijing Institute of Technology, China), Zihan Liu (Xiamen University  Malaysia, Malaysia), Jing Liu (Beijing Institute of Technology,  China), and Mingshi Liu (Beijing Institute of Technology, China)
Traction Network Resonance Suppression Strategy Based on Auxiliary Filter Winding of Traction Transformer .249
Research and Implementation of Beidou Receiver Digital Correlator 253

Sequential Control .258
Analysis of Induced Current on ITER PF Converter Bridge Bedframe 262  Li Jiang (Institute of Plasma Physics, Chinese Academy of Sciences,  Anhui) and Zhengyi Huang (Institute of Plasma Physics, Chinese Academy of Sciences, Anhui)
The Influence of Structure of the Electromagnetic Coupler in the Wired Drill Pipe on Its  Equivalent Circuit Parameters .266
Research on Framework of Smart Grid Data Secure Storage from Blockchain Perspective .270 Sujin Shen (Nanjing University of Posts and Telecommunications, China) and Chuang Sun (Nanjing University of Posts and Telecommunications, China)
Reliability Assessment of Power Systems with wind Farms Considering Correlations .27.4
Analysis and Research on Asset Collection and Information Data Processing of Power Grid Companies Under the View of Holistic Assets .279
Application of Improved Genetic Algorithm PID Foreign Body Removal In Laser Power Grid .28  Lei Liu (Xi'an University of Engineering, China), Xia Liu (Xi'an  University of Engineering, China), Qifeng Liu (Xi'an University of  Engineering, China), and Shoufeng Jin (Xi'an University of  Engineering, China)

Research on Intelligent Anti-Misoperation Technology Applied to Substation One-Button

The Application of UAV in Intelligent Distribution Line Acceptance System .289.  Wenbin Wang (Electric Power Research Institute of State Grid Jiangxi  Electric Power Co., Ltd, China), Yanwu Yu (State Grid Jiangxi Electric  Power Co., Ltd, China), Jingmin Xu (Electric Power Research Institute  of State Grid Jiangxi Electric Power Co., Ltd, China), Shujiang Zheng  (Electric Power Research Institute of State Grid Jiangxi Electric  Power Co., Ltd, China), and Zhixiang Deng (Electric Power Research  Institute of State Grid Jiangxi Electric Power Co., Ltd, China)
Identification of Critical Nodes in Power System Under the Influence of new Energy Sources.294  Liang Hu (Nanjing University of Posts and Telecommunications, China),  Xiang Li (Nanjing University of Posts and Telecommunications, China),  and Liuhui Zhai (Nanjing University of Posts and Telecommunications,  China)
Time Parameter Measurement System for Alternating Current Filament Relay of Railway Signal Lamp 298  Baofeng Zhang (Tianjin University of Technology, China), Tao Pang (Tianjin University of Technology, China), Zhiwei Li (Tianjin University of Technology, China), and Junchao Zhu (Tianjin University of Technology, China)
CRAFT TF Magnet Power Supply Overcurrent Protection Design 304  Yalong Yang (Anhui Jianzhu University; Anhui Province Key Laboratory of Intelligent Building and Building Energy Saving, China), Ling Zhang (Chinese Academy of Sciences; Anhui Province Key Laboratory of Intelligent Building and Building Energy Saving, China; Anhui Jianzhu University, China), Chongma Wang (Chinese Academy of Sciences, China), and Li Jiang (Chinese Academy of Sciences, China)
Web-Based Design and Development of Safety Inspection System for Imported Civil Nuclear Safety Equipment 309.  Jingyuan Yang (Nuclear and Radiation Safety Centre, China), Chan Li (Nuclear and Radiation Safety Centre, China), Dongao Han (Nuclear and Radiation Safety Centre, China), and Yuting Xu (Nuclear and Radiation Safety Centre, China)
False Data Detection Based On LSTM Network In Smart Grid 314  Ben Xu (Nanjing University of Posts and Telecommunications, China) and  Jun Liu (Nanjing University of Posts and Telecommunications, China)
A Control Concept of SVM for Two Legs Inverters .318
Market Information Analysis and Strategy Research of Pumped Storage Power Stations to Promote Safe and Reliable Operation of Power System 322
Design of Automatic Cruise System for Distribution Network Equipment Based on Small UAV .327

Jincai Ao (Guangdong Power Grid Co., LTD., China) and Dingkun Mo (Guangzhou Collage of South China University of Technology, China)

Transient Voltage Stability Margin Prediction Method Based on LightGBM .331.  Jie Zhang (Electric Power Research Institute CSG, China; Guangdong Provincial Key Laboratory of Intelligent Operation and Control for New Energy Power System, China; CSG Key Laboratory of Power System Simulation, China), Binjiang Hu (Electric Power Research Institute CSG, China; Guangdong Provincial Key Laboratory of Intelligent Operation and Control for New Energy Power System, China; CSG Key Laboratory of Power System Simulation, China), Qi Guo (Electric Power Research Institute CSG, China; Guangdong Provincial Key Laboratory of Intelligent Operation and Control for New Energy Power System, China; CSG Key Laboratory of Power System Simulation, China), Yihua Zhu (Electric Power Research Institute CSG, China; Guangdong Provincial Key Laboratory of Intelligent Operation and Control for New Energy Power System, China; CSG Key Laboratory of Power System Simulation, China), Zhiyuan Sun (Guangxi Power Grid Electrical Power Research Institute, China), Mingpo Li (Guangxi Power Grid Electrical Power Research Institute, China), and Yan Sun (Guangxi Power Grid Dispatching Control Center, China)
Research on 360° 3D Point Cloud Reconstruction Technology Based on Turntable and Line Structured Light Stereo Vision .336
Capacity Evaluation Method for Integrated Electric Vehicles Considering Operational Constraints .341
Research on Error Characteristic and Error Influence Quantity of Instrument Current Transformer by Using Different Verification Methods .346
Variable DC-Bus Voltage Control for the Non-Salient Pole PMSM Applied to the Flywheel Energy Storage System 353

# Research on Mapping Method Based on Data Fusion of Lidar and Depth Camera 360..... Changsheng Ai (Universty of Jinan, China), Zhengguang Qi (Universty of Jinan, China), Lei Zheng (Universty of Jinan, China), Dunyang Geng (Universty of Jinan, China), Zhiquan Feng (Universty of Jinan, China), and Xuan Sun (Universty of Jinan, China) Research on the Subsynchronous Oscillation Characteristics of Different Wind Farms Connected to the Grid via VSC-HVDC .366. Zhicheng Ma (Research Institute of State Grid Gansu Electric Power Company, China), Dingmei Wang (Research Institute of State Grid Gansu Electric Power Company, China), Long Zhao (Research Institute of State Grid Gansu Electric Power Company, China), Zengyao Li (Shanghai University of Electric Power, China), Haoran Hu (Shanghai University of Electric Power, China), and Zhexuan Tang (University of Toronto, China) Cogging Torque Optimization of Permanent Magnet Direct-Driven Wind Turbine Generator .376... Chenghu Ma (Shanghai Dianji University, China) and Yufa Xu (Shanghai Dianji University, China) 2. Computer Algorithm Model and Signal Image Recognition A New Algorithm for Robot Path Planning Based on Automatic Shunting of Ants and Particle Swarms .380..... Guo Haitao (Shandong Institute of Commerce And Technology, China), Zhu Xugang (Shandong Institute of Commerce And Technology, China), Song Chuanling (Shandong Institute of Commerce And Technology, China), and Qin Jilin (Shandong Institute of Commerce And Technology, China) An Algorithm of Detecting Airport Runway with Fusion Adjustable Filter and Multi-scale Radon Transform 385. Lu Yang Li (Image processing Laboratory, Xi'an Institude of Applied Optics, China), Liang Fu Li (Image processing Laboratory, Xi'an Institude of Applied Optics, China), Yu Hang Song (Xi'an Modern Control Technology Institute, China), Hong Yan Quan (Image processing Laboratory, Xi'an Institude of Applied Optics, China), Mi Yang Zhao (Image processing Laboratory, Xi'an Institude of Applied Optics, China), Pei Zhen Liu (Image processing Laboratory, Xi'an Institude of Applied Optics, China), Kai Luan Xu (Image processing Laboratory, Xi'an Institude of Applied Optics, China), and Wen Tao Jiang (Image processing Laboratory, Xi'an Institude of Applied Optics, China) Image Feature Point Extraction and Matching Method Based on Mobile Augmented Reality .392... Hui Li (School of Electromechanical and Information Engineering, Chengdu Agricultural College, China) An OSGI-MPH Algorithm for Solving Combinatorial Optimization Problem 398...... Hongming Dai (Northeastern University, China), Yunjing Li (Northeastern University, China), and Xinji Zhou (Northeastern *University*, China) Traffic Flow Prediction Based on Improved SVR for VANET 402..... Jiancheng Tong (Nantong University, China), Xiang Gu (Nantong University, China), Miao Zhang (Nantong University, China), Jie Wan

(Nantong University, China), and Jin Wang (Nantong University, China)

Research on Solving Method of WTA Problem Based on Firework Algorithm .406.  Jie Xue (Postgraduate School, Naval University of Engineering, China),  Gaofeng Liu (Naval University of Engineering, China), and Jun Jiang (Naval University of Engineering, China)
Prediction for the alpha-Decay Chains of 307-318126 Isotopes .412
Simplified-TCA: A Simplified TCA Algorithm for Charging Scenarios .417.  Shitong Duan (Sichuan University, China), Lingyun Zhong (Sichuan University, China), and Feng Lin (Sichuan University, China)
Brain Image Conversion Method Based on Generative Adversarial Network .422  Nuan Qiu (School of Computer Science and Technology, Shandong Technology and Business University, China), Dapeng Cheng (School of Computer Science and Technology, Shandong Technology and Business University, China), Chengnuo Li (School of Computer Science and Technology, Shandong Technology and Business University, China), and Yajie Li (School of Computer Science and Technology, Shandong Technology and Business University, China)
Experimental and Numerical Simulation Study on the Lifting and Diffusion of Explosion Cloud 427.
Zhi-Yong Liu (Xi'an Research Institute of High Technology, China; Beijing Research Institute of High Technology, China), Zhi Zhao (Beijing Research Institute of High Technology, China), Yong-Feng Luo (Beijing Research Institute of High Technology, China), Fei Wang (Xi'an Research Institute of High Technology, China), Bin He (Xi'an Research Institute of High Technology, China), and Ru-Song Li (Xi'an Jiaotong University, China)
Hybrid Pruning for Convolutional Neural Network Convolution Kernel 432.  Chang Yi Guo (Changsha University of Science and Technology, China)  and Ping Li (Changsha University of Science and Technology, China)
An Improved FastSLAM Algorithm Based on Stream Computing .439.  Taizhi Lv (Jiangsu Maritime Institute, China), Juan Zhang (Jiangsu Maritime Institute, China), and Yong Chen (Nanjing Longyuan Microelectronic Company Limited, China)
CSF: Convolution Sequential Fusion Model for Session Recommender System .443
Improved Model-Based Rao Test for Adaptive Range-Spread Target Detection in Complex Gaussian Clutter .450

Predicting the Reconstituted Stem Moisture by Improved Decision Tree 456	
co-STM Text Categorization Method Based on Supervised Topic Model .462	
A Gas Meter Reading System Based on Users' Gas Meter Image .468  DengHui Wang (Chongqing University of Posts and Telecommunications,  China) and LongHan Cao (Chongqing University of Posts and  Telecommunications, China)	
Distillation for Text Classification Task Based on BERT .472  Chuquan Sun (School of Computer Science and Technology, Shandong Technology and Business University, China), Xinning Li (School of Statistics, Shandong Technology and Business University, China), Shiyu Ge (School of Computer Science and Technology, Shandong Technology and Business University, China), Zhiyong An (School of Computer Science and Technology, Shandong Technology and Business University, China), and Caiming Zhang (School of Computer Science and Technology, Shandong University of Finance and Economics, China)	
Some Improved Strategies of YOLOv3 Algorithm .479.  Xin Chen (School of Science, Shenyang University of Technology, China)  and Shengyuan Tang (School of Science, Shenyang University of  Technology, China)	
Improvement of DPoS Consensus Mechanism in Collaborative Governance of Netwo Opinion .483	rk Public
Credit Decision of SMEs Based on Improved TOPSIS and Decision Tree .489	
An Improved Harris Hawk Algorithm Based on Golden Sine Mechanism .493 Yu-Xian Duan (Air Force Engineering University, China) and Chang-Yun Liu (Air Force Engineering University, China)	

Research on the Influence Factors and Genre Development Trends of Music Based on PageRank and LSTM Model 498	
Honghao Cai (School of Computer Science and Technology, Southwest University of Science and Technology, China), Yinghua Luo (School of Computer Science and Technology, Southwest University of Science and Technology, China), Teng Pu (School of Computer Science and Technology, Southwest University of Science and Technology, China), and Gang He (School of Computer Science and Technology, Southwest University of Science and Technology, China)	
Baby Search Algorithm 502  Yi Liu (Defense Innovation Institute, China; Tianjin Artificial Intelligence Innovation Center, China), Mengmeng Li (Defense Innovation Institute, China; Tianjin Artificial Intelligence Innovation Center, China), Qibin Zheng (Academy of Military Science, China), Wei Qin (Defense Innovation Institute, China; Tianjin Artificial Intelligence Innovation Center, China), and Jichuan Wang (Defense Innovation Institute, China; Tianjin Artificial Intelligence Innovation Center, China)	
Disruption and Fusion Learning for Fine-Grained Image Recognition .509	•
Multi Group Marine Predator Algorithm .514	•
An EMG Gesture Recognition Method Based on Multivariate Variational Mode Decomposition .52 Kun Yang (Anhui Medical University, China), Manjin Xu (Anhui Medical University, China), Xiaotong Yang (Anhui Medical University, China), and Yueming Chen (Anhui Medical University, China)	18
Zebra Crossing Segmentation Based on Dilated Convolutions .522.  Huanran Wang (School of Software Engineering, Jilin University, China), Kaifan Sun (School of Software Engineering, Jilin University, China), and Yixin Wang (School of Traffic and Transportation, Beijing Jiaotong University, China)	•
Research on Steganalysis of Digital Image Based on Deep Learning .528.  Pei Li (School of Information Engineering, BIGC, China), Yeli Li (School of Information Engineering, BIGC, China), Hongjuan Wang (School of New Media, BIGC, China), and Chang Liu (school of Information Engineering, BIGC, China)	
An Interleaved Model for Chinese Socio-Economic Indicator Extraction .535  Lixiang Guo (Science and Technology on Information Systems Engineering Laboratory, National University of Defense Technology, China), Zhe Zhang (Science and Technology on Information Systems Engineering Laboratory, National University of Defense Technology, China), Xin Zhang (Science and Technology on Information Systems Engineering Laboratory, National University of Defense Technology, China), Ye Tian (Institute of Communication Technology, China), and Bin Yang (75775 PLA Troop, China)	

Fractal Dimension Calculation of Rumor Text Based on Pixel Coverage .541.  Yanwen Xin (Business School, Shandong Normal University, China) and Fengming Liu (Business School, Shandong Normal University, China)
Multi-Objective Reservoir Optimal Operation Based on GCN and NSGA-II Algorithm .546
Research on UWB Positioning Trajectory Prediction Based on LSTM .552
An Improved K-Means Clustering Algorithm Based on Beetle Antennae Search .558
An Adaptive Scaling Cuckoo Search Algorithm .562
Multi-Sensor Detection Alliance Based on Improved Plant Cell Colony Algorithm .567  Jiahao Xie (Air Force Engineering University, China), Shucai Huang (Air Force Engineering University, China), Daozhi Wei (Air Force Engineering University, China), and Zhaoyu Zhang (Air Force Engineering University, China)
Dual Genetic Neural Network Method for Robust Optimization of Square box Forming .57.2  Zheng Hu (School of Aeronautical Manufacturing Engineering, Nanchang Hangkong University, China), Shiping Sun (School of Aeronautical Manufacturing Engineering, Nanchang Hangkong University, China), and Wei Yang (School of Aeronautical Manufacturing Engineering, Nanchang Hangkong University, China)
Forecast of Meteorological and Hydrological Features Based on SVR Model .579

Application Research of Spectrum Sensing and Spectrum Allocation in Cognitive Satellite Networks .584	
Zhiguo Liu (Information Engineering College of Dalian University, Key Laboratory of Communication and Network, Liaoning), Xiaobo Ren (Information Engineering College of Dalian University, Key Laboratory of Communication and Network, Liaoning), Xueli Zha (Information Engineering College of Dalian University, Key Laboratory of Communication and Network, Liaoning), and Qiaoyu Yao (Information Engineering College of Dalian University, Key Laboratory of Communication and Network, Liaoning)	
Segmentation of Hippocampus Based on 3DUnet-CBAM Model .595	••••
A Semantic Segmentation Method Based on Improved U-Net Network .600.  Penghui Li (School of Automation. China University of Geosciences, Hubei key laboratory of Advanced Control and Intelligent Automation for Complex System, China), Lijun Zhang (School of Automation. China University of Geosciences, Hubei key laboratory of Advanced Control and Intelligent Automation for Complex System, China), Jinlong Qiao (School of Automation. China University of Geosciences, Hubei key laboratory of Advanced Control and Intelligent Automation for Complex System, China), and Xiangguo Wang (School of Automation. China University of Geosciences, Hubei key laboratory of Advanced Control and Intelligent Automation for Complex System, China)	
Remote Monitoring of Heart Rate and ECG Signal Using ESP32 .604	
Prediction of Weibo Event Dissemination Attention Based on Markov Model .611	•••
Safety Testing of Neural Network for Image Classification .616	•••
An Empirical Study on the Influence of Investor Sentiment and Stock Price — Based on VAR Model .628	
Yang Lu (Public Security Behavioral Science Lab, People's Public Security University of China, China), Ning Ding (Public Security Behavioral Science Lab, People's Public Security University of China, China), Mengcheng Shi (School of Economics and Finance, Shanghai International Studies University, China), Zhenyu Fan (Public Security Behavioral Science Lab, People's Public Security University of China, China), and Yiming Zhai (Public Security Behavioral Science Lab, People's Public Security University of China, China)	••••

Design of Information sy Stem Model Management System Based on Micro-Service .632
Stock Index Prediction Method Based on ARIMA-ELM Combination Model .637
A Neural Model for Aspect-Level Sentiment Classification of Product Reviews Assissted by Question-Answering .643
Evaluation of Urban Crime Risk Based on Agent Simulation Model .648
Improved SEIR Model Based on Asymptomatic Infection of COVID-19 .652  Yiming Zhai (People's Public Security University of China, China),  Yifan Liu (People's Public Security University of China, China), Ning  Ding (People's Public Security University of China, China), Zhenyu Fan  (People's Public Security University of China, China), and Guosheng  Fang (People's Public Security University of China, China)
Spectral Analysis of Analytic Signal .656 Shuang Li (Guangdong Polytechnic of Science and Technology(GDPST), China)
A Light-Weight Ship Detection and Recognition Method Based on YOLOv4 .661.  Tong Yue (Engineering University of PAP, China), Yu Yang (Engineering University of PAP, China), and Jia-Ming Niu (Engineering University of PAP, China)
Relationship Anonymity Evaluation Model Based on Markov Chain .671.  Pengyuan Zhao (Beijing University of Technology, China), Shengqi Yang (Beijing University of Technology, China), and Zheng Chen (Beijing University of Technology, China)
High-Precision 3D Face Normal map Generation .67.7.  Boyao Li (Beijing University of Technology, China), Weiran Li (Beijing University of Technology, China), and Qing Zhu (Beijing University of Technology, China)
Analysis and Design of Graduation Design Management System Based on DES Encryption Algorithm .682

Location of Irregular Holes Based on Machine Vision .686	
The Application of BP Neural Network Algorithm to Risk Evaluation of High-Tech Entrepreneurial Projects .690	
Lightweight Multi-scale Network with Attention for Facial Expression Recognition .695	
Salp Swarm Algorithm Based Semi-Supervised Metric Fuzzy Clustering .699.  Peixuan Chen (Guangdong University of Technology, China), Shengbing Xu (Guangdong University of Technology, China), Wei Cai (Guangdong University of Technology, China), Jiongzhi Liu (Guangdong University of Technology, China), Hongxi Xia (Guangdong University of Technology, China), and Ailing Gu (Guangdong University of Technology, China)	
Recognition and Counting of Citrus Trees Based on UAV Images .703	
Energy-Optimal Task Offloading Algorithm of Resources Cooperation in Mobile Edge Computing 70 Aiwen Zhang (Beijing University of Technology, China) and Leyuan Liu (Beijing University of Technology, China)	7
Cardiovascular Disease Prediction Model Based on Logistic Regression and Euclidean Distance .711	
Based on the Improved Deeplabv3 + Remote Sensing Image Semantic Segmentation Algorithm .7.17  Yeling Bao (Lanzhou Jiaotong University, China) and Yufu Zheng (Lanzhou Jiaotong University, China)	
Credit Evaluation Model of Small and Micro Enterprises' Financing Risk Based on Modified BP Neural Network .721	
Application of Logistic Regression and Principal Component Analysis in TCM Diagnosis and Treatment .726	

Research on Non-Stationary Acoustic Signal Filtering Method Based on Wavelet Threshold Denoising 730
Linan Zu (Qingdao University of Science and Technology, School of Automation and Electronic Engineering, China), Zhiyuan Liu (Qingdao University of Science and Technology, School of Automation and Electronic Engineering, China), and Ning Sheng (Qingdao University of Science and Technology, School of Automation and Electronic Engineering, China)
A Method of Obtaining High Quality PPG Signal Based on Approximate Entropy .736
Multiple Underwater Magnetic Targets Location Method Based on Neural Network .740
A Rapid Automatic Exposure Technology for Micro-Nano Remote Sensing Camera .7.44
Prediction of Remaining Mileage of Hydrogen Energy Vehicles Based on LSTM .749
Research on UAV Cooperative Formation and Path Planning Algorithm .754
An Improved U-Net Method with Deep Feature for Liver Segmentation in CT Images .759
Based on Random Game Petri net Model CPS Risk Assessment and Defense Decision of Distribution Network .764
Research on Fault Location of BP Neural Network Based on Artificial Fish Swarm  Optimization 768

Evaluation of Measurement Uncertainty of Non-Contact 3D Measuring Machine .773
An Improved Byzantine Consensus Based Multi-signature Algorithm .777.  Chuang Sun (Nanjing University of Posts and Telecommunications, Advanced Technology Research Institute, China) and SuJin Shen (Nanjing University of Posts and Telecommunications, Advanced Technology Research Institute, China)
Research on Railway Rescue Scheme Matching Method Based on Confidence Mixed Similarity .781  Jiazhan Li (School of Automation & Electrical Engineering, Lanzhou  Jiaotong University, China), Wenzhen Kuang (Gansu Research Center of  Automation Engineering Technology for Industry & Transportation,  Lanzhou Jiaotong University, China), and Fei Yang (LanZhou AnXin  Railway Technology Co.Ltd, China)
Traffic Speed Prediction Based on LSTM-Graph Attention Network (L-GAT) .788  Yujie Fang (National University of Defense Technology, China), Jie  Jiang (National University of Defense Technology, China), and Yixiang  He (National University of Defense Technology, China)
An Improved Track Association Algorithm Based on AdaBoost and Decision Tree 794
Parallel Particle Swarm Optimization Algorithm Based on Spatial Equal-Scale Segmentation and Hybrid Strategy .801
Automatic Combination Strategy Search in Segmentation of Cardiac T1 Mapping Image .811  Xingyu Wangchen (School of Computer Engineering and Science, Shanghai University, China; Biomedical Information Engineering Lab, The University of Aizu, Japen), Wenfeng Shen (School of Computer Engineering and Science, Shanghai Institute for Advanced Communication and Data Science, Shanghai University, China), Hideaki Takasumi (Fukushima Medical University Hospital, Japen), Shinya Seino (Fukushima Medical University Hospital, Japen), and Xin Zhu (Biomedical Information Engineering Lab, The University of Aizu, Japen)
DOA Estimation Based on Cross-Spectrum Through a Co-Prime Array .817

Th	ne Impact of Connector Degradation on Signal Transmission in Humid Environment .823
Im	nage Quality Transfer with Auto-Encoding Applied to dMRI Super-Resolution .828 Wenbo Ma (University of Jinan, China) and Lizhi Peng (University of Jinan, China)
Im	proved Locality Affine-Invariant Feature Matching .832. Yiyuan He (Huazhong University of Science and Technology, China), Nanqing Xia (Huazhong University of Science and Technology, China), Xingsi Liu (Huazhong University of Science and Technology, China), and Min Xia (Huazhong University of Science and Technology, China)
Nι	umerical Simulation of Surface Exposure Rapid Prototyping .837 Liang Yan (Shanghai Second Polytechnic University, China) and Tian Xiang Wei (Shanghai Second Polytechnic University, China)
A	Cross Iterative Algorithm for Mining Communities in Bipartite Network .842
	onstruction of Therapy-Disease Knowledge Graph (TDKG) Based on Entity Relationship straction 851
	Haohua Wang (Henan University, China), Aiyu Wang (Henan University, China), Fangfang Su (Henan University, China), Honghai Feng (Henan University, China), and Yanyan Chen (Henan University, China)
Ar	Acceleration Method for Pairwise Constraints Cross-Entropy Algorithm .856
Ini	fluence of via Holes on Signal Integrity of Multi-layer PCB Transmission Lines .862 Xueyan Lin (Beijing University of Posts and Telecommunications, China) and Xin An (Beijing University of Posts and Telecommunications, China)
Re	esearch on Maximum Power Point Tracking Based on LSTM Neural Network .866
Re	Eliability Evaluation of Phase-Mission Systems Based on Discrete-Time Bayesian Network .870  Yuan Zhang (Xi'an University of Technology, China), Li Liang (Xi'an  University of Technology, China), Wei Niu (Xi'an Aeronautics Computing  Technique Research Institute, China), and Xiaogang Song (State Key  Laboratory of Rail Transit Engineering Informatization(FSDI), China;  Xi'an University of Technology, China)

### Image Super-Resolution Method Based on Generative Adversarial Network .909.....

Lijun Yao (Changzhutan Tobacco Logistics Co., Ltd. of Hunan province, China), Xiaoming Zhu (Hunan tobacco company, China), Fan Luo (Hunan tobacco company, China), Gang Sun (Hunan Tobacco Workers Training Center, China), Zhou Chen (Hunan tobacco company, China), Jing Yan (Hunan tobacco company, China), Min Zhou (Hunan tobacco company, China), Yongchang Cai (Hunan tobacco company, China), Lingling Wang (Hunan Tobacco Workers Training Center, China), Zelong Cao (Changzhutan Tobacco Logistics Co., Ltd. of Hunan province, China), Lan Peng (Changzhutan Tobacco Logistics Co., Ltd. of Hunan province, China), Fengqing Bai (Changzhutan Tobacco Logistics Co., Ltd. of Hunan province, China), Zifang You (Changzhutan Tobacco Logistics Co., Ltd. of Hunan province, China), Hongqiu Xiao (Changzhutan Tobacco Logistics Co., Ltd. of Hunan province, China), Pengjian Li (Hunan Normal University, China), Zhisheng Lv (Hunan Normal University, China), and Qiang Tang (Hunan Normal University, China)

# 3. Software System Architecture and Intelligent Application Research and Development

Asymmetric Software Architecture Design of High Performance Control Chip Applied in Industrial Control Field 916.

Bin Niu (Beijing Smart-chip Microelectronics Technology Co., Ltd,

Bin Niu (Beijing Smart-chip Microelectronics Technology Co., Ltd, China), Dejian Li (Beijing Smart-chip Microelectronics Technology Co., Ltd, China), LiXin Yang (Beijing Smart-chip Microelectronics Technology Co., Ltd, China), Zhihua Bai (Beijing Smart-chip Microelectronics Technology Co., Ltd, China), Longlong He (Beijing Smart-chip Microelectronics Technology Co., Ltd, China), Guang Zhang (Beijing Smart-chip Microelectronics Technology Co., Ltd, China), and Meng Li (Beijing Smart-chip Microelectronics Technology Co., Ltd, China) (China)

### Design of the Fire Evacuation Training System for Underground Buildings Based on VR .921......

Cheng Lu (China People's Police University, China), Yunming Zhang (China People's Police University, China), Chang Liu (China People's Police University, China), and Yu Li (Langfang City Fire Rescue Detachment, China)

### Design of Cloud Learning Work Order System for Software Workshop Application .925.....

XianWei Xue (Shandong Institute of Commerce and Technology, China),

Xiang Yan Peng (Marx semantic Institute, Jinan Vocational College,

China), HaiTao Guo (Shandong Institute of Commerce and Technology,

China), JiLin Qin (Shandong Institute of Commerce and Technology,

China), and AiHua Wang (Shandong Institute of Commerce and Technology, China)

# Reliability Modeling and Verification of Communication Algorithm Flow for Intelligent Control System .929.

Ran Wu (Beijing Air Traffic Control Engineering Technology Co., Ltd, China) and Jiajia Wang (Beijing Jinghang Research Institute of Computing and Communication, Applied Mathematics Research Center of CASIC, China)

Semi-Supervised Anomaly Detection Based on Improved Adversarial Autoencoder and Ensemble Learning 934
Visual Management System of Intelligent Factory Tools Based on Odoo .938.  Meng Chuan Si (School of Tianjin University of Technology, China), Yan  Hong Ding (School of Tianjin University of Technology, China), Xu Ma  (School of Tianjin University of Technology, China), Peng He Xue  (School of Tianjin University of Technology, China), Jia Bin Huang  (School of Tianjin University of Technology, China), and Ying Jie Ma  (School of Tianjin University of Technology, China)
Research on Intelligent Service Mode of Digital Library Based on Data Intelligence .9.42
Study of Design Means to Prevent Errors Resulting from Flight Crew Operating Landing Gear System Controls .946.  Yongsheng Feng (Shanghai Aircraft Design and Research Institute, China)
Design of Self-Refresh Bitstream Based on FPGA Dynamic Local Reconfiguration .950
Detection of Characters ink dot Defects on the Surface of Industrial Products .955.  Xingsi Liu (Huazhong University of Science and Technology, China), Min Xia (Huazhong University of Science and Technology, China), Nanqing Xia (Huazhong University of Science and Technology, China), Shizhen Tang (Huazhong University of Science and Technology, China), Aohan Yao (Huazhong University of Science and Technology, China), and Wei Li (Huazhong University of Science and Technology, China)
On-Line Monitoring System for Spindle Faults on Automobile Reducer Test Device .960

Application of Velocity Plus Fixed Axial Angular Velocity Match Method in Transfer Alignment of SINS Based on the Moving Base .966  Yong-jun Wang (University of Jinan Quancheng College, China), Jing-shuo Xu (Qingdao Campus of Naval Aviation University, China), and Tao Yuan (Qingdao Campus of Naval Aviation University, China)
Enhancing the Anti-Cryptanalysis Ability and Avalanche Effect with Zeckendorf Representation via FPGA Implementation .97.0
Research on Complex System Fault Prediction Method for Massive Data 981  Wei Niu (Xi'an Aeronautics Computing Technique Research Institute, China), Juan Cheng (Xi'an Institute of Applied Optics, China), and Xiaogang Song (State Key Laboratory of Rail Transit Engineering Informatization(FSDI), China; Xi'an University of Technology, China)
Text Information Management of Annual Report and Stock Price Crash Risk — Based on Text Analysis Technology .985  Zhiqiang Liu (Yunnan University of Finance and Economics, China) and Jie Pu (Yunnan University of Finance and Economics, China)
Spatial Filtering Velocimetry Without Tracer Substance Using Linear CCD .989.  Ganwei Yan (Huazhong University of Science and Technology, China),  Kecheng Yang (Huazhong University of Science and Technology, China),  Wenping Guo (Huazhong University of Science and Technology, China),  Hai Hu (Huazhong University of Science and Technology, China), and Min  Xia (Huazhong University of Science and Technology, China)
Research on the Strategy of Automatic Needle Knitting Based on Machine Vision and Cross-Stitch Embroidery .993
Research and Design of Automatic Parking System Based on Wechat Applet .997.  Chunxia Yang (School of Intelligent Engineering, University of Jinan  Quancheng college, China) and Changsheng Ai (School of Intelligent  Engineering, University of Jinan Quancheng college, China)
Service Configuration Strategy of SIP Voice Gateway .1001

# Design and Application of Integrated Marking System 1005. Lin Wang (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Ziquan Wang (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Mingzhu Yuan (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Wei Huang (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Qinchao Bu (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Xiufeng Shen (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Yingjie Lin (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Jinghua Cao (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Jie Wu (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Xiaojun Yao (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Yijun Shen (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Lufeng Ye (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Yun Xiang (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Changjun Li (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Dingyi Yuan (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Qingsong Xiong (Shanghai Institute of Spacecraft Equipment, SISE, PR China), Zubin Yao (Shanghai Institute of Spacecraft Equipment, SISE, PR China), and Zhengen Zhao (Shanghai Institute of Spacecraft Equipment, SISE, PR China) ArchivesChain:Distributed PKI Archives System 1009. Banggi Zou (School of Computer Science, South China Normal University, China), Gansen Zhao (Key Lab on Cloud Security and Assessment technology of Guangzhou, China), Hua Tang (SCNU & VeChina Joint Lab on BlockChain Technology and Application, China), Ruihua Nie (South China Normal University, China), Runhua Huang (South China Normal University, China), and Junjing Tang (South China Normal University, China) The Zero Trust Security Platform for Data Trusteeship .1014..... Fengging Zhang (School of Information and Electronic Engineering, Zhejiang Gongshang University, China) and Xiaoning Jiang (School of Information and Electronic Engineering, Zhejiang Gongshang University, China) Accelerating Level 2 BLAS Based on ARM SVE .1018. Xiuwen Wan (University of Science and Technology of China, China), Naijie Gu (University of Science and Technology of China, China), and Junjie Su (University of Science and Technology of China, China) Submarine Concealment Condition Evaluation Based on the Fuzzy Comprehensive Evaluation .1023 Yuanbao Chen (Wuhan second ship design and research institute, China), Tianchen Li (No. 92578 Unit of PLA, China), Senlin Pu (School of Automation, Wuhan University of Technology, China), and Huajun Zhang (Wuhan University of Technology, China) Obstacle Avoidance Path Planning Based on Improved APF and RRT 1028. Hongrui An (School of Information Engineering, Wuhan University of Technology, China), Jiwei Hu (School of Information Engineering, Wuhan University of Technology, China), and Ping Lou (School of Information Engineering, Wuhan University of Technology, China)

Zebra Crossing Segmentation Based on Depthwise Separable Convolutions .1033
Analysis of Stock Market Volatility Based on Python 1039.  Fanxing Meng (Shandong Institute of Commercial and Technical, China), Weiyan Song (LUZHENG Futures Co., Ltd, China), JiLin Qin (Shandong Institute of Commercial and Technical, China), and Chunguang Song (Shandong Institute of Commercial and Technical, China)
Brief Analysis of Short-Distance Wireless Communication Technology and Its Convergence Development .1043.  Quanlin Li (North University of China, China)
Quantize YOLOv3-Tiny for 5-Bit Hardware .1047.  Yang Hua (Beijing Microelectronic Technology Institute, China), Lixin Yu (Beijing Microelectronic Technology Institute, China), Xiao Meng (Beijing Microelectronic Technology Institute, China), and Zhiyong Qin (Beijing Microelectronic Technology Institute, China)
Study of Hotel AI Application and Development Trends in 5G Era .1051.  Yan Liu (Tourism Institute, Shandong Women's University, China) and  Ning Zhang (Cloud Network Operations Centre, China Unicom Shandong  Branch, China)
A Preconditioned Accelerated Matrix Multi-splitting Iteration Method for Linear Complementarity Problems of H-Matrices .1055
Learning to Slim Deep Networks with Bandit Channel Pruning 1059.  Qing Yang (Innovation Academy for Microsatellites, Chinese Academy of Sciences, China), Huihui Hu (Innovation Academy for Microsatellites, Chinese Academy of Sciences, China), Shijie Zhao (Innovation Academy for Microsatellites, Chinese Academy of Sciences, China), and Hongliang Zhong (Innovation Academy for Microsatellites, Chinese Academy of Sciences, China)
Design of a Vaccine Storage and Transportation System in Remote Areas Based on Raspberry Pi 1067
Research and Analysis of One-Dimensional Discrete Wavelet Transform .107.1

Research on Credit Card Fraud Classification Based on GA-SVM .107.6  Yongchuan Cui (School of Computer Science, China University of Geosciences, China), Zhizhen Song (School of Computer Science, China University of Geosciences, China), and Jie Hu (School of Geography and Information Engineering, China University of Geosciences, China)
FRSK Visual Odometey Based on FREAK 1081.  Zheng Chen (Beijing University of Technology, China) and Jiliang Chen (Beijing University of Technology, China)
Protocol Design and Implementation of VLC/OCC Heterogeneous Network 1086.  Wenkai Liu (School of Information Science and Technology, North China University of Technology, China), Yufan Feng (School of Information Science and Technology, North China University of Technology, China), Xiaodong Nie (School of Information Science and Technology, North China University of Technology, China), and Menglong Wu (School of Information Science and Technology, North China University of Technology, China)
Research on Deadlock Detection Technology of Parallel Program Based on Run-LTS .1092
Summary of Research on News Text Classification 1097.  Deping Lin (School of Information Engineering, Beijing Institute of Graphic Communication, China) and Hongjuan Wang (School of New Media, Beijing Institute of Graphic Communication, China)
Distributed War Chess Simulation Platform Towards Military Swarm .1101.  Rui Tang (National University of Defense Technology, China), Wenxia Wei (National University of Defense Technology, China), Wei Zhu (National University of Defense Technology, China), Shang Jiang (National University of Defense Technology, China), Feng Li (National University of Defense Technology, China), and Yanlin Wu (National University of Defense Technology, China)
Design of an Automatic Infant Care System Based on Arduino .1105.  Jilin Qin (Shandong Institute of Commerce and Technology, China),  Haitao Guo (Shandong Institute of Commerce and Technology, China),  Jiong Zhang (Shandong Institute of Commerce and Technology, China),  Jing Yang (Shandong Institute of Commerce and Technology, China), and  Bei Han (Shandong Institute of Commerce and Technology, China)
Noninvasive Grading of Glioma by Knowledge Distillation Base Lightweight Convolutional Neural Network 1109.  Lingmei Ai (Shaanxi Normal University, China) and Wenhao Bai (Shaanxi Normal University, China)
An Empirical Study of Financial Factor Mining Based on Gene Expression Programming .1113  Tianxiang Chen (School of Automation, Wuhan University of Technology, China), Wei Chen (School of Automation, Wuhan University of Technology, China), and Luyao Du (School of Automation, Wuhan University of Technology, China)

Some Thoughts on Cloud Service Management of University Library .1118
Application of Multi-fault Diagnosis Based on Discrete Event System in Industrial Sensor Network .1122.
Jing Zhang (Hohai University, China)
A Credit Loan Optimization Scheme Based on big Data Analysis Under COVID-19 .1127
Research and Design of Elderly Health Monitoring and Anti-Fall Positioning Alarm Device Based on STM32 .1133
Design of a Small Hilly Orchard UAV Detection System Based on OpenMV .1140
A Framework of SAT Solver Based on the ZYNQ .1145
Research on the Speed of Pedestrian Evacuation .1149.  Yang Liu (School of Automation, Wuhan University of Technology, China), Huajun Zhang (School of Automation, Wuhan University of Technology, China), and Haoran Xu (School of software engineering, Jiangxi University of science and technology, China)
Research and Application of Streaming Data Transmission and Processing Architecture Based on Pulsar .1155

An Intelligent Evaluation System of University Based on Knowledge Graph .1163	
Grey-Box Fuzzing with Deep Reinforcement Learning and Process Trace Back .1167	
Design of an Automated Logistics System for the High-Shelf Filter Rod Warehouse of a Cigarette Factory .1172	
Fang (Zhejiang China Tobacco Industry Co., Ltd, China), Guihui Xiao (Zhejiang China Tobacco Industry Co., Ltd, China), Qi Xu (Zhejiang China Tobacco Industry Co., Ltd, China), and Lin Wang (Zhejiang China Tobacco Industry Co., Ltd, China)	
The Application Prospects of NB-IoT in Intelligent Transportation .1176	
oT Based Smart Farming System to Reduce Manpower, Wastage of Time & Natural Resources Both Traditional & Urban Mega Farming .1180	; in
Research on Automatic Generation of Test Data for Multi-Path Coverage .1185	••••
Design and Implementation of Integrated Real-Time Monitoring and Task Evaluation System or Flight Test .1189	
Application Research of Data Mining Technology in Customer Relationship Management .1195 Dili Song (School of business, Shandong Normal University, China) and Chunmei Liang (School of business, Shandong Normal University, China)	5
Fast CNC Milling Simulation Based on Local Permutation Embedding Sequences .1199	

Optimization of General and Special Color Rendering Index with red Quantum Dots for White LEDs .1203
(Shenzhen Planck Innovation Technologies, China), Bing Xu (South University of Science and Technology of China, China), Pai Liu (South University of Science and Technology of China, China), and Xiaowei Sun (South University of Science and Technology of China, China)
Research on Security of NB-IoT Based on Cryptography .1207
Research and Analysis of Indoor Positioning Technology .1212
Sentiment Analysis of Amazon Product Reviews Based on NLP .1218.  Yuanhang Xiao (School of Software, Xinjiang University, China), Chengbin Qi (School of Software, Xinjiang University, China), and Hongyong Leng (School of Software, Xinjiang University; School of Computer Science & Technology, Beijing Institute of Technology, China)
Decision-Making Optimization Method for Submarine Attack Conditions .1222.  Yuanbao Chen (Wuhan Second Ship Design and Research Institute, China), Shuang Huang (Wuhan Second Ship Design and Research Institute, China), Mi Yan (Wuhan University of Technology, China), and Huajun Zhang (Wuhan University of Technology, China)
Dimension Reduction of Dynamic Functional Connectivity Network Based on Clustering for ASD Diagnosis .1227
Fractal Features of Rumor Spread .1233
Omnidirectional Movement Tracking System Combining Depth Information .1237
Albert-Based Sentiment Analysis of Movie Review .1243

Complex Product Displaced and Missing Assembly Detection Based on Vision and Process Template .1247
Design and Analysis of Finishing and Detection Device for Knitting Needle .1254
Multiple Solutions for q-Kirchhoff Elliptic Equations .1260
Development of Semi-Virtual Simulation Training Platform Based on PLC .1265  Qianqian Jiang (School of Intelligent Engineering, Quancheng College of Jinan University, China) and Lei Zhang (Yantai Engineering & Techology College, China)
Reliability Improvement Scheme of DDR Controller Based on FPGA .1269.  Zhimei Zhou (Chip design center, Beijing Smartchip Microelectronics Technology CO. Ltd, China), Xiaoke Tang (Chip design center, Beijing Smartchip Microelectronics Technology CO. Ltd, China), Li Yan (Data center, Information & Telecommunications Company, State Grid, State Grid Shandong Electric Power Company, China), Linlin Tang (Data center, Information & Telecommunications Company, State Grid, State Grid Shandong Electric Power Company, China), Shengya Han (Data center, Information & Telecommunications Company, State Grid, State Grid Shandong Electric Power Company, China), Yong Wan (Smart Shine Microelectronics Technology CO. Ltd, China), Chen Feng (Smart Shine Microelectronics Technology CO. Ltd, China), and Kui Xiong (Smart Shine Microelectronics Technology CO. Ltd, China)
FPGA Based Timing Calibration Scheme for Embedded EFUSE .1274.  Zhimei Zhou (Chip design center, Beijing Smartchip Microelectronics Technology CO. Ltd, China), Yubo Wang (Chip design center, Beijing Smartchip Microelectronics Technology CO. Ltd, China), Haijie Zheng (Data center, Information & Telecommunications Company, State Grid Shandong Electric Power Company, China), Shaosong Zhu (Data center, Information & Telecommunications Company, State Grid Shandong Electric Power Company, China), Chen Feng (Smart Shine Microelectronics Technology CO. Ltd, China), Kui Xiong (Smart Shine Microelectronics Technology CO. Ltd, China), and Yong Wan (Smart Shine Microelectronics Technology CO. Ltd, China)
Application Analysis of Agricultural Machinery Protocol ISO11783 in Seeding Monitoring System of Precision Seeder .1278

Miaoquan Liu (School of Intelligent Engineeri Quancheng College, China), Changsheng Ai ( Tingsong Yang (School of Intelligent Enginee Quancheng College, China), Li Song (School of University of Jinan Quancheng College, China (School of Intelligent Engineering, University College, China)	University of Jinan, China), ring, University of Jinan of Intelligent Engineering, a), and Tianwen Zhou
Learning 1286.	
Yong Zhang (School of Computer and Informa Technology, China) and Chengbin Wu (Schoo Information, Hefei University of Technology,	l of Computer and
KYC Optimization by Blockchain Based Hype Nazir Ullah (Nanjing University, P.R. China (University of Ha'il, Saudi Arabia), and Wale (Faculty of Social Science and Humanities, Sc Universiti Teknologi Malaysia)	), Kawther A. Al-Dhlan ed Mugahed Al-Rahmi
System Online Upgrade Scheme Based on FPG Zhimei Zhou (Chip design center, Beijing Smatechnology CO. Ltd, China), Chen Feng (Smatechnology CO. Ltd, China), Pu Zhang (Comcenter, Information & Telecommunications Confid Shandong Electric Power Company, Chit transmission center, Information & Telecommunication & Technology CO (Smart Shine Microelectronics Technology CO (Smart Shine Microelectronics Technology CO)	artchip Microelectronics art Shine Microelectronics munication transmission ompany, State Grid, State na), Yan Zhang (Communication vunications Company, State mpany, China), Kui Xiong D. Ltd, China), and Yong Wan
Improved Design of Crown Springs of Conne Xueyan Lin (Research Lab of Electrical Conne of Artificial Intelligence, Beijing University of Telecommunications, China) and Hongliang I Electrical Connection and Connector School of University of Posts and Telecommunications,	FPosts and Pang (Research Lab of f Modern Post, Beijing
A Fast Non-Destructive Defect Detection Met Nanqing Xia (School of Optical and Electronic Science And Technology, China), Min Xia (Sc Electronic, Huazhong Univ of Science And Te Liu (School of Optical and Electronic, Huazho Technology, China), Shizhen Tang (School of Huazhong Univ of Science And Technology, C Optical and Electronic, Huazhong Univ of Sci China), and Kecheng Yang (School of Optical Univ of Science And Technology, China)	chool of Optical and echnology, China), Xingsi echnology, China), Xingsi eng Univ of Science And echical and Electronic, China), Aohan Yao (School of eience And Technology,

University of Science and Technology, China), Wenping Guo (School of Optical and Electronic Information, Huazhong University of Science and Technology, China), Tanbin Shao (School of Optical and Electronic Information, Huazhong University of Science and Technology, China), Min Xia (School of Optical and Electronic Information, Huazhong University of Science and Technology, China), and Kecheng Yang (School of Optical and Electronic Information, Huazhong University of Science and Technology, China)
Talking About the key Technology and Development Direction of Underwater Manipulator .1319 Jialuan Xiao (Dalian University of Technology, School of Ocean science and technology, China), Chaoyue Jin (Dalian University of Technology, School of Ocean science and technology, China), and Yingyu Zhang (Dalian University of Technology, School of Ocean science and technology, China)
Multi-Scene Automatic Monitoring System Based on Edge Cloud Collaboration 1323
Study of Design Means to Discourage Errors Resulting from Flight Crew Operating Landing Gear Control Lever .1328  Yongsheng Feng (Shanghai Aircraft Design and Research Institute, China)
An Optimization Method of Aircraft Centroid Balance Fuel Supply Strategy Based on Sequential Quadratic Programming .1332
PCA-Based Fuzzy Comprehensive Evaluation Method for Pipeline Risk Assessment .1337 Jianpeng Zhang (Northeast University, China), Gang Wang (Northeast University, China), and Hongqiu Wei (Northeast University, China)
Design and Implementation of an Intelligent Management System for Consumables in Open Laboratory .1342
Analysis and Application of Mine Water Inrush Warning and Prevention Technology Based on Machine Learning .1348

Critical Angle Method Applied in Determining the Refractive Indices and Axis Direction of Crystal .1314.....

Congyuan Guan (School of Optical and Electronic Information, Huazhong

The Effect of Satellite Remote Sensing Monitoring Technology on Ecological Environme Restoration in the Midwestern Section of Qilian Mountains .1352	ent 
A New Segmentation Method For Carbon Black Dispersion Detection .1356	
AI Application: Real-Time Tracking of a Small Number of Moving Objects by Camera . Biao Yang (Sun Yat-Sen University, China), Xuan Wu (Sun Yat-Sen University, China), Jiahao Tang (Sun Yat-Sen University, China), Hongtu Xie (Sun Yat-Sen University, China), and Guoqian Wang (Sun Yat-sen University, China)	1362
Analysis of Jamming Positioning Technology in Satellite Communication .1368	
Research on Control Strategy Based Vehicle-Network Coupling Instability Suppression Measures 1374	
Optimal Scheduling of CCHP Based on Comprehensive Demand Response .1380 Lei Chen (Hunan University, China), Hai Bo Fan (Jiangxi Nuclear Power Company, China), Hui Fang (Jiangxi Nuclear Power Company, China), and Min Fang Peng (Hunan University, China)	
AGV Scheduling System Based on MQTT Protocol .1387	
Analysis of TCM Gynecology Prescriptions Based on Data Mining .1393	
Dynamic Modeling of a Stick-Slip Driving Smart Surface Platform .1397	

A Design Scheme for 12-Channel Bonding Based on FPGA14	404
Zhimei Zhou (Beijing Smartchip Microelectronics Technology CO. Ltd,	
China), Xiaoke Tang (Beijing Smartchip Microelectronics Technology CO.	
Ltd, China), Gaozhou Wang (State Grid Shandong Electric Power Company,	
China), Hang Yu (State Grid Shandong Electric Power Company, China),	
Cong Wang (State Grid Shandong Electric Power Company, China), Chen	
Feng (Smart Shine Microelectronics Technology CO. Ltd, China), Yong	
Wan (Smart Shine Microelectronics Technology CO. Ltd, China), and Kui	
Xiong (Smart Shine Microelectronics Technology CO. Ltd, China)	

## **Author Index**