2022 International Conference on **Computer Engineering and Artificial Intelligence** (ICCEAI 2022)

Shijiazhuang, China 22-24 July 2022

Pages 1-447



IEEE Catalog Number: CFP22AL7-POD ISBN:

978-1-6654-6804-6

Copyright © 2022 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:
 CFP22AL7-POD

 ISBN (Print-On-Demand):
 978-1-6654-6804-6

 ISBN (Online):
 978-1-6654-6803-9

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



2022 International Conference on Computer Engineering and Artificial Intelligence (ICCEAI)

ICCEAI 2022

Table of Contents

Message from the ICCEAI 2022 General Chairs	xxvii
Message from the ICCEAI 2022 Program Chairs	xxviii
Organizing Committees	
Program Committees and Reviewers	
Sponsors	xxxix
Computer Engineering	
A Big Data Encryption Method Based on Lorenz and Feistel Structures Yang-Hao Wu (Heilongjiang University of Science and Technology, China), Xiao-Han Huang (Heilongjiang University of Science and Technology, China), Jia-Xi Liu (Heilongjiang University of Science and Technology, China), and Liang Chang (Heilongjiang University of Science and Technology, China)	1
A Joint Extraction Strategy for Chinese Medical Text Based on Sequence Tagging Jiajia Li (Hebei University of Science and Technology, China) and Dongru Ruan (Hebei University of Science and Technology, China)	6
A Modified LogisticMF Method Based on Experts and Data Characteristics for Elec Applications	etric Power
A New Design of Vehicle Lean Management System Chao Fan (Shanxi Province Power Company Limited of China Power Grid Corporation, China), Pengfei Duan (Shanxi Province Power Company Limited of China Power Grid Corporation, China), Wenbiao Li (Shanxi Province Power Company Limited of China Power Grid Corporation, China), Daofei Shi (Shanxi Province Power Company Limited of China Power Grid Corporation, China), Jian Zhao (Tianjin Richsoft Electric Power Information Technology Co., Ltd, China), Naichao Wu (Tianjin Richsoft Electric Power Information Technology Co., Ltd, China), and Zhijun Ma (Tianjin Richsoft Electric Power Information Technology Co., Ltd, China)	16

A New Hybrid Model for Short-Term Volatility Forecasting
A New Multiple Targets Tracking Algorithm Based on Improved MHT Algorithm 26 Wei Sun (Science and Technology on Commuication Information Security Control Laboratory; No.36 Research Institute of CETC, China) and Yu Han (Science and Technology on Commuication Information Security Control Laboratory; No.36 Research Institute of CETC, China)
A Novel Face Recognition Algorithm Based on Numerical Value of Facial Feature Points
A Object Detection Algorithm Incorporates Lightweight Network and Dual Attention Mechanism 36 Kuihe Yang (Hebei University of Science and Technology, China), Meiling Sun (Hebei University of Science and Technology, China), and Yi Liu (Hebei University of Science and Technology, China)
A Prediction Model for Slope Stability Based on the Support Vector Machine
A Review of the Types of Disturbances and Suppression Methods for SiC MOSFET Driver
A Value Meta-Model for Crossover Services Modeling
Advance Algorithms of Secchi Depth Remote Sensing
An Answer Recommendation Algorithm Based on Semantic Fusion Heterogeneous Information Network
An Efficient Data Analysis Method for Typical Meteorological Year Development Considering Climate Change During the Past Decades
An Improved Multi-objective Grey Wolf Optimization Algorithm Based on Multiple Strategies 74 Xiaohuan Tian (Baoji University of Arts and Sciences, P. R. China), Qiqi Hu (Baoji University of Arts and Sciences, P. R. China), and Chun-an Liu (Baoji University of Arts and Sciences, P. R. China)

An Improved YOLOv5-Based Bird Detection Algorithm for Transmission Line	79
An Optimized Wood Knots Recognition Scheme Based on Double Detection	84
Analysis and Research About Different Cooling Structures of Piezoelectric Fans	89
Analysis of Key Nodes in Airline Network Based on Complex Networks	95
Analysis of Traffic Characteristics of Dynamic Open Hard Shoulder Road Based on SUMO Zhigang Zhang (Hebei Expressway Yanchong Preparation Office Baoding, China), Rui Peng (Hebei University of Technology, China), and Jiangang Qiao (Hebei University of Technology, China)	100
Analysis on Data Simulation of Spatial Resolution of Resistivity Based on Audio Magnetotelluric Method	105
Anomaly Detection Based on Memory-Augmented in Computer Room Laboratory	109
Application of a New VAE-MF Generative Model in TCD Dataset Xueying Zhang (Taiyuan University of Technology, China), Xiaoyu Chen (Taiyuan University of Technology, China), Yuling Guo (Taiyuan University of Technology, China), Suzhe Wang (Taiyuan University of Technology, China), and Wenhui Jia (Shanxi Province People's Hospital, China)	114

Application of Cointegration Theory on Degradation Feature Extraction of Rolling Bearing
Application Research of Improved Canny Operator in Mine Foreign Body Edge Detection
Asphalt Pavement Crack Image Screening by Transformer-Based Model
Calibration of the Initial Position Angle by Back EMF Zero Crossing Method Based on DA Chip
Character Recognition and Printing Quality Inspection of Chips Under Packaging Film
Collaborative Filtering Hybrid Recommendation Algorithm Based on Optimal Weight
Computer Simulation of Freeze-Thaw Cycle in Long'en Hall of Zhaoling Mausoleum in Shenyang City, China
Construction of Chinese Character Semantic Knowledge Graph for Overseas Chinese Learners 153 Jing Xiong (Engineering Research Center of Oracle Bone Culture Intelligent Industry, Anyang Normal University, China), Guoying Liu (Engineering Research Center of Oracle Bone Culture Intelligent Industry, Anyang Normal University, China), Tao Guo (Engineering Research Center of Oracle Bone Culture Intelligent Industry, Anyang Normal University, China), and Yining Chen (Engineering Research Center of Oracle Bone Culture Intelligent Industry, Anyang Normal University, China)

Data Poisoning Attacks on Federated Learning by Using Adversarial Samples	;
Diagnosis of Nitrogen Concentration of Maize Based on Sentinel-2 Images: A Case Study of the Hetao Irrigation District	1
DP-BEGAN: A Generative Model of Differential Privacy Algorithm	;
Dynamics Analysis of Railway Piggyback Transportation Vehicle in Piggyback Transportation System	}
ESR Calutation Model of Metalized Film Capacitor in WPT System	,
Evaluation of Coupling Coordination Degree Between Tourism Industry and Cultural Industry 181 Feng-ke Wang (Henan University of Science and Technology, China) and Chenchen Jiang (Henan University of Science and Technology, China)	
Flight Delay Prediction Based on ARIMA)
Geological Disaster Emergency Decision Support System Based on Location-Based Service	

Human Motion Prediction Based on Bidirectional Feature Sequence Learning	l95
Image Enhancement Method Based on Dark Channel Prior	200
Image-Based Automatic Crack Detection Method of Gantry Crane Track	205
Implementation of Aerodynamic Identification Technology Based on the Fastest Descent Method	211
Implementation of GraphFrames-Based Parallelized Label Propagation Algorithm in Clusters 2 Jianxia Wang (Hebei University of Science and Technology, China), Yu Shi (Hebei University of Science and Technology, China), and Yunfeng Xu (Hebei University of Science and Technology, China)	216
Improved Differential Privacy K-Means Clustering Algorithm for Privacy Budget Allocation 2 Liquan Han (Changchun University of Technology, P.R. China), Yushan Xie (Changchun University of Technology, P.R. China), Di Fan (Changchun University of Technology, P.R. China), and Jinyuan Liu (Changchun University of Technology, P.R. China)	221
Improved Retinex for Low Illumination Image Enhancement of Nighttime Traffic	226
Industrial Part Image Retrieval Combining Convolution and Attention Features	230
Joint Spatio-Spectral Patterns for Motor Imagery-Based Brain-Computer Interfaces	<u>241</u>

Language Learning System Based on Big Data Word Segmentation and Public Opinion Detection . 246 Lin Zhao (Dalian Neusoft University of Information, China) and Lihang Zhang (Dalian Neusoft University of Information, China)	
Mitigation of Non-Stationary Jammings with Missing Samples for GNSS Using Sparse Representation	
Modular Analysis on Increasing Chinese Economy Based on Complex Network	
Oil Spill Detection in SAR Images Based on Improved YOLOX-S	
On the Online Social Interactions in Knowledge Building Community	
Optimization of Vehicle Suspension Parameters Based on SIMPACK/Isight Simulation of Wheel Eccentric Out-of-Roundness	
PAPR Reduction in OFDM-IM Using Dither Signal Sets	
Planning and Design of Urban Landscape Based on GIS: Taking Dongcheng District of Beijing as an Example	
Preparation of Low-Active MgO from Microcrystalline Magnesite and Its Application in the Production of Acetate Fiber	

Quality Assessment for Super Resolution Image via Feature Optimization	89
Relationship Value in the Digital Era: New Ideas for the Communication of National Trendy Brands: Taking China Li Ning as an Exam	94
Remaining Useful Lifetime Prediction of Rolling Bearing Based on ConvNext and Multi-feature Fusion	99
Research and Implementation of Resource Recovery Supply Chain Financial Platform Based on Blockchain Technology	05
Research and Practice of Remote Sensing Crop Water Consumption Monitoring Platform in China	10
Research on Calculation Method of Differential Pressure in Irrigation Pipe Network	15
Research on Crack Identification of Tunnel Lining Based on Image Processing	18

Research on High-Voltage Discharge Arc Detection Method Based on Binocular Stereo Vision 3 Yuan Zhang (Shijiazhuang Tiedao University, China), Xingyu Yang (Shijiazhuang Tiedao University, China), Yuechao Zhao (Shijiazhuang Tiedao University, China), Yanduo Zhao (Shijiazhuang Tiedao University, China), Alang Liu (Shijiazhuang Tiedao University, China), Chunhui Piao (Shijiazhuang Tiedao University, China), and Xianglan Dong (Shijiazhuang Tiedao University, China)	12 3
Research on Improving Social Service Ability of Local University Libraries Based on Wuhan Lity Circle	329
Research on Infrared Image Super-Resolution Based on Enhanced Generative Adversarial	334
Lihui Sun (Hebei University of Economics and Business, China) and Yiyou Zhao (Hebei University of Economics and Business, China)	
Research on Multi Baseline Large Depth 3D Imaging 3 Xingyu Yang (Shijiazhuang Tiedao University, China), Yanduo Zhao (Shijiazhuang Tiedao University, China), Yuechao Zhao (Shijiazhuang Tiedao University, China), Yuan Zhang (Shijiazhuang Tiedao University, China), Alang Liu (Shijiazhuang Tiedao University, China), Xiao Chen (Shijiazhuang Tiedao University, China), Chunhui Piao (Shijiazhuang Tiedao University, China), Jianchao Zhang (Shijiazhuang Tiedao University, China), Yakun Zhao (Shijiazhuang Tiedao University, China), and Xianglan Dong (Shijiazhuang Tiedao University, China)	339
Research on SAR Image Processing Performance Based on OpenMP and CUDA Parallel Model 3 Yanbin Zhao (Innovation Academy for Microsatellites, Chinese Academy of Sciences, China) and Yang Liu (Innovation Academy for Microsatellites, Chinese Academy of Sciences, China)	44
Research on Short Video Production of Taijiquan Teaching Under Information Technology 3 Ying Guo (Shanghai Lixin University of Accounting and Finance College of physical education and Health, China)	349
Research on the Spatial Association Characteristics of Financial Agglomeration in Beijing-Tianjin-Hebei City Cluster Based on Social Network Analysis Method	353
A-EfficientNet: Quality Grading Model of Stropharia Rugoso-Annulate	58
afety Evaluation of Naval Ship Wire Rope Based on Safety Factor	63
cheduling Strategy of Virtual Device Based on Wake-up and Semi-Sleep Mode	68

Studies on Human Recognition Activities Based on Federated Learning	⁷ 2
Study on the Calculation Methods for Short-Circuit Current DC Component 37 Jian Li (State Grid Shanxi Electric Power Company Taiyuan Power Supply Company, China), Xiaopeng Zhang (State Grid Shanxi Electric Power Company Taiyuan Power Supply Company, China), Wei Yao (State Grid Shanxi Electric Power Company Taiyuan Power Supply Company, China), Jiangong Xu (State Grid Shanxi Electric Power Company Taiyuan Power Supply Company, China), Xiaoliang Shi (State Grid Shanxi Electric Power Company Taiyuan Power Supply Company, China), and Fei Ren (State Grid Shanxi Electric Power Company Taiyuan Power Supply Company, China)	78
Study on the Development and Governance of China's Public Health Service System During the "14th Five-Year Plan"	33
Study on the Spatial and Temporal Distribution of Pavement Friction Coefficients at the Tunnel Entrance of Mountain Highways	38
Technical Analysis of Connecting Fire Protection Equipment Monitoring System at Substation end to Remote System	}3
Terrain Classification of Polarimetric SAR Images Based on Optimal Polarization Features)0
Text Semantic Representation Based on Knowledge Graph Correction 40 Yongliang Wu (Shijiazhuang Tiedao University, China), Hu Yin (Shijiazhuang Tiedao University, China), Dongbo Liu (Shijiazhuang Tiedao University, China), and Qianqian Zhou (Shijiazhuang Tiedao University, China))4

Text-to-Image Person Search Based on SSAN Model and Re-rank Post-Processing	109
The Application of Internet Online Teaching Technology in Theory Teaching	114
The Dynamical Analysis of the Electroencephalogram Rhythm Oscillation for the Epileptic Prediction	119
The Implementation of Movies and TV Plays Analysis System Combined with Knowledge Graph and Data Visualization	122
The Novel Estimation Model of Parallel Minimum-Computing-Time Node Size Yue Hu (Shanghai XingJian College, China) and Zhen Yan (Shanghai Astronomical Observatory Chinese, Academy of Sciences, China)	127
The Value Derivation Mechanism of Urban Comprehensive Energy Data and the Construction of Energy Consumption Prediction Model	132
Topic Detection of Multi-Feature Fusion in the Financial Field	137
Ultra High SNR 3D Imaging Clustered LiDAR Technique for Underwater Targets Xingyu Yang (Shijiazhuang Tiedao University, China), Alang Liu (Shijiazhuang Tiedao University, China), Yuan Zhang (Shijiazhuang Tiedao University, China), Yanduo Zhao (Shijiazhuang Tiedao University, China), Yuechao Zhao (Shijiazhuang Tiedao University, China), Chunhui Piao (Shijiazhuang Tiedao University, China), Yakun Zhao (Shijiazhuang Tiedao University, China), and Xianglan Dong (Shijiazhuang Tiedao University, China)	143
Underwater Object Tracking by Image Enhancement and Feature Fusion	148

Underwater Positioning Method Based on Polarization Characteristics	51
Underwater Sound Source Localization Based on Time-Reversal Mirror and Virtual Array	56
Unified Framework for NER and RE Tasks with Strong Interpretability on Chinese Medicine Instruction Parsing	50
Vehicle Detection in Traffic Monitoring Scenes Based on Improved YOLOV5s	57
Workload Prediction Based on GRU-CNN in Cloud Environment	⁷ 2
Artificial Intelligence	
A BERT-Based Text Sentiment Classification Algorithm through Web Data Ganhua Li (State Key Laboratory of Astronautic Dynamics, China; Xi'an Satellite Control Center, China), Bo Kong (State Key Laboratory of Astronautic Dynamics, China; Xi'an Satellite Control Center, China), Jiancheng Li (State Key Laboratory of Astronautic Dynamics, China; Xi'an Satellite Control Center, China), Henghai Fan (State Key Laboratory of Astronautic Dynamics, China; Xi'an Satellite Control Center, China), Jian Zhang (State Key Laboratory of Astronautic Dynamics, China; Xi'an Satellite Control Center, China), Yuan An (State Key Laboratory of Astronautic Dynamics, China; Xi'an Satellite Control Center, China), Zhenglei Yang (State Key Laboratory of Astronautic Dynamics, China; Xi'an Satellite Control Center, China), Shengrong Dang (Xi'an Jiaotong University, China), and Jiancun Fan (Xi'an Jiaotong University, China)	77
A CNN-Transformer Hybrid Network for Joint Optic Cup and Optic Disc Segmentation in Fundus	
Images	<i>5</i> 2

A Combinatorial Optimization Method Based on Machine Learning for Electricity Price
Forecasting Dingsheng Zhang (State Power Investment Corporation Research Institute, Co., Ltd., China), Chen Tian (State Power Investment Corporation Research Institute, Co., Ltd., China), and Weiwei Qin (State Power Investment Corporation Research Institute, Co., Ltd., China)
A Deep Reinforcement Learning Method Based on Attentional Memories
A Lightweight Convolutional Neural Network Model Optimization Method for ARM Platform 498 Xuqiang Wang (The Information and Communication Company, State Grid Tianjin Electric Power Company Tianjin, China), Jian Zheng (State Grid Tianjin Electric Power Company, China), Yao Jin (State Grid Tianjin Electric Power Company, China), Yifan Yang (The Information and Communication Company, State Grid Tianjin Electric Power Company, China), and Yang Zheng (The Information and Communication Company, State Grid Tianjin Electric Power Company, China)
A Mechanism and Control Design of Flexible Spine Driven by Pneumatic Artificial Muscles 503 Liyun Fang (State Grid YueQing Power Supply Company, P. R. China), Enyi Xu (China Jiliang University, P. R. China), Weiyi Zhou (State Grid YueQing Power Supply Company, P. R. China), and Kun Zhou (China Jiliang University, P. R. China)
A New Case Teaching Method for Python Course in Software Engineering Based on PBL Model 508 Wenqiang Zhu (Jiangxi University of Finance and Economics, China), Bizhou Xiong (Jiangxi University of Finance and Economics, China), Sirui Tang (Jiangxi University of Finance and Economics, China), Ziqi Yi (Jiangxi University of Finance and Economics, China), and Yaqing Deng (Jiangxi University of Finance and Economics, China)
A New Method to Extract Impedance between Input and Output Cables in Radiated Frequency Band of Power Converter
A Note on Equivalence Between the Standard and Nearly Perfectly Matched Layers for the Second-Order Wave Equation
A Novel Design for a Gated Recurrent Network with Attentional Memories

A Novel End-to-End Visual Odometry Framework Based on Deep Neural Network	28
A Novel Face Recognition Method Based on Feature Fusion of Global and Local Structure	33
A Random Forest-Based Operating System Recognition Algorithm for Network Security	39
A Study on the Parameters of Barrier-Free Elevator Control Panel and the Optimization Strategy for the Visually Impaired	51
A Unilateral Compensation Network With Any Constant Current Output in WPT System	56
ACAU-Net: Atrous Convolution and Attention U-Net Model for Pavement Crack Segmentation 56 Feng Jun (Shijiazhuang Tiedao University, China), Li Jiakuan (Shijiazhuang Tiedao University, China), Shi Yichen (Shijiazhuang Tiedao University, China), Zhao Ying (Shijiazhuang Tiedao University, China), and Zhang Chenyang (Shijiazhuang Tiedao University, China)	51
AMSNet: Attention-Based Multi-scale Network for Image SR Reconstruction 56 Shuying Huang (University of Electronic Science and Technology of China, China; Tiangong University, China), Mingyang Ren (Tiangong University, China), and Yong Yang (Tiangong University, China)	56
An Ensemble Learning-Based Two-Level Network Intrusion Detection Method	'1
An Interpretable Question Answering Method Based on Heterogeneous Graph Neural Networks . 57 Yongliang Wu (Shijiazhuang Tiedao University, China), Qianqian Zhou (Shijiazhuang Tiedao University, China), Hu Yin (Shijiazhuang Tiedao University, China), and Dongbo Liu (Shijiazhuang Tiedao University, China)	⁷ 6

application of Deep Learning in Nondestructive Evaluation of Metal Microstructural Grain ize
He Wang (Laser Institute, Qilu University of Technology (Shandong Academy of Sciences), China), Xue Bai (Laser Institute, Qilu University of Technology (Shandong Academy of Sciences), China), Jian Ma (Laser Institute, Qilu University of Technology (Shandong Academy of Sciences), China), Hongqin Wu (Laser Institute, Qilu University of Technology (Shandong Academy of Sciences), China), and Zhenzhen Zhang (Laser Institute, Qilu University of Technology (Shandong Academy of Sciences), China)
Applications of AI to Age-Related Macular Degeneration: A Case Study and a Brief Review 586 Han Wang (The Chinese University of Hong Kong, China; City University of Macau, China; Zhuhai Institute of Advanced Technology Chinese Academy of Sciences; College of Beijing University of Technology Zhuhai), Zefeng Li (City University of Macau, China), and Kelvin Kam Lung Chong (The Chinese University of Hong Kong, China)
earing Fault Diagnosis Based on 1-D DenseNet-LSTM
earing Fault Diagnosis Based on Pooling Weight Multi-scale Convolutional Neural Networks 595 Chunhua Chen (Northeastern University, China), Lei Huang (Northeastern University, China), and Yinghua Yang (Northeastern University, China)
CDBSCAN: Density Clustering Based on Silhouette Coefficient Constraints
Coverage Detecting of Sweeping Robot Based on Binocular Vision
Design and Application of Instrument Remote Operation and Maintenance and Intelligent Analysis Platform Based on Edge Computing Technology

Design of Collaborative Computing Mining Truck Automatic Driving System Based on AUTOSAR Adaptive Platform
Differential Privacy High-Dimensional Data Publishing Method Based on Bayesian Network 623 Xiaotian Lu (Shijiazhuang Tiedao University, Hebei key Laboratory of Electromagnetic Environmental Effects and information Processing, China), Chunhui Piao (Shijiazhuang Tiedao University, Hebei key Laboratory of Electromagnetic Environmental Effects and information Processing, China), and Jianghe Han (Shijiazhuang Tiedao University, China)
Electricity Consumption Forecasting Based on PC-CNN-BiLSTM Combined with Layered Transfer Learning Strategy
Energy Consumption Prediction and Diagnosis of Heating Ventilation and Air Conditioning System Based on Bidirectional LSTM Method
Energy Saving Potential Analysis on Water Pump Frequency Conversion Technology in Indirect Sewage Source Heat Pump System
Examining Users' Continuous Use Intention of AI-Enabled Online Education Applications 642 Hong Sheng (Yangzhou University Yangzhou, China) and Hong Xiao (Yangzhou University Yangzhou, China)
Exploring Hierarchical Language Knowledge in Graph Neural Networks for Fake News Detection 646 Fan Xu (Jiangxi normal university, China), Minghao Li (Jiangxi Normal University, China), Shuixiu Wu (Jiangxi Normal University), Qi Huang (Jiangxi Normal University, China), Keyu Yan (Jiangxi Normal University, China), and Mingwen Wang (Jiangxi Normal University, China)
Extended State Observer Based Nonsingular Terminal Sliding Mode Control for a Class of Dynamic Systems
Extended State Observer Based Sliding Mode Control for a Class of Dynamic Systems with Input Constraint

Extending the Control System by Integrating AI Models Jun Luo (Institute of Computer Application, China Academy of Engineering Physics, China), Zhigao Ni (Institute of Computer Application, China Academy of Engineering Physics, China), Zhiyu Tian (Institute of Computer Application, China Academy of Engineering Physics, China), Xingquan Xie (Institute of Computer Application, China Academy of Engineering Physics, China), Xiaowei Zhou (Institute of Computer Application, China Academy of Engineering Physics, China), and Li Li (Institute of Computer Application, China Academy of Engineering Physics, China)	. 659
Eye-Tracking-Based Robotic Arm Control System	663
Factors Influencing Users' Intention to Adopt Intelligent Customer Service: A Task-Technology Fit Perspective	668
Feature Fusion Method Based on Discriminant Correlation Analysis for Land Use Classification with Few-Shot	. 671
Flight Test Methods of SINS Borderline Performance Based on Quasi-Level Uniform Design	. 67 5
Garbage Detection on the Water Surface Based on Deep Learning	679
Improved Graph Convolutional Neural Networks Based on Granger Causality Analysis for EEG Emotion Recognition	684
Improving Long-Lead ENSO Prediction with Joint ENSO Transformer Jiakun Zhao (Xi'an Jiaotong University, China), Hailun Luo (Xi'an Jiaotong University, China), Weiguang Sang (Xi'an Jiaotong University, China), and Kun Sun (Xi'an Jiaotong University, China)	689
Intelligent Question Answering System for Impeller CNC Machining Based on Knowledge Graph Hongshen Wang (Lanzhou University of Technology, China), Jialiang Zhu (Lanzhou University of Technology, China), Boling Li (Lanzhou University of Technology, China), and Jiayu Zhu (Lanzhou University of Technology, China)	695

Intelligent Ship Decision System Based on DDPG Algorithm Zhewen Cui (Navigation College Dalian Maritime University, China), Wei Guan (Navigation College Dalian Maritime University, China), and Wenzhe Luo (Navigation College Dalian Maritime University, China)	700
Neighborhood Focused Critic Policy Gradients for Multi-agent Reinforcement Learning	706
Predicting Severity of Software Vulnerability Based on BERT-CNN Xuming Ni (State Grid Jinhua Power Supply Company, China), Jianxin Zheng (State Grid Jinhua Power Supply Company, China), Yu Guo (State Grid Jinhua Power Supply Company, China), Xu Jin (State Grid Jinhua Power Supply Company, China), and Ling Li (State Grid Jinhua Power Supply Company, China)	. 711
Prediction of Rolling Bearing Performance Degradation Degree Based on SE_LSTM	. 716
Prognostic Analysis of Patients with Non-Small Cell Lung Cancer Based on Bayesian Network Model Yu-rong Cui (Weifang Medical University, China), Fang-bin Sun (Weifang Medical University, China), Meng-fan Yin (Weifang Medical University, China), Jia-ning Fu (Weifang Medical University, China), Wei-xiao Bu (Weifang Medical University, China), Hua-xia Mu (Weifang Medical University, China), and Yu-jia Kong (Weifang Medical University, China) China)	. 721
Promoting Digital Campus to Smart Campus Based on Artificial Intelligence	730
Railway Foreign Object Intrusion Detection Based on Deep Learning Xuewen Ding (Tianjin university of Technology and Education, China), Xinnan Cai (Tianjin University of Technology and Education, China), Ziyi Zhang (Tianjin University of Technology and Education, China), Wenyan Liu (Tianjin University of Technology and Education, China), and Wenwen Song (Tianjin University of Technology and Education, China)	. 735
Research and Application of Electric Power Inspection Technology Based on Intelligent Wearable Jian Niu (State Grid Ningxia Electric Power Co., Ltd. Electric Power Research Institute, China), Jianan He (State Grid Ningxia Electric Power Co., Ltd. Electric Power Research Institute, China), Haitao Liu (State Grid Ningxia Electric Power Co., Ltd. Electric Power Research Institute, China), Lei Li (State Grid Ningxia Electric Power Co., Ltd. Electric Power Research Institute, China), Liang Yin (State Grid Ningxia Electric Power Co., Ltd. Electric Power Research Institute, China), and Fang Wang (State Grid Ningxia Electric Power Co., Ltd. Electric Power Research Institute, China)	. 740

Research and Application of Improved K-Means Algorithm Based on Educational Big Data	'46
Research on 3D Visualization Technology of Electromagnetic Source Arc Based on Machine Vision	750
Research on Dual Mode Control of Micro-Grid Based on Switching System Theory	56
Research on Intelligent Anomaly Detection Algorithm of Launch Vehicle Telemetry Data	'60
Research on Student Academic Precaution Model Based on IWPA-BP Neural Network Algorithm 76 Xin Jing (Shenyang Jianzhu University, China) and Hao Gao (Shenyang Jianzhu University, China)	'65
Research on the Construction and Application of Smart Classroom Teaching Service Platform Based on Big Data	770
Research on the Technology of Power Adapter Without Input Electrolytic Capacitor Based on One-Cycle Control	775
Research on Torque Control Algorithm for Path Planning of Free Floating Space Robots Capturing Target	780

Research on Travel Scheme Recommendation Model Based on Logistic Regression Algorithm Weiwei Zhang (Drug Research and Development Center, Shandong Drug and Food Vocational College, China), Lin Zhao (Dalian Neusoft University of Information school of software, China), Mengmeng Cai (Drug Research and Development Center, Shandong Drug and Food Vocational College, China), Yanan Sun (Drug Research and Development Center, Shandong Drug and Food Vocational College, China), Yunna Guan (Drug Research and Development Center, Shandong Drug and Food Vocational College, China), and Wei Li (Drug Research and Development Center, Shandong Drug and Food Vocational College, China)	. 789
Semi-Supervised Medical Image Classification Combining Metric Pseudo-Label and Classification Pseudo-Label	. 794
Short Term Wind Power Prediction Based on Improved Quantum Particle Swarm Optimization Algorithm and Kernel Extreme Learning Machine	. 800
Spectral Unmixing Model Based on Non-Negative Matrix Factorization with Spatial and Spectral Correlation Constraints	. 805
Study on Characteristics and Simplified Function of Pedestrian Head Injury Criterion (HIC) Based on Mathematical Analysis	. 810
Surface Defect Detection Method for Steel Bar Based on Correction Attention YOLOF	. 815
Traffic Collision Avoidance System Warning Risk of Transport and Training Aircraft Based on Related Parallel Approaches	. 821
Trolley Remote Control System Using Eye Motion Tracking Shuying Rao (Southeast University, China), Zichen Kong (Southeast University, China), Wenli Lan (Southeast University, China), Hui Yang (Southeast University, China), Yue Leng (Southeast University, China), and Sheng Ge (Southeast University, China)	826

User Clustering Based on the Topic-Sentiment Analysis	831
Electronics and Communication	
5G Network Slicing Technology and its Implementation in Industrial Internet Ya Liu (Wuhan Polytechnic University, China) and Juan Xiao (Wuhan Polytechnic University, China)	836
A Readout Circuit for CNTFET-Based Infrared Image Sensor Qi Lin (Xiamen University of Technology, China), Shikai Zuo (Xiamen University of Technology, China), Chen Wang (Xiamen University of Technology, China), and Chengying Chen (Xiamen University of Technology, China)	840
A Review of Time Sensitive Communication Technology	844
Beer Fermentation Control System Design Based on S7-1200PLC	849
Design and Implementation of A Universal Process Parameter Display Instrument Based on ARM and FPGA Kunming Zhao (Wuhan Second Ship Design and Research Institute, China), Nanhang Luo (Wuhan Second Ship Design and Research Institute, China), Jiannan Liu (Wuhan Second Ship Design and Research Institute, China), Wei Ding (Wuhan Second Ship Design and Research Institute, China), Wei Jiang (Wuhan Second Ship Design and Research Institute, China), and Liang Li (Wuhan Second Ship Design and Research Institute, China)	852
Distribution Grid Fault Diagnosis Based on SR-GRU and Fault Indicator Fan Li (State Grid Shanghai Municipal Electric Power Company, China), Xing He (Shanghai Jiao Tong University, China), Ran Chen (State Grid Shanghai Municipal Electric Power Company, China), Yi Wu (State Grid Shanghai Municipal Electric Power Company, China), and Yingjie Tian (State Grid Shanghai Municipal Electric Power Company, China)	857
PLC-Based Control System Design of Integrated Bagging and Stalking and Grading Snapping Sorter for Pears Hao Zhang (Hebei Agricultural University, China), Yue Xu (Hebei Agricultural University, China), Yuhang Zhang (Hebei Agricultural University, China), Xuesong Suo (Hebei Agricultural University, China), Xiaoyun Peng (Hebei polytechnic Institute, China), and Yongliang He (Gaoyi county power supply branch State Grid Hebei Electric Power Co.LTD, China)	862

Power System Fault Diagnosis Based on Multi-sensor Data Fusion for Large-Scale Railway Maintenance Equipment	867
Research on Architecture and Technology Application of Smart Park Based on 5G Cloud Network Huibin Duan (Chinatelecom Corporation Limited Research Institute, China), Yuying Xue (Chinatelecom Corporation Limited Research Institute, China), Peng Ding (Chinatelecom Corporation Limited Research Institute, China), Yun Shen (Chinatelecom Corporation Limited Research Institute, China), Dan Liu (Chinatelecom Corporation Limited Research Institute, China), and Qiuhong Zheng (Chinatelecom Corporation Limited Research Institute, China)	872
Research on Fast Beam Alignment Technology at Target Area Based on Swarm Collaboration Control Model Xingquan Xie (Institute of Computer Application, China Academy of Engineering Physics, China), Jun Luo (Institute of Computer Application, China Academy of Engineering Physics, China), Zhike Cao (Institute of Computer Application, China Academy of Engineering Physics, China), Xiaowei Zhou (Institute of Computer Application, China Academy of Engineering Physics, China), Tianyou Yun (Institute of Computer Application, China Academy of Engineering Physics, China), and Li Li (Institute of Computer Application, China Academy of Engineering Physics, China)	878
Research on Partial Discharge Detection and Location System of Power System Switchgear Songlin Wu (State Grid Chongqing Electric Power Company, China), Yuyu Zhou (State Grid Chongqing Electric Power Company, China), Hongtao Zhang (State Grid Chongqing Electric Power Company, China), and Li Luo (State Grid Chongqing Electric Power Company, China)	883
Research on the Influence of Wearable Equipment on Sports Under the Background of Information Technology	888
Under-Gravity Surface Optimization of Antenna Mesh Reflector Guanlong Su (Xi'an Institute of space radio technology, China), Yang Li (Xi'an Institute of space radio technology, China), Yesen Fan (Xi'an Institute of space radio technology, China), Pengfei Huang (Xi'an Institute of space radio technology, China), and Xiaofei Ma (Xi'an Institute of space radio technology, China)	891

Author Index