# **2024 5th International Conference** on Artificial Intelligence and **Electromechanical Automation** (AIEA 2024)

Shenzhen, China 14-16 June 2024

**Pages 1-566** 



IEEE Catalog Number: CFP24Y42-POD **ISBN:** 

979-8-3503-6618-1

### **Copyright © 2024 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:	CFP24Y42-POD
ISBN (Print-On-Demand):	979-8-3503-6618-1
ISBN (Online):	979-8-3503-6617-4

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

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

MBSE multi-energy coupling system planning strategy considering the load of the industrial park	1
Kangzhen Zheng, Pin Wang, Shikang Zhang, Youxia Cao, Zhi Li, Le Chang	
An intelligent anti-misoperation algorithm model for new type power systems	0
Zhihuan Li, Lin Guan, Lue Wei, Yue Xia	8
Welding robot path planning based on ant colony algorithm	12
Kexin Hu, Quancheng Dong, Zhenhuai Ma, Baizhen Li, Tianyu Qi	13
Research on the temperature control system of Depyrogenation Tunnel based on interval optimization of fuzzy sets	19
Yizhi Wang, Xiaomin Tian, Weina Chen, Yang Zhang, Zhixuan Li	
Flexible configuration method and implementation of dynamic simulation platform for active distribution network	25
Huaidong Min, Zhichun Yang, Nan Zhang, Fan Yang, Yang Lei, Jing Su, Shilei Fang	
Distributed computing architecture and data communication implementation method of distribution network auxiliary planning platform	35
Xiaobing Wang, Wenshu Ding, Nian Jiang, Kun Yang, Yuling Wang, Wenchang Shen, Qian Wu	
A digital twin model of hydrogen production system by proton exchange membrane electrolysis	40
Zheng Zhou, Kequan Ye, Hao Zhang, Mingruo Hu, Fengjing Jiang, Yuzhang Wang, Sheng Sui	
ECBAPose: Enhanced Cnn Backbone with Attention for LiteWeight Human Pose Estimation	46
Jiahui Li, Deyuan Zhang, Xiangbin Shi	
Design of PLC Automatic Control System Based on Radar Level Monitoring	50
Fei Huang, Xiaojing Song	50
Research on System Design and Motion Control of Biped Wheeled Legged Robot with Multi- terrain Adaptation in Lunar	55
Peng Chen, Qiang Wang	
Design of High Precision Data Acquisition System Based on FPGA	62
Wensheng Han, Yuyang Hu, Menghao Shi, Xianming Lin, Peng Zou	02
A study on the effectiveness of PCM and microchannel hybrid thermal management systems	67
Xinglin Yang, Yiwei Wu	07
Design and Implementation of Fluorescence Optical Fiber Temperature Measurement System	74
Haiping Su, Yang Wang, Fan Sun, Yujie Chen	
Effect of Clearance Delay on Maglev Control System	79
Wei Yang, Quan Wang, Hengkun Liu	19

RTK and INS Fusion Localization based Obstacle Avoidance Path Planning for Robot	02
Shudan Fu, Meiyan Zhang, Xiaowen Xu, Fengqin Jiang	83
Research on Cooperative Formation Operation of Unmanned Snow Removal Vehicles on Airport Runway	88
Qijun Zhang, Silin Li, Kui Wang, Mingjie Hao, Kun Qin	
Design of a Set Prediction Based Oriented Detector for Specialty Paper Making Fiber Identification	95
Citao Hua, Yiqi Liu	
Joint Deployment of Fixed-Site and UAV-Mounted Edge Servers Based on Traffic Prediction	100
Xianger Li, Aiwen Huang, Xuyang Chen, Wei Song, Le Chang	
Advancing Robot Person Following with Multi-Object Tracking and Dynamic ID Switching	104
Huaiyang Zhu, Yuan Chao, Hengyu Lu	104
A Path Planning Method Based on Improved Beetle Antennae Search Algorithm for Intelligent Agent	116
Junjie Ma, Wenbo Zhang, Dongsheng Guo, Shan Xue, Zehua Jia, Shuai Li	
Micro-displacement Measurement System for Hexapod Robot Drilling Process	122
Deyong Li, Danni Zhao, Jinbao Li, Zilan Zhang, Changhe An, Xiaoming Lai	122
On the Application and Development of Expert Systems in Smart Teaching Platform	129
Chenggong Zhai, Yaoqi Zhang, Zhansheng Gong, Xudong Cui, Xinrong Cao, Yu Zhao	129
Intelligent industrial production process automatic regulation system based on LLM agents	133
Zihao Wang, Huijian Qin	155
Primary Research on EWIS Identification System	138
Yanjun Liu	138
Design of Real-time Simulation System For Sensor Deployment Based on Visibility	142
Nuowen Cai, Peng Sun, Zhijin Wen	142
Structural design of a scalable spherical robot based on 3D printing	147
Xin Gao, Nairui Mao, Dengbo Zhang, Ruquan Liang, Ling Rong, Yuanmei Song	147
Factors Influencing College Students' Use of AI Chatbots for Learning Empirical study based on TAM extended model	151
Xiushui Lin	
Design and Implement for Intelligent Water Quality Detecting and Alarm System	160
Xiaona Kang, Fu Tang	
Inductive Measurement of Gradient System Transfer Function of an MRI Scanner for Artifacts Correction	165
Yuxiang Zhang, Wei He, Zheng Xu	

Development of Automatic Assembly System for Crawler Crane Based on Unity3D169Tongxi Zhu, Yulan Wei, Yang Zhang, Juntao Liu, Bing Li, Ruihen Zhao174Model-based Architecture Design Method for Providing Attitude Information Function174Qiang Guo, Qingfan Gu, Hao Rong, Yifan He174Dhe Planetary Gear Bearing Strength Analysis of an Electromechanical Transmission180Huabing Yin, Shenlong Li, Qiang Zhang, Ruyi Zhou184Minglei Li, Yuzhen Dong184Minglei Li, Yuzhen Dong190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li195Dongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang200A Non-Contact Triboelectric Sensing System and Its Application in Material Identification Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang211Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin211Research on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu211Power system data imputation using bidirectional correlated generative adversarial activotrik212Hybrid Former-Lite: Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition220Yiang Hao211Research on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Qi Leiden Sun tertworks216Hybrid		
Tongxi Zhu, Yulan Wei, Yang Zhang, Juntao Liu, Bing Li, Ruihen Zhao174Model-based Architecture Design Method for Providing Attitude Information Function174Qiang Guo, Qingfan Gu, Hao Rong, Yifan He180The Planetary Gear Bearing Strength Analysis of an Electromechanical Transmission180Huabing Yin, Shenlong Li, Qiang Zhang, Ruyi Zhou184Minglei Li, Yuzhen Dong184Multi-Scenario Combination Based on Multi-Agent Reinforcement Learning to Optimize the Advertising Recommendation System190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li200Yang Zhao, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang200Jongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang200Vibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Greges Ship Lift206Xin Chen, Ming Li211Automated Detection System for Electric Battery Entry Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin Research on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu Power system data imputation using bidirectional Network Model for Speaker Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xia, Xiaohu Zhou, Zengguang Hou Chinese Text Classification Model Based on Enhanced Language Representation with Ha	Development of Automatic Assembly System for Crawler Crane Based on Unity3D	160
Qiang Guo, Qingfan Gu, Hao Rong, Yifan He174The Planetary Gear Bearing Strength Analysis of an Electromechanical Transmission Coupling System180Huabing Yin, Shenlong Li, Qiang Zhang, Ruyi Zhou184Design of a Timing Control System for the Magnetic Docking Type Ultra-fine Powder Rod Mill184Minglei Li, Yuzhen Dong190Multi-Scenario Combination Based on Multi-Agent Reinforcement Learning to Optimize the Advertising Recommendation System190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li195New Repetitive Path Planning Scheme Aided with Neural Dynamics for Omnidirectional Mobile Robotic Manipulators195Dongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang200A Non-Contact Triboelectric Sensing System and Its Application in Material Identification Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang201Yibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Gorges Ship Lift206Xin Chen, Ming Li211Automated Detection System for Electric Battery Entry211Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun224Kiaojie Liu, Deyuan Zhang,	Tongxi Zhu, Yulan Wei, Yang Zhang, Juntao Liu, Bing Li, Ruihen Zhao	109
Qiang Guo, Qingfan Gu, Hao Rong, Yifan He180The Planetary Gear Bearing Strength Analysis of an Electromechanical Transmission Coupling System180Huabing Yin, Shenlong Li, Qiang Zhang, Ruyi Zhou184Minglei Li, Yuzhen Dong184Multi-Scenario Combination Based on Multi-Agent Reinforcement Learning to Optimize the Advertising Recommendation System190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li195Pongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang195Dongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang200Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang200Vibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Gorges Ship Lift201Automated Detection System for Electric Battery Entry211Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun HybridFormer-Lite: a Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi229Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229	Model-based Architecture Design Method for Providing Attitude Information Function	174
Coupling System180Huabing Yin, Shenlong Li, Qiang Zhang, Ruyi Zhou184Minglei Li, Yuzhen Dong184Minglei Li, Yuzhen Dong184Multi-Scenario Combination Based on Multi-Agent Reinforcement Learning to Optimize the Advertising Recommendation System190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li195Dongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang200A Non-Contact Triboelectric Sensing System and Its Application in Material Identification Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang201Yibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Gorges Ship Lift206Xin Chen, Ming Li211Automated Detection System for Electric Battery Entry211Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu215Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun HybridFormer-Lite: a Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition224Xiaojie Liu, Deyua Zhang, Xiangbin Shi229Genantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou213Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities	Qiang Guo, Qingfan Gu, Hao Rong, Yifan He	1/4
Design of a Timing Control System for the Magnetic Docking Type Ultra-fine Powder Rod Mill184Minglei Li, Yuzhen Dong190Multi-Scenario Combination Based on Multi-Agent Reinforcement Learning to Optimize the Advertising Recommendation System190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li190New Repetitive Path Planning Scheme Aided with Neural Dynamics for Omnidirectional Mobile Robotic Manipulators195Dongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang200A Non-Contact Triboelectric Sensing System and Its Application in Material Identification Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang200Vibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Gorges Ship Lift206Xin Chen, Ming Li211Automated Detection System for Electric Battery Entry211Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun HybridFormer-Lite: a Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition 224224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238 <td></td> <td>180</td>		180
Mill184Minglei Li, Yuzhen Dong190Multi-Scenario Combination Based on Multi-Agent Reinforcement Learning to Optimize the Advertising Recommendation System190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li190New Repetitive Path Planning Scheme Aided with Neural Dynamics for Omnidirectional Mobile Robotic Manipulators195Dongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang200A Non-Contact Triboelectric Sensing System and Its Application in Material Identification Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang200Vibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Gorges Ship Lift206Xin Chen, Ming Li211Automated Detection System for Electric Battery Entry211Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun HybridFormer-Lite: a Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238	Huabing Yin, Shenlong Li, Qiang Zhang, Ruyi Zhou	
Multi-Scenario Combination Based on Multi-Agent Reinforcement Learning to Optimize the Advertising Recommendation System190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li195New Repetitive Path Planning Scheme Aided with Neural Dynamics for Omnidirectional Mobile Robotic Manipulators195Dongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang200A Non-Contact Triboelectric Sensing System and Its Application in Material Identification Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang200Vibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Gorges Ship Lift206Xin Chen, Ming Li211Automated Detection System for Electric Battery Entry Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin211Research on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Power system data imputation using bidirectional correlated generative adversarial networks214HybridFormer-Lite: a Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi229Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities228		184
the Advertising Recommendation System190Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li195New Repetitive Path Planning Scheme Aided with Neural Dynamics for Omnidirectional Mobile Robotic Manipulators195Dongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang200A Non-Contact Triboelectric Sensing System and Its Application in Material Identification Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang200Vibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Gorges Ship Lift206Xin Chen, Ming Li211Automated Detection System for Electric Battery Entry Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin211Research on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun Multi-Scale Hybrid Neural Network Model for Speaker Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238	Minglei Li, Yuzhen Dong	
New Repetitive Path Planning Scheme Aided with Neural Dynamics for Omnidirectional Mobile Robotic Manipulators195Dongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang200A Non-Contact Triboelectric Sensing System and Its Application in Material Identification Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang200Vibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Gorges Ship Lift206Xin Chen, Ming Li201Automated Detection System for Electric Battery Entry Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin211Research on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun HybridFormer-Lite: a Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi229Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238		190
Mobile Robotic Manipulators195Dongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang200A Non-Contact Triboelectric Sensing System and Its Application in Material Identification Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang200Vibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Gorges Ship Lift206Xin Chen, Ming Li201Automated Detection System for Electric Battery Entry211Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi229Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238	Yang Zhao, Chang Zhou, Jin Cao, Yi Zhao, Shaobo Liu, Chiyu Cheng, Xingchen Li	
A Non-Contact Triboelectric Sensing System and Its Application in Material Identification Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang200Vibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Gorges Ship Lift206Xin Chen, Ming Li201Automated Detection System for Electric Battery Entry211Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin211Research on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238		195
Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang200Vibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Gorges Ship Lift206Xin Chen, Ming Li201Automated Detection System for Electric Battery Entry Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin211Research on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238	Dongsheng Guo, Qishuo Li, Shan Xue, Xiyuan Zhang, Naimeng Cang	
Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang206Vibration Analysis and Countermeasures for the Hydraulic System of Horizontal Gate of Three Gorges Ship Lift206Xin Chen, Ming Li211Automated Detection System for Electric Battery Entry Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin211Research on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi229Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with uriormative Entities238	A Non-Contact Triboelectric Sensing System and Its Application in Material Identification	200
Three Gorges Ship Lift206Xin Chen, Ming LiAutomated Detection System for Electric Battery Entry211Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin211Research on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with uriformative Entities238	Lijin Luo, Chang Lu, Xingfeng Yin, Tao Jin, Quan Zhang	200
Automated Detection System for Electric Battery Entry211Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin211Research on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi229Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238		206
211Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin211Research on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun214HybridFormer-Lite: a Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238	Xin Chen, Ming Li	
Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi LinResearch on image recognition algorithm for monitoring external force damage of transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu219Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun214HybridFormer-Lite: a Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi229Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238	Automated Detection System for Electric Battery Entry	211
transmission lines215Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan LiuPower system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun219HybridFormer-Lite: a Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi229Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238	Pengyu Guo, Haoyi Yang, Jiarui Qiao, Fanya Xia, Yuxiao Zhou, Jiayi Lin	211
Power system data imputation using bidirectional correlated generative adversarial networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun219HybridFormer-Lite: a Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238		215
networks219Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun219HybridFormer-Lite: a Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238	Shan Wu, Yaorong Hu, Jiangshun Yu, Qi Liu, Rong Yu, Dandan Liu	
HybridFormer-Lite: a Lightweight Multi-Scale Hybrid Neural Network Model for Speaker Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238		219
Recognition224Xiaojie Liu, Deyuan Zhang, Xiangbin Shi224Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding229Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou229Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities238	Hao Bai, Linhuan Luo, Wei Li, Guocheng Lin, Tong Liu, Qizhen Sun	
Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding 229   Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou 229   Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities 238	• • • • •	224
Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou 229   Chinese Text Classification Model Based on Enhanced Language Representation with 238   Informative Entities 238	Xiaojie Liu, Deyuan Zhang, Xiangbin Shi	
Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou Chinese Text Classification Model Based on Enhanced Language Representation with Informative Entities 238	Semantic-aware Graph Reasoning and Guidance for Surgical Scene Understanding	229
Informative Entities 238	Meng Song, Zhenliang Ni, Shiqi Liu, Xiaoliang Xie, Xiaohu Zhou, Zengguang Hou	22)
Yuxian Han		238
	Yuxian Han	

Research on Neural Network Algorithm in Risk Assessment of Network Security Spatial Data Assets	245
Chunzhi Meng, Liang Meng, Lina Chen, Dengbin Liao	
Underwater Camera Motion Trajectory Generation Method Based on Fusion of Visual Point Features and Inertial Measurement Unit	251
Yu Huang, Qianxiang Meng, Xinyu Han, Yang Liu, Yunpeng Ma, Yaqin Zhou	
RTA-Net: A Novel Low-light Image Enhancement Network Based on Retinex-Net and Attention Mechanism	257
Zihao Guo, Zerong Qi, Shujun Fu, Jianping Qiao	
MVNet:Mutil-view Feature Representation based Image Classification	261
Yuan Gao	201
EmoNet: A Convolutional Neural Network and Transfer Learning-Based Framework for Facial Micro-Expression Recognition and Emoticonification	265
Rui Gong, Zhongyi Wang, Jie Zhao	
Temporal-Aware Visual Object Tracking with Pyramidal Transformer and Adaptive Decoupling	270
Yiding Liang, Bo Ma, Hao Xu	
Data processing and analysis of college students' body flexibility test based on the principle of infrared distance compensation	278
Xikun Yuan, Chengxingyuan Zheng, Siyu Liu, Dongya Xing, Zhuqiao Ma	
Semantic-guided Nematode Instance Segmentation	282
Yansheng Cheng, Jinzhong Xu, Lele Xu, Lili Guo, Ye Li	202
Research on the application of virtual digital human voice interaction based on Spark large model	287
Yuqi Huang	
Enhancing Commonsense Reasoning with Entity Type Knowledge	291
Yanjun Guo, Dengfeng Yue, Chenyang Mao, Tuo Leng	271
Enhancing Commonsense Reasoning through Entity Type Knowledge Graph Completion	298
Yanjun Guo, Chenyang Mao, Dengfeng Yue, Tuo Leng	270
Anomaly Root Cause Analysis Method Based on Spacecraft Telemetry Data	303
Hongwei Tian, Lu Wang, Wenfang Yang	505
Improvement of Applicability in Student Performance Prediction Based on Transfer Learning	308
Yan Zhao, Hao Wang, Pengbo Wang	
Research on the construction of language model based on improved neural network	315
Li Zhuang, Shaoning Chi, Baofeng Yuan, Haibin Bai, Xuexia Geng	515
A Chain Prediction Model Based on Men's Tennis Competition	
Huashuo Lei, Juncha Su, Jinfeng Guo, Qiuying Li, Zhongxuan Jia, Wenhan Ke	319

Light-weight YOLOv5 for Real-time Object Detection in Remote Sensing Images on Embedded Artificial Intelligence Chips	323	
Xinyue Zhang, He Wang, Huajun Shi		
Research and Implementation of Data Enhancement Techniques for Graph Neural Networks	330	
Jingzhao Gu, Haoyang Huang		
Enhanced YOLO-Based Multi-Task Network for Accurate Fish Body Length Measurement	224	
Nan Sun, Zhengbao Li, Yuanxin Luan, Libin Du	334	
A Study on Fake News Detection with Multimodal Cross-Fused Attention Mechanisms	240	
Weilong Wang, Yanrong Zhang	340	
Federated semantic segmentation method with heterogeneous labeled data	245	
Chengrong Dong, Junping Yao, Xiaojun Li, Yibo Jiao	345	
Scientific Research Evaluation Method Based on BP Neural Network	252	
Jianan Lin, Lina Gui, Zhishan Pan	352	
Research on Concept Drift Handling in Sample Stream Data Based on Deep Neural Networks	357	
Han Liu, Xia Chen, Qing Guo, Jiangbin Yu, Xiaofei Liu		
Enhancing Cross-Scenario Speaker Recognition: A PWPE-Res2Net-Sub-center-TDNN Approach	361	
Shuqi Wang, Huajun Zhang		
Typical News Event Argument Extraction Method Based on BERT-Bi-LSTM-CRF	366	
Jiwei Yang, Chong Zhang, Wen Tang, Bin Ge, Chunhui He	500	
Knowledge Graph-Based Dual Feature Aggregation Recommendation Model	271	
Fanyang Meng, Hongwei Ma, Dequn Zhao, Qianhua Deng	371	
Pedestrian target detection model based on improved YOLOv8	276	
Jinglun Huang, Jianan Liang, Yongjun Cao	376	
Integrating DenseNet and RDN for Enhanced Image Colorization: Development of a Novel CNN Architecture	382	
Guichen Zhang		
Extreme Point Guided Multi-scale Attention Network for Choroidal Neovascularization Segmentation in OCT Images	••=	
Geng Fu, Wanwan Cui, Mengyao Yang, Mingwei Si, Wenxuan Cui, Hong Wang, Shujun Fu, Yunfeng Zhang	387	
Robust Domain Generalization for Multi-modal Object Recognition	392	
Yuxin Qiao, Keqin Li, Junhong Lin, Rong Wei, Chufeng Jiang, Yang Luo, Haoyu Yang	392	
Research on Relocalization and Dense Mapping Method Based on VINS_Mono	398	
Zhenzhen Tan, Chang Lu, Wangjie Zhou, Tangjian Yu, Quan Zhang, Sicheng Yi	398	

Research on a Data Risk Identification Technology Based on Machine Learning	
Wuqiang Shen, Yechao Wang, Chaosheng Yao, Zeyuan Zhou, Ge Jin	404
Human Travel Behavior Analysis Using Private Car Data	
Longfeng Wang, Yutong Liu, Mingyan Wang, Qinghua Chen, Fengting Wang, Jiawei Chen	410
A Self-Supervised Monocular Depth Estimation Network with Squeeze-and-Excitation	
Shengjie Zhang, Ruiming Jia, Xingyue Li, Xueping Su, Yiyang Tang	415
Research on Application Technology of Expert Knowledge Graph Based on Greedy Iterative Search Algorithm	419
Wei Yang, Weizheng Kong, Yukun Song	,
Enhancing Thyroid Disease Prediction: Integrating Machine Learning Models for Improved Diagnostic Accuracy and Interpretability	423
Rui Wang	
POP: Learn from Partial-Overall History with different time Patterns for Temporal Knowledge Graph Reasoning	432
Yuanyuan Yang, Jinghua Wang, Hui Zhao, Shilian Gao	
Identification of Fuze Armor Targets Based on Convolutional Neural Networks	438
Xiaohao Yu, Peng Liu, Jian Li	450
Zero-Shot Mesh Generation Using CLIP and Diffusion Model	443
Junqi Liu, Qing Zhu, Wenzhe Zhu	445
A Novel Extractive Summarization Method Based on Multi-Path Feature Learning	448
Junzhi Huang	440
ECA-TabTransformer for the Growth Periods Classification and Disease Detection of Barley Grass through Multispectral imaging	453
Zhifeng Jing, Hongxia Cai	
Real-Time Summarization of Twitter	450
Yixin Jin, Meiqi Wang, Meng Li, Wenjing Zhou, Yi Shen, Hao Liu	458
Online Learning of Multiple Tasks and Their Relationships : Testing on Spam Email Data and EEG Signals Recorded in Construction Fields	463
Yixin Jin, Wenjing Zhou, Meiqi Wang, Meng Li, Xintao Li, Tianyu Hu	
Research on the application of coordination command system based on standard SIP protocol, special handle, and Web application in power load management scenario	468
Long Yu, Lishi Du, Junjun Liu, Yanru Wang, Liang Yue, Fei Huang	
Study on the user grouping method of orderly power consumption under transmission and distribution coordination	474
Jianli Li, Zhou Yang, Chang Su, Yilin Pan	
Multi-Objective collaborative research on green construction of power grid projects based on genetic algorithms	479
Kailing Chen, Caihong Peng, Songfeng Shi, Yi Zhang, Xuedong Zhang, Fuli Zhang	

Frequency characteristics analysis on the coastal power system considering onshore-offshore wind power and flexible HVDC transmission involved in frequency regulation	485
Zheng Li, Wenbo Li, Yuqiao Jia, Yongyong Jia, Dajiang Wang, Xinyao Zhu, Shengjun Wu	
A fuzzy comprehensive evaluation method for assessing the carrying capacity of distributed photovoltaic	494
Xinyu Hu, Lin Lin, Jinfei Zhou, Jianan Wang, Weiwei Su, Xinnan Cao	
Frequency characteristics analysis of large-scale grid-connected photovoltaic power system considering frequency response of under-frequency load shedding	500
Hongjun Fu, Xingwei Du, Feng Yao, Wei Han, Wenyan Duan	
Risk assessment on normalization of photovoltaic distribution network with high penetration	506
Peng Ye, Wenyu Yang, Zhentao Han, Qixiang Wang, Zhuoran Song	
Optimization scheduling strategy for distribution network based on energy routers	510
Peng Ye, Yuan Liu, Huan Wang, Jinsong He, Yushu Chen, Yanpeng Hou	510
Deep learning-based early warning model for external disruptions in power distribution networks	515
Yiwei Huang, Jingteng Chen, Weipeng Xie, Xianghan Zheng, Yichen Zhan, Yunliang Li, Huan Wang	515
Loss reduction technology of distribution network based on network reconfiguration	520
Jing He, Haodong Pang, Fengran Li, Zhongdong Yin	520
Research on risk prediction of tree growth in power transmission lines based on laser lidar	524
Shan Wu, Yong Li, Qi Liu, Rong Yu, Yaorong Hu, Dandan Liu	524
Correction of the calculation method for resistance increment due to the proximity effect of bundled conductors	528
Feifei Xia, Changlong Yang, Zhongrui Zhang, Chongjun Tian, Xiaolei Zhang	
Distribution network operation based on the comprehensive optimization goal of demand response	533
Zaiyi Zhang, Tongxuan Chen, Xiufan Ma	
Technical analysis of power transmission line construction in complex environment	539
Jingfeng Ou, Jianwen Yuan, Jing Tian, Wei Zhang, Wenyan Cao, Ke Bai	559
The generation mechanism and solution measures of high-frequency attenuation oscillation interference in EMI filters	543
Jigang Wang, Wei Xu, Qiuyu Yang	
Research on Verification of Electromagnetic Emission Testing Sites for Electric Vehicles below 30 MHz	548
Yan Fan, Wang Zhang, Yunlei Zhang, Chen Guo, Shuai Hou	
Economic Analysis of the Application of Gap-Type Conductors in Transmission Line Capacity Enhancement Projects	553
Feng Yang, Xiangkun Wang, Lei Xia	

Research on Wind Power Time Series Prediction Based on Deep Learning Techniques and the Transformer Model	558
Wei Jiang, Shu Wang, Huiying Gao, Danlu Xu	
Development of high-pressure PEEK sealed insulated electrode feedthroughs	
Wei Liu, Yunxian Cui, Ao Zheng, Hang Gao	563
Research on fast link prediction of combat network based on CROTS	
Ruihua Ding, Bin Wang, Kebin Chen, Jing Kang, Kang Ouyang	567
Study on wind-induced response of multi-rigid-body model for overhead transmission lines	
Chongyang Feng, Feng Yang, Lei Xia	572
Research on Back-to-Back VSC-HVDC Project for Inner Mongolia and North China Connection	576
Huadong Xing, Huiqiang Liu, Ke Lei	
Research on Calculation and Influencing Factors Analysis of Temporary Overvoltage at DC Transmission Terminal	580
Libo Zhang, Haoyue Gong, Buyang Qi, Shiying Ma, Qinyong Zhou, Dian Chen, Yilang Jiang	
Energy meter condition assessment method based on fusion of subjective and objective weights	585
Xianchun Mai, Yanyan Ma, Kai Duan, Jia Yao	
Design and implementation of a rail-to-rail operational amplifier for photoelectric detection	590
Yang Wang, Fan Sun, Haiping Su, Jian Yang	390
A High Precision location method for Substation personnel based on the Fusion of 3D Real- scene Map and foot Detection	594
Yubo Zhang, Yufeng Lu, Wei Zhang, Xu Liu	
Research on Multilevel DC-AC Inverter for Electric Vehicles Based on SVPWM	600
Zhengzhen Jin	600
Design of Five-Stage Marx Nanosecond Pulse Source Based on Blumlein Network	606
Shuai Guo	000
Analysis of the anti-interference ability of Ethernet physical layer links based on CST	610
Haoran Wang, Changxian Li, Ren Xiao	010
A Direct Blind Demodulation Method for FSK Signals Based on Feature Extraction	615
Xun Han, Jia Zheng, Xin Feng, Sujun Wang, Wen Wei, Yin Kuang	015
Photovoltaic Power Generation Forecasting Based on TCN-Transformer Model	620
Linhan Wu, Jizhou Yu, Yuxin Dai, Tianlu Gao, Jun Zhang	020
Multi-period distribution network fault recovery strategy considering electric vehicles	627
Geling Jiang, Jinjun Lu, Ce Du	027

Test research on the influence of different defects on transformer winding turn-to-turn insulation	637
Gepeng Wang, Hang Zhao, Wuge Wang	
Research on modeling of improved two-branch equivalent circuit for supercapacitors	C 4 1
Yushi Du, Ruixuan Li, Da Lian, Yangbo Xu, Zhijie Ye, Weifeng Du	641
Research on 4D vertical guidance algorithm	(10
Huihui Hui	648
Research on Mobile Approval for Power Grid Production Operations Based on Deep Learning	654
Shaoning Chi, Haibin Bai, Baofeng Yuan, Juncheng Zhang, Ruihong Liang	
Optimized Design of MEMS Magnetic Field Sensors Based on the Piezoelectronic Effect and Nanogenerator Principle	658
Qingren Jin, Ke Zhou, Xiongjie Yang, Wentao Liao	
A single-transmit multi-receive magnetically coupled multi- frequency resonant radio energy transmission method	663
Qunqun Bin, Chunyu Ao, Ru Yang, Minghui Cheng, Dazhi Nie, Liangying Wang	
Design of Plug and Play Solution for Low Voltage Distribution Network Equipment Based on Object-Oriented Modeling	668
Chao Liu, Jinguo Fang, Yunpeng Li, Zhendong Wang	
New protection strategy of flexible and direct distribution network based on transverse differential power	675
Shousheng Zhao, Xiaohu Yu, Kangyi Li, Lizong Zhang, Chunhui Wei, Guojie Xu, Wujing Wang, Lijiang Pan	075
Protection Scheme for Flexible DC Single-Ended Measurement Based on Transverse Differential Current	670
Fengming Zhang, Guang Ling, Wujing Wang, Yan Qiao, Yong Li, Naizheng Jin, Kun Qian, Wei Tao	679
Rapid fault location in routing segment of power optical communication network based on improved BP neural network	683
Hailong Zhang, Xiaohu Zuo	
Short-Term Power Load Forecasting Based on SD-AHA-ALSTM	687
Jie Liu, Boyong Gao, Ziqi Xia, Zhennan Peng	007
Electric theft detection method based on temperature-dependent technical loss model	692
Yan Xie, Zehao He, Wei Feng, Zhiyuan Li, Xianglong Feng	072
Research on Faster R-CNN material micro-defect detection method for small data volume	696
Zhili Wang, Hairong Yan, Weiyu Zhou	090
A method for monitoring the operational status of edge-side equipment in power IoT based on association rules	700
Li Zhang, Xiaoping Lei, Minghui Chen, Xuequn Wang, Xianqing Zhu, Rui Li	

Experimental study on performance of multi-tube array automatic heat storage/release device based on natural convection	705
Weisheng Wang, Zhiyong Li, Yuqing Zhao, Jiaxing Cai, Bo Han	
Research and design of low-voltage reactive power compensation device for power distribution network	710
Tao Xu	
Technical upgrade and transformation of localized traction PU unit on guangzhou metro line 5	714
Jingyu Pan, Zhihong Chen, Wentao Jin, Bingbing Meng	
Risk assessment method of abnormal state of active distribution network based on cloud model	719
Peng Ye, Jinhang Shan, Zhentao Han, Qixiang Wang, Zhuoran Song	
Damping characteristics of doubly-fed wind turbines considering maximum power tracking Na Cao, Bowen Mu	723
Fault line selection method of switchgear grounding line based on matrix bundle algorithm	
Hongwei Liu, Jianfu Ji, Yunfei Hou, Liangliang Cui, Zhenwei Zhu	734
Analysis of the impact of low-temperature environment on the range performance of electric vehicles	738
Qingyu Meng, Xiangrong Li, Shijian Zhang, Boya Zhou	
Research on misoperation prevention technology of substation switching in a multi- dimensional dynamic environment	744
Yuguo Qi, Jie Hua, Yimin Huang, Siqi Shen, Chao Hu	
Research on the characteristics of photovoltaic virtual synchronous generators	
Nan Jiang, Yang You, Shuhua Chang, Lixuan Shi, Zhiheng Yi, Yu Zhou, Wei Jiang, Mohan Li, Kaibo Zhang	748
Optimization of germanium-based perovskite solar cells by device simulation	754
Kaiyuan Liu, Xin Zhang, Wenjie Zhang, Kai Huang, Jiang Wu, Yijie Zhi, Jiawei Feng, Jie Niu	754
Realization and application of single-device solid-state fractional-order capacitor	750
Wei Li, Long Ma	758
Faulty insulator target detection based on improved YOLOv5	763
Chunyi Lu, Zongyi Luo, Jin Yu, Yechen Wang, Yuanji Zhang, Jianhua Xu	703
Influence of stator auxiliary slot on cogging torque of surface-mounted permanent magnet synchronous motor	768
Yunchen Duan, Jinghong Zhao	
Research on operation condition evaluation method of oil immersed transformer based on on online monitoring data	776
Ying Liu, Wenbin Cao, Xiaoming Zhang, Yuhang Sun, Xu Sun	

Distance monitoring technology of high-voltage electric work vehicles based on electromagnetic wave feedback technology	780
Zheng Chen, Pengjie Zhou, Shengwei Zhou, Yifan Yan, Xuan Zeng	
Gradient Adjustment for better Differentiable Binari-zation in scene text detection	705
Qing Mu, Shuqiang Wang	785
An Active Capacity Increase Identification Method for Ice Covering Hazards in Transmission Lines Based on Real Time Sag Measurement and Correlation Model	790
Jun Niu, Wenbo Shi, Danyang Li	
Research on Bearing Fault Diagnosis Based on Convolutional Neural Networks	794
Keming Liu, Liang Li, Zhaoji Li	/94
Research on cigarette defect detection based on deep learning	798
Lei Liu, Wei Zhang, Ya Li, Shaoqing Shi	790
Intelligent measurement of diffusion degree of mixed stirring materials under machine vision	803
Xin Zhou, Yang Luo	
Novel Method for Rolling Bearings Degradation Assessment Based on Hybrid Neural Network with Attention Mechanism	808
Jingxian He, Dexin Yang, Shiyi Zhao, Zipeng Zhu, Zhongming Cai	
Modeling and design of an interleaved boost PFC converter	814
Xiangyin Tian	014
Research on the Application of TrICP-NDT Fusion Method in Point cloud alignment	820
Sen Wang, Hanbing Yan, Guoliang Zhang, Wenyang Zhang, Fei Luo	020
Structural Design and Thermal Analysis of A Sealed Chassis for An Array	827
Chengfei Wang, Dong Liu, Zhangxiang Gu, He Chen	027
Lightweight Road Damage Detection Algorithm based on the Improved YOLO Model	
Yunfan Ji, Aiguo Zhang, Zhen Chen, Mingyuan Wei, Zhenghang Yu, Xiaoqiang Zhang, Litao Han	832
Real-time Detection of Working Status of Pneumatic Classification Equipment Based on Machine Vision	836
Yuan Yu, Tianbai He	
Detection of S700K Switch Machine Positions Based on an Improved SSD Model	840
Rui Zhu, Chun Li	840
Research on Overhead Power Gantry Based on Muti-sensor Fusion Method to Prevent External Force Damage of Mechanical Vehicles	847
Siyuan Hong, Junnan Li, Chuan Ai, Anwu Zheng	
Fatigue Detection Scheme in Complex Environments Based on rPPG and Dynamic Convolution	852
Haoming Deng, Yubin Chen, Qingqing Wu, Yue Pan	

A Traffic Conflict Prediction Method in Expressway Weaving Areas Based on ATT-LSTM	
Trajectory Prediction	857
Dexin Yu, Yu Yang, Wanli Peng, Xincheng Wu	
Dynamic analysis and optimization of Pressure-Filled Water Seal on the Three Gorges ship lift Lock Head Working Gate	862
Qiang You, Xiaoqing Yan, Weibi Tang, Qingyun Liang	-
Research on temperature measurement error correction method based on Kalman filtering	969
Hongshan Lin, Yiming Lei, Feng Ning, Jiashuo Zhang	868
Transformer fault diagnosis method based on artificial neural network	072
Hui Zhang, Ke Xie, Bingyang Fu, Hua Li, Maojin Fan	873
Study of a spring-assisted piezoelectric vibration energy harvester with frequency tunability	070
Zhuohang Liu, Xin Chen, Chencheng Xie	878
Combined forecasting model of sea surface temperature based on improved variational mode decomposition and gate recurrent unit	884
Lingzhi Tan, Guohui Li	
Design of the Magnetic Docking Type Ultra-fine Powder Rod Mill	892
Xiutong Hao, Liqiang Wang, Yuzhen Dong	892
Intelligent Fault Diagnosis Method for Marine Diesel Engines Based on Deep Learning	00.6
Wei Wang, Rui Wang, Shuhui Yang, Bin Zeng	896
Remaining Useful Life Prediction Method Based on Conv-Transformer Variational Autoencoder	900
Junjie Wang, Xiaofeng Hu, Yuwang Yang	
Research on data imbalance fault diagnosis model for high sulphur natural gas purification process	909
Xiaohua Gu, Wenshuai Li, Kan Wang, Lixia Guo, Enyue Wang	
Research on the key technology of finite element simulation analysis and intelligent on-line monitoring of steel plate silo	915
Jing Li, Wenlong Ning, Yuchen Wang	
Research on optimization method of harmonic content in operating current of three phase magnetically controlled reactors based on TSMCR and MSMCR	919
Haiyun Wang, Fangfang Song, Liping Yang, Tianliang Zhao, Guojie Su	
Research on STATCOM-based coordinated reactive power control strategy for wind power systems under fault condition	923
Ning Wei, Xin Yan, Xinglei Han, Xiaolu Ma, Jian Cui, Weitao Sun	
Sliding mode estimation model predictive power control for PWM rectifiers without voltage sensors	928
Wei Zhou, Yao Zhao, Tingyong Wang, Chao Zhao	

TD3 with composite forgetting prioritized experience replay	024
Zhi Wang	934
Ultrasound-based discrimination of thyroid cancer based on deep learning	020
Xi Yang, Guangle Zhu	939
Lightweight Topology and Control Strategy of DC Link in Traction Converter	044
Shicong Zhang, Hao Ding, Jingtao Xu, Zhuoxin Li	944
Fine-Tuning Pre-trained CNN Models for Vehicle Classification with Limited Data: An Analysis of Model Effectiveness and Error Causes	950
Yuang Cai	
A control method for intelligent loading and unloading machinery equipment based on improved deep deterministic strategy gradient algorithm	954
Yuping Gong, Jinjin Li, Baiyuan Qing, Xuehua Pan	
Optimization of Aerial Drone Visual Front-End and Multi-Sensor Fusion Localization Method	960
Zekun Zhu, Zhong Yang, Tailin Li, Haoze Zhuo	
Multi-Agent Reinforcement Learning for Unmanned Surface Vehicle Hunting Target	965
Ning Zhao, Zhe Liu, Shan Xue, Weidong Zhang	705
Basic control methods for autonomous underwater vehicles hovering	971
Dianchao Liu, Fuxiao Tan	7/1
Research on Autonomous Underwater Vehicles Path Planning Method and Its Obstacle Avoidance Solution	977
Chenguang Xu, Fuxiao Tan	
The AHP-based Partner Selection Model and Vendor Evaluation Algorithm for the Aircraft Subcontract Manufacturing Alliance	983
Zhiqiang Jiang, Mingyuan Wang, Guanfeng Li	
Adaptive Critic Control of Linear Discrete-Time Zero-Sum Games with Stability Guarantee	988
Jin Ren, Ding Wang, Menghua Li	700
Integral sliding mode excitation optimization control method for high power motor in hydraulic pumping station	993
Xiaoyou Xu	
Optimization of control circuit design to reduce the risk of hot short circuit accidents in nuclear power plant	997
Geling Jiang, Jinjun Lu	
Efficiency Optimization of Asynchronous Motor Based on Neural Network PID Improved Model Reference Adaptive Parameter Identification	1006
Zhen Guo, Jiqiu Nai, Shuang Chen, Minghao Ye, Di Tong, Yanbing Tian	
Research on tilt path tracking of unmanned vehicles based on MPC	1011
Shunxin Liu, Wenjie Yu, Dongxing Qin, Rui Yan	1011

Trajectory Tracking Control for Autonomous Vehicle Based on Curvature Feedforward MPC	1018
Rui Yan, Ping Li, Dongxing Qin, Shunxin Liu	
Adjustable Resource Flexible Control Architecture Based on Cloud Edge Collaboration Technology	1025
Xue Li, Jiannan Zhang, Hang Zhou, Xiaohui Pang, Ziqiang Xu, Ye Ji	
Location Enhancement and Multi-template Fusion for Fast Long-Term Tracking	1029
Shixin Chen	
Research on Reinforcement Learning-Based Modeling of Environmental Control in Confined Broiler Houses	1034
Wanchao Zhang, Pengshen Zheng, Laxiang Wu, Changxi Chen	
Research on Adaptive Particle Swarm Optimization Algorithm Based on Diversity-Driven Optimization	1039
Peishuo Wang, Jialiang Zuo, Zhihao Zhang, Pengfei Lei	
Improving accuracy in automated modeling of instrumentation and control design files	
Xingdi Cao, Jiahao Su	1043
Design Scheme for a Kilovolt-level Solid-state Power Controller	1048
Junxin Fan, Luhui Liu, Jin Wu, Wenbo Cheng, Xiaoke Sun	
Virtual Metrology Based on Graph Convolutional Neural Network for Semiconductor PVD Process	1053
Longfei Zhou, Dong Jin, Shuangwu Chen, Jian Yang, Jian Xie	
A Study on the Impedance-Based Temperature Control Strategy for Switched Oxygen Sensors	1059
Yuxuan Zhang, Weitong Hu, Tongzhou Zhang	
Modeling and Analysis of LC Resonator Assisted Signal Enhancement for NMR Logging Sensor	1063
Xianneng Xu, Jiali He, Zheng Xu	
Application of low-frequency pulsed magnetic induction technology in the field of deep sleep	1068
Dun Lin, Zhiwei Zeng, Jiaxin Liu, Huajin Long	
Optimization Study of BP Neural Network Based on Sparrow Search Algorithm	1072
Jinpeng Guo, Jiaxuan Ding, Rongxin Zou, Mingjun Liang	
Reduce Deblurring Generative Networks Training Complexity with Encoder-Decoder Model	1079
Jiangmai Cheng, Bo Jiang, Hong Xu	
Defense against Adversarial Attacks using Robust Feature Guided GAN	1084
Kaiqiong Chen, Yiqin Lu, Zhongshu Mao, Liangzi You, Jiancheng Qin, Weiqiang Pan	

Research on Collaborative Control Algorithms for Vehicle Platoons Based on PS- MACDDPG	1089	
Huinan Ji, Jin Du, Rui Chen		
Harmonic Suppression Strategy for Grid-connected Inverters Based on Improved Weighted Average Current Control	1095	
Yikang Shen, Shaojuan Yu, Qingfeng Wu		
Distributed Optical Fiber Acoustic Sensing Signal Enhancement and Fading Suppression Based on Multi-channel CNN	1102	
Haoshen Xie, Yongqing Liao, Hongbin Huang, Ximing Li, Weiping Liu		
TransVoxelRadar: Transformer-Based Voxel Radar Perception for Autonomous Driving	1108	
Zhizheng An		
Trajectory tracking algorithm based on model predictive control and linear quadratic regulator	1113	
Yu Jiang, Thelma Domingo Palaoag		
Medical Diagnosis of Alzheimer's Disease Based on Statistical Machine Learning	1117	
Qianrui Long, Zhiji Yang		
Parking Space Detection Based on Semi-Supervised Autoencoders	1121	
Qingxin Ge, Shidian Ma		
Research on Static Obstacle Avoidance Planning Algorithm for Autonomous Vehicles	1126	
Yaofu Wang, Long Huang, Zhigang Jin, Xiaowei Chen		
Research on Parallel Computing Method of Kalman Filter Based on CUDA	1120	
Panlong Sheng, Pengju He, Yimei Xu, Xiangmei Zhao	1132	