## 2023 7th International Conference on Electrical, Mechanical and Computer Engineering (ICEMCE 2023)

Xi'an, China 20-22 October 2023

Pages 1-524



**IEEE Catalog Number: ISBN:** 

CFP23Y31-POD 979-8-3503-8288-4

## Copyright © 2023 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:
 CFP23Y31-POD

 ISBN (Print-On-Demand):
 979-8-3503-8288-4

 ISBN (Online):
 979-8-3503-8287-7

## **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**

An active distribution network net load current composite directional protection method based on 5G	1
Bingsen Xia, Yuanchun Tang	
Research on vehicle target detection algorithm based on binocular camera and LiDAR fusion	7
Chenglin Dong, Siqi Chen, Jixiang Wang	
Poisson's ratio adjustment of deployable antenna reflector material	12
Jiachen Zeng, Yanping Song	12
Optimal Scheduling Strategy of Wind-photovoltaic-storage Generation System Based on Chaotic-adaptive Particle Swarm Optimization Algorithm	16
Zhenhua Lei, Li Lu, Huan Liu, Nan Xiang, Hongkun Wang, Dongmei Yan	
A Design of Stackable "Single Control Plurality" Satellite Antenna Controller Based on Modularization	23
Xiaoyan Ji, Qi He, Yating He, Wei Hu	
Centerline Extraction of Line Structured Light in 3D Reconstruction	27
Ji Zhang	21
Nuclear Magnetic Resonance Radio Frequency System	31
Qikan Dong, Dingnan Huang, Zhengsheng Zhao	31
Design of Web-Based Monitoring System for the External Target Facility	37
Yue Fang, Yun Zhao	31
A Multi-source Fault Diagnosis Method for Single-stage Gearbox Based on Information Integration of Vibration and Abrasive Particles	43
Bo Zhao, Kun Zhang, Chenxing Sheng, Shiliang Jiang, Linxiong Chen	
Identification of defects in overhead ground lines based on GA-BP neural network	
Hongling Ji, Xiya Ma, Zhaohai Zhang, Jun Li, Xinyuan Zhang, Yunwu Ma, Zhanlong Zhang, Yao Xiao	52
A Bolt Positioning Method Using Depth Map and Color Image Fusion from a Depth Camera	58
Haitao Jiang, Bo Yuan, Peng Wang, Qingchao Sun	30
Efficient Reflection Coefficient Prediction and Optimization for Printed Inverted F Antenna Based on Graph Neural Networks Patch Antenna Design and Optimisation by GNN	64
Yinfeng Zhou, Xuejun Zhang, Huirong Li	
A Simulation Method of Radar Cross Section based on FEKO	
Mingming Zhu, Zongxin Liu, Xingwen Qiao, Zhiyong Zhao, Xiangxiang Tian, Xueqin Yan, Mengye Han	68

Optimal scheduling of seasonal microgrid based on ASAGA algorithm	72
Zhuowei Jiang, Ke Lou, Zihao Yang, Xing Zhang	72
Application of Augmented Reality in Thermistor Thermal Response Test of Satellite	78
Wei Zhang, Shaohua Li, Kai Xu, Bo Zhou, Xuezhi Chen, Da Wu	78
Anomalous Traffic Detection Method for Power Internet of Things Based on Graph Neural Networks	83
Chunfeng Liu, Jing Zhao, Zhiqiang Song, Yanping Dong	
Research on the connection between electricity purchasing of grid agent and related mechanisms in China	87
Xing Liu, Lei Jiang, Yong Liu, Jichuan Li, Junhui Wu, Yuxin Zhang	
Research on fault location of distributed power distribution network based on improved particle swarm algorithm	94
Zongshu Li, Shihong Gan	
Named Entity Recognition Based on Fusion of Different Channel and Spatial Information Features	98
Kanbin Cao, Yuelin Chen, Xiaodong Cai, Lifang Dong	
Simulation implementation of carbon dioxide leakage source localization based on improved seeker optimization algorithm	105
Yufeng Cai, Wenhan Zhong, Ligang Luo, Jinxia Mu, Tao Ding	
Construction of electrolytic aluminum platform based on industrial Internet platform	110
Tao Yang, Kai Chen, Wei Zhang, Yanjun Wang	110
Laser processing path generation method based on stereolithography surface model	118
Yue Xu, Shikai Jing, Lei Che, Heyu Xi	110
Evaluation of New Energy Accommodation Capacity of Power System Based on Time Series Production Simulation	123
Xianlan Wang, Xinyan Zhang, Ming Cheng, Guangyu He	
Analysis of the Impact of Effective Reflector Area Expansion on the Thermal Deformation of Umbrella Antenna	128
Lei Zhang, Xiaofei Ma, Yesen Fan	
Research on Low Carbon Economic Operation Model of Distributed Energy Stations Considering Exergy Efficiency	132
Siming Wei, Zhenlan Dou, Jiangxin Zhou, Chunyan Zhang, Jianrong Zhang, Haobin Yu, Yang Liu, Yan Li	132
Research and Design of a New Generation Intelligent Monitoring System for Subway Power Supply	136
Hongyue Dai, Hui Liao	
Multi-value Missing Processing Method of Integrated Modular Avionics System Operation Monitoring Data	141
Zhujun Ren, Jie Chen, Ke Gao, Jingwen Fan, Yichen Zhong	

Interprovincial Shared Metering Point Energy Allocation Algorithm for Large-Scale AC/DC Hybrid Power Grids	1 45
Tingying Zhang, Xiaodong Chen, Xiaoting Huang, Ge Zhang, Yuxin Zhang, Xinyu Xu, Xinyu Chen	145
Short-term Load Forecasting with TDCI: Temporal Decomposition and Channel Independence	150
Wenxue Li, Chi Cheng, Peihua Xu, Renfeng Liu, Yun Zhang, Huabing Zhou	
Ultra-wideband and Inertial-Measurement-Unit combined indoor location algorithm based on graph optimization	156
Wuyao Wang, Xiaojiang Zhong, Wan Luo, Yunlong Li	
An Industrial Anomaly Detection Method Based On Spatial Neighborhood Kernel Density Estimation and Feature Sparse Representation	162
Yaomin Shen, Ankang Wen, Yanlong Jiang	
Research on Automatic Driving Simulation System based on PreScan and Self-developed Driving Simulator	169
Yanhong Fu	
Risk balancing routing optimization mechanism for power communication business based on business characteristics	173
Ting Sun, Xiaoru Zhao, Yingdong Du, Zengning Li, Jiachen Sun	
Dynamic scheduling of distributed agile satellites	178
Jiandong Bai, Qiang Zhang	170
Design and Implementation of Low-Voltage Distribution Line Load Pre-balanced System Based on Commutation Method	182
Dilixiati Hayireding, Yiteng Lei, Yang Li	
An Optimized Query Scheme for Geographic Information Data Based on Blockchain Technology	192
Yingyin Li, Wenfen Liu, Jing Wang, Song Li, Yongcan Lu	
Research on Collaborative Networking Method of 5G Slicing and WiFi6 in Substation Scenarios	198
Chao Xu, Junwei Sun, Shanqi Zheng, Feng Li	
Research on GIS Topology Modeling of Distribution Network Based on Data Fusion	204
Songze Wu, Lixia Jia, Boshi Li, Chen Zhang, Peng Wen	204
LiDAR-camera fusion: Guided vehicle-to-aircraft sensing with Cooperative Vehicle Infrastructure	209
Zechang Ye, Siqi Chen, Chenglin Dong, Jixiang Wang	
Smart Agriculture System Based on HarmonyOS	214
Zhigang Zhang, Heng Chen, Liguo Liu, Xuli Lu	214

Design of Dynamic Firmware Security Detection System Based on Virtual Simulation Technology	218
Mingyang Li, Yan Yu, Yixin Zou, Yuanyuan Luo	
Radar Task Scheduling Based on Stochastic Fractal Search	222
Jingbei Yang, Jingming Sun, Yuhao Yang	222
Carbon flow calculation based on BILSTM-Attention short-term load forecasting	228
Wen Ma, Sen Yang, Xu Duan, Yuanyuan Xie, Long Li, Qiyan Huang	228
LFM pulse compared with constant frequency pulse as the excitation signal in the detection of ultrasonic distance in water	234
Kaili Chen, Jinwang Yi	
Energy-saving coal mine drainage system based on PLC and WinCC technology	220
Ke Zhang, Tongfei Lei, Yifan Wang	239
AGV structure design for transporting photovoltaic panels	244
Binhui Yu, Yi Zhang, Lei Zhang, Pei Jia	244
Design of Airborne Bus Communication Platform Based on Isomorphic Dual Redundancy Channels	249
Xiaohang Wang, Kangfa Xu, Yaxing Xu	
FDM 3D printing quality detection system based on machine vision	255
Ying Zhang, Yi Zhang, Qingjun Liang, Xinhao Song, Anyou Xia	233
An environment-adaptive stereo vision inertial odometer	259
Zhe Zhou, Yunyan Shi, Yunhui Li, Shize Yang	239
Prediction of Performance Degradation Trends of Turnout Machine Based on Autoencoder and TCN Network	263
Yanwen Li, Youpeng Zhang, Ni Yang	
A Lightweight Line Segment Detection Method	267
Xin Zhu, Hancheng Yu, Yuhao Lv, Ming Zhou	207
Electric Field Simulation Study of Zero-Value Defects in 110kV Transmission Tower Insulator Strings	271
Renjie Zhu, Dongsheng Tang, Lankang Zhu, Wei Han, Hong Jiang, Huajie Zhang, Xiang Ji, Changhui Feng, Lei Zheng	2/1
Research on Series Fault Arc Identification Method Based on Wavelet Transform and Mode Decomposition	276
Xipo Wei, Yuanlun Qi, Mingwei Zhang	
Research on Transformer Fault Diagnosis Technology based on Multivariate Correction of Fluorescence Spectrum	282
Jia Xie, Yue Zhao, Yumei Song, Fengxiang Ma, Feng Zhu, Xueqing Chen, Anjing Wang	

Deformation behavior of metal plate by high-frequency induction heating under buckling mechanism	289
Xiaogang Wang, Jingjing Qi, Ning Zhao, Hao Zhang, Zhangbin Shao, Jianpeng Li	
Impedance modeling of grid connected converters considering frequency coupling	202
Tianzhi Cao, Beibei Li, Yao Ma, Guoyi Xu	293
Simulation Study on Zero Value Characteristics of 110 kV Cathead Straight-Line Tower Suspension Double-String Insulators	298
Lankang Zhu, Dongsheng Tang, Renjie Zhu, Wei Han, Hong Jiang, Huajie Zhang, Huangxu Ge, Shu Yang, Pengxiang Ying	298
Electric Field Simulation of 550kVGIL Linear and Corner Elements	202
Zhen Xiang, Zhiren Tian, Chengwei Zhang, Cheng Chen, Ying Yu	302
Simulation Study of Discharge Characteristics in Inductively Coupled Plasma	20.6
Yang Zhao, Shengrong Gao, Xiaohua Zhou	306
A utility model relates to a full-space self-walking pin filling robot of a transmission line	210
Yang Yi, Wenhua Wu, Zijian Zhou	310
Analysis of mechanical life and running state of electric turbine driver equipment based on motor current monitoring	315
Dongyun Dai, Weiyun Jiang, Zhongqing Sang, Zheng Wang	
An Investigation of the Correlation between the Resonant Frequency of Cantilever Beams with Their Dimensions	321
Yongnian Wang, Yong Yang, Liang Zhou, Naichao Chen, Huaxin Yan	
Investigation and prediction on characteristics of damping metamaterials based on machine learning	326
Li Feng, Jinhong Guo	
Prediction of Low-Temperature Energy Consumption and Driving Range of Pure Electric Vehicles Based on the CatBoost Algorithm	330
Jingyuan Li, Yu Liu, Hao Zhang, Hang Liu	
Study on RV Transmission pressure Angle and Parameter Optimization	227
Honghai Xu, Xuguang Li, Yi Wang	337
Research on the control method of stepper motor for the trajectory correction mechanism of the diversion trench	343
Xiao Han, Xing Liu, Wei Wu, Bingzheng Wang	
Common faults of ZPW-2000A frequency shift track circuit	240
Ziqi Zhao	349
An Intelligent Video Analysis System of Power Scene Anomaly Based on Convolutional Neural Network	353
Xuefeng Wan, Nana Niu, Jie Duan, Xin Ma	

Waveguide microwave switch based on 3D printing technology	257
Runsuo Qiu, Liwei Jiang, Zongtao Cui, Zhipeng Li	357
Stability Analysis of Smart Solid-State Transformer	262
Yi Zhang, Junru Chen, Yushan Liu, Yanyan Han, Jinliong Guo, Muyang Liu	362
$\label{lem:continuous} \textbf{Defect detection method for substation equipment based on lightweight improved YOLOv5s} \\ \textbf{algorithm}$	369
Yaming Wang, Ping Fu, Juan Tan, Xichun Wu, Qing Chen, Zihao Zhang, Chenguang Xiang	
A High-gain Zero-input current Ripple Sepic Converter	27.4
Rui Guo, Yan Wang, Kai Wang, Xiao Lv	374
Optimal scheduling of virtual power plant considering wind and solar uncertainty and integrated demand response	379
Ming Cheng, Xinyan Zhang, Xianlan Wang, Zhilei Wang	
Short-term Electrical Load Forecasting based on the DeepAR Algorithm and Industry-specific Electricity Consumption Characteristics	384
Siye Cai, Jia Qian, Zhao Zhang, Yuliang Yu, Xiaoxu Gu, Enlong Yang	
Design of High Pulse Repetition Frequency Glow Discharge Pseudospark Switch	388
Wenjing Ding, Hongfei Yang, Jinjun Feng	300
A Full Process Mechanized Transmission Line Engineering Duration Prediction Model Based on Bayesian-LSTM	392
Junqiang Sha, Jiawen Ye, Honglin Yan, Jinchao Li, Rui Xia, Shiqiang Lu	
Analysis of three-phase short-circuit electrodynamic variation characteristics of power transformers	397
Qian Wang, Le Wang, Zonghui Yuan, Feng Ma, Jingzhu Teng, Yuchen Zhao, Shaosheng Geng, Jun Xie	391
A detection method of bolt out-of-stock defect in distribution network lines based on attention mechanism	401
Cheng Yang, Liang Fan, Jianrong Zhang, Jinduo Zhou, Jinkun Shan, Jiehui Wu	
Application of Heterogeneous Clustering Routing Algorithm based on Interval II TSK Fuzzy System in Voice Wireless Sensor Network	406
Wei Lu	
Remaining Useful Life Prognosis of Power Semiconductor Devices Based on On-state Resistance Time Series Data and Deep Learning	412
Xiaolong Zhang, Lin Zheng, Heng Tian, Li Liu, Qun Ma, Huafeng Wang, Chong Gao	
Wind Power Prediction with Ant Colony Algorithm (ACO) Improved BP Neural Network	418
Jiajia Zeng	418
Comparative Analysis of Power Measurement Based on MATLAB/Simulink	423
Yu Jiang, Mingxing Tian, Jiajia Liu, Changjun Tuo	423

Novel energy harvesting method-using capacitance inducing voltage to harvest energy under the transmission line	428
Xueping Li, Zhen Cao, Hongxu Yao	
Research on Analog Circuit Fault Diagnosis Based on Optimized Neural Network Algorithm	422
Wengang Yin, Ying Zhang	433
SEU/SET Evaluation of Digital VLSI Design from Register Transfer Level to Layout Level	120
Xin Chen, Liangzhou Huo, Zhihao Shen, Ziyun Jiang, Zhiwei Zhang, Ying Zhang	438
Degradation prediction of proton exchange membrane fuel cell considering distribution shift	442
Junjie Wu, Yi Guo	443
A pose control algorithm for elbow models based on five-axis unsupported 3D printing	4.40
Jiachang Liu, Fan Zhang, Yiwen Tu, Xiao Yang	448
Condition monitoring of coal machine equipment based on self-powered sensor system design	458
Yuyu Hou, Guomin Lin	
A vibration-based method for fault diagnosis of mechanical loosening in high voltage reactors	463
Zhijun Chen, Lei Mao, Changwei Zhao, Zhongyong Liu	
Development of GPU-based parallel CFD solver for unstructured meshes	469
Ye Zhang, Weijie Ren, Hang Yu, Hua Li	409
High-speed Solenoid Valve Detection System Based on LabVIEW	474
Li Cheng, Heng Chen, Liguo Liu, Bo Zhang	4/4
Design of high pressure pipeline electromagnetic flowmeter	170
Xinwei Ye, Heng Chen, Xipeng Zhang, Li Cheng	478
Development of Jet Plasma Three-electrode Switch and Its Trigger Characteristics	492
Fan Sun, Yan Sun, Sijia Zhou, Zhibo Song, Xin Wang, Wenxiu Hu, Hao Yang	482
Transmission Line Fault Identification Method Based on Attention Mechanism and Deep Neural Network	486
Changchun Zhao, Yifu Zhang, Beimin Xie	
Design of wireless temperature and humidity monitoring node and high energy efficiency power supply system in seedling room	490
Xuan Pu, Jie Zhang	
Research on Surface Electric Field Distribution Characteristics of Main Equipment Fittings in 750kV Substation	494
Mu Li, Cheng Tang, Qing Han, Shubo Fang	
Finite Element Model Simulation of Cavity Partial Discharge in Solid Dielectric	400
Yiyi Zhang, Wenchang Wei, Peng Liu, Bo Feng, Wenqiang Wang, Min Wu	499

Research on primary side control of magnetic coupled radio energy transmission based on DSP	504
Hao Sun, Ying Jiang	
Research on the Influence of Matching the Muzzle Brake and Buffer Device on the Muzzle Disturbance of a Special Firearm	508
Mo Yang, Lei He, Kedong Zhou, Haiyue Ren	
Research on Multi-Objective Optimization Design of Automatic Loading and Unloading Mixer Truck Frame Based on Kriging Model	516
Qun He, Xianhai Yang, Hailong Qu, Hu Wu	
Development and testing of a circular foil type heat flux density measurement device	521
Lei Zhang, Xi Zhu, Bin Shen, Tianshui Li, Zheng Xie, Xi Zhang	321
Mechanical Structure Design of 2.4m Transonic Wind Tunnel Intelligent Assistant Assembly Robot	525
Shaozun Hong, Yong Fu, Xiaodong Zheng, Xin Yu	
Optimum design and thermal analysis of built-in fractional groove motor	530
Zengyan Wu, Huimin Song, Shiliang Li, Xu Yan	330
Research on a test method of closing delay of elevator brake under emergency braking condition	539
Hui Chen, Zhongxing Li, Weiliang Tu, Wenhong Deng	
Dynamics Analysis of Compound Pendulum Jaw Crusher with Bearing Clearance	544
Chengkun Zhang, Zhihong Jiang	344
Design and Feasibility Study of PCB Coating Machine Driven by Giant Magnetostrictive Actuator	549
Zhiyan Zhou, Zemin Fu, Yan Wu, Lei Gao, Xuhui Liu	
Sub-synchronous oscillation suppression strategy with additional air-gap magnetic chains	554
Juntao Xu, Wenzheng Wang, Peng Zhang	334
<b>Motion Control of Mobile Robots Based on Improved Model Predictive Control Algorithm</b>	560
Xinrui Zhou, Guowei Zhang, Qiuhong Lu, Yunlong Bo, Zhihao Long, Gangzi Zhang	300
Research on structure and key parameter modeling of excitation device for magnetic flux leakage detection of U-shaped hanging ring	565
Hongling Ji, Yue Feng, Yuesheng Zhao, Wengang Li, Xingfu Ji, Binglin Zhou, Zhanlong Zhang, Zhixuan Xue	303
A Study on Counter Rotating Turbine/ Counter rotating Propfan Integrated Performance Simulation Methodology	570
Dalu Cao, Xiyun Wu, Xuerui Zeng, Huairong Chen	
Design of a Small-Scale Laser-Triggered Pseudo-Spark Switch	575
Mingjie Yang, Heyang Di, Bo Qu, Wenjing Ding	313

Multi-target trajectory optimization of dual-arm robot based on NSGA-II algorithm	<i>57</i> 0
Dong Yang, Shuohan Yang, Ming Han, Jinyue Liu	579
Modeling and analysis of drilling dynamic of drilling system of drilling robot for rockburst prevention	585
Jinheng Gu, Shicheng He, Xunqi Wang, Yi Wei, Zhongbin Wang, Lei Si, Dong Wei, Xiaoyu Zou, Haifeng Yan, Chao Tan	363
Experimental and numerical investigation on the influence of the internal caldding layer in single Hat-Stiffened composite panels under axial compressive load	589
Fei Yuan, Fu Liu, Xinxiang Lee, Xiangming Chen	
Overview of Abnormal Sound Detection for Hydroelectric Generating Units	597
Yanchun Lv, Lingjiang Xu, Chengyi Yin, Yemin Lin, Cheng Lu, Tao Liu, Chen Dai	397
Research on intelligent installation and control technology of UHV main equipment based on digital twin	605
Jiming Song, Lei Hou, Weihua Ma, Yangsen Li, Fangyi Xie, Qi Wang	
High Speed Motion Compensation for ISAR Imaging Based on Matched Filter Parameter Adjustment and Entropy Minimization	611
Jishun Li, Yasheng Zhang, Canbin Yin, Yanhe Wen	
Enhancing the Performance of 4-Bit Absolute-Value Detectors Design Strategies and Optimization	618
Junyu Long	
Six-DOF manipulator application in the durability testing system of the flushing device	626
Wenqing Zhu, Liangyong Lv, Longfei Li, Zhongdui Wu	626
Rolling Bearing Fault Diagnosis Model Based on Attention Mechanism and Multi-Channel Processing	630
Qiwei Chen, Shanliang Xue, Zuchuang Zheng, Lei Guo, Lingfeng Tao	
Research on High Performance Cooling Method and Structure of Magnetic Resonance Gradient Coil	637
Zhaokun Lu	
Design of Tunnel Passive Deformation and Compression Support Based on SVM Machine Learning	642
Zhiming Xu, Yashuang Bai	
Design of tunnel support system based on machine learning	646
Zhiming Xu, Yashuang Bai	040
A random forest regression-based method for predicting energy consumption of turning operations on CNC machine tools	650
Jiakun Liu, Meiyan Li, Yujie Zheng	
Shift Process Analysis of Automatic Transmission Based on Lever Analogy	655
Chao Yi, Songtao Du, Ye Wang, Cuifen Li	055

Active noise control system based on hybrid fixed filter method and FxLMS algorithm	660
Yu Han, Renwen Chen	000
A Path Planning Method for Unmanned Aerial Vehicles Based on Improved Artificial Bee Colony Algorithm	665
Jiapeng Guo, Renwen Chen	
Chaotic characterization of a nonlinear horizontal shaker	670
Defang Zou, Jiahui Wang	070
Diagonal Recurrent Neural Network Control of Active Magnetic Bearing Based on Multi- Physics Field Coupling	675
Jiahang Cui, Jianghong Li, Zhenmin Zhao, Hang Shan, Feichao Cai	
Sensorless Vector Control for Permanent Magnet Synchronous Motor Using High- Frequency Injection	683
Fanyi Tang, Qizhi Zhang	
Modelling and Control of The Hybrid Storage System Providing Fast Frequency Support	687
Xiaolu Ren, Muyang Liu, Shengyuan Pi, Pengliang Wang	067
A Novel Fault Diagnosis Based on FFT-1DCNN	692
Zhengran Zhang, Ning Li, Chaoping Zang, Ning Yuan, Haiyang Qian	092
Combination of disturbance observer and sliding mode control for manipulator trajectory tracking control	698
Kaiyu Xu	
Research on Control Strategy of LLC Resonant Converter Based on Active Disturbance Rejection Sliding Mode Control	703
Qing Yang	
Design and Control of A Tree Barrier Cleaning Robot	708
Pengjie Hu, Qindiao Zheng, Xichao Xiao	708
An improved YOLOv5 metal surface defect detection model	712
Xipeng Zhang, Heng Chen, Xinwei Ye, Zhigang Zhang	/12
Dynamic analysis of cable-driven robot in the framework of absolute node coordinate formulation	716
Qinglong Tian, Kun Li, Cheng Li	
Study on fluid-solid coupling galloping characteristics of overhead conductors under different icing forms	721
Yahui Zhang, Youpeng Zhang, Shanpeng Zhao	
Intelligent Unmanned Control System for Local Ventilation Fan in Coal Mine	725
Yifan Wang, Tongfei Lei, Ke Zhang	123
Structure optimization design based on armor cable automatic stripping machine	729
Xuejun Wu, Jianfeng Wang, Xinwei Ye, Anyou Xia	129

Independent Pitch Control of Wind Turbines Based on Improved Northern Goshawk Algorithm	733
Lei Wei, Fang Wang	
Optimization of Suspension Active Control System Based on Improved Genetic Algorithm	737
Junxiang Li, Jianfeng Wang, Yuanqi Chen, En Si	131
Robot path planning based on improved pelican optimization algorithm	741
Bingchen Yan, Bo Gao	741
Design and analysis of a novel flexible rudder with zero Poisson's ratio honeycomb	745
Jinwei Huang, Weidong Liu, Yue Zhou, Dian Liu	743
The preparation method, resistive switching mechanism and application prospects of memristor	749
Jiao Li, Shi Wang, Lin Chai, Tengfei Lei, Ximei Zhao, Yuna Yu	
Workspace analysis and simulation of 6-DOF manipulator based on DH parameter method	755
Yangjie Zhou, Fang Xie, Xiaoyun Liu, Xinwei Ye	755
Virtual Synchronous Generator Control Strategy Based on Fixed-Time Terminal Sliding Mode	760
Jiayu Kang, Ye Wang, Jiachen Wang	
Research On Bionic Control of Compliant Gait of Multilegged Robot	765
Yongyong Zhao, Luqiang Qi, Jinghua Wang, Guohua Cao	703
Gait design of a bipedal walking robot based on the center of gravity	770
Fei Li, Ning Zhang, Cheng Lv, Chao Zhou	770
Research on workpiece positioning based on stereo matching	774
Jie Yue, Ning Zhang, Xinyan Yin	774
Detecting phishing websites by using a hybrid method of Page Content and Formal Concept Analysis	778
Shaoming Chen, Han Wu, Xingkai Cheng, Liyan Mao	
Development and Evaluation of Mechanical Harvesting of Root Crops and its Performance Optimization	782
Zheng Gong, Qirui Song, Yuwan Yang	
Online Violent Behavior Recognition Based on Lightweight Temporal Shift Convolutional Neural Network	789
Lujia Zhang, Haifeng Le, Jianjun Fang, Yanxia Liu	
Application of high-precision spot center positioning algorithm in settlement monitoring	794
Xuan Wang, Minglai Yang	1 74
A Prompt-tuning Method For Low-Resource Relation Extraction Based On Enhanced- Prototype	798
Haoshuai Xu	

Designing a Standardized Process for Automotive Cyber Security Incident Management	903
Meng Han, Jing Liu	802
A Chinese Sentiment Analysis Model Incorporating Knowledge Graph and Deep Learning	906
Shengping Zhao, Jinlong Chen, Xingguo Qin	806
Improved High-Dynamic Attitude Measurement Cone Error Compensation Algorithm and Real-Time Analysis	811
Ke Pang, Wei Wu, Xing Liu, Qiang Liu	
Intelligent Classification of Internet of Things Endpoints and Ontology-Based Security for Multi-Label Classification	816
Yuan Fang, Liang Zhang, Jun Wang, Jiangxuan Xu, Yuexin Shen	
Disaster monitoring in Tibet region based on multi-attention mechanism	821
Ting Yang, Hai Jing, Jun Gao, Jun Yan, Bo Wang	821
Autonomous Driving and Improved Pure Pursuit Algorithm	925
Lingrui Yu, Yang Xue, Qiuhong Lu	825
Cross-Project Software Defect Prediction with Subdomain Adaptation	920
Yichen Xie, Hongmin Ren	830
Financial Early Warning Optimization Model Based on Improved Particle Swarm Optimization Algorithm	835
Chunyu Du	
A data-driven modeling approach for accelerating dynamics simulation of feed drive system	839
Chao Guo, Jianbin Lan, Jianwan Ding, Liping Chen	039
Rapid detection of QR code based on Histogram Equalization -Yolov5	843
Qinghua Su, Zhenbo Qin, Jianhong Mu, Hao Wu	043
LoRADrop: An Efficiency Optimization Method for LoRA	849
Zhongshuo Chen, Huiyi Liu, Xianglong Wei	649
Adaptive Visual Semantic Embedding with Adaptive Pooling and Instance-level Interaction	052
Jiawen Chen, Yonghua Zhu, Hong Yao, Wenjun Zhang	853
Knowledge Aggregation of Importance Sampling Based on GNN for Music Recommendation	858
Han Xiao, Dezhi Sun, Fucheng You	
Pro-Authentication Anomaly Detection Solution Based on Raw Key and Mouse Behavior Data	862
Liang Yin, Zhiyan Ning, Yuanzhe Lv, Xuan Wang, Xingwen Zhao	
Continuous Identity Authentication Method Based on Channel State Information	870
Bo Zhang, Zesheng Xi, Jieying Zhou, Chuan He, Bo Lu, Yunfan Wang	370

A Hybrid Deep Learning Approach for Recommendation Systems: Fusing Review Sentiment Analysis	875
Songjiang Li, Shenghui Li, Wang Peng	
Generative Adversarial Network-based Enhancement for Super-Resolution Reconstruction in Division of Focal Plane Images	879
Shuo Li, Weifeng Wang, Ran Ji, Zhanyi Luo	
Vehicle trajectory prediction based on LSTM and graph convolutional networks	004
Minghao Wang, Jin Lv	884
Intrusion Detection System based on GRU	000
Bayi Xu, Lei Sun, Ruiyang Ding, Chengwei Liu	889
Research on ESPI Image Filtering Method Based on Improved Wavelet Thresholding	894
Yuancheng Zheng, Hongwei Ren, Jiaxiang Xu, Zehao Li	
Zero Trust Unified Access Control based on Multi-Scenario Fusion Training	898
Jianqiao Sheng, Yuan Fang, Jingxuan Xu, Ji Wu, Yicao Zhang, Yibo Meng	
Development and Analysis of Patrol Robot Based on Fusion of Dual LIDAR Data	902
Xiao Feng, Yuming Xue, Hongli Dai, Luoxin Wang	
Research on improving image classification technology based on deep convolutional neural network model	907
Rui Su, Qianqian Wang, Caixia He	
Anomaly Detection from System Logs based on Deep Learning Techniques	012
Yongheng Lv, Shengnan Min	912
Commodity Review Recommendation Based on Neural Network and Multiple Attention Mechanism	917
Liang Wu, Xiaodong Qian	
Semantic Enhancement Based Knowledge Graph Completion for Graph Convolutional Neural Networks	923
Qiang Rao, Tiejun Wang	
Automatically generating front-end source code method for complex table structures based on Vue	928
Xiangfei She, Beibei Bian	
User Identification based on Behavior Feature Analysis	933
Yuwen Dai, Peng Zhang, Tianqi Wu, Hongbin Wu, Daojuan Zhang, Zhuo Lv, Cen Chen	
Reliable Collaboration Chain Mining for Workshop Manufacturing Services Based on Non- Local Graph Convolutional Networks	938
Zhen Zhang, Chunrong Pan, Zhengchao Liu, Xin Luo	
Visual Inertia SLAM Algorithm for Multi Object Tracking in Dynamic Scenes	942
Xuan Li, Yulin Xu	942

Database Multi-connection Query Optimization Based on Improved Snake Optimization Algorithm	946
Yanming Zhang, Xianlong Li	
Research on urban rail transit fault diagnosis based on Bayesian network	051
Yichao Feng, Yuna Pan, Jinbai Zou	951
Changes Detection of Retinal Diabetic Retinopathy Based on Fundus Images Registration	955
Anning Pan, Yaxin Dong, Jingzong Yang, Yang Yang	933
Attention-based Mask R-CNN for Microvascular Segmentation	961
Yufei Zhang, Henan Zhao, Zekai Yang, Tong Mo, Yiya Yao	
<b>Underwater Imaging Using Low Rank Matrix and Sparse Representation for Oil Pipeline Inspection</b>	967
Mingshuo Zhou, Qizhi Zhang	
A Single Image Rain Removal Algorithm Based on Deep Learning	071
Wu Zhang, Long Pan, Qiuhong Tong, Haidong Su, Yihua Mi, Shengjun Su	971
Adaptive NSGA-II based flexible job shop scheduling with dual resource constraints	07.5
Hong Zhang, Meiyan Li	975
Domain Adaptive Based Thrust Prediction Method for Solid Rocket Motor	001
Mingze Xu, Huixin Yang, Xu Wang, Shangshang Zheng, Wei Zhang	981
Designing Hardware Systems for Embedded Soft PLCs in Engineering Machinery Controllers	985
Shengyu Liu, Hanyu Wang, Xirui Zeng	
Attention-ordering LSTM for financial time series forecasting	990
Jincheng Li, Linli Zhou, Liangtu Song	990
Research on Detection of Moldy Corn Kernels Based on Machine Vision	995
Yuanqi Chen, Ning Zhang, Ziyang Liu, Xinwei Ye	993
Research on the Application of Support Based Forgetting Memory Fusion Algorithm	999
Yaojia Nie	999
Improved Local Binary Pattern Based on a Novel Mapping Method for Texture Classification	1004
Jiming Sa, Yuyan Song, Xuecheng Zhang, Shaogang Wan	
Research on Multi-Strategy A* Path Planning Algorithm	1008
Yunyan Shi, Zhe Zhou, Yunhui Li, Shize Yang	1000
Identification of ID Card Number Based on BP Neural Network	1012
Legeng Fang, Xinhao Fang, Zhaoyang Zuo, Guiliang Song	1012
Multifactorial Differential Evolution Algorithm with Intermediate Population	1016
Yiping Zhu, Xuyang Li	

An image classification algorithm based on the improved FasterNet model: ARFnet	1020	
Shengnan Min, Yongheng Lv		
Detection of Drainage Well Cover Blockage Based on Machine Vision	1024	
Xiaoyun Liu, Fang Xie, Yangjie Zhou, Yuanqi Chen		
Feature Enhancement Method for Multimodal Nighttime Pedestrian Detection	1028	
Yonggui Wang, Zhongpan Zhu, Jian Li, Zhipeng Wang, Qi Chang, Bin He		
Optical coherence tomography system based on deep neural network	1033	
Zhengying Jiang, Zhengang Jiang		
A Novel Ellipse Object Detection Network Based on Adaptive Point Set	1038	
Yuhao Lv, Hancheng Yu, Xin Zhu, Ming Zhou		
Texture-based Fabric Defect Detection Method	1042	
Enxu Zhang, Ning Zhang, Fei Li, Guowei Qi		
Design of local path planning algorithm for mobile robot	1046	
Ziyang Liu, Ning Zhang, Yuanqi Chen, Xiangting Chi	1040	
Author Index		