

2025 5th International Conference on Mechanical, Electronics and Electrical and Automation Control (METMS 2025)

**Chongqing, China
9-11 May 2025**

Pages 1-454



**IEEE Catalog Number: CFP250C4-POD
ISBN: 979-8-3315-3448-6**

**Copyright © 2025 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:	CFP250C4-POD
ISBN (Print-On-Demand):	979-8-3315-3448-6
ISBN (Online):	979-8-3315-3447-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Design and Effect Analysis of Pure Electric Vehicle Power System Based on Simulink Naifa Gong, Wenbing Lv, Yulong Pan, Haishan Chen, Yujie Gao, Ye Yuan, Wenzhe Li, Xiaonan Wang	1
Optimal Control Design and Simulation of a Second-Order Inverted Pendulum System Based on Linear Quadratic Regulator (LQR) Yuheng He	5
Research on the optimization method of maximum power point tracking of PV storage system based on fuzzy control Xiao Pan	12
Design of a Low Power and Low Voltage Under-Voltage Protection Circuit Shijie Tang, Jiang Sun, Haiyang Zou, Yaoyang Liu	17
Bidirectional DCDC converter based on improved Slime mold algorithm PID control Dong Xu, Nenghui Jiang, Zhen Zhang, Ran Zu	22
Delay Margin of PID Control System Yu Dong	27
Development and Application of Fully Isolated Online pH/ORP Transmitter Lanlan Li, Yongkui Zhu, Wenhan Wang, Renwu Wang	34
Optimal dispatching method for multi-energy complementary grid-connected microgrid based on hydrogen fuel cell Shihan Jiang, Fei Jiang, Maimaiti Ellie Wupur, Ming Gao, Dong Hua, Guixiong He	38
Robust H-infinity Variable Gain Control of Morphing Aircraft with Affine Parameter-Dependent Input Matrix Zhiguo Song, Hongyuan Zhang, Changjian Zhao, Cheng Zhang	43
Design and anysis of electro-hydraulic servo actuator based on closed hydraulic system Gongjie Zhou, Fengshuo He, Yong Lu	48
Adaptive Selection Technology for Large-capacity Photovoltaic Booster Station Equipment Based on Frequent Itemsets Tengfei Song, Lin Zhu, Hao Zhang, Xiao Han, Tai Wang, Jun Zhao, Qiang Zhao	53
Emergency Control Method of Distribution Network Line Overload Based on BFS Algorithm Mingxi Zhu, Botao Zhou, Zheng Liu	57
A continuous time Markov-based method for evaluating the resilience of compressor station Xin Yang, Qian He, Jiale Liu, Huai Su, Shiliang Peng, Weize Guo, Runze Zhou	61
Adaptive dead-time control circuit for GaN power devices gate drivers Renkuan Tian, Dawei Liu, Jianlin Fan, Wei Zhuang, Kaiyue Pang, Xingfu Wang	69
Parameter Identification of Sub-synchronous Oscillation in New Power Systems Based on the Improved VMD-Prony Algorithm Dexin Li, Jingying Yang, Chunguang Tian, Jianyi Che, Song Gao, Cheng Liu, Haifeng Zhang, Yuman Song	75
Speed-Sensorless Control of High-Inertia Induction Motors Based on Improved Feedback Matrix and Adaptive Law Yuxin Ji, Qingyun Meng	83

High-Frequency and High-Efficiency Underwater Power Transducer Based on Composite Piezoelectric Materials Yulu Cai, Yuting Zhang, Yikai Kang	89
Performance and Robustness Evaluation of the Resonance Suppression Strategy for the Photovoltaic Grid-connected System Based on the Entropy Weight Method Haitao Yuan, Bo Zhou, Yixuan Chen, Wenjun Du, Guoqing Liu, Lisen Wang, Pengcheng Li, Cong Sun	93
RBF Neural Network Based Dual Adaptive Control Strategy for Inertia Damping of DFIG-VSG System Jie Peng, Shiping Su	98
Adaptive Feed Control for Machining Process Based on Fuzzy Controller Xiangyi Wu, Ting Yue, Bin Shen	103
Research on Wave Power Spectrum and Eigenvalue Estimation Methods Depeng Feng, Keke Zhang, Yingdong Yang, Shixuan Liu, Xiao Fu, Yushang Wu	108
Transient Characteristics Analysis of Switching Overvoltage in High-Speed Railways Based on a Network-Vehicle-Ground Coupling Model Shihu Zhang, Hailong Zhang	114
Research on the Impact of Large-Scale Electric Vehicle Charging on the Distribution Network Rongyu Jiang, Huahua Xiong, Xiao Dong	120
Comprehensive Analysis of Atomic Layer Deposition Sidewall Passivation Effects on Size-Dependent Performance of Blue Micro-LEDs Hongli Qiu, Chaohsu Lai, Youcai Deng, Shirui Cai, Minghe Wan, Zhangwei Li, Hao-Chung Ku, Zhong Chen, Shouqiang Lai, Tingzhu Wu	124
Power Distribution Data Addressing Scheme Based on Improved Polling Correction and Dual-Hash Model Xiaohui Huang, Busheng Luo, Zikang Xiao, Zuogang Zhang, Zhongyang Su, Qiujie Ma, Fan Li, Ming Hu	130
Junction temperature prediction method of discrete IGBT based on PIN temperature Jianing Wang, Xiahao Wang	135
Modeling and Simulation of Electric Vehicle Driving Motor Conducted Interference Equivalent Model Chen Guo, Daming Chen, Hao Yan, Zhe Xu	141
Simulation and Analysis of Short-circuit Fault in DC Regional Power Grid with Energy storage systems Weimin Yang, Huiwen He, Zhenqiang Li, Xiangyu Yang	146
Sensorless Control of Permanent Magnet Synchronous Motor Based on an Innovative Exponential Sliding Mode Observer Shiping Yang, Yi Zhang, Haifeng Wei, Jia Cui	150
A Multi-Loop Control Strategy for a Single-Phase Inverter Supplying Nonlinear Loads Siyu Xiang, Yiming Dong	154
Research on Optimal Operation of Shared Energy Storage Microgrid Based on Improved Bacterial For-aging Optimization Algorithm Xiaolin Li, Lin Lin, Guannan Cui, Yulong Ma	158
MAS-Based Cooperative Control of Multi-PMSM Systems Ziqiang Zhu	162

Parameter identification of permanent magnet synchronous motor based on improved recursive least squares Haoran Wang, Hongzhi Yang, Zibo Sun, Mengmei Zhu, Ningran Song, Guangliang Su, Guangxu Zhou	166
60° Coordinate System-Based SVPWM Algorithm for ANPC Inverters Zibo Sun, Haoran Wang, Hongzhi Yang, Yipei Wang, Lei Guo, Hongzhang Lyu, Guangxu Zhou	170
Three-phase inverter parallel droop control Hongzhi Yang, Zibo Sun, Haoran Wang, Hongzhang Lyu, Lei Guo, Mengmei Zhu, Sigen Ding, Hui Li, Guangxu Zhou	174
Adaptive EKF Permanent Magnet Synchronous Motor Position Sensorless Vector Control Based on Variable Softsign Function Hongzhang Lyu, Mingyang Lyu, Hu Zhang, Guangxu Zhou, Mengmei Zhu	178
Power Oscillation Suppression Strategy for Synchronous Generator and Virtual Synchronous Generator Parallel System Yiming Shao, Jun Mei	182
Transient Stability Analysis for Paralleled System With Grid-Following and Grid-Forming Converters Yiwei Xu, Jun Mei	186
Design and Simulation of the Control System for Marine Permanent Magnet Propulsion Motor Based on Fuzzy-Integral Hybrid Controller Wenda Liu, Shutian Liang, Xinyue Lu	190
A novel flying bridge-arm based MMC with inherent DC fault current blocking capability Hao Tian, Anxin Yan, Haiwei Sha, Chao Shi, Qianqian Han, Jun Zhao, Xiaohui Qu, Shaogang Huang	196
Joint optimisation of energy storage multi-timescale operation strategies for preventing and controlling the risk of stochastic fluctuations in new energy sources Tianyuan Yang, Dongliang Xie, Fei Yu, Huilin Zhang	200
Characterization of energy recovery of ironless permanent magnet synchronous linear motors for active suspensions Weiyi Shao, Pengda Xing, Bo Deng, Yan Peng	207
Optimal Operation of Low-Carbon Rural Microgrid Cluster Based on Improved Glowworm Swarm Optimized Algorithm Xiaolin Li, Lin Lin, Tianshu Chu, Yinfeng Feng	211
Research on the Impact of time of Use Price Midday Optimization on Distributed Photovoltaic Accommodation and Voltage Stability of Distribution Network Jun Wang, Kai Zhang, Xinyv Guo, Conghao Zhang, Lanjun Yang, Shengwei Bao	215
Small-Signal Modelling and Sub-Synchronous-Mode Identification of DFIG Wind Farms with Series Compensation Xuefeng Kong	222
Sensitivity Analysis and Damping Strategies for Sub-Synchronous Oscillations in Series-Compensated DFIG Wind Farms Xuefeng Kong	226
Mitigation Strategies for Sub-Synchronous Oscillations in DFIG-Based Wind Power Systems Xuefeng Kong	230
Research on the interactive control mode of electric vehicle intelligent power distribution network based on wireless communication technology Ruizhe Sheng	234
Insulator Fault Diagnosis Method Based on Feature Reweighting with Small Sample Meta-Learning Yusen Lin, Pengfei Xu, Rui Zhang, Wenfei Wan, Xiaobing Li	240

A Time-Sensitive Network Scheduling Method Based on Improved Grey Wolf Optimization Yijian Zheng, Yingying Wang, Yuntao Shi, Daqian Liu	244
Control Method for Flight Simulator Control Loading System Based on Adaptive Sliding Mode Observer Algorithm Ledi Zhang, Wenlan Fan, Guixi Zhao, Yu Xu, Shunde Zhang, Peiyuan Li	248
Noisy data processing of solid rocket motors based on the Ada-S-WTD model Wenjun Liu, Yuting Hua, Xiaomei Hu	252
Multi-UAV formation control and cooperative planning based on mission scenarios Lei Feng, Chuan Gu, Heng Wang, Daoxing Guo, Ziang Zhao, Chengyu Zhang	256
Design and Implementation of a Millimetre-Wave Radar Ranging Security System Guanlin Li, Hong Li, Hanzhe Li, Tianze Yang, Mingze Gong, Xinran Wang, Changyan Yu, Lee Wang	265
Intelligent load control technology of on-load tap-changer based on feature transfer Weiming Zhang, Wanli Yang, Haoshu Pi, Zijun Wu	269
Mobile robot path planning based on improved CPO algorithm Zishuo Wang, Xiaogang Han, Shuning Liang, Zhengquan Liu, Xingquan Gao	273
Optimization and Empirical Study of CNN-LSTM Model for Tool Wear Monitoring Yongjian Zhang, Zhe Li	278
Design and Implementation of a Multi-Channel Shared Cache Yulu Chen, Lidong Xing, Xinlong Peng	284
The Free Interpolation Three-dimensional Imaging Algorithm Based on Non-uniform Fourier Transform Xiaosheng Li, Jiangping Yang, Pengfei Sun, Zhi Tong, Wei Guo, Lijie Chen, Xin Wen	288
Optimized design of centrifugal pump blade structure based on Deep Q-Network Jiayue Yang, Liujuan Zhu	294
Static consensus control of unmanned tracked vehicle clusters Wei Chen, Jiaojiao Cao	298
Fixed-time Consensus of Nonlinear Multi-Agent Systems Based on Dynamic Event-Triggered and Sliding Mode Control under Directed Topology Yu Zhu, Zhisheng Liu	305
Polar Transverse SINS/DVL/GNSS Integrated Navigation Algorithm Based on Federated Filtering Xinjin Zhou, Jing Zhao, Yue Chang	311
A modular remote-controlled unmanned vehicle for underwater precision operation Ruijie Liu, Bainan Yang, Jia Tian, Yan Guo, Ruihang Yu	317
Research on Unbalanced Data Fault Diagnosis of Diesel Engine Based on WACGAN-GP Song Ouyang, Hui Chen	324
Path Planning and Swing Control of Spent Fuel Pool Crane in Nuclear Power Plants Xiaobin Qu, Apeng Zhao, Gang Liu, Shujian Tang, Yu Hou, Guofeng Zhou	333

A Framework for Driving Style Identification with Multi-Source Feature Integration Jiahui Wang, Xiangqi Lei, Dafei Huang, Bin Cai	339
Driving Pattern Recognition Method Based on Multi-task Learning Fangbo Li, Ruyi Tang, Youbin Yu, Bin Cai	344
Driving Intention Recognition Based on Bi-LSTM Network and XGBoost Haiqing Li, Yingying Dai, Yucheng Lei, Yang Chen	348
Research on Electromagnetic Compatibility and Reliability Testing of RTK High-Precision Positioning Function in Intelligent Connected Vehicles Yujie Zhang, Li Jiang, Yue Wu, Daming Chen	352
Mobile robot path planning based on a hybrid improved grey wolf algorithm Haoyu Zhao, Xiangyu Zhou, Bin Wang	357
Necessary and Sufficient Conditions for Time-Delayed Containment Control in Continuous Multi-Agent Systems Dong Wang, Jianlin Li, Peilin Zhao, Jingguan Zhang	362
Practical Extraction of CLTC Driving Cycles from Efficiency Test Data Lin Chen, Shaohua Li, Changyong Dong, Jiaxuan Zhang	367
A Study on the Influence of Different Manufacturing Processes on Vibration Reduction in Converter Transformers Yuhao Niu, Guan Wang, Ikromjon Usmonovich Rakhmonov, Li Zhang	371
Deep Learning-based Fault Diagnosis Method for Civil Aircraft Avionics Systems Jingtian Wei	375
Study on Fault Diagnosis of Rotating Machinery Based on Kolmogorov–Arnold Networks (KAN) Xin Dong, Mingsong Yao, Shiyu Liu, Zhenggao Liao, Zhiyong Luo	379
Research on EMD-SVR Model with ADF Test for Short-term Prediction of Ship Motion Zhihong Nie, Xiaochao Qian, Yuan Gao, Jinpeng Zhou, Minggen Zhang	384
Flammability Risk Assessment of Oil-immersed Current Transformer Based on FDS Fingerprint Feature Kai Zhou, Xu Han, Zihan Teng, Chengsu Liang, Yangze Lu, Zhaomian Xuan, Lei Jin	388
Research on Stability Optimization of Quadraped Robots in Complex Terrain under the Improved ZMP Theory Jian Guan, Qiang Jiang	393
Research on Chiplet Interconnection Data Transmission System Based on ACE Protocol Ling Li, Mingzhe Chen, Penghui Guan, Ke Ding	397
Few-Shot Fault Diagnosis Based on Model-Agnostic Meta-Learning: A Dual-Channel Approach Combined with Enhanced Matrix Modules Jie Zhao, Shuai Chen, Guozhong Liu, Xin Dong, Zhenggao Liao, Shiyu Liu	402
State of Charge Estimation of Power Batteries Based on Electro-thermal Coupling Model Junjie Wu, Yufeng Cai, Yiyi Liu, Hao Hu	407
Based on optimized GhostNet model for bearing fault diagnosis Zhiyong Luo, Xiaoyi Yong, Xin Dong, Zhenggao Liao, Shiyu Liu	411

Research on POD-Based Model Order Reduction Method for Dynamic Response of Transmission Tower Zhengsong Ran, Yang Zhao, Jie Shen	415
Research and Application of High Speed Power Line Communication Architecture through Electrical Penetration Assembly Apeng Zhao, Xiaobin Qu, Haihua Huang, Bingyan Mao, Guofeng Zhou	422
Particle Swarm Optimisation Algorithm Based Multi-Controller Parameter Adjustment Methods Wanting Li, Rui Hu	427
An Early Warning Method for Transmission Line Ice Accretion and Galloping Based on Improved BP Neural Network Bentao Hu, Guanghui Liu, Kean Yin, Ruqi Zhang, Yufei Yang, Haijun Liao, Zhenyu Zhou, Xiaomei Chen	433
An Intelligent Fire Fan Monitoring System: Threshold Alerting and Bayesian Inference Based on IoT Zhenqi Cai, Choon Kit Chan, Qiuli Su, Liping Chen	438
Attention-Based Dynamic Sampling for AI-Optimized Smart Grids: A Unified Framework for Robust Load Balancing and Renewable Integration Shanguo Zhao, Xiaosong Zhang	443
Risk assessment of supply-demand balance in new power systems under typhoon conditions Jingyi Teng	447
Typical Wind Power Output Scenario Generation Method Based on GAN Jingyi Teng	451
A Self-supervised Learning Method to Mahalanobis Distance for Improving OOD Detection Jinhui Lv, Juan Chen, Yuan Wang	455
Research on Intelligent Perception Technology for the On/Off State of High-Voltage Isolation Switches Based on Motor Power Monitoring Baosheng Li, Yun Lv, Shouxing Wang	461
An Improved Point-Line Feature-Based Visual-Inertial SLAM Method Daoqu Geng, Yihang Zhang, Chuanlei Xu, Yinjie Zhang	467
Small Displacement Torsor (SDT) Modeling and Analysis for Multi-Stage Precision Assembly in Machining Centers Qiang Cheng, Zhimin Zhang, Ying Li, Zhenjiang Liu, Hongyi Zhang, Zhuangzhu Guo	472
6-DOF Robotic Arm Path Planning under conventional and optimization algorithms Jiale Wu	477
A Method for Separating the Induction Signal of Wear Particle Aliasing Lin Xiong, Guishan Gong, Jie Yang, Song Feng	482
Detumbling of Large Space Debris Using a Multi-Arm Robot with Omni-Directional Spherical Wheels Zhihong Chen, Xiaoman Zhang, Qingya Lu, Chen Xue, Meishan Guo	486
Research on kinematic and dynamic modeling and control strategy of bionic robots Wei Liu	493
Multi-Island Tabu Search Algorithm for Irregular Nesting Optimization Dexin Chu, Pengfei Zhang, Sensen Hou, Hang Shi	498

A Hybrid Vehicle Lateral Dynamics Model Combining Data-driven LSTM Model and Physical Model Jinyi Zhang, Zhuangzhe Huang, Yihang Xie, Liang Su, Wei Zhou, Xuyang Chu	502
Experimental Separation Method for Motor Loss Components Zhe Wang, Guang Wang, Changyong Dong, Shaohua Li	509
Research on Path Planning Algorithm of Manipulator Based on Reinforcement Learning with Hindsight Experience Replay Tianquan Wu, Hua Zhan, Pai Zhang, Xuyue Chen, Teng Xu, Kaihuang Lin	513
Research on improving the joint matching algorithm between TERCOM and ICP Yue Chang, Rui Wang, Xinjin Zhou	519
The method of combining ‘FCN’ module with M-file for modeling the gas-liquid two-phase state of refrigerant Zhibin He, Qi Han, Zeyu Yuan, Dui Yuan, Shufeng Liu, Zhongkai Yu	525
RiD_YOLO: A lightweight and multi-object detection network for road inspection tasks Lingli Xiao, Meimei Yang, Yansheng Li, Yuanhao He	533
Testability distribution method during design process of equipment Shuhai Wang, Mi Zhang, Jiatong Qin, Biao Jin	537
Design of multi-source video signal splicing system based on FPGA Minghao Xie, Wei Liu	541
Topology Optimization of Cold Plate for Multi-chips Based on k-ε Turbulence Model Linjun He, Weiping Li, Taixiong Zheng, Shuang Zhao, Xiang Chen, Zhao Xi, Jianguan Zheng, Zhonghua Yan, Ranran Fang, Nana Pan	545
Design and Research of a Novel 10kV Pole-Mounted Recloser with Polar Visualization Capability Siming Wei	550
Real-time RGB-D Image Segmentation for Mining Environments Mingchi Feng, Linjie Xu, Zichuan Wei, Qiyong Lin	554
Magnetic Integration for A Phase Shift Full-Bridge and LLC Multiplexed Bridge Arm Converter Chenxu Zhu, Ang Shen, Shuanggang Li, Zheng Gao	558
Real-time Detection Method of Garbage Overflow State Based on Lightweight Deep Learning Model Yuanhao He, Meimei Yang, Yansheng Li, Lingli Xiao	565
Applications of Kalman filters to the decentralized observer-based output tracking of interconnected systems Zhengji Mao, Qiaoxian Gong	569
Model Predictive Control of Triple Active Bridge Converters Kun Zhu, Zhiwei Zhang, Xuan Wang	573
Adaptive Active Disturbance Rejection Control for Three-Port DC-DC Converters Zhiwei Zhang, Donghai Ni, Jiang Wu	578
A Three-Port Isolated DC-DC Converter Based on Load Current Feedforward and Dual-Port Coordination Algorithm Xiaofeng Yu, Zhiwei Zhang, Hanghao Tong	583

PSO-based Transformer Capacity Optimization Considering Multi-Load Aggregation Interaction Characteristic Junran Zeng, Xiaoyu Wei, Jinting Chen, Min Wan, Bentao Hu, Jiahao Zhang, Guanghui Liu	588
Advanced Identification of Traveling Wave Heads for Transmission Line Fault Localization Yuqi Wang, Qing He	593
An Analytical Method for Assessing the Capability Contribution Rate of Component Systems within a System-of-Systems Framework Zhaofeng Liu, Ziyuan Qi, Jiwei Ren	598
A Review of Position Detection Techniques for Linear Servo Motors Based on Machine Vision Shuxian Wang, Donghang An, Shiyong Liu, Zuqiang Su, Zhi Tang, Linlin Liu	604
The Novel Ensemble Machine Learning Framework for Industrial Fault Detection Using Standardized Sensing Data Jingling Wang	608
Portable Diagnostic Equipment Design for CAN-Based Automotive Chassis Electrical Systems Jie Zhao, Zhengde Yin, Haonan Duan, Xiaowei Xu, Kaikai Yao	613
Research on the Stability of the Flexible HVDC Transmission System under the Condition of Ultra-High Proportion of New Energy Grid Connection Xiaoyu Deng, Zimin Zhu, Xiaoyun Wang, Bing Sun, Jiahao Guo, Qibin Guo, Jian Ma, Xing Ma	618
Application of pit radio-electron wave perspective technology in fine detection of coal mine working face Fujun Ma	622
Optimization Design of BP-PID Neural Networks for Falcon Rocket Attitude Control System Weixuan Yin	627
A new type of voltage regulator for controlling low voltage problems in rural areas Daoyou Huang, Yong Jin, Liu Han, Zheng Wu	633
A Fast Face Identification Method for Wireframe Model Fusing Graph Neural Network Longtai Wang, Juan Chen, Lei Guo	638
Optimization for Intelligent Manufacturing Quality Inspectio Jiayao Su, Yaxin Zhang, Yuyue Zhou, Aiting Wang	645
Design and Experimental Research on Intelligent Communication Rotary Connector Nianpeng Wu, Yongjun Xia, Yong Ma, Jianping Zhang	649
A Review of Intelligent Optimization-Based Path Planning Algorithms Yiang Zhao, Xiangyu Zhou, Yi Zhang	654
Design of self-powered system for small robots based on piezoelectric-photovolt aic hybrid energy supply Meiqi Pei, Huanjia Zhu, Qijiahao Yan, Chunhao Li, Qiaoyan Liu, Tao Lei	660
Improved A* and DWA Fusion Algorithm for Mobile Robot Path Planning in Complex Environments Xintong Qin, Zebang Hu	664
Path Planning and Cooperative Obstacle Avoidance Method for Swarm Robots Based on the Leader-Follower Approach Sheng Lu, Shuai Wang, Shuai Huang, Yang Zhao, Yao Wang, Yan Tan	669

A CNN-BisLSTM-MHA-Based Tracking Error Prediction Method for Machine Tools Le Yang, Xuncaizhong, Changjiu Xia, Zengya Zhao, Shuwen Ma	674
Application of Dynamic Time Warping and Similarity Algorithms for Fault Diagnosis in High-Voltage Isolation Switches Ruwei Ma, Yun Lv, Tao Han	678
Research on Path Planning for Mobile Robots Based on an Improved Jump Point Search Algorithm Xuelin Yu, Song Li, Peihe Jiang	682
Mechanical Fault Recognition and Feature Importance Analysis Based on SHAP Interpretability Jie Jin, Bin Fu, Yuanyuan Shao, Zhe Gong, Jingxian Cai	687
Research methodology for manual and mechanical high altitude adjustment factors for photovoltaic power generation projects Lili Zhou, Mingrun Zhu	691
Topology Optimization Design and Thermal Performance Analysis of Actively Cooled Panels Sheng Lu, Junhao Xiang, Xi Zhao	695
Research on Construction and Key Technologies of an Intelligent Command and Control System Hua Huang, Ge Chang, Xianyun Hu, Ying Yang	700
Adaptive optimization model and calculation method of target frame of intelligent distribution network Ludong Chen, Chang Xu, Jianshuai Guo, Lishun Yang	707
Simulation and Design of Hybrid Thruster Le Yang, Wei Yang, Ling Guo, Peiyu Wang	711
Design of Lightweight Depthwise Separable Convolutional Network and FPGA Accelerator for Bearing Fault Diagnosis Zhiyong Luo, Fei Yang, Xin Dong, Zhenggao Liao, Shiyou Liu	716
Study on Graph Structure Construction Method Based on Transformer Multi-Head Attention Mechanism Xin Dong, Liang Dong, Zhiyong Luo, Shiyou Liu, Zhenggao Liao	720
Operational Aggregation of Distributed Renewable Energy Terminals: A Cluster-Based Approach with Access Feature Considerations Zhenxin Zhong, Busheng Luo, Xiaohui Huang, Manlin Zhang, Zhongyang Su, Qiuji Ma, Jiacheng Chen, Baixu Chen	724
A non-contact thickness measurement method of steel plates based on electromagnetic ultrasound Ding Yan, Zhai Zhang	729
A Survey on Dynamic Scene Reconstruction in 3D Gaussian Splatting Yue Wang, Kun Wang	733
A spatio-temporal digital image correlation method based on ConvLSTM Hong Xiao, Kaixu Zou, Mingchi Feng	737
Prediction Methodology for High-Frequency Sound Transmission Loss in Substation Acoustic Barriers Based on Bayesian Neural Networks Guangming Wang, Luwen Xu, Yuxin Zhou, Haitao Wang, Jiayi Yang	741

High-frequency insulation properties of BNNS-doped polyimide co-modified with dopamine and silane coupling agent Guowei Hou, Qingmin Li, Ikromjon Usmanovich Rakhmanov, Omonov Fakhriddin, Haoxi Cong, Li Zhang	745
A Photovoltaic Power Prediction Method Based on Improved VMD and TCN-Informer Hybrid Network Xiangchun Wen, Qingmin Li, Ikromjon Usmanovich Rakhmanov, Omonov Fakhriddin, Haoxi Cong, Li Zhang	749
Grid-Forming Energy Storage Capacity Allocation Considering Transient Power Support Linghua Wu, Yaohui Geng, Xiaodan Xue, Jing Xu, Xiaoxia Chen	753
Development of parametric part 3D model library based on CATIA Yunlong Han, Haonan Zheng, Minghao Gao, Qinhe Zhang	758
MPPT control strategy based on enhanced Rao algorithm Kun Wang, Gaohai Nong, Lifang Huang, Faxiang Xu	762
Research on Flame Recognition and Localization Technology of Bridge Cable Based on Monocular Visual Images Chuanbo Liu, Di Gai, Jiaolong Lv, Jialin Li, Honghan Qi, Shizhe Ma, Xin Ming, Yuanlong Bai	768
Effect of Adhesive Materials on the Output Characteristics of Micro-Fused Silicon Strain Gauge Pressure Sensors Xiaojun Mu, Lufeng Che	773
Research on abnormal positioning of secondary equipment in lightweight prefabricated cabins based on digital twins and multi-source fusion Shidan Liu, Kun Liu, Jiafu Cheng, Dongbin Yu, Ruimin Wang, Huizhen Hao	778
Research on collaborative collection technology of multi-source heterogeneous information in machine tool processing Xueguang Li, Zhebin Zhang, Guoqiang Li, Wu Wang, Yu Sun, Wenlong Lei, Huaidan Lian	784
Design of a Deoxidized DI Circuit for Application in Railway Products Minlei Huang, Liming Zhou, Cong Wei, Lingjun Jiang	789
Research of High-Reliability Acquisition Link Management for Intelligent Substations Based on Raft Algorithm Jin Li, Zongbao Zhang, Quanchun Liu, Maolin Han, Yusheng Liang, Shui Wang	793
Research and design of 5G intelligent UAV rescue system Lanhui Liu, Chungang Zhang, Jinkun He, Yueying Ten	800
Study on the Response of Pumped Storage Units to AGC Under Different Control Strategies in Interconnected Areas Xin Wu, Shaoqi Yu, Weizheng Gong, Yonghui Wang	804
Cooperative Control Method for Mixed Vehicle Groups Considering Driver Characteristics Taixiong Zheng, Yuhang Feng, Shuai Huang, Mingchi Feng, Nanyu Mou, Yan Tan	809
Research on the Application Optimization Strategy of Intelligent Control Technology in Distribution Cables Chuanbo Li, Shizhe Ma, Jialin Li, Honghan Qi, Di Gai, Xin Ming, Jiaolong Lv, Mengyu Zhang	814
Research on Angle Calculation and Calibration of Inclination Sensor Based on Microelectromechanical System Yujing Wang, Guanding Yu	818
Deep Learning and LightGBM Based Fault Diagnosis Method of Steam Power Systems Zhenguo Liu, Guosheng Xu, Qiwen Le, Qingwen Zheng, Shuqi Zhong, Qinghua Chen	822

Research on the Construction of Intelligent Detection System for Power Tunnels Chuanbo Liu, Honghan Qi, Qihang Feng, Shizhe Ma, Di Gai, Jiaolong Lv, Xin Ming, Yishu Han	826
Discussion on Dual-Motor Drive Control Methods for Servo System Shouhu Cheng, Yuanzheng Zhao	830
Simplified Model of Dual-Active Bridge Converter for Off-Grid Hydrogen Production System Jianguang Chen, Chunjun Sun, Haiwei Sha, Chao Shi, Anxin Yan, Hao Tian, Jun Mei, Zhenyu Han	835
Intelligent environmental measurement and control system design for the protection of paper cultural relics Hui Zhang, Lili Zhang, Haimin Zhao, Yang Zhang	840
Modeling and Adaptive Sliding Mode Control of Tandem-Wing UAVs for Vertical Takeoff and Landing in Wind Fields Ning Wang, Yongkang Shi, Yuhua Yan	845
A Two-Electrode Structured Planar Positioning Sensor Based on Multi-Walled Carbon Nanotubes Yuxin Li, Sheng Lu, YEON LEE, Pingan Yang	850
Virtual Power Plant Regulation Capability Testing Method By Considering Intraday Temperature Variation Effects Yayun Qu, Shuyang Wang, Chuanbo Tian	855
A 1.99-ps RMS Resolution Time-to-Digital Converter Implemented in a Kintex-7 FPGA Fuqing Gan	861
Parallel Multiscale CNN-LSTM-Based Multimodal Data Stream Transmission Demand Prediction An Chen, Siyuan Liu, Zhongye Zheng, Hongshuo Zhang, Haodong Liu, Sifeng Li	867
Research on Temperature Compensation Methods for Aircraft Fuel Level Sensors Jiurui Wang, Jun Zhao, Panrang Qu, Yuchen Zhang	872
Design of gait recognition system based on parallel dilated convolutional long short-term memory network Fuxiong Gao, Xiaohong Chen, Long Bai, Yuanxi Sun, Jia Zheng	879
The multi-objective optimization of core loss prediction model based on GRBT and SA - HPO Chao Tong, Fang Li, Jun Zhong, Yuchong Mei	884
Fault Diagnosis of Nuclear Main Reactor Pump Mechanical Seal Xue Wen, Fengming Hu, Quanchao Yang, Qiang He, Greg Zhu, Weifeng Huang	892
A method for detecting the contour lines of two-dimensional grating mechanical drawing parts Jiangtao Ma, Juan Chen	897
Energy Efficiency Improvement of LNG Compressor Control System Driven by Multi-Objective Optimization Algorithm Yuchun Yin, Cong Liu, Lei Liu, Dapeng Zhang	904
A predictive current control strategy for switched reluctance motor with sector division and duty cycle calculation Yuxi Yang, Jie Shao	908
Author Index	