

2025 7th International Conference on Information Science, Electrical and Automation Engineering (ISEAE 2025)

**Harbin, China
18-20 April 2025**

Pages 1-687



**IEEE Catalog Number: CFP255B6-POD
ISBN: 979-8-3315-1039-8**

**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:	CFP255B6-POD
ISBN (Print-On-Demand):	979-8-3315-1039-8
ISBN (Online):	979-8-3315-1038-1

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

Optimal Capacity Configuration for Gravity Energy Storage in Steel Enterprises	1
Qingqi Sun, Yufeng Guo	
Study on corona loss characteristics of two types of 8 bundle conductors at an altitude of 4300m	5
Baoquan Wan, Jintian Liu, Wangling He, Xingfa Liu, Xiaojuan Li, Fuming Zhang	
Study on the audible noise spectrum characteristics of AC 10-bundle conductors at an altitude of 4300 m	9
Baoquan Wan, Jie Liu, Xiaojuan Li, Wangling He, Changjiang Zhao, Huichun Xie	
Research and compensation of voltage transformer errors considering DC bias and interference sources	14
Wen Chen, Hongwei Xu, Kun Jiang, Qiang Li, Junrong Wang	
Fault ranging of 750kV UHV AC line based on joint self-supervised learning	18
Yiming Zhang, Jian Zhang, Hui Chen	
Research on Coordinated Optimization of Reactive Power Compensation and Power Quality in Photovoltaic Grid-Connected Systems	22
Congcong Zhou	
A bandgap reference source for Buck-type DC-DC regulators	26
Chaowei Zheng, Tao Zhang	
Power allocation strategy for Energy Storage Systems that takes into account lifetime losses	32
Yuhong Wang, Le Chen, Ce Liang	
The loss-minimization control of a vehicle permanent magnet synchronous motor with Variable voltage control	37
Jingting Shao, Peng Xue, Changhong Jiang	
Dynamic Sharing Model for Energy Storage and User Demand in Distribution Areas Based on a Value-Sharing Mechanism	42
Wentao Liu	
Subsynchronous Oscillation Mode Identification Based on ICEEMDAN and TLS-ESPRIT	49
Yuhong Wang, Rui Jia	
Sub-synchronous oscillation source localization based on MSVM-TEF	55
Yuhong Wang, Baoping Zhang	
Practical Calculation for Short Circuit Current in Power System without Synchronous Generator Source	59
Sijia Tu, Ligang Zhao, Yinsheng Su, Xiangyu Zeng, Xipeng Cai, Baorong Zhou, Guanbiao Huang, Zhenyu Mao	
Resilience improvement strategy of distribution network based on energy storage soft open point combined with network reconfiguration	65
Feiyang Zhang, Jingyu Li, Ruyue Han, Na Zhang	
Research on High-Precision Magnetic Field Power Supply for CN-H1 Stellarator	71
Huihui Fan, Puqiong Yang, Kun Chen, Ming Liu	
Design of Langmuir Probe Sweep Voltage Source for CN-H1 Stellarator	76
Ming Liu, Puqiong Yang, Chenyan Yin, Kun Chen	

A power system stability evaluation method based on artificial intelligence method	80
Xinyu Hang, Feng Li, Deping Ke, Huimin Peng, Shuchuang Wu, Juwei Wu	
Resonance-based and Improved Active Disturbance Rejection Control for Torque Ripple Suppression in Permanent Magnet Motors	86
Li Ji, Jin Li, Yinbo Zhao	
Real time simulation modeling of binary LC based on T-type inverter	91
Ning Zhang, Yongming Zhang, Long Ma	
High-gain coupled inductor voltage doubling quadratic converter	95
Xupeng Fang, Meizi Liu, Yujie Guo, Jian Wang	
Multifunctional grid-connected inverters business model planning and construction	99
Yuchao Hou, Qing Wang, Huaying Zhang, Yuting Zheng, Fan Xiao, Qi Guo	
Harmonic suppression strategy for faults in offshore wind power grid connected systems involving energy storage	104
Aoyu Lei, Yuming Liu, Weiwen Tao, Yong Mei, Jiabing Yi, Yuzhuo Zhao	
Research on Full-Waveform Distance Protection Algorithm for PV Transmission Lines	109
Yunqi Sun, Guoqing Zhang, Caiyun Mo, Yuxin Zhang, Ziqian Liu, Zhiguo Ren, Guizhong Wang, Chen Jia	
Sequential component based energy storage grid connected line longitudinal protection	114
Zhiguo Ren, Guoqing Zhang, Caiyun Mo, Yuxin Zhang, Ziqian Liu, Yunqi Sun, Guizhong Wang, Chen Jia	
Power Restoration Strategy Considering the Coupling of Physical, Information, and Transportation Networks under Ice and Snow Disasters	118
Jiapeng Zheng, Yazhou Yu, Yi Cao	
Research on shared energy storage capacity configuration and dual layer collaborative operation of microgrids	123
Yansong Wang, Minghao Dai	
Research on Medium and Long-term Electricity Price Hybrid Forecasting Model Based on Information Entropy and GM-MLP-ARIMA	129
Yuan Wang, Xiaoliang Dong, Yuzhi Liu, Mengjiao Chen, Xincheng Zhang, Xian Zhang	
Research on the design of wireless power supply system for autonomous underwater vehicles	135
You Fu, Jiqi Wang, Jun Liang, Shengchuan Shi, Bin Gao, Jing Ni, Tie Li	
Evaluation of Power Grid Investment Capacity Using GRU Neural Network to Promote Sustainable Asset Growth	141
Zhengyuan Li, Bo Shao, Ying Gao, Qianrong Ye, Wanying Zhang, Yuanfeng Zhang	
The Design of an FPGA-Based Power Quality Monitoring Device for Wind Turbines	147
Yifei Wang, Li Lu	
Response Characteristics of Commercial Air-conditioning Users under Grid Interactive Pricing Mechanisms	151
Zhuofan Tang, Chupeng Xiao, Suoyue Wang, Jing Xu, Kui Wang, Xiaojing Li	
Research on the Strategy for Reducing Distribution Network Line Overload Rate Based on Virtual Power Plant Resource Pool	159
Yayun Qu, Chang Liu, Jinli Sun	

Microgrid Frequency Control and Economic Operation Optimization with Electric Vehicle Clusters	168
Letian Yuan, Shiwei Xia	
Research on Active Management Architecture of Charging Load in Residential Areas Compatible with Disordered Charging Piles and Assessment Method of Access Capacity	174
Zhijie Zhang	
An optimization model for the maintenance of distribution network equipment based on the optimal update cycle of the state	179
Bin Li, Zheng Xu, Huan He, Donghan Xie, Jinhui Zhao	
Study on two-stage economic dispatch of active distribution network with multiple subjects based on electric vehicle grid connection	186
Huaipeng Zhang, Shaoju Tao, Junfu Liu, Weichang Zhou	
A Bi-level Optimization Model for V2G Dynamic Tariffs Considering Coordinated Regulation and Incentive Compatibility	192
Dan Wu, Danting Zhong, Shanshan Shi, Siwei Deng, Shu Liu, Lili Li	
DC Fast Onboard Integrated Battery Charger Based on a Dual Three-Phase Open-Winding Machine with V2G Function	198
Binyang He, Henri Josephson Raherimihaja, Huiying Chen, Jiyu Cheng	
IPhotovoltaic Power Generation Monitoring System Based on Alibaba Cloud	203
Chao He, Zhenzhi Ou, Bo Song, Jiang Wu	
Research on power system dynamic frequency prediction method based on Theory-Informed graph convolution and Informer	208
Xiangyu Wang	
Multi-Time Scale Reactive Power Coordination and Optimization Strategy for Wind Farms with Grid-forming Energy Storage	216
Tieqiang Han, Chuan Qin, Xiaohan Ma, Beihua Liang, Ruiwen Yu, Fangyuan Lin, Li Lin	
New energy power generation prediction based on PCA and machine learning methods	220
Ruiling Wang, Zhihao Kang, Jianfei Xu	
Research on Low Voltage Insulator Testing Tool Based on Data Collection	225
Tianzhuang Hao, Zheng Wei, Xiaodong Wang, Danian Wang, Yu Zuo	
Effect of Y2O3 and B2O3 co-doping on the properties of Cr-free zinc oxide varistors	229
Shenghui Wang, Jingxuan Shi, Haoyu Nie, Yuqi Cai, Zihao Sun	
Research on the construction of typical statistical index system of new power system	234
Jia Yu, Junjiao Zhao, Zheng Wang	
The Relationship of the Partial Capacitances with Overhead Line Geometric Parameters	244
Gang Du, Bin Hao, Sen Yang, Guangmao Li, Zhihui Li, Jingjing Liang, Binxian Lu	
Research on Radio Energy Transmission System Based on Electromagnetic Metamaterials	250
Gaoshang Wu	
Impact of thermal management on the performance of the series-parallel battery pack	255
Ruixue Zhang, Keyi Wang, Yingxin Ji, Gang Zhao	

Research on the Monitoring System and Method of Water Transmission Tower Settlement Based on Beidou Positioning Technology	260
Hongxu Yao, Enxiang Wang, Zhen Meng, Xueping Li, Naishan Liu	
Impact response analysis of low pressure contactors	264
Gan Zhang, Yundong Cao	
Power Control-Based Three-Point Energy Management Strategy for Range-Extended Electric Vehicle	268
Wenhao Zhang, Longbin Jiang, Yonghong Yue, William Cai	
Magnetic Control Transformer Combined with Thermal Power Unit Secondary Frequency Regulation Control Strategy	274
Bohan Wang, Hongguang Wang, Guosheng Zhao	
Simulation and prediction analysis of cable electromagnetic compatibility	279
Rundong Ge, Anhui Feng, Ye Liu, Linlin Li, Guodong Shen	
Simulation study of stabilization control strategies for photovoltaic microgrid	286
Yin Xu, Liang Zhou, Naichao Chen, Ming Huang	
Research on dynamics of Swash Plate Multi-stage Compressor	290
Fan Zhang, Yongguang Liu, Saisai Tong, Xiaohui Gao	
Research on High-frequency Oscillation Suppression Strategy for Three-Phase Grid-forming Inverter Based on Impedance Reshaping	296
Jiankang Wang, Jike Zhang, Tianchen Zhang, Ruiming Liu	
Grid-forming compensation Control Strategy Based on Virtual Impedance	302
Tichen Zhang, Jike Zhang, Jiankang Wang, Ruiming Liu	
Cable fault detection and localization method based on three-parameter generalized S-transform and AEO	307
Zenan Li	
Hierarchical Scheduling Method of Integrated Energy System(IES) Based on Compensation of Disturbance Predictive Control	311
Honghai Niu, Junjie Zhu, Man Zhang, Yiguo Li	
Based on the MFBN-YOLOv5 transmission line insulator defect detection research	317
Long Li, Xuefeng Ning, Wei Wei, Yun Huang	
Based on FSWT harmonic and inter-harmonic detection	321
Qiangwei Chen	
A Triplet Net-based High-Quality I/Q Data Collection Mechanism for 5G RFF Identification	325
Haoran Huang, Yu Su, Wei Xiang, Keliang Du, Ming He	
Research on adaptive Harris corner detection of UAV airport runway based on stereo vision	332
Hu Yang, Jingjing Chen, Yu Han, Shaocheng Zhang, Shenyu Wang, Shupeng Zhang	
Application verification of domestic MOSFET in aerospace power	336
Haibo Li, Yan Li, Zhe Wang, Hao Chen, Dongfang Guan, Pengbo Fan, Xiuting Yin, Qing Chen	

Design of High-Speed and Low-Power Sense-Amplifier-Based Flip-Flop Low redundancy flip-flop design	341
Maoqun Yao, Xiaole Zhang, Chao Chen, Lufeng Shen	
Performance Testing and Optimization of Intelligent Vehicle Emergency Call System	345
Xun Dai, Chao Wang, Rui Huang, Huanhuan Jing, Xinyue Chen	
Route Planning Methods for UAV Infrared Inspection of 500kV Transmission Lines	350
Zeyu Li, Dalve Xue, Bo Shen, Ruiqing Zhang, Te Li, Zun Wang, Weixin Ni	
Research on high-precision 3D reconstruction method of UAV environment based on NeRF	355
Wenjie Huang, Sangguk Lim	
Enhancing Electric Forklift Reliability: An IoT-Driven Prognostics and Health Management System	359
Yunhan Yang, Feng Tian, Chunlin Ma, Shicheng Zhang	
Research on UAV Aerial Image Detection Model Based on CBC-YOLOv10	364
Yang Dong, Qingsong Meng, Yanxin Zhang	
Design of a 3.9-6.1 GHz Voltage-Controlled Oscillator Based on GaAs Technology	369
Shuhao Song, Guodong Su, Junchao Wang, Jun Liu	
A Machine Learning-Based Intrusion Detection System for Securing Internet of Things Networks	374
Yiqian Zhang	
Analysis and Treatment of Vibration Differences in Air Cooler Fans at Gas Transmission Stations	378
Lingzhi Ge, Lei Wang, Zhengrong Yang	
Transforming Cross - Modal Retrieval with Feature Fusion and Hash Generation	384
Jiachen Li, Liying Pan, Luomeng Zhang, Weiyu Huang	
YOLOv8-Based Real-Time Detection of Screw in High-Voltage Equipment for Smart Grid	388
Ziming Niu, Zhiheng Chen, Nan Li, Ting Yuan, Zhaoyue Cui, Yan Liu	
Design and Implementation of Charging Pile Controller Based on Embedded Linux	393
Zhenxian Liu, Dongyue Li, Xianqi Lin, Jie Liu, Guoliang Liu, Fuquan Zheng	
Design and Implementation of WeChat Applet Networking Software for IOT Devices	398
Xiao Wang, Yiling Zhao, Shuai Li, Weiping Wang, Jie Liu, Yuan Liu	
Design of a Milligram-Scale Vision Sensing System	402
Xu Li, Xiujie Zhang, Jiafei Hu, Mengchun Pan, Qingfa Du, Peisen Li	
A DC side soft start protection circuit for APF or SVG	407
Zhankai Fang, Jiayi Gou, Qiang Lai, Yunbiao Huang	
Research on Automated Script Generation and Optimization Technology in Intelligent Operations and Maintenance	411
Liang Bai, Guzainuer·Aizaizi, Xudong Pan, Yedeli·Bolati, Zhijie Liu	
Design of Inverter Power Supply for RF Ion Source	415
Kun Chen, Puqiong Yang, Huihui Fan, Ming Liu	

Intelligent Control System for Campus Street Lighting Based on Microcontroller	419
Feifei Wu, Yingzi Zhou, Yunsong Luo	
Design of permanent magnet synchronous motor speed controller based on fuzzy sliding mode control	424
Youchen Zhao, Peng Xue, Haoming Wang, Xiang Li	
A Visual Data External Service Interface Based on Object Information	429
Ling Xin, Xiaoyan Chen, Mei Xu, Bin Zhou	
SSiamTrack: Infrared Target Tracking via Spatiotemporal Siamese Network	437
Zhuanyang Chen, Luping Wang	
Design and implementation of multi-protocol EV charging management cloud platform system	443
Shuai Hao, Weiping Wang, Zhenwei Wang, Yiling Zhao, Xiao Wang, Zhaoxia Xu	
The method and system for intelligent operation and inspection of cables using a multi-parameter live detection device	448
Junchen Zhu, Xiaodan Li	
Design of a 100G Ethernet Media Access Control Controller Based on Direct Memory Access	453
Haoqi Hao, Minhua Ren	
Design of Fpga-Based Real-Time Inverter Emulator	458
Long Ma, Guochu Chen	
A Root Canal File Working Depth Measuring Instrument Based on Impedance Method	462
Guoliang Chen, Zifan Wang	
VLF/LF Lightning Signals Generation Based on CNN-Transformer Network	466
Hongyang Li, Jiaquan Wang, Qiming Ma, Linsen Jiang	
Vibration Analysis of Lock Gate Motors Based on a Secondary Decomposition Algorithm	470
Wu Xi, Yanqi Pu, Hongtao Zhang	
An Improved YOLOv8n-Based Approach for Citrus Leaf Disease Detection	475
Yuwen Tang, Quan Zhang, Yipeng Wang, Wenglong Lv	
Design of a 3D Magnetic Field Sensor for Live-Line Safety Operations	481
Lijun Xiao, Fan Mo, Bo Yan, Shaosheng Fan	
The Application of an Improved YOLOv8 Model Based on Deep Information Fusion in Power Transmission Line Inspection	487
Xiaodong Fan, Chuhao Zhang, Xu Zhong	
Real time data interaction mechanism of large PLC production line	493
Zhanbao Hu, Fang Xiao	
Secure Relay Networks in Text Semantic Communication	498
Jingxuan Cui	
Construction of a Joint Simulation Platform Using SUMO, CARLA, and Autoware and Its Application in Multi-Vehicle Interactions at Unsignalized Intersections	503
Bo Liu, Haoyang Duan, Jian He, Rongrong Li, Hao Li, Yifei Sun	

An Improved Lightweight YOLOv8 using Focaler Training for Fault Recognition of Smart Meters	507
Baofeng Li, Yu Qin, Bin Xu, Meng Xu, Yun Feng, Yuelou Xu, Yanli Zhang	
Reflection Removal via Residual Space Selection Mechanism Guided by Reflection-Free Cues	511
Dongjun Tan, Wujian Ye, Yijun Liu, Yue Wang	
Local-Global Attention Enhanced MobileNet for ECG Arrhythmia Classification	515
Dexin Li, Chuanzhi Zang, Yuanji Tian, Shidong Li, Yan Li, Longbo Yu	
SOC implementation of real-time star object detection	520
Qin Yao	
Change Detection of Wide-Field-of-View Video Images in Foggy Weather Based on Graph Structure Similarity Metrics	527
Yankai Cao, Zhenhong Jia, Jijia Wang, Gang Zhou	
Research on Distributed 5G Core Network with Security Domain in Industrial Scenarios	532
Qi Song, Keliang Du, Zhen Tong, Ruitao Liu, Haoran Huang	
Underwater Weak Magnetic Anomaly Identification Based on Orthonormal Basis Function	539
Siran Chen, Hangfang Zhao, Yuchen Zhou	
A Diffusion-Based Framework with Feature Retrieval for Multi-Class Industrial Anomaly Detection	544
Jiandong Chen, Ruiting Zhang, Guoqiang Zhong	
Single Event Effect Analysis of Complementary Full-Scale Dynamic Comparators	549
Shengkun Zhang, Junqi Hong, Yunling Yang, Nan Li	
Electromagnetic Scattering Characteristics-Based Ship Damage Detection and Diagnosis	553
Mingjiang Gou, Xunwang Dang, Ni An, Yuxuan Lu, Huanjuan Zhao	
U-DualMAR: Dual Differentiation Network for Maritime Small Target Segmentation	557
Yichun Shi	
Lightweight Deep Learning for Marine Target Detection in Sea Clutter	562
Shuangyu Xu, Zhihang Wang, Zishu He	
Design of the Receiver Circuit for RS485 Interface Chips	567
Mingxuan Chang, Wei Tang	
Wi-Fi 7 Technology Applications in Smart Campus	571
Xinli Zhou, Xiaolin Han, Simeng Wang, Tianyi Geng, Mengtong Zhang	
Design of Temperature Control System for Distributed Feedback Laser	575
Zhihao Zhang, Yuanxu Hou, Tianlong Hu	
An Analysis System for Satellite Navigation Data Based on Distributed Framework	580
Jian Hu, Wei Huang, Dawei Zhou, Shuwei Pei, Long Zhang	
Encryption-Decryption-Based Tobit Recursive Filtering for Nonlinear Systems: Handling Censored Measurements	584
Shuo Yang, Na Lin, Ruisuo Yuan, Jun Hu	

Bypassing ISP: Transfer Learning-Based Object Detection on Raw Bayer Images with Faster R-CNN	589
Yicheng Qu	
Research on air quality prediction method based on spatio-temporal fusion and hyperparameter self-optimization	594
Yi Liu, Xinying Chen	
Phase-coded Waveform Design for MIMO Radar Based on Nonlinear Conjugate Gradient Method	601
Shiwen Sun, Yuxi Zhang, Jiahui Cao, Yizhan Feng	
Research on the Detection of Frontier Technologies in Future Industries Based on Multisource Data A Case Study of Brain-Computer Interfaces	606
Ge Wang, Ruihan Wang, Haotian Xu	
An Algorithm for Integrating Multimodal Similar Text Resources Based on Large Language Models	612
Kyle Kai Qin, Shengzhu Wang, Xiaoyan Wei, Yueyan Huang, Liwei Su	
Arc Fault Diagnosis of DC Microgrid Based on t-SNE Feature Fusion	616
Shuping Gao, Yingjie Zeng, Ruixiong Yang, Yong Chen	
Overview of research on permanent magnet synchronous power generation system	620
Yukuan Ran, Mingzhong Qiao	
A Dynamic Segmentation Model for Spacecraft with Data Generation	625
Pengyu Guo, Dongyu Li, Yankai Li, Qinglei Hu	
Enhanced Predictive Analytics for Hotel Booking Cancellations: A Fusion Approach Integrating Artificial Neural Networks and Stacking Techniques	632
Bin Liao, Cizhen Yu	
Shape Optimization Design of Vortex Generator Suitable for Wind Turbine Airfoil	637
Chao Gao, Yaya Jia, Di Tan, Mei Li, Zhaoyang Li	
Performance Evaluation of Component-based Mobile Charging and Discharging Facilities Based on Fuzzy Comprehensive Assessment	642
Hua Xia, Chen Yang, Jianzhou Zhang, Xiaoqing Huang	
Resilient Recursive State Estimation for Nonlinear Systems with Decode-and-Forward Relays	646
Feifei Lu, Yuxuan Shen, Jing Sun, Hanbo Wang	
Convolutional-Neural-Network-Based Parameter Extraction for the BSIM-BULK Model	652
Yifan Dai, Zhenxin Zhao, Jun Liu	
Electric Vehicle Operational Standby Service Capacity Assessment Based on Carbon Allowance Incentive Mechanisms	657
Xingchi Hou, Jingyu Li, Na Zhang	
Kinematics calibration of redundant parallel robot based on Sparrow search algorithm optimization neural network	663
Zhipeng Pi, Congzhe Wang, Yuhang Zhou, Changyi Liu	
A Hybrid 1D-2D CNN with Decision-Level Fusion for Radar Active Deception Jamming Recognition	668
Zhengguang Wu, Yuxi Zhang	

The improved Crown Porcupine Optimization Algorithm and its application	673
Mengqi Zhao	
Combined modeling method of PCA-WOA-LSSVM for dam deformation prediction model	678
Wenhai Chen, Qinchuan Wang	
Thermal error prediction for heavy-duty CNC machine tool based on dynamic graph convolutional recurrent network	682
Zhenyu Peng	
Research on new PST-VSC hybrid topology controller	688
Peng Yang, Yuan Tian, Penghui Zhao	
Medical Image Generation via Feature Fusion and Attention Mechanisms	695
Zhengjun Feng, Zhaoshuo Liu, Dongchen Li, Chao Xu	
Performance Optimization of NLSR's Routing Protocol Parameters in Flying Ad Hoc Networks	699
Zhoujie Liu, Yu Zhang, Tong Li, Zhenghan Li, Wenlan Diao, Yiming Wang	
Resilience Enhancement Method for Distribution Networks Based on Multi-Agent Interest Equilibrium	704
Yichen Zhou, Rongchang Qian, Yujia Tang, Liang Tu, Yuyan Liu, Jiawei Yu	
A Fault Diagnosis Method for Switchgear Based on Acoustic Signatures of Partial Discharge Sounds	713
Tong Wu, Huamao Zhan	
Robust Hotel Booking Dialogues with Hybrid Intent and DeepSeek-V3	718
Shenghui Bao, Xiaoping Sun, Jun Liu, Guangni Li	
A Gaussian Filter for High-Dimensional State-Space Models with State Partition and Multivariate Laplace Distribution	723
Zesheng Yu, Hongxu Zhang, Ming Gao, Yuxiao Hu, Yutong Guan	
Flexible Scheduling Optimization in Cigarette Packaging Workshops Based on Genetic Algorithms	729
Yu Xia, Yongqiang Li, Dayong Guo	
Application of Feedforward PID Hydraulic Control System Based on Multi-objective Particle Swarm Optimization	733
Huaqiang Li, Zhiwei Liu, Baihaoyu Li, Tao Zhang, Guangbo Sao, Jiaqiang He	
Evaluation of electrostatic hydraulic actuator status based on fuzzy hierarchy analysis	738
Junyu Li, Jing Zhao, Weibo Li	
Optimal Configuration of Multi-form Energy Storage for "Tidal" Municipal Power Grid Regulation Requirements	743
Kaihui Feng, Jing Hu, Hu Yan, Nana Li, Zihan Meng, Hongcai Dai	
Intelligent Transportation System Research Based on ITS-YOLO	748
Zhijian Wang, Jianchen Yuan, Jiangran Zhou, Xueran Xie	
Adaptive Optimization of Regional Soil Moisture Prediction Model via Transfer Learning	752
Xiaoyan He, Houbo Zeng	

Improved GM-PHD-Based Underwater Multi-Target Tracking Algorithm	756
Xiaoling Wang, Yufei Tang, Yaowu Chen	
A Study of Three-Phase Integrated Battery Charger Based on Six-phase Open-Winding Machine	761
Jiyu Cheng, Xinyu Ouyang, Henri Josephson Raherimihaja, Binyang He	
Concept for an underwater space station-based resupply and monitoring network	766
Yubo Fang, Qingxu Meng, Zijie Fu, Zengqi Wang, Chenxu Liu	
Integrated Design of a Workstation with Multiple Lightweighting Joining Processes	770
Fukai Liu, Shijie Ma, Yan Li, Hongtao Yang	
YOLO-PMSW: An Improved Algorithm for Efficient and Lightweight Steel Surface Defect Detection	777
Yanxin Zhang, Qingsong Meng, Yang Dong	
FACO-YOLO: Research on an Improved Underwater Object Detection Algorithm Based on YOLOv11n	784
Hepeng Zheng, Yanshu Jiang	
Design and Implementation of MPC Optimization Algorithm Based on CLLC Structure	792
Haoming Wang, Qingfeng Ma, Youchen Zhao,	
Behavioral Study of Large Language Models Based on the Influence of Emotions	798
Xueyuan Leng, Qi Wang	
Multi-View Knowledge Graph Recommendation with User Review-Driven Preference Modeling	802
Yipeng Wang, Wenlong Lv, Yuwen Tang, Fei Tang	
Adversarial Multi-feature Fusion for Sentiment Analysis	806
Wenlong Lv, Yipeng Wang, Fei Tang, Yuwen Tang	
A Multi-model Train Positioning Approach Based on Robust Estimation	811
Jiyong Li, Wenxuan Li, Sanxing Zhao	
Combined Navigation System Based on Improved Neural Network Enhanced cubature kalman filter	819
Jiyong Li, Sanxing Zhao, Wenxuan Li	
Improved Doppler and Time-of-Arrival Estimation Algorithm Based on Iridium Signals with FPGA Implementation	828
Fuwei Kou, Jun Wang	
Fault diagnosis method for low-voltage circuit breakers based on BWO-SCN	835
Shuo Qu	
Construction and application of power transformer fault knowledge graph based on Sentence-BERT	841
Shenghui Wang, Mengjiao Li, Yuxin Miao, Nan Liu, Zihao Sun	
Triple Roman Domination Number of Circulant Graph	847
Yuting Wang, Shuyan Du, Siyu Wang, Hong Gao	

Traffic Flow Prediction Method Based on Spatiotemporal Features and Multi-graph Fusion	852
Hao Huang, Wujian Ye, Yijun Liu, Dongjun Tan	
FakeFormer: Transformer-Based Lightweight Deepfake Video Detection Model	856
Xuefei Wang, Guoqiang Zhong, Qiang Song	
Application of Improved Osprey Optimization Algorithm in Path Planning of Planar Mobile Robots	860
Zonglei Liu, Lichuan Hui	
Memristor simulates silent synapses to functional synapses	866
Haizhou Zhang	
Application and Research of Artificial Intelligence (AI)-based Cyber physical Power system Key Node Identification System	870
Lu Wang, Yuanyuan Meng	
Conditional Generative Adversarial Networks for Precise Characterization of 6G RF Nonlinear Devices	874
Leyi Kong, Dong Guo, Jiaqi Xu, Tianle Mai, Zhipei Li, Ran Gao	
Optimization of UWB 3D Positioning Coordinates Based on Levenberg-Marquardt Algorithm	880
Xingpei Dai, Tianhao Wang, Fengjie Wu, Zhuobin Lai, Yitao Xu	
DCNv4-based CLIP Text-guided Stereoscopic Image Style Transfer	885
Yue Wang, Wujian Ye, Yijun Liu, Hao Huang	
Short-Term Photovoltaic Power Forecasting Based on Feature Selection and GA-BP Neural Network Model	889
Ruohui Mo, Jun Wang, Jialin Song, Minglong Zou, Lifan Mao, Yangyu Dai, Jianchen Hu, Yongqi He	
Social bots detection model based on joint sampling and jumping knowledge networks	897
Ying Cui, Zewen Xu, Cong Ma	
An Efficient Coherent Integration Method for Non-Uniform Pulse Repetition Interval Radar	901
Ge Gao, Shan Tao, Xia Bai, Yuan Feng	
Dual-Channel Ensemble Learning for Dynamic Risk Assessment in Electricity Fee Recovery under Small-Sample Scenarios	907
Tianpeng Xia, Hua Yang, Shiyao Cheng, Caihong Ren	
Health State Estimation Method of Lithium-Ion Batteries Based on Firefly Algorithm Optimization	912
Yifei Wu, Yifei Cao, Qigong Chen, Xiaoxin Zhang, Qizhi Li	
GRU-Based Image Captioning Model Integrating Visual-Semantic Dual-Modal Priors	917
Huaru Chen, Lanpeng Niu, Yuhui Liu	
Transformer Fault Identification Method Based on KPCA-IDBO-KELM	922
Guangyuan Wang	
Arc fault detection method based on the WES-GCSNet model	926
Xianzhu Yang, Hualin Zhang	

Frequency hopping signal detection based on time-frequency spectral entropy	930
Zhaoqi Wang, Chundong Qi, Wenhua Wang	
An Improved TD3 Framework for CHP Economic Dispatch: Synergistic Optimization of Entropy Reward Mechanisms and Adaptive Noise	935
Xianji Jin, Huaiming Guan, Yongxu Chen, Zhongwei Li, Zhenyu Zhang, Weiming Tong	
Automated Vulnerability Repair Based on Retrieval-Augmented Generation	941
Shengyi Cheng, Qiao Yu, Yi Zhu, Zirui Huang	
Feature-Weighted Data Augmentation for Construction Cost Prediction	948
Qiuping Bi, Cheng Shen, Huanzhi Lou, Mengran Gao, Shudan Zheng, Yuanyuan Zhang	
Contrastive Learning Fusing Dual Coding for Knowledge Graph-to-Text Generation	954
Xiangfeng Luo, Xuanshuang Wang, Xinzhi Wang, Ruishen Liu	
Model Design for Prediction and Evaluation of Transmission Engineering Data Based on Hybrid Convolutional Network Algorithm	961
Xiang Yin, Xiaojun Zhang, Zhuan Zhou, Chenglei Mei, Liang Zhai	
Text-guided Unsupervised Domain Adaptation	965
Hao Sui, Ruiting Zhang, Guoqiang Zhong	
A Novel ICEEMDAN-Based Denoising Approach Coupled with Multi-Scale Entropy Features for Ship-Radiated Noise Recognition	970
Mengdi Sun, Qiushi Hao, Xulan Yang	
A Multi-Agent Graph-Attentive Framework for Predictive Expert Task Scheduling	974
Yunfei Guo	
CTAM-ResNeSt: A Specific Emitter Identification Method Driven by Cross-Dimensional Triplet Attention and Multi-Scale Feature Fusion	979
Zhizhong Zhang, Hai Min, Ning Gao, Yingke Lei, Yufei Yang, Jiacheng Pan	
CLIP-assisted Pseudo-label Enhanced Semi-supervised Multi-label Learning	984
Ao Chen, Fang Hong	
A Knowledge-Enhanced Multi-Task Learning Model for Domain-Specific Question Answering	988
Gaozhe Jiang, You Yao, Huailing Mu, Qinyan Shen, Shicheng Zhou	
Optimization Transformation of Rim Brake of Crane for Overhaul of Lower Lock Head of Three Gorges Ship Lift	993
Lingzhi Yan	
Active Fault-Tolerant Control of the Quadrotor System Based on Adaptive Sliding Mode Observer	997
Bing Xu, Shasha Fu	
Research on Joint Forecasting Technology of Fire Gas Concentration Based on ARIMA-SVM	1003
Ning Xiao, Yuewei Tian, Wenqiang Zou, Xiaosong Peng, Xue Du, Jin Hu, Qian Zhou, Chao Yuan	
Research on Robotics Multi-Modal Perception and Adaptive Control Methods based on Deep Learning	1007
Shengzhong Li	

An Autonomous Braking System for Formula Student Racing Based on STM32 Microcontroller	1011
Licheng Yang, Yahao Bai	
Research on Satellite Secondary Power Converters Based on Sinusoidal Amplitude Conversion	1015
Beifei Sheng, Siqiao Ge, Kang Li, Xuan Zhang, Zhi Huang, Yu Fu	
Research on SAR maritime vessel detection algorithm based on improved YOLOv5 A YOLOv5-MSX algorithm for SAR ship image detection	1020
Lijuan Liu, Yanghong Liu, Yong Ning, Ke Lv	
Time Slot Allocation in Directional Ad Hoc Networks Based on Matching Theory	1025
Xiaoyu Hua, Zhengyu Song	
Adaptive trajectory fusion method based on tracking quality evaluation	1030
Yansong Zhou, Wei Wang, Jun Zhang, Bin Tian, Tengfei Dang, Xin Deng	
Boundary Attention and Multi-scale Feature Aware Network for Thyroid Nodule Segmentation	1035
Linlin Liu, Shuang Song, Yong Yang, Tong Lu, Ruoxiu Xiao	
A Method for Enhancement and Identification of Typical Partial Discharge Signals in Distribution Cable Accessories Considering Signal Propagation Characteristics	1040
Wei Luo, Jinfeng Wang, Wanlin Du, Cunliang Wei, Peng Chen	
A Key Node Analysis Method for Electromagnetic Space Combat System-of-systems Based on Network Sampling	1045
Xiao Liu, Chuang Li, Jianqiu Wang	
Digital Design of Servo Loop for Passive Hydrogen Maser	1052
Hefei Zheng, Feng Wang, Jing Li, Yuebao Li, Liang Wang, Shiguang Li	
Research on students' gesture behaviour recognition and classroom management system based on computer vision	1057
Changwei Zhang, Xifan Wang, Li Duan, Yin Mao, Xuerou Song	
Design of Robot System Integrated Simulation Platform Based on Automobile Intelligent Production Line--Taking the Automotive Roof Cover as an example	1061
Hongliang Xu, Fuqiang Liu, Jingfang Wang, Yan Li	
Lightweight Security Protection System Design for Complex V2X Scenarios	1067
Xinli Zhou, Simeng Wang, Xiaolin Han, Mengtong Zhang	
DCB-YOLO: An Infrared Ship Detection Model with Deformable Convolution and Bi-level Routing Attention	1072
Ziyu Jiang	
Enhancing Code Security Specification Detection in Software Development with LLM	1079
Shanqi Zhan, Ying Lin, Yao Yao, Junlin Zhu	
A Sensorless Control Algorithm Based on Limit Cycle Oscillator for Permanent Magnet Synchronous Motor Drives with Nonlinear Flux Observation	1084
Quanjiang Wang, Song Zhang, Wen Jiang	

Research on the Influence of Inhomogeneous Magnetic Fields on Output Characteristics of MOCT	1089
Caiyun Mo, Guoqing Zhang, Yuxin Zhang, Ziqian Liu, Yunqi Sun, Zhiguo Ren, Guizhong Wang, Ziliang Li	
Algorithm for Pilot Current Differential Protection Based on Wideband Quantities	1094
Yuxin Zhang, Guoqing Zhang, Guizhong Wang, Caiyun Mo, Ziqian Liu, Yunqi Sun, Zhiguo Ren, Chen Jia	
A compliant teleoperation robot system based on ROS communication	1098
Jiawen Huang	
Online monitoring for high-dimensional data streams based on spatial signs	1103
Yumei Xiao, Xiaona Yang	
Insulator Defect Detection in Aerial Images Based on ADFE-Net	1107
Xuefeng Ning, Long Li, Zehuai Liu, Yun Huang	
Design of functional set-membership observers for large-scale systems with partial measurements	1114
Jingyan Liu, Xin Li, Liangkuan Zhu, Hanbo Qin, Xiaodong Wang	
Design and simulation of coal mine intelligent inspection robot based on flexible track system	1120
Huqiang Li, Baihaoyu Li, Zhiwei Liu, Tao Zhang, Guangbo Shao, Jiaqiang He	
A Prioritized Time-Aware RRT* Algorithm for Multi-Robot Path Planning in Dynamic Environments	1126
Chenchen Song, Jiazhong Xu, Jian Yuan	
Joint Angle-Doppler Estimation for Passive Radar Based on Compressed Sensing	1134
Lijing Ni, Yuan Feng, Juan Zhao, Tao Shan	
Synchronous control of multiple motors based on deviation coupling	1140
Longhui Liu, Zhanying Li, Junjie Liu	
SCPest-YOLO: A Lightweight Network for Cotton Pest Detection Based on YOLOv11	1145
Xiaoqian Qu, Mingshuang Bai, Zhenhong Jia, Gang Zhou	
Optimizing Network Topology Visualization: A Synergistic Framework for Global Convergence and Visual Expression Enhancement	1149
Wenqi Liu, Yongqiang Gu, Songyan Li, Xi Zhang, Huan Yang, Chengzhe Li	
Regulation Mechanism of Multi-Hole Flushing and Modular Bundle Electrode Dynamic Flow Field Coupling on EDM Performance of Titanium Alloys	1155
Xin Zhang, Xiaowei Chen, Desheng Liu, Dequan Kong	
An abnormal temperature rise early warning method for the dynamic process of electric vehicle motors based on Autoregressive Integrated Moving Average Model	1159
Feng Zhou, Qi Sun, Yunli Guan, Pengfei Wang, Wei Wang	
Analysis of Model Predictive Control for Three-Phase PWM Rectifier Without Grid Voltage Sensors	1166
Shute Li, Shaofei Wang, Yongfei Ma, Guobin Fu, Qiyun Zhou, Xianglong Jin, De Gao, Di Liao	
Non-Contact Orientation Mapping of Robot Manipulator for Human-Robot Interaction using Depth Sensor	1172
Jiadi Qu, Shuanghe Yu	

Global coverage inspection method for transmission cables based on quadruped biomimetic robots	1176
Jianfeng Wu, Yaosheng Huang, Daiyin Wen, Jianping Chen, Fangrong Ma	
Wind turbine bearing fault diagnosis method based on energy valley optimization algorithm optimization multi kernel extreme learning machine	1180
Quan Zhou, Yuru Pan, Shanchi Zhai, Ziqing Ye	
Adaptive impedance control of climbing robot based on improved firefly algorithm	1185
You Zhou, Bo Wei, Xinyu Kong, Yansheng Li, Jiafu Wen, Kai Zhen	
Research on runtime verification technology and application of PLC based on LTLF	1192
Yifei Zhou, Dezheng Zhao, Xiaowang Guo	
Decoupling Control and Optimization Design for the Buck Converter Feeding Uncertain Load	1197
Jie Hong, Yan Chen, Yanming Chen	
Research on Road Object Detection Method Based on Lightweight YOLOv8s	1205
Kunze Li, Shixian Wang, Zhijia Zhang	
Research on V/F Control System of Permanent Magnet Synchronous Motor	1210
Jiahao Liu, Shouyuan Wu, Yujin Li	
Research on the Influence of Contact Geometry on Arc Dynamics in HVDC Relays	1214
Xiaoyang Wan	
Control of Intelligent Mechatronic Systems Incorporating Reinforcement Learning Algorithms	1219
Hao Gao	
Site Selection Method for Unmanned Aircraft Docks for Power Grid Inspection	1223
Shuning Yao, Renshu Wang, Wenbin Wu, Tengfei Han, Xiaojie Wu	
The Fault Diagnosis of Rod-Pumped Oil Wells Based on Multi-Branch Time-Frequency Fusion Network	1227
Jun Yang, Chuanzhi Zang	
Three-legs Converter with Optimized Critical Current Mode	1232
Dingguo Zhang, Yong Shi	
A Stability-Constrained Attitude Error Compensation Framework for Strapdown Inertial Navigation System Design	1237
Wen Cao, Hongbin Sun, Pinghuang Zhou	
Robust motion of quadruped robot on slippery surface based on virtual model control	1243
Yaowei Wang, Zhiyue Fang, Yongxu Lu, Ran Liu, Junlin Li	
AttEdge-PointNet++: Local Attention and Dynamic Edge Convolution for Robotic Peg-in-Hole Assembly	1249
Weibing Kong, Xiong Xiao, Chen Ma, Yongjun Zhang	
Stable control of rigid flexible fluid coupling system under input constraints	1254
Liwu Liu, Chaofeng Liu, Jie Guo, Hui Du, Long Zhang, Zhe Li	

Handheld Low-Resistance Detection Device for EMU Electrical Circuits	1259
Tianyu Geng, Chenyang Bing, Shijie Wu, Jun Yan, Shaojun Fang, Xuefeng Zhang	
An Investigation into the Implementation Methodology of Vehicle Gateway S2S Based on SOA Architecture	1264
Jianguo Liu, Bingqiang Du, Kui He	
SA-IK: A Pathwise Inverse Kinematics Solving Algorithm Guided by a Semi-Analytical Framework	1272
Jiaming Zhao	
Fault detection for nonlinear systems with multirate sampling and redundant channel	1276
Ziyi Jia, Zhihui Wu	
Research on Degradation State Assessment Method of Switch Machine Based on MSET Reconstruction Model	1283
Yuhan Liu, Xiaochun Wu	
PCB Pre-layout Judgment Method Based on Multiple Linear Regression Model	1287
Xiwei Zhou, Zongyang Sun, Sai Liu	
Identification Method of Pointer Instrument Based on Improved Yolov8	1292
Yanshu Jiang, Yang Luo	
An Optimal Path Planning Strategy for Low-Voltage Extension in Digital Outdoor Surveying	1297
Mingjie He, Yuhang Liu, Baihui Chen, Jiajie Wang, Zhanbo Liang, Xiangang Peng, Fanyuan Xu	
Fully automated monitoring system for physico-chemical data of construction waste slurry	1306
Shu Luo, Wei Ye	
FlexRay-Protocol-Based Distributed Filtering with State Saturation and Uncertain Observations over Sensor Networks	1313
Hang Xu, Wen Chen, Shuo Yang, Ruishuo Yuan	
A 20GHz BW 4GSPS Track-Hold Amplifier with Switched Emitter Follower	1318
Zhengkuan Qian, Tieliang Zhang, Zongmin Wang, Yafei Ji	
Mobile Robot Path Planning Method Based on Improved A* Algorithm and Dynamic Window Approach in Complex Environments	1322
Wei Dai	
An Improved Method for General Purpose Medical Picture Signal Segmentation	1329
Faquan Yang, Yuanxing Zhang, Zihong Cai, Xiangrong Chen	
Study on Regulation Methods of Dielectric Properties of Composite Insulating Paper	1333
Yiyan Zhang, Ye Zhang, Li Zhang, Qikun Yang	
Three-Dimensional Path Planning of UAV Based on Improved A* Algorithm	1337
Feiyu Chen, Xiaoqiang Xu	
A Cascaded BiLSTM-Based Cross-Dimensional Prediction Model for Non-Stationary Channels	1342
Hanzhe Zhang	

Random Modulation-Based Low-Sampling-Rate Radio Proximity Fuze Design and Anti-Repeater Jamming Method	1347
Chunming Yu, Biwen Jiang, Jiuxing Yuan, Shenghua Fu, Chubao Li, Yikun Liu	
DySeG-SLAM: A Dynamic SLAM System Integrating YOLACT and Multi-View Geometry	1355
Pengju Yang, Luopu Zhang	
Model Predictive Control For Rotor Failure of a Quadcopter Based on Disturbance Observation	1361
Shengkai Peng, Chun Shi, Gang Wu, Linlin Qin, Jianghao Wang	
LOS Based Containment Maneuvering of Marine Surface Vehicles with Time-Varying Look Ahead Distance	1368
Jingyuan Zheng, Hao Wang	
Path Following Control for Underactuated Autonomous Underwater Vehicles with Output Constraints	1372
Xiangquan Zhang, Hao Wang	
MoM: Continual Generative Retrieval via Mixture of Memories	1378
Yihan Guo, Yilong Chen, Jiawei Sheng, Tingwen Liu	
Author Index	