2025 IEEE 5th International Conference on Power, Electronics and Computer Applications (ICPECA 2025)

Shenyang, China 17-19 January 2025

Pages 1-445



IEEE Catalog Number: ISBN:

CFP25AC2-POD 979-8-3315-3370-0

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: CFP25AC2-POD ISBN (Print-On-Demand): 979-8-3315-3370-0 ISBN (Online): 979-8-3315-3369-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

PID	Paper Information	Page
P001	Constant Voltage Output Control Technique for Wireless Power Transfer System Based on S-S Topology Penghui Qian, Tingyang Chen, Kai Ji, Fengwei Chen, Tingqiang Fu, Ke Li	1
P002	Design of Underwater Renewable Energy WPT System Based on DD-threaded Pipe Magnetic Coupling Mechanism Hong He, Tingyang Chen, Kai Ji, Xiangyu Quan, Muzi Yin, Penghui Qian	7
P004	A Collaborative Change Detection Network Based on Feature Pyramids Gang Wu, Luyao Liu, Yigao Liu, Zenghui Zhang, Li Cong, Chengbin Huang, Ning Lv	12
P005	Meta-Learning Framework for Effective Few Shot Time Series Prediction Gang Wu, Li Cong, Chengbin Huang, Ying Ju, Jiange Jiang, Chen Chen	18
P006	An Efficient Dense Pedestrian Detection Model Based on RT-DETR Chaofan Wu, Tao He, Kun Yang	23
P007	Performance Comparison of Different PSKs in Deep Space Communication Weichang Cheng	28
P009	Design of Monitoring and Early Warning System for Abnormal Status of Water Turbine Equipment Liande Liu, Zhiqiang He, Xiangdong Liu, Le Wang, Yakang Zhao, Hao Wu, Na Zhang	33
P011	Research on Question Answering System of Intelligent Robot Based on Deep Learning Bian Dexing, Wang Wenjing, Bai Honghao	38
P013	ZSLformer: Zero-Shot Learning for Automatic Modulation Recognition Lei Xie, Mingyuan Shao, Dingzhao Li, Jie Qi, Shaohua Hong, Haixin Sun	44
P014	Direction-of-Arrival Estimation with Arbitrary Linear Array: A Turbo-HS Approach Zhendong Chen, Yongfeng Huang, Dingzhao Li, Xicheng Lu, Haixin Sun	49
P015	Construction and Experiment Based on the MoE-LSTM Model Wanyu Chen, Jing Dong	54
P017	A low-power clustering routing protocol optimization scheme for substation WAPI Yang Xing, Yang Linhui	59
P018	Simulation Verification Method for Image Sensor Interface Processing Unit Based on UVM Wenji Ma	63
P020	A novel hybrid model for predicting the remaining driving range of electric vehicle Lianpo Li, Lin Wang	68

Detection of High-speed Railway Track Bed Foreign Object Based on Contrastive Learning and Adversarial Training Yupeng Fan, Peng Dai, Haoran Song, Hongjue Li	73
Feature Mixup with Normalized Logit Knowledge Distillation for Class Incremental Learning Xijia Hong, Hongyu Zhao	78
Optimization of harmonic measuring device layout for high-proportion renewable energy integration Zhipeng Wu, Yuanhuang Liu, Chuanling Cheng, Ming Fang, Junfeng Liu, Chunyan Huang	83
Research on time-of-use charging control strategy of electric vehicle based on short-term historical load correction Binbin Huang, Yanyu Guo	89
Carrier phase shifting control method for ultra-high power amplifier Dapeng Li, Rui Na, Dezhi Zheng	94
Autonomous Exploration Algorithms for Unmanned Aerial Vehicles in Unknown Environments Fan Yang	99
Design of Intelligent Cluster Lighting System for Tethered UAVs Fan Yang	105
UAV Intrusion Detection in Hazy Environment Based on Improved YOLOv8 Kejie Wang, Xingdi Wang, Fuyang Chen	111
Point-Whisper: Boosting Pixel-to-Point via Dimensional Knowledge Uncovery and Efficient Enhancement Tuning Yuanlei Hou, Zongqi Liu, Zhaoli Wang, Linlin Yang	116
CAUD-3D: Quantifying Cross-Modal Alignment and Uni-Modal Disentanglement for 3D Understanding via Distribution Similarity Coefficient Yuanlei Hou, Zongqi Liu, Jiajing Hu, Linlin Yang	120
Research on the Technology of Automatic Testing System for Airborne Acquisition Devices Liu Kai, Wang Hao, Wang Zhen	125
Privacy-Preserving Publishing Mechanism for Real-Time Vehicle Trajectory in Vehicle-to-Grid Networks Yulong Wang, Jianbo Xu, Bo Gong	130
Triplet attention mechanism-based framework for tower hard hat detection Ming Wu, Guangxian Xu, Fei Ma	135
Image Generation with Data Augmentation for Advancing Semantic Segmentation Leilei Wang, Hui Chen, Bei Chen, Mingshen Ma	140
The difference analysis of noise spectrum characteristics of conventional DC converter transformer inside and outside BOXIN Yuanqing Liu, Xiaotian Zhang, Zhengshan Zhong, Hui Han, Yong Ju, Luxing Zhao	145
Object Detection Based on Improved CenterNet in UAV Perspectives Xingdi Wang, Kejie Wang, Fuyang Chen	150
	Learning and Adversarial Training Yupeng Fan, Peng Dai, Haoran Song, Hongjue Li Feature Mixup with Normalized Logit Knowledge Distillation for Class Incremental Learning Xijia Hong, Hongyu Zhao Optimization of harmonic measuring device layout for high-proportion renewable energy integration Zhipeng Wu, Yuanhuang Liu, Chuanling Cheng, Ming Fang, Junfeng Liu, Chunyan Huang Research on time-of-use charging control strategy of electric vehicle based on short-term historical load correction Binbin Huang, Yanyu Guo Carrier phase shifting control method for ultra-high power amplifier Dapeng Li, Rui Na, Dezhi Zheng Autonomous Exploration Algorithms for Unmanned Aerial Vehicles in Unknown Environments Fan Yang Design of Intelligent Cluster Lighting System for Tethered UAVs Fan Yang UAV Intrusion Detection in Hazy Environment Based on Improved YOLOv8 Kejie Wang, Xingdi Wang, Fuyang Chen Point-Whisper: Boosting Pixel-to-Point via Dimensional Knowledge Uncovery and Efficient Enhancement Tuning Yuanlei Hou, Zongqi Liu, Zhaoli Wang, Linlin Yang CAUD-3D: Quantifying Cross-Modal Alignment and Uni-Modal Disentanglement for 3D Understanding via Distribution Similarity Coefficient Yuanlei Hou, Zongqi Liu, Jiajing Hu, Linlin Yang Research on the Technology of Automatic Testing System for Airborne Acquisition Devices Liu Kai, Wang Hao, Wang Zhen Privacy-Preserving Publishing Mechanism for Real-Time Vehicle Trajectory in Vehicle-to-Grid Networks Yulong Wang, Jianbo Xu, Bo Gong Triplet attention mechanism-based framework for tower hard hat detection Ming Wu, Guangxian Xu, Fei Ma Image Generation with Data Augmentation for Advancing Semantic Segmentation Leilei Wang, Hui Chen, Bei Chen, Mingshen Ma Image Generation with Data Augmentation for Advancing Semantic Segmentation Leilei Wang, Hui Chen, Bei Chen, Mingshen Ma The difference analysis of noise spectrum characteristics of conventional DC converter transformer inside and outside BOXIN Yuanqing Liu, Xiaotian Zhang, Zhengshan Zhong, Hui Han, Yong Ju, Luxing Zhao Object Detection Bas

P045	Research on Sensor Data Spatiotemporal Synchronization Technology for Onboard Visual Navigation Systems Yanna Yuan, Huimin Liu, Chenqiang Zhao	155
P046	Research on Dialogue State Tracking Method Based on LSTM Yuecheng Qin, Yaxin Lu, Yahui Zhao	160
P048	LDMOS-based Doherty Power Amplifier Design in 5G Mobile Micro Base Stations Mingming Gao, Xinyu Wang, Congying Wang, Zhongxiang Zhang, Shiquan Shan, Yonghui Song	164
P049	Enhanced Dynamic Interactive Multi-view Memory Network for Utterance-level Sentiment Recognition* Zhiyan Chen, Libo Dong	170
P050	Research on the Detection Algorithm of Automobile Low Beam Feature Points Based on Point Symmetry Degree Shen Qiqi	176
P051	Fire detection approach for 10kV distribution room based on spatial perception and hybrid attention mechanism Hou Xinming, Liu Sen, Sun Dong, Zheng Zhe, Piao Yongxin, Liu Haiyang	180
P053	A novel roof detection algorithm based SLSC supervoxel for airborne LiDAR point cloud data Lili Yue, Mengqing Yun, Di Han	186
P055	An Anomaly Node Detection Method Using Self-Supervised Learning and Abnormality Augmentation Jilong Yang, Aoge Chen, Liu Wang, Bin Chen, Jianshe Wu	191
P056	Training Neural Networks Based on PSO Algorithm and BP Algorithm Darong Gao	196
P060	Model Free Height Tracking Control for Nonlinear UAVs Jiayuan Hu, Congkai Xue	201
P061	Target Detection Comparison between YOLO and Transformer Ruixiong Li, Pengbo He	208
P064	Application of Multilayer Cascade Fusion Enhanced Network Model (MLCF-Net) to Underwater Image Processing Kexuan Lin, Xiran Sun	215
P065	Mechanical Electrical Automation Control System Based on PLC Technology Shengheng Su	224
P066	Real-Time MDNet with Adaptive Feature Fusion for RGB-T Object Tracking Shanlin Jiang	231
P068	Research on the Application of Multi-channel Display Technology in Virtual Scene Image Generation Yuanlin Liu, Lingling Wang	237
P070	Research on Redundant Traffic Scheduling in Time-Sensitive Networking Boqing Xin, Bingkui Li, Lei Zhuang	243
P071	Utilizing Deep Belief Networks for Power System State Estimation and Anomaly Detection Jiali Liu, Meng Qiao, Lanna Du, Wei Zhang, Mingming Wang, Kun Jin	250

P072	Research on Target Detection Algorithm Based on Improved BEVFusion Huichun Yu, Rui Zhang, Haijing Hou, Peng Xia	256
P073	An Anonymous Communication System Based on Identifier Network Chen Yan, Zhuyu Pan, Jie Liu	261
P075	An Open Interconnection System for Computing Power Based on Service Mesh Jie Liu, Hao Xiong, Chen Yan	266
P077	Research on the Collaborative Mechanism of P4Runtime and SAI in White Box Switches Based on the SONiC System Zhuyu Pan, Hongchao Wang, Chen Yan, Zishi Zhang	270
P079	Research on the Security Model of IoT Data Intelligent Embedded AI System Based on Machine Learning Yaofeng Ma	276
P080	Research on Speech Recognition Model Optimization and Real-Time Speech Interaction System Based on Deep Learning Dongyu Jiang, Xiaoting Yu	281
P081	Dugdale-GAN: Physical Dugdale Model Integrated Generative Adversarial Network for High-quality Crack Image Generation Yiyun Sun	286
P083	Research on Configuration Data Generation Algorithm for HyperParser Peijun Ma, Gongzhi Zhao, Jiangyi Shi, Cong Yao, Weitao Pan	298
P085	Fault diagnosis method of rolling bearing based on PE-VMD-CNN Song Liu, Fei Miao, Xin Chen, Wei Yuan, Tao Shen, Xiangze Han	303
P088	Strategic Research on the Health Management Data Storage Mechanism Integrating Blockchain Technology Based on the Improved PBFT Consensus Algorithm Xuejie Liu	310
P091	Main Circuit Solutions and Control Principles for Grid-connected Power Generation of Wind Turbines Zhaohui Ning, Siyang Ma	316
P092	Research on Automatic Driving System Based on End-to-End and Real-Time Path Planning Dongrun Liu, Chunnian Ren	326
P093	Research on Tax Data Sharing and Privacy Protection Mechanism Based on Blockchain Technology Zhaochen Wang	332
P095	Design of Automatic Print Defect Detection System Based on Machine Vision Detection Algorithm Chao Wang, Feiyan Li, Zijuan Xu	336
P098	Cross-Session EEG Motor Imagery Classification Method Based on Transfer Learning Chaolin Xiong, Hualiang Li, Yalong Wang, Ziyue Lin, Wenhan Yang, Shengping Fan, Yifan Wang	342
P099	A Deep Learning Model for Lip Reading Pengyu Chen, Zhiyuan Zhu, Junjie Tang	349

P100	Research on Intelligent Detection Vehicle Based on ROS and Deep Learning Wenxuan Song	354
P101	Application of deep learning in natural language processing algorithm for user service Zongbao Sun	360
P102	Novel method for FIR notch filter design using Firefly Algorithm Haijiang Hu, Yanchun Wang, Cheng Ma, Qiang Wang	366
P105	Design and Implementation of Debugging Tool for Power Terminal Equipment Based on Bluetooth Technology Naichong Fan, Xiang Cui, Xiaoyi Yang	370
P108	Intelligent monocular visual dynamic detection method for safe distance of hot work operation Haisheng Li, Lei Li, Xinjian Lv, Ran Zhao	374
P110	Design and Performance Research of Multi Channel Acquisition Module Xiqiang Jin, Wei Wang, Nantian Ruan, Aijun Zhao, Yalong He	381
P112	Study on YSR model for detecting the mandibular strap of safety helmet Haisheng Li, Lei Li, Xinjian Lv, Ran Zhao	386
P113	Research on Target Tracking Control of Soccer Robots Based on Fuzzy Algorithm Shao Yi, Wang Yue	393
P115	Design of multifunctional integrated real-time traffic supervision system Boyang Liu	400
P116	Framework Design of Fault Diagnosis System Based on Improved LSTM Networks Yixin Wang	407
P117	Modeling of virtual power plants for photovoltaic-storage-charging stations Weigang Fei, Guoming Zhou, Chenhui Niu, Daqing Chen, Jing Zhu, Yang Yang	413
P119	A novel feature extraction method of wood borer larvae acoustic spectrograms based on bidirectional Mel filtering and its application in lightweight network Chen Xingyu, Huang Lvwen, Feng Xin, Pu Pan	418
P120	Research on X-ray Image Detection Algorithm Based on YOLO-MCA Zhang Yu, Chen Yanzhou, Pan Keda, Deng Baichuan, Wen Ge, Wu Huan, Cheng Tianyu, Zhang Hanfei, Wu Junchen	428
P122	Lossy Compression of Point Clouds Using Coding Rate Reduction Compressed Sparse Representation Yinghao Li, Yanjie Wang, Wenmeng Wang, Yafei Li, Mengyuan Yao, Jingke Li	435
P123	Enhancing Image Encryption with the 2D Cubic Map: A Study of Pseudo-Random Key Stream Generation Tingting Dai, Dandan Han, Qian Zhang	441
P125	Research on the Detection Method of Cigarette Appearance Defect Based on Deep Learning Xin Xie, Ji Li, Qingqi Li, Youchao Lu, Kan Chen, Leyang Pan, Chunyun Huang	446
P127	DAMOT: A Novel Algorithm for High-Speed Target Sparse Flight Trajectory Interpolation Xunchi Fan, Qing Li, Ruijuan Chu, Chaoyi Wu	452

P128	A New Multiple Agricultural Machinery Scheduling via a Genetic Algorithm Improved by Large Neighborhood Search Method Xin Feng, Xingyu Chen, Lvwen Huang, Pan Pu	463
P129	Unmanned Vessel Path Planning Strategy Based on Improved Bidirectional RRT Algorithm Ruiqi Yao	471
P130	Sensor Placement Based on Cellular Communication Systems Shaobo Yuan, Jiaxu Chen	477
P131	Research on the Application of Information Sharing Technology in Distributed Photovoltaic Aggregation Optimization Control Strategy Daiwei Ling, Kailang Huang, Kai Wang, Detian Kong, Ran Zhou	486
P133	Graph neural network algorithm based on graph convolution and attention mechanism Feifei Xu, Yumeng Zhang, Yifei Li	492
P134	Dynamic State Monitoring for Substation Operation Safety: A Kalman Filter-Based Approach Wei Li, Jie Hua, Weiwei Peng, Chenghao Feng	498
P136	Deep learning based image classification algorithm Yichen Wang	505
P137	Research on the quality model system of virtual scene image generation based on progressive tower structure algorithm Yuanlin Liu, Lingling Wang	510
P139	Research on abnormal behavior recognition algorithm of intelligent ship based on deep learning Shufei Qi, Yonggang Zong	515
P140	Research on the Fusion of Autonomous Navigation Algorithms and Environmental Perception in Intelligent Ship Technology Zhijie Zhang, Yonggang Zong	521
P141	Abnormal Network Traffic Detection Based on Multi-Pooling Cascaded MPCNN Kefeng He, Yarong Shi	526
P143	Research on Optimization Algorithm and Simulation Model of On-board Battery Energy Management Yinquan Hu	530
P144	Research on the Application of Deep Learning-Based Image Recognition Algorithm in Signal Processing Jing Lv	536
P145	Research on an intelligent obstacle detection algorithm for high voltage lines based on improved YoLo algorithm Yanghong Qin	542
P146	Research on pig image classification algorithm based on improved convolutional neural network Yanghong Qin	547
P149	Real-time Object Tracking Algorithm Based on Attention Mechanism Bin Zhang, Zhenyu Chen	552

P150	Load Estimation for Transformers Based on Acoustic Features Xin Zhao, Junli Du, Shuai Han, Ning Yang, Yongfeng Zhao, Xin Wang	558
P152	Study on Discharge Acoustic Features of UHV and EHV Power Equipment Shuai Han, Chao Li, Xin Zhao, Ning Yang, Chaohua Wang, Jin Zhou	563
P153	Dense Object Detection Method for Remote Sensing Images Based on Improved YOLOv10 Han Wen, Zhiyong Zuo, Yanan Xu, Dong Li, Dawei Li, Yuhang Li, Zhenbao Luo	570
P155	Performance of Spam Detection Models for Complex Data: Integrative and Hybrid Approaches Cao Luping, Guo Pengfei	575
P156	SiP Integrated Design of X-band TR Chip Xi Wen, Xuchao Pan, Zhong Fang, Zhou Lin, Xiaojun Shen, Yong He	581
P158	The application of deep learning method combined with attention mechanism in text classification Jiyong Wang, Jianhua Zhou, Zefan Wu	586
P159	Research on Image Data Classification Algorithms Based on Deep Learning Fengyu Weng, Liqiang Liu, Haonan Guo, Chengxin Wang	592
P161	Application of multimodal deep learning algorithm in image and text fusion recognition Zhenyu Chen, Bin Zhang	599
P163	Single neuron PID based ESO for PMSM control Yixin Feng, Tianru Zhang	605
P164	Research on Noise Suppression and Signal Enhancement in Electricity Price Anomaly Detection Xinru Chen, Sa Zhao	610
P165	Research on the Algorithm of Multi-Threaded Service Monitoring for Automatic Sorting of Work Order Data Ruiping Pan, Xuedong He, Boxiang Xin, Xiaoqian Sun, Meng Wang	616
P166	Research on the Application of Multimodal Sensing Technology in Surveying and Mapping Data Collection Liu Bo, Weng Jianying	622
P168	Intelligent recognition of computer images based on GA-BP neural network Hongfei Song	628
P170	Ensemble Learning-Based Electricity Theft Detection: Combining Deep & Cross Network and Transformer Kaiyang Zhang, Jun Wang, Yonghai Zhu, Tianci Zhu	633
P171	Construction and Optimization of Key Quality Problem Graph of Power Equipment Based on Association Rule Mining Lei Wu, Wen Chen	639
P173	Intelligent Power Consumption Measurement and Control System Based on C/S and Euclidean Distance Yuanzheng Xiao, Huawei Hong, Feifei Chen, Xiaorui Qian, Ming Xu, Huang Feng	644

P175	Research and Development of Unmanned Vehicle System for Efficient Collection of Substation Accident Information Renyi Xia, Li Chen, Qinwen Xia, Qiongliang Chen, Bingwei Gao, Ziyi Zhao	649
P176	Development of the safeguard companion for secondary safety measures of relay protection Qiongliang Chen, Baoxing Wu, Hui Cao, Zhian Lin, Xixi Pan, Zhong Zheng	653
P177	Transient stability analysis of power system considering multiple inverter aggregation model Zhennan Yang, Haoyi Liu, Zhanpeng Xu, Qin Xu	658
P180	A Large-Scale Multi-Sensor Dataset for Mapping Yujie Zou, Hanwen Zhang, Zhewen Yan, Hui Cheng	664
P181	UAV-based Large-scale Active Mapping with Implicit Neural Representations Zhewen Yan, Hanwen Zhang, Yujie Zou, Hui Cheng	668
P182	Design of QV-band Rotating Joint Apply in Satellite Communication System Yuchen Zhang, Yang Zheng, Yuhuan Zhang, Shijie Liu, Shangrong Ouyang	672
P185	SAR Imaging Based on Range Doppler Algorithm with Phase Coding Signals Dongze Chen	676
P187	Research on Vehicle Abnormal Behavior Detection Algorithm Based on Deep Learning Sun Zhipeng, Li Yuran, Fang Xiyu, Li Yugang, Zhang Qiang	680
P188	Research on the Application of Chinese Language Database in Intelligent Communication System Sun Luyao, Liu Qian, Niu Jin	686
P189	Design and Implementation of a Video Secure Communication System Based on High-Dimensional Hyperchaos Chaowen Shen	692
P191	Siamese Network for EEG Classification of Motor Execution and Imagery Zhi Li, Cai Chen, Fulai Peng, Danyang Lv, Chongxuan Tian, Xiangwei Meng, Ningling Zhang, Fengxia Wu	698
P192	Research on the Enhanced Target Detection Model of Drone Aerial Images Based on AIGC Weijie You	706
P193	Research on Optimization Algorithm of Embedded AI Real-time Deep Learning Model in IoT Devices Yifan Zheng	711
P195	Model-Free Robust Height Trajectory Tracking Control for Nonlinear LAVs Jiaxing Li, Hailiang Wang	716
P196	Method of Tracking Inclined Geosynchronous Orbit Satellite for Satcom on-the-move Antenna Chao Qin, Lianwu Guan, Yanbin Gao, Shuo Zhang, Yuanqing Huang, Yihuan Wang	726
P198	Identification and localization method of defect points in high-voltage transmission lines Ma Long, Xu Xiaoyi, Mao Yanfang, Zhao Dong, Wang Baocang, He Rongguo, He Weijie	731

P214	Method of Geometric Features Recognition for STEP Files Peng Zhang, Cong Geng	737
P215	"CropMaster" - Real-Time Coordination of Multi-Robot Systems for Autonomous Crop Harvesting: Design and Implementation Isuranga Pramod, Avishka Mallawa Arachchi, Chemuthu Rashen, Gayan Chinthaka, Dinithi Pandithage, Narmada Gamage	741
P216	Forest Fire Prevention and Detection System Lasitha Jayakody, Chamathka Edirisinghe, Tharush Senasinghe, Shaminda Dissanayake, Narmada Gamage, Dinithi Pandithage, Jaliya L. Wijayaraja	748
P220	Optimizing Bevy-ECS Using Predictive JSSP Approach Benchi Ma, Yugen Du	754
P221	A 0.6-4.8 GHz Temperature Stabled Phase-Locked Loop Capable of Operating at 423K Bin Wang, Xiayu Lv, Ziyuan Tang, Longsheng Wu, Weitao Yang	760
P222	Bearing fault diagnosis based on the combination of attention entropy and Bayesian network Zhaojing Tong, Yongkui Fan, Lina Tang	767
P223	Comparative Evaluation of Regression Models and Bi-GRU for GNSS Position Time Series Forecasting Merve Şimşek, Murat Taşkıran, Uğur Doğan	773
P224	Research on UAV Data Anomaly Detection and Early Trajectory Warning Technology Yucheng Qian, Changwei Zhao, Weiming Huang, Shudong Wang	778
P225	Health status assessment method based on entropy-variable weight TOPSIS fuzzy comprehensive assessment for substation UAV Yucheng Qian, Changwei Zhao, Weiming Huang, Shudong Wang	782
P228	Gesture Recognition-Based Robot Arm Teaching System Yuxin Yang, Xianyi Rui, Yinrui Shi	786
P230	Evaluation of YOLOv8-Based Detection Techniques for Railway Track Anomalies across Multiple Color Models Liyuan Yang, Yanping Sun, Zhe Zhai, Liuchuang Wei	791
P233	Optimizing Battery Electric Bus Charging Schedules Using Simulated Annealing Reshma Sara	796
P234	Optimization Design of Magnetic Components in Miniaturized High-voltage Power Supply Yubo Gao, Deqiang Peng, Weilin Li, Qun Li, Yang Qi, Zhanggui Xie	808
P235	Semi-supervised Object Detection with Adaptive Pseudo-label Mining Zhilei Long, Tiejun Wang, Xiaoyan Hu	812
P236	Distributed Intelligent Power Distribution Optimization Method Based on Mean Field Game Theory Hongyi Yang, Jingzhi Liu, Geng Li, Jianming Zhang, Ling Jiang, Shoulian Yang	818
P237	Smart Grid Data Security Sharing Based on Cloud-Edge Collaboration Jingzhi Liu, Zhidong Liu, Xiancheng Zhong, Shoulian Yang, Yang Cao, Hongyi Yang	823

P238	Multi-objective Optimization Scheme for Energy Systems in Distribution Networks Based on Cloud-edge-device Collaborative Framework Jingzhi Liu, Jianming Zhang, Hongyi Yang, Zhenghong Bao, Fei Zhan, Zhidong Liu	829
P239	Securing Distributed Power Dispatching Systems: A Framework for Cybersecurity and 5G Integration Xiao Zhang, Yuxiong He, Yuhong He	835
P240	Research on Network Security Protection Technologies of Distributed Power Dispatch Control System on Main Station Side Xiao Zhang, Xiaoming Chen, Wenlu Zhang	841
P241	Optimization of Real-Time Dynamic Gesture Recognition Based on Multi-Scale Spatio-Temporal Residual Graph Convolutional Neural Networks Meixiu Zhou, Hanying Chen, Shancheng Zhao, Xia Wu	847
P242	GNSS Time Synchronization Attack Detection Algorithm Based on Clock Bias Change Covariance Peng Jia, Qingmin Liao	853
P243	Frequency-Domain Pruning Based on Inter-Channel Perspective Zeying Hao, Yizhen Wang, Yanzhe Wang, Baoqun Yin	858
P244	Research on Low Frequency Stability of Photovoltaic Connected High Speed Traction Power Supply System in Light Load Scenarios Yixia Yang, Ying Wang, Jiahao Li, Ziyun Xie, Xiuqing Mu, Wenwen Wang	864
P245	Modeling and Simulation of Induction Heating Litz Coil Based on the Litz Wire Loss Model Shaoze Wang, Chengbin Zhu, Jun Lei, Yunfeng Wang, Long Li, Yan Shi	870
P247	Effective Pruning and Compression of CNNs with Exponential Sparsity Eunice Kabulo Mwelwa, Jun Zhang	875
P251	Rapid precise time and frequency transfer using GPS and Galileo multi-frequency precise point positioning with ambiguity resolution Haoyu Wang, Wei Jiang, Bingyan Zheng, Mingyu Men	879