# 2024 IEEE 7th International Conference on Automation, Electronics and Electrical Engineering (AUTEEE 2024)

Shenyang, China 27-29 December 2024

Pages 1-509



IEEE Catalog Number: ISBN:

CFP24R27-POD 979-8-3503-7704-0

## Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

#### \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP24R27-POD
ISBN (Print-On-Demand):	979-8-3503-7704-0
ISBN (Online):	979-8-3503-7703-3
ISSN:	2831-4530

#### 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
<b>EE001</b>	Research on parameter interoperability of 30kW MC-WPT system Quan Liu, Jing Xiao, Xiaorui Wu, Ning Wu, Yuhong Mo, Yangming Zhang	1
EE002	Research on the Interoperability between the Primary and Secondary Sides of 30kW MC-WPT System with Different Power Levels Ning Wu, Jing Xiao, Shaonan Chen, Xiaorui Wu, Yuhong Mo, Yun Wen	6
EE003	Dynamic Control of Power-Relay Inductive Power Transfer System Using Linear Matrix Inequality Shaonan Chen, Jing Xiao, Xiaorui Wu, Ziyi Xia, Yuhong Mo, Quan Liu	10
<b>EE004</b>	High-resolution Low-light Image Enhancement Technique Using Edge and Color Information Zhaokang Ji, Tao Liu, Ping Zhang	14
EE006	Multi-object Extraction of Remote Sensing Images Based on Improved DeepLabv3+ Dong Shubo, He Xiaojun	20
EE007	Optimal PD Angle Control Combined with Anti-saturation Filter for DC Motor via Root Locus Analysis Yige Li	28
EE009	Design and Implementation of Adaptive Gaussian Denoising Algorithm Based on FPGA Xinghao Chen	36
<b>EE010</b>	Channel Characteristics Analysis for Earth-Moon Deep Space Communication Link Ruizhi Li	43
EE011	Performance and Optimization of Coding Techniques for Deep Space Communication Channels Wenqi Guan	49
EE013	Study on the influence of three-phase imbalance of low-voltage distribution network with current imbalance degree Wanlin Du, Ling Wang, Wei Luo	58
EE014	Research on APF control strategy based on improved recursive least squares parameter on-line identification Zhipeng Wu, Tianchu Li, Wuqi Han, Chuanling Cheng, Junfeng Liu, Chunyan Huang	62
EE015	Real-Time Interpretation Method of Aircraft Telemetry Based on Long Short-Term Memory Network Weinan Wang, Jun Hua, Jiawei Mao, Shuren Li	67
EE017	Research on Optimal Configuration of Photovoltaic and Energy Storage Systems Based on Operational Efficiency Xuanrong Ye, Youmin Cheng, Zhicheng Zhang	72

EE018	Defect Detection Method for Power Communication Fibre Optic Cables Based on Improved YOLOv8	77
	Wanxin Wang, Guangwei Hou, Hang Zhou, Zhifei Zhang, Wenyue Li, Peng Liu	
EE019	Research on the Trajectory Prediction Method Basing on Partially Observable Driving Scenario Data Siqi Lai, Shujie Xu, Bohua Sun, Defang Xi, Yu Chen, Dechuang Peng, Yitong Zhang	82
EE021	Cavity convolution and attention mechanism based smoke anomaly detection model for 10kV distribution room Hou Xinming, Sun Dong, Liu Yu, Yang Jie, Liu Sen, Gao Zichen	88
EE022	Design of heart rate cloud monitoring system based on WIFI Lijuan Shi, Qiqi Shen, Siyu Liu, Lei Li	94
EE023	Dual Authentication Mechanism of Reliable Session Initiation Protocol Hongting Zhai, Qingrui Zhang, Qi Zhai, Ruochen Bian, Baochen Liu, Yantong Zhang, Lili Sun, A'ni Tan, Min Wang	99
EE025	Study of Urban Road Identification through Deep Learning Algorithms Xiaoyu Yan, Rui Ma, Shang Chen	105
EE026	A code difference extraction method based on node feature enhancement Ren Zhang, Ke Wang, Rongcheng Duan, Lu Li	110
EE028	A DRL-based Cluster Scheduling Algorithm Configuration Optimization Approach for Artificial Intelligence Jobs Shilin Wen, Wei Liang, Siyan Zhu, Ke Qiu, Xiaoning Wu	116
EE029	Research on 5G-based Disaster-Resistant Security for Smart Power Grids Ye Sheng, Qin Guanjie, Jia Guozu, Dong Hao, Fan Liang, Luo Lingqi	125
EE032	XRF Spectral Feature Extraction and Classification Method Based on the EO-CNN Deep Learning Model Jiajie Li, Qi Zhang, Ran Gao, Mohai Yue, Xiangyu Liu, Yi Zhao, Lan Rao, Feng Tian, Yun Teng, Fu Wang, Qinghua Tian, Yongjun Wang	131
EE033	Research on Higher-Order Operator Transformation Algorithms for Syntax Transformation-Based Model Checking Ji Liu, Jie Liu, Lingyun Luo, Fei Yang, Mingxing Liu, Yu Tu	137
EE034	A Study of Deep Learning Based Computer Vision Algorithms in Image Recognition Jiarui Sun, Yong Zhao, Xinan Wang	142
EE036	Research on Environmental Adaptability of Deep Learning Early Warning System for Ground Fault in UHV Converter Station Di Xiong, Chaofeng Zhang, Qing Peng, Ao Xu	147
EE037	An Improved YOLOv8 Algorithm for Real-World Road Vehicle Object Detection Yuhan Song, Gan Tao, Haoran Ding	152
EE039	Power Equipment Fault Prediction and Diagnosis Algorithm Driven by Power Big Data Lu Shu, Tingting Ji, Longxin Zhang, Wenda Li	157
EE040	Dynamic Partitioning Technology of Regional Chain for Power Trading System Guanxia Shan, Xiuli Chen, Rongyan Cai, Xiaorui Qian, Kai Xiao, Shuchen Pan	162

<b>EE041</b>	Abnormal Handling Evaluation Model of Electric Energy Metering Device Based on Multi-Source Information Fusion	168
	Li Chen, Xiaohui Zheng, Yuluan Liu, Hong Zheng	
EE043	Application of Support Vector Machine in Laboratory Information Security Protection Xinle Li	175
EE044	A method for detecting DC fault arcs using a complete ensemble empirical mode decomposition Zhang Qian, Wang Yi, Xu Wenhao, Shen Hongwei, Yuan Yidong	181
EE046	Research on computer network intrusion detection algorithm based on deep learning Wei Junbo	186
EE048	Plant Leaf Classification and Recognition Based on Deep Learning Xuewen Ding, Limei Chang, Jing Chen, Ying Liu	191
EE049	Research on Radar Jamming Decision Making Based on Multi-Agent Reinforcement Learning Lihui Huang, Changhua Hu	196
EE050	Research on HVDC Transmission Protection Based on DC Line Boundary Elements Bojian Cao, Wenchao Jia	201
EE051	Multi-feature temporal prediction based on hybrid LSTM models Peicheng Wang	207
EE052	Research on Multimodal Biomedical Signal Recognition Zhaoyu Liu	211
EE054	DS-YOLOv8 for Detecting Small Objects in Remote Sensing Imagery Haoran Zhang	216
EE055	Research on recommendation algorithm of graph neural network based on multi-mode fusion Junshen Liu, Yan Liu	221
EE057	Crack Detection Method Based on an Improved YOLOv8 Model Yan Li, Xianyu Xin	226
EE058	Load Forecasting Method Based on Discrete Wavelet Denoising and Inverse Attention Mechanism-NBEATS Model Jiawei Hu, Mo Chen, Wenjing Zhang, Xiujuan Yuan	232
EE060	Underwater acoustic signal denoising method based on CPO-VMD-WT Hongxuan Fan, Zicheng Dou, Su Pan, Zhiqiang Huang	238
EE062	A Controller for Achieving Significant Increase in Output Power of Radiation Photovoltaic Cells Yang Liu, Chunyu Wu, Shuaifei Yang, Yang Li, Yupeng Gan, Shichao Liu	245
EE064	Research on Face Recognition Algorithms in Social Software Based on Deep Learning Gu Heng	249

EE065	Research on Film and Television Image Enhancement Algorithm Based on Adaptive Color Compensation Lin Yu	255
EE066	Research on abnormal assessment method of line loss considering photovoltaic uncertainty Yutong Wu, Changguo Yao, Wanfu Zhang, Faju Jin, Hao Zhang	262
EE068	Research on helicopter obstacle detection algorithm based on object recognition Jiang Li, Mingze Ma, Xiankuan Zhang, Leilei Shi	266
EE070	Study on Multi-Agent Interactive Learning Models Oriented towards Dynamic Interactive Topologies Huacong Tang	271
EE071	Fault Location in Distribution Networks Based on Voltage Sag Monitoring Data Yiping Hu, Zhenni Wang, Ling Huang, Jingyuan Zheng	276
EE072	Design and Development of a New Flexible Detection Assembly Line for Electric Energy Meters Xianguang Dong, Yanling Sun, Yanjie Dai, Yu Xing, Sixian Wang, Xiaohui Zhai, Kai Sun, Songhui Zhang	283
EE073	Hybrid Self-Supervised and Semi-Supervised Framework for Robust Spatio-Temporal Action Detection Tingfa Yan	289
EE075	Defect Detection of Composite Insulators Based on the Improved Faster-RCNN Model Dongmei Lan, Kunwei Wang, Xu Wang, Yiming Zhan, Jisen Ning, Yichen Liu	295
EE076	Deep convolutional neural network-based model for precise grading and diagnosis of bladder cancer from pathological images Haoyu Han, Shenghan Qu, Yanze Liu, Chunhui Liu, Jiaqi Yong, Xiaoqing Yang	299
EE077	Efficient Side-Channel Data Compression Using Autoencoder Networks for Enhanced Leakage Analysis Mingkai Yan, Lixiong Zhang, Yujia Li, Hanbing Wu, Yuran Li	304
EE080	Fault Diagnosis Method of Rolling Bearing Based on LDA-Shapelet Transform Fei He, Liping Ma, Yunxiang Shen	309
EE082	Collaboration and Control Strategy for Dual Traction Station Flexible AC Traction Power System during Catenary Faults Hua Shen, Xu Guo, Jiachuan Shao	315
EE084	An Electronic Countermeasures Methodology Based on Monte Carlo Tree Search and Self-Play Ziran Hu, Xiaofeng Jiang, Changlong Wang, Chenhao Zhou, Weizhi Zeng, Yibo Wang	322
EE085	Using Multi-objective Optimization Algorithm to Improve the Efficiency and Reliability of Satellite Signal Processing System Yanan Shao, Taojun Luo, Ziyi Dai, Jing Xie, Yingjie Li, Yifeng He	328
EE086	A Jamming Decision-making Method Based on Offline Reinforcement Learning Yibo Wang, Xiaofeng Jiang, Changlong Wang, Weizhi Zeng, Chenhao Zhou, Ziran Hu	333

EE089	Characterization of partial discharge from bubble defects in cast epoxy resin insulating materials Changija Li, Jiaba Xu, Xuo Zhang, Eusbang Zhou, Xunijan Wu, Shuangshuang	339
	Chengjie Li, Jiahe Yu, Yao Zheng, Fusheng Zhou, Yunjian Wu, Shuangshuang Tian	
EE090	Predicting CPU and Memory Usage in Code Execution Using Machine Learning	344
	Models Xingxuan Zhu, Yi Yang	
EE091	Research on the completion method for missing data in structural monitoring	348
	system based on CNN-BiLSTM	
EE093	Huaneng Dong, Yujing Liu, Lianfa Wang, Pengcheng Diao, Yifan Chen A GaN power amplifier for satellite applications using a hermetically sealed	355
	broadband quad-ridge waveguide-to-coaxial transition	555
	Wensi Zhu, Huixiang Li, Mengxia Yu, Shengqi Shen	
EE095	Research on image object fault detection based on deep learning	359
	Leilei Shi	
EE096	Research on computer generated hologram based on deep learning	366
	Leilei Shi	
EE097	A Method for Maximizing Transmission Power in Omnidirectional Wireless	374
	Power Transfer Based on Particle Swarm Optimization Yusheng Zhao, Lian Xu, Fucan Tang, Zhaohong Ye, Wanting Zhu	
EE099	Research on an Innovative Algorithm for Optimizing Intelligent Image Data	381
	Systems Based on Deep Learning	
	Xiaonan Dong, Yingbin Song	
<b>EE100</b>	Learning Ant Colony Algorithm for Solving Green Multi-compartment Vehicle	387
	Routing Problem with Simultaneous Pickup and Delivery	
EE101	Yan Geng, Ning Guo, Bin Qian Study on Intermittent Discharge Characteristics of Typical Defects in GIS under	393
	Different Vibration Conditions	
	Mengna Liu, Hao Zhan, Tao Zhang, Xu Yang, Jing Zhang, Jin Miao, Hui Xu, Wen	
	Zhou	
EE103	An autonomous optimization dispatch for multi-energy microgrid considering	398
	hydrogen production Zhuang Ying, Pei Wei, Zhang Guoju, Liu Ruihuang	
EE104	Research on Mapping Algorithms for Underground Coal Mine Mobile Robots	403
	Based on Lidar Inertial Fusion	
	Yun Bai, Wencong Liu, Xinyue Liu	
EE106	AdaT-DFL: A Semi-Supervised Framework for Speech Depression Detection	409
	with Limited Reliable Labels	
EE107	Yong Hao, Yi Zhou, Linqi Lan Research on the Droop Control Strategy with Dynamic Self-Compensation of	414
1210/	Microgrid Energy Storage Systems	414
	Rui Peng, Pengfei Li, Qianjin Chen, Zhoujun Duan, Shuiming Wang, Xiangang	
	Zhou, Xinyuan Jiang, Dongdong Lei, Wen Huang, Tianming Tang, Chen Xu,	
	Yaxiong Pan, Yi Zhang, Zhigang Xia, Bing Zhu	

EE108	Research on UAV Navigation System Based on Behavioral Programming Yue Xu	419
EE110	Deadband day ahead optimization strategy of energy storage power station based on mPSO algorithm Yang Xiangzhen, Shi Lei, Du Yan	426
EE111	A Novel Waveform Classification Method Using Memristor-Based Reservoir Computing Hao Chen	432
EE112	PID Path-Planning Robot Optimized by Genetic Algorithm Juntao Sun	437
EE113	Research on the Modulation Mode Performance of Underwater Acoustic Channel Yue Yu	442
EE114	Multi-Scale Fire Detection Algorithm in Low-Light Backgrounds Sun Yutong, Wang Xin	448
EE116	Analysis of inter-turn short circuit characteristics in the windings of dry-type air-core series and shunt reactors Haijie Zhang, Weidong Zhang, Baoan Jiao	452
EE117	Research on Automatic Driving Safety Image Recognition Based on Deep Learning Xiaoqing Zhang	457
EE119	Research on the Application of C-based Microcontroller in Carbon Nanotube Sensors Zifan Wang	464
EE121	LCAS-Based Dynamic Adjustment of Ground Link Capacity for Design and Experiment Lanxi Li, Fei Li	470
EE122	Research on emotion analysis of multimodal learning supported by deep learning Lingling Wang, Yuanlin Liu, Hairong Wang	476
EE123	Research on Improved Image Reconstruction Based on Residual Network Yuyan Hui, Xianjin Li	481
EE125	Research on real-time data processing system combining edge computing and artificial intelligence Hancong Huangfu	489
EE126	Lightweight Unsupervised Pre-trained Person Re-identification Implementation Qizhou Huo, Yiwei Wang, Zhangziqing Zhu, Jie Du	498
EE128	Data Fusion and Real-Time Monitoring of Intelligent Fire Protection System Based on Internet of Things Jiangping Liu, Chuansong Wu	504
EE129	Research on Fault Diagnosis Algorithm of Small and Medium Circuit Breakers in Intelligent Monitoring System Based on Deep Learning Xinya Cai, Tinghao Lei, Yang Wu, Yingjie Guo, Yao Li	510
EE130	Research on Self-decision Control Strategy in Distributed Photovoltaic Intelligent Monitoring Device Tinghao Lei, Xinya Cai, Yang Wu, Yingjie Guo, Yao Li	515

EE131	Research on the Model of Intelligent Judgment of Abnormal Line Loss in Power System Technology Loss Reduction Simulation Based on Data Fusion Yuanchen Shen, Wei Wang	520
EE133	Research on Low Frequency Line Spectrum Characteristics and Control Effect of 220kV Indoor Substation Sound Source Sheng Hu, Yuan Ni, Hao Cao, Ling Lu	525
EE134	Research on fault detection and location method of medium and low voltage distribution network based on optical fiber sensing Kang Zhongmiao, Shi Zhan	529
EE135	SF-YOLOv8: A New Metal Weld Defect Object Detection Method Using Natural Images Wei Wenjun	537
EE137	ECC design for high-speed multi-port shared cache management module Panyu Chen, Yaxin Wang, Zhihao Liu, Huan Zhang, Fangjuan Wang	543
EE138	Implementation of eight-bit architecture Sobel algorithm based on FPGA Zhihao Liu, Yaxin Wang, Panyu Chen, Fangjuan Wang, Huan Zhang	547
EE139	Bundled tobacco leaves vein detection based on YOLOv8 and transfer learning Yiting Chen	551
EE140	A low-voltage ride-through strategy for two-stage PV inverter with DSOGI phase-locked loop Xiaoming Luan, Guoliang Zhao, Weiguo Li, Guangyao Qiao, Huadong Sun, Yunfei Xu	555
EE142	Efficient Collaboration of Multiple Robots Based on Deep Reinforcement Learning in Intelligent Manufacturing Scenarios Shaobo Wu, Haopu Chen	560
EE143	Tobacco Leaf Grading Algorithm Based on Expert Knowledge & Deep Learning Deji Wang, Yuanyuan Li, Cuilan Wang, Xu Zhang	566
EE144	Research on Xen Virtualization and Scheduling Algorithm Based on Mixed-criticality Systems Kailong Miao, Ning Wang, Wei Liu, Shuai Su	572
EE145	An Efficient Beam Pointing Algorithm for Low Earth Orbit Satellite Payload Phased Array Antenna Hao Yang, Huanju Wang	578
EE146	Study on the water path design of power unit of press pack device based on field-circuit coupling approach Xi Cai, Xueguang Lian, Pan Liu, Minhua Qian, Dequan Wu, Zhengchun Xie	582
EE148	Study on the Design of High Voltage Sourced Converter Valve Using Phase Change Cooling Technology Zhangbin Yang, Xiang Liao, Xi Cai, Feiyu Chen, Chengyan Ao, Bobin Tong, Huan Zhang	588
EE149	Electricity price default detection model based on long short-term memory network Zhang Jing, Chen Yan, Yan Furong, Wan Quan, Guo Hongbo, Liu Junling, Zhang Mingzhu, Tan Yuxuan	593

EE150	Development and Execution for Inertial Wheels in Satellite Stabilization Cong Zhang, Yue Wang, Fenming Wang, Yuming Zhang, Hao Wu, Qizhi He	598
EE152	Localization and Identification of High-Voltage Switchgear Operating Equipment Based on Iterative Segmentation and Topological Matching Gao Huixin, Cao Yang, Zhou Gang, Luo Zhiyuan, Qi Zhongyi	602
EE153	Self-supervised Learning-based Algorithm for Chinese Image Caption Generation in Electric Robot Inspection Processing Qian Ping, Zhang Yong, Cao Yang, Zhou Gang, Qi Zhongyi	607
EE156	Study on Identification of Partial Discharge Type of Oil-Paper Insulation Based on Deep Separable Convolutional Neural Network Xu Yang, Hao Zhan, Mengna Liu, Zhengqin Zhou, Wen Zhou, Yihua Wu	615
EE158	Multi-version Graph Maintenance Technology for Red and Black Mechanism in Distribution Networks Kun Huang, Li Zhang, Le Liu, Xiao Han, Qing Zou, Xueyong Zhang, Guangheng Ji, Chao Ma	619
EE159	Blockchain-Enhanced Secure Routing Protocols for Vehicular Ad Hoc Networks: A Comprehensive Review Hiba Kamel, Ali A. Abed	624
EE160	Research on Integrated Circuit Fault Detection Based on Improved Particle Swarm Optimization (SNA) Xuefeng Bai, Yipeng Zhang	631
EE162	A Flexible Charging Pile Scheduling Optimization Platform Based on Ant Colony Algorithm Guoqing Li, Hanghua Hu, Leying Miao, Hao Wu, Shenna Li, Yihua Huang, Jiaxin Liu, Linyan Wang, Xingpu Cai, Xiongbai Guo, Yiyao Xiao	637
EE163	Research on distributed visual recognition system based on compressed sensing Qinyuan Gong	642
EE165	Research and Application of Interactive Control System for Charging and Swapping Load Fei Xu, Zhibo Jiang, Jie Wang, Dayong Lu, Wenbin Wang, Xiaoyin Ding, Jie Shen, Cheng Shen	649
EE166	Research on Motion Control of Workshop Handling Robots Based on Fuzzy PID Xiangheng Kong	654
EE168	An Interception Method for Non-Deterministic Noise in Traffic Replay Scenarios Xiang Cui, Naichong Fan, Xiaoyi Yang	661
EE169	Feature Extraction for Post-Disturbance Frequency Prediction Based on Hierarchical Agglomerative Clustering Jie Zhang, Hongji Shi, Yongji Cao, Changgang Li, Sen Yu, Yanlin Yi, Wenbo Li, Yi Gong, Yang Liu	666
EE171	Automatic Transition Hover of Helicopter Based on Explicit Model Tracking Control and Segmented Instruction Design Honggang Gao, Jingchao Lu	672
EE173	Research on Fault Diagnosis of Grid Forming Type Flexible DC Modular Multilevel Converter Based on Consistency Check Li Tan, Yuan Bin, Zhao Shujing, Liu Zhaoru, Du Zhaoguang, Liu Lin	677

EE174	Research on Multi Objective Planning Model of Distributed Photovoltaic in	684
	Distribution Network Based on Electromagnetism-like Mechanism Algorithm	
	Li Wensheng, Zhong Hongshi, Wang Kun, Wei Zhen, Duan Xingyu	
EE177	BLDC driver design based on SPWM and ring oscillator	688
	Shuliang Chen, Fangting Zhao	
EE178	Short-term net load forecasting model for microgrid based on improved	692
	Transformer	
	Xingyu Duan, Lu Liang, Zhisheng Zhang	
EE181	Power Allocation with Grey Wolf Optimizer in Multibeam MANETs	697
	Weiwei Jiang, Min Peng	
EE183	Research on the Design of a Human Gesture Recognition and Interaction System	702
	Based on Deep Learning	
	Nengli Ma, Minyan Xia	
EE185	Harmonic power sharing control strategy of microgrid dominated by grid-forming	708
	and grid-following inverters under nonlinear loads	
	Kai Wei, Changjun Zhao, Chen Yang, Huanlin Li	
<b>EE186</b>	Research on the Encryption Algorithm for Secure Storage Data of Automotive	714
	Chips Based on SM4 Algorithm	
	Yuning Li, Kaitian Li, Xianzhao Xia, Ruiqing Zhai	
EE187	Research on the System of Hardware Security Protection Module of Automobile	719
	Chips Based on HSM Vehicle Network	
	Cheng Wang, Changqing Dong, Yuning Li, Rui Zhao	
<b>EE188</b>	Research on graph convolutional neural networks with integrated attention	725
	mechanisms in node classification tasks	
	Zichen Liu, Zigang Zhu, Tao Feng	
EE189	Research on optimization of stream data processing algorithm for multi-core	730
	processor based on MapReduce	
	Yingmei Shang, Genjie Wang, Jing Ruan	
EE190	An Energy-Efficient Virtual Machine Placement Algorithm Based on Improved	737
	Grouping GA	
	Taisheng Zeng, Xiaodong Wu	
EE191	A Novel EEG-Based Emotion Recognition Framework Using DQN-DenseNet for	741
	Real-Time Applications	
	Yufeng Jia, Shaochang Wang	
EE193	Congestion Control and Routing Optimization for LEO Satellite Networks Based	746
	on Deep Reinforcement Learning	
	Keyi Tang, Xuebin Sun	
EE195	Anti-Jamming System Based on Deep Reinforcement Learning in Dynamic	750
	Environment	
	Jiachen Li, Xuebin Sun	
EE196	Distribution network path planning method based on fusion improved A* and ant	755
	colony algorithm	
	Wang Yating, Su Rui, Yan Runzhen, Lei Hui, Wen Jinmei	

EE197	Research on the Identification and Intervention System of Sense of Active Control (SOA) Based on Deep Learning Shuzhu Tang, Yang Meng	760
EE199	Data-driven Trajectory Tracking Control for Nonlinear Low-altitude Vehicles Baoshuo Yang	765
EE200	Research on Intelligent Fault Diagnosis Sensor Data Fusion Algorithm in Avionics Maintenance Jinlong Shang	772
EE201	An Investigation of Op-Amp Circuit Optimization Based on Monte Carlo Simulation and PVT Simulation Bojiang Zhang, Zixuan Guo, Xinyang Yu, Xing Che, Jiahao Xue	778
EE203	Research on Capacity Estimation of Photovoltaic System Carrying Capacity Improvement in Low-Voltage Distribution Network Based on Data Mining Haifeng Chu, Yuchao Ye, Weijie Cao, Haibo Xu, Liwei Sun, Yunchu Wang, Chenglong Gong	786
EE204	A Fault Diagnosis Method for Rolling Bearings Based on CNN-Attention Time-Frequency Fusion Peng Fang, Yuzhi Pan, Guojie Xiao, Caoliang Zhang	792
EE205	Intelligent Control Algorithm for Low-altitude Target Based on Multi-sensor Data Fusion Yun Ling, Pengyun Wang, Shuiling Mao	797
EE206	Transfer Learning for Few-Shot Infrared Remote Sensing Image Denoising Based on Improved CycleGAN Haoyu Wang, Haitao Yang, Jinyu Wang, Xixuan Zhou, Yifan Xu, Mingdong Yang	803
EE207	Research on Vehicle-to-Grid Interaction Optimization of New Distribution System Based on Intelligent Algorithm Dai Hao, Shang Longlong, Liu Guowei, Ouyang Guang, Deng Hao, Zhang Wei, Xin Lisheng	809
EE208	Research on remote sensing image detection algorithm based on YOLOv8 Jiating Huang, Hong Chen, Chen Chen	814
EE209	Study of Wind Power Fluctuation Based on Simulated Annealing Algorithm and Each Filtering Algorithm Zhihui Jiao, Chuanshi Cui, Zhiyuan Gao, Youyao Li, Tianyi Zhang	820
EE211	Research on retinal screening and recognition algorithm based on deep convolutional network Lin Wei	826
EE212	Model-Free Tracking Control for Non-Affine Lipschitz Unmanned Aerial Vehicle Systems Yiwen Lu	831
EE213	Trajectory optimization of aircraft based on intelligent bionic algorithm Qianchen Guo, Anlan Yin, Yichen Wang	839
EE215	Research on the Impact of Array Anti-interference Antennas on RTK Positioning and Compensation Methods Jiebing Zhang, Wenquan Feng, Hao Wang	843

EE216	Research on automatic cigarette appearance defect detection system based on deep learning algorithm Bao Wang, Sheng Bi	849
EE217	Research on Dynamic Perception and Simulation Technology of Power Grid State Based on UAV Haitao Cheng, Hongbo Sun, Lingyu Kong, Zezhao Wang, Luyao Wang	856
EE218	Signal integrity analysis of electronic circuits based on machine learning Zixin Zhou	861
EE220	Research on the Control Method of Electric Vehicle Charging, Discharging, and Storage Integrated Station for Diversified Vehicle-Grid Interaction Zhili Zeng, Jie Lang, Xin Jin, Chao Zhang	868
EE221	Research on the Grid Frequency Regulation Method of V2G System Considering Energy Storage Status and Grid Frequency Deviation Jie Lang, Zhili Zeng, Hongyun Liu, Chao Zhang	873
EE222	Fast radio burst detection model based on improved YOLOv8n Haoran Yuan, Hongfeng Wang	878
EE223	Combining BERT and Blockchain Technology to Improve Network Authentication Security Xiaojun Pan	883
EE225	3-D Hybrid Beamforming Based on Time Delay Compensation Network Ming Ren, Weixia Zou	889
EE226	Anomaly Detection of Sensor Data Based on Similarity Xun Sheng, Min Hu, Gang Yu, Li Teng, Donghua Su	895
EE227	Robot Multimodal Perception and Decision-Making Framework Xuri Luo, Jinyong Xu, Heng Zhang	899
EE228	Specific Emitter Identification Based on IQ Compensation for Multi-Receiver Systems Jiadong Li, Liang Yin	907
EE230	Energy management technology based on swarm intelligence in wireless sensor networks Jinyong Xu, Zhibiao Xiong, Jing Xu	912
EE231	Study on the AC Loss Characteristics of Dual-Layer Square Wire Superconducting Cable Models Dezheng Li, Yonghu Ma	919
EE232	Research on Communication Network Attack Detection and Defense Mechanism Based on Deep Learning Liu Ludun	923
EE234	Research on state estimation algorithm of distribution network based on genetic algorithm Zhenlei Zhang, Yuan Gao, Qi Pan, Tao Liu, Zhongjian Liu, Yu Bai, Hongyi Li, Yushuai Wang	929
EE235	Research on Power Grid Data Stability Model under Distributed Generation System Access Yating Wang, Hui Lei, Jinmei Wen	933

EE236	Research on algorithm optimization of multi-object recognition in complex scene Zhibiao Xiong, Xuri Luo, Siju Yan	938
EE237	A Computer Vision Framework for Enhanced Object Detection Using ConvNeXt-YOLO Architecture with Multi-Scale Signal Processing Bojun Jiang, Zekai Lin, Zhuoyuan Li, Ce Jia, Haiyang Lu	944
EE239	Research on Large Angle Climbing Intelligent Inspection Rail Robot Applied in Hydropower Station Corridors Tong Liu, Mingfu Song, Yong Tao, Xiaoqiang Hou, Chuansheng Hu, Yong Xu, Jin Yang, Hu Yang	951
EE240	Research on Intelligent Power Allocation Algorithm for Electric Vehicle Charging Pile Jin Cui	955
EE241	Research on Intelligent Scheduling Algorithm for Electric Vehicle Charging Pile Based on Deep Learning Jin Cui	961
EE244	Research on the Environment Perception System of Intelligent Connected Vehicles Based on Machine Vision Jin Cui	967
EE245	A Modified U-Tree Algorithm Based on Sarsa(λ) Jiajia Song	973
EE248	A High-Gain, Low-Power Fully Differential Amplifier with Common-Mode Feedback for High-Speed and High-Precision Analog-to-digital Converters Yi Zhang	979
EE251	Design of High-Performance MEMS Gyroscope Sensitive Structure and Closed-Loop Drive Control System Qiao Wei, Shang Yuzhe	986
EE253	State Estimation Algorithm for Distributed Electric Drive Mining Vehicle Drive Algorithm Zhiyu Chen, Yongdan Chen	991
EE255	Research on Deep Learning of Convolutional Neural Network for Action Recognition of Intelligent Terminals in the Big Data Environment and Its Intelligent Software Application Jiahan Sun, Shengyuan Zhang, Jieting Lian, Lei Fu, Zijie Zhou, Yuxin Fan, Kai Xu	996
EE256	Automatic Identification and Early Warning Technology of Non-Stop Operation Behavior Risks in Distribution Network Based on Machine Vision Nan Zhang, Biao Sun, Wenbin Hei, Lei Jing, Yalong Ma, Cheng He	1005
EE257	High Concurrent Data Transmission and Fault Tolerance Mechanism in Power Carrier Communication System Juncai Gong, Siyuan Suo, Meiling Zhang, Yong Jia, Shuai Liu	1011
EE258	Method for Modeling Photovoltaic Uncertainties Based on Improved Conditional Generative Adversarial Networks Wen Ge, Tianma Liu, Junlin Li, Chang Han	1017