

2023 IEEE 6th International Conference on Automation, Electronics and Electrical Engineering (AUTEEE 2023)

**Shenyang, China
15-17 December 2023**

Pages 1-604



**IEEE Catalog Number: CFP23R27-POD
ISBN: 979-8-3503-0563-0**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

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

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

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

IEEE Catalog Number:	CFP23R27-POD
ISBN (Print-On-Demand):	979-8-3503-0563-0
ISBN (Online):	979-8-3503-0562-3
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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

PID	Paper Information	Page
E001	Performance Comparison between Comb Spectrum Modulation and Frequency Hopping in Scatter Communication Min Liao, Zhisong Bie, Jinhong Jiang	1
E003	Doppler-Frequency Domain Transmission Based on OFDM Ziheng Wei, Zhisong Bie, Jinhong Jiang	6
E004	End-to-end Mobile Robot Autonomous Navigation via Deep Recurrent Q-network Yu Xiu, Subin Huang	11
E006	High Spectral Image Classification Model Based on Residual-Corrected Adaptive Jigsaw Capsule Network Lin Wei, Haoxiang Ran, Yuping Yin	16
E007	Research and Application of Power Deterministic Network Architecture Geerdan Meng, Liang Xiong, Ruixing Tong, Haipeng Wang, Qingrui Guo	26
E010	Order Reduction for Dynamic Modeling of WPT Systems with Phase Shift Control Kai Xing, Jing Xiao, Yuhong Mo, Wenlan Gong, Xiaorui Wu	34
E011	An adaptable modular secondary-side multi-module expansion architecture Hongsong Guo, Jing Xiao, Zhuoran Liu, Wenlan Gong, Xiaorui Wu, Ning Wu	39
E012	Modeling and simulation of energy signal co-transmission in multi-receiver MC-WPT system Xiliu Liu, Tao Shen, Feng Meng, Wenlan Gong, Yuhong Mo, Ning Wu	44
E014	A Calculation Method Based on Mode for Available Transmission Capacity of Wind Power Grids Considering Wind Power Output Prediction Errors Shaofang Wang, Yadi Luo, Haiwei Fan, Li Li	52
E015	Neutron/Gamma Discrimination Study Based on Non-Negative Matrix Factorization and Support Vector Machine Xian Mingquan, Tian Zhaofei	56
E017	Metal Foreign Body Detection in EV WPT Based on Self-Excitation Oscillation Wenlan Gong, Jingyue Wang, Jing Xiao, Xiaorui Wu, Yuhong Mo, Ning Wu	61
E018	Overview of Wireless Power Supply Technology for Electric Vehicles Xiaorui Wu, Haifeng Xu, Jing Xiao, Yuhong Mo, Ning Wu, Shaonan Chen	66
E019	Design of 110kV Transmission Line Dancing Monitoring System Based on Artificial Intelligence Yan Li, Jie Hao, Tao Wu	70
E020	Multi-mode switching control method for grid-connected converters Jin Sun, Fang Zhao, Tao Shi	75
E021	An Improved DDQN Method for Throughput in RIS-Assisted UAV System Yingzhe Hu, Kaitian Cao	80

E023	Local Optimization Algorithm Based on Seed Nodes and Belief Propagation for Community Detection Wenbin Shao, Tian Nan, Zhaozhi Zhang	86
E025	A Community Detection Algorithm Based on Probabilistic Graphical Model Wenbin Shao, Tian Nan, Zhaozhi Zhang	90
E026	Link Prediction with Mining and Filtering Information in Multiplex Networks Yutong Han, Zhaozhi Zhang, Tian Nan	95
E028	Analysis and Comparison of Underwater Wireless Charging System Topology Jianwei Hu, Xiangyao Meng, Yan Ma, Zhaojie Chu, Yongjie Wang	100
E029	Design of underwater WPT system based on LCC-S topology Zhaojie Chu, Yan Ma, Xiangyao Meng, Jianwei Hu, Yongjie Wang	106
E030	Research on 4D Trajectory Prediction Algorithm Based on Hybrid Neural Network Model Mingwei Tan, Geng Yu, Haojie Wang	112
E033	Research on Aircraft Trajectory Prediction Algorithm Based on Hybrid Neural Network Model Haojie Wang, Geng Yu, Mingwei Tan	120
E034	Research on BiLSTM Model-Based IoT Device Fingerprint Recognition in Power Grid Systems Xin Sun, Hua Dai, Bang Lv, Yifeng Wang, Futai Zou	127
E035	Design of automatic power supply system for UAV nest based on PLC control Xiao Bai, Bo Hu, Weiwei Xu, Ting Zou, Quan Qiu, Ming Wang, Fengxian Liu, Shannan Wu, Haitao Tuo	134
E037	Design of a Novel Chaotic System Based on Hyperbolic Cosine Magnetic Memory Resistor Xuanyu Zhou, Zhenyang Cai, Hongmei Xu	140
E039	Research on On-line Monitoring Technology of Partial Electro-discharge in Synchronous Condenser Liu Ya'nan, Sun Chuan, Xia Chao, Li Hewen, Ma Xiaoguang	145
E040	Voltage Coordination and Optimization Control Strategy for Distribution Network Based on Electric Vehicle Aggregation Management Liu Liang, He Qizhang, Wu Qiong	151
E041	A kind of oil filter skeleton and screen welding workpiece control system design Shannan Wu, Bo Hu, Junyi Gao, Xingyan Song, Miao Wu, Quan Qiu, Xinglin Chen, Xiao Bai, Yang Chen	156
E042	Optimized design and temperature field analysis of permanent magnet synchronous motor waterway structure Lihong Wang, Qinghui Wu, Yu Gu	162
E044	Malicious network traffic detection method based on traffic behavior characteristics and machine learning Changhui Huang, Rui Wang, Jiaxuan Zhao, Lijuan Zhang	167

E045	Research on Lane Changing Strategy for Automated Vehicles Basing on Vehicle-in-the-Loop System Qiang Wang, Yindong Wang, Quanshan Hou, Xiaomeng Wu, Jiaxu Meng, Yingjie Shan, Bohua Sun	173
E046	Rolling Bearing Fault Diagnosis Based on Parameter-Optimized ICEEMDAN and IPOA-SVM Fei He, Xiangyun Shen	178
E048	Computer Aided Design of Lens Systems Yuan Shen, Shengdong Wang, Dongcai Liu	185
E049	Single Event Upset Testing Method of Spin-Orbit Torque Magnetic Storage Array Hui Jin, Bi Wang, Jiaqiang Li, Pengbin Li, Sijia Liu, Anyang Yu	189
E050	Design and implementation of the second-generation COSPAS-SARSAT distress beacon based on SDR Zheng Renle, Liu Wenxue, Yang Chaosan, Wan Jintao, Li Dongyang, Li Jinhai	195
E052	Wave-filtering Observer Design in Station-Keeping Control for Dynamic Positioning Ships Wu Wen, Yang Qu, Zhou Liu	201
E053	Research on the Operation of Electric Boiler Assisting Gas-steam Combined Cycle Unit Jia Li, Zhongyan Wang, Zhuohong Yao, Songhan Wang, Ruicai Si, Xiwen Liu, Chi Zhou, Zhiwei Li	206
E056	One-class Classification Fault Detection Method Based on Manhattan Distance and Bagging Gen Li, Wenhai Li, Xi Tang	210
E057	Application of Robotic Arm Path Planning Based on TQC Algorithm Jiahui Gu	216
E058	Research and Application of Plug-and-play Technology for the Online Testing of Distribution Automation Lei Yu, Xiujing Lin, Huanqiang Zhang, Yinliang Liu, Han Zhang, Shuyin Duan, Lvzerui Yuan, Xinhao Lin	221
E059	Real time confidence estimation and multi-scale camouflage object detection Xufei Wang, Xiaokang Ren	228
E060	Co-Designing Hardware/Software to Protect Crypto-Chip Side Channel Analysis at Design Time Jianbo Yao, Tao Zhang	233
E061	Convolutional Transformer for Radar Active Jamming Classification Hairui Zhu, Shanhong Guo, Weixing Sheng	238
E062	ViSPer: A Multilingual TTS Approach Based on VITS Using Deep Feature Loss Hancheng Zhuang, Yinlin Guo, Yuehai Wang	244
E063	Adaptive Regenerative System Based on Steam Ejector and Its Control Method Yao Yingying, Su Chengzhi, Yang Chenyu	249
E064	Research on the driving intention based decision-making logic in complex scenarios for the automated vehicles Kexu Li	254

E066	A Method for Installing Intelligent Fusion Terminal in 0.4kV Distribution Cabinets When Powered Jianjun Wang, Yunchu Mei, Yikai Wu	259
E068	Method and Application of Wedge Tightness Measurement for Large Vertical Hydrogenerator Based on Sound Perception Jun Jiang, Pengchao Qi	266
E069	Optimization Operation of Urban Building Network Based on Continuous Hopfield Neural Network Zhisheng Lv, Ruhao Cheng, Yixuan Li, Longhao Yu	270
E072	Application research of Bisquare amplitude limiting filter algorithm in temperature monitoring system Jin He, Dong Li	275
E075	Simulation Study on Fault Signals of Ultrasonic and UHF Electromagnetic Waves in Converter Riser Based on Finite Element Method Lin Cheng, Chuanxian Luo, Xu Yang, Jing Zhang, Yi Jiang, Xiaoxing Zhang	280
E076	ConvIDS: A Convolutional LSTM Based Intrusion Detection Model for In-Vehicle CAN Bus Shuhan Wu, Siyong Li, Wei Sun	285
E078	Control research on hybrid task allocation of robots Zhang Di, Wang Junru, Sun Guangbin	291
E079	Effect of the Bubble on Streamer Discharge of Transformer Oil Qi Liu, Zhangtao Yin, Minghui Zhang, Xueqian Wang, Liang Huang	296
E081	Progress of Operation Control System for EAST Neutral Beam Injector Renzhong Wang, Yahong Xie, Yuanzhe Zhao	300
E083	Space-time Broadband Beamforming Based on Constraint Matrix Reconstruction and Blocking Matrix Preprocessing Siqin Jiang, Jie Luo, Cong Xue, Yumeng Wang, Shurui Zhang, Weixing Sheng	304
E084	Research on Multi-stage Proactive Defense Strategy against Intelligent Penetration Attacks Bin Hou, Shiyong Feng, Baoli Wang, Jiali Yin, Jiapeng Dai, Xiyu Ma	309
E085	Research on Improvements to the VRnetzer Platform for Combat Network Analysis Guangjun Zeng, Zhexi Liu, Yunjun Lu, Yuan Tan, Chen Yang	314
E086	Three-dimensional layout method of complex combat network based on octree structure Zeng Guangjun, Lei Yang, Lu Yunjun, Yang Chen, Fan Guomei	318
E087	Research and Design of a Ceramic Tile Defect Detection Edge Device Utilizing YOLOv5 and MobileNetV3 Yuejun Chen	322
E088	Fault detection method of power user electric energy data acquisition link based on expert system Kun Ma, Jianshun Ding, Aiqiong Ji, Shuangshuang Li, Xinyue Jiang, Li Gu, Jingsong He	327

E090	Modular Low-frequency Transmission Converter for Wind Farm Integration and System Frequency Regulation Strategy Wu Hongyuan, Chen Jianfu, Pei Xingyu, Yang Ruixiong, Wang Guoqiang	333
E093	Design of control system for power plant energy storage frequency regulation project Zhongyan Wang, Weiwei Jiang, Yang Song, Jia Li, Xiwen Liu, Songhan Wang	342
E094	Research on Off-line Fault Location Technology of Active Distribution Network Based on DG Excitation Zhenyu Zhang, Zhiping Cai, Jueying Wang, Xiang Luo, Teng Zhang, Ke Zhu	347
E096	Research on Orientation of Ground Fault in Distribution Networks Based on Correlation Jiang Cheng, Yuqing Zhu, Xiyan Meng, Ke Zhu	352
E098	Research of park scenery storage and consumption system using multi-objective optimization algorithm Yitong Sun, Yang Liu, Heshen Du, Dan Liu, Mengxin Li, Xinhui Zhao	357
E099	A parallel transmission method of high power and data based on a two-stage step-down strategy Zheng Xinlong, Hu Kai, Li Yang, Tang Chunsen	362
E100	Research on Efficient High-Power Density Shore WPT System Based on S-N Topology Li Shiqiang, Xie Long, Luo Renlong, Hu Hongsheng	370
E101	UWB Indoor Positioning System Based on NLOS Recognition Kexin Zhang, Zhihong Xi, Fenghao Zheng	376
E103	Research on verification method of Gatekeeper model of Internet of Vehicles protocol for time constraints Shichao Chen, Jie Liu, Meng Li, Linxia Wang, Ji Liu, Jia Yang	380
E104	Anti-Offset Design of Coupling Mechanism and Constant Voltage and Constant Current Switching Method Based on Wireless Charging System for Ships Junyi Qiu	384
E106	Path Planning of Mobile Robot Based on Deep Reinforcement Learning and Improved Artificial Potential Field Yujie Xu, Chenglin Dai, Shuyi Han, Mingyu Fu	390
E107	Aircraft Route Planning Based on Improved Particle Swarm Optimization Algorithm Wanfeng Ji, Cheng Li	394
E108	Application of LBWK Algorithm in Forward-looking Super-resolution Imaging of Scanning Radar Junjie Lin, Ting Zhang, Wenqing Deng, Fanfeng Deng, Yi Pan, Jiebin Yang	399
E109	An Enumeration-Based Deterministic Algorithm for Solving Optimization Problem Changlin Yang	403
E110	Adaptive Digital Beamforming Algorithm for Monopulse Angle Measurement Based on Orthogonal Hierarchical Processing Boyang Gong, Weihan Chen, Yuzhen Le, Renli Zhang, Tiancheng Lv	410
E111	Design and Simulation of Rate Adaptive Algorithm Based on WAPI Protocol Jiandong Wo, Zhengwei Jiang, Hui Zhang, Chunyun Gu, Yinqiang Huang	416

E113	Radio frequency fingerprint-based unmanned aerial vehicle detection method Li Wei	422
E115	Cloud-edge data transmission method of electrochemical energy storage station based on abnormal communication reconstruction Leqing Li, Hao Zhang, Fanqi Huang, Xinli Yang	427
E116	Design and construction of substation monitoring system based on Niagara Liu Qi, Xu Yingchao	432
E118	Permanent Magnet Volume Reduction in Partitioned-Stator Flux-Switching Machines: A New Approach to Stator Swapping Sadjad Shafiei, Seyed Saeid Heidari Yazdi, Adilkhan Kapanov, Mostafa Kermani, Arsalan Hekmati, Mehdi Bagheri	437
E119	EEG Analyzing Color Temperature Influence on Emotions Based on TGAM Module Yu-Xiang Wang, Liang-Sian Lin, Hsiang-Yu Tsai	441
E121	Low-power pressure sensor front-end for implantable passive RFID tags Wei Li, Yiming Yang, Minglu Xu, Xinghua Wang, Xiaoran Li	445
E123	An Improved Minimum Entropy Range Alignment Algorithm for Airborne ISAR Imaging of Aerial Targets Shuyi Han, Xiaoyu Yang, Weixing Sheng	451
E125	A Course Planning Method Based on Simulated Annealing Algorithm Jiajia Li, Juan Yang, Xue Zheng	457
E126	Topology Control and Optimization of Self-organized Networks for Wireless Personal Communication Dong Wei, Erlei Yang, Yifeng He	462
E127	A Symbolic Execution-Based Approach for Smart Contract Vulnerability Detection Xueqing Li, Junjie Liu, Xiarun Chen, Qingfeng Zhang	468
E128	Application of IPSO-WOA and P&O Algorithm in PV MPPT Control System Zewei Huang, Meijun Liu, Boting Zhu, Jirui Xie, Yujian Ling	473
E129	A Nested Vision Transformer in Vision Transformer Framework for Intracranial Hemorrhage Gangdong Zhang, Yonghao Shi, Qian Zhang, Haohuai Lin, Liuqing Yang, Ping Lan	480
E130	A Data Receiving and Transfer System Applied to Power Plant Xiwen Liu, Zhongyan Wang, Jia Li	487
E132	Enhancing Battery Voltage Prediction with Deep Learning: A Comparative Analysis of LSTM and Traditional Models Masoumeh Rostam Niakan, Mojtaba Hajihosseini, Seyed Saeed Madani, Carlos Ziebert	491
E133	Research on Electric Field Simulation and Voltage Equalization Characteristics of $\pm 500\text{kV}$ DC Lightning Protection and Anti-icing Composite Insulators Zemin Liao, Zhiyao Fu, Kai Ning, Zhenglong Jiang	496
E135	Research on 10 kinds of beverage target detection based on YOLOv8 Wen Zhang	501
E136	Improved x-ray prohibited items detection algorithm for YOLOv7 Cui Liqun, Jiang Yaqin	505

E138	Intelligent Root Cause Judgment Method for Network Optimization Based on Post-term Self-learning Decision Tree Wenzhang Ren, Fang Fang, Xuejin Kou, Ting Li, Zhangjing Ruan, Beibei Zhao, Tairan Wu, Xu Yang	511
E140	A Regional Monthly Electricity Consumption Forecast Method Based on HP Filter and Seq2Seq Ruifeng Cao, Hongdou Ye, Zhichun Fang, Linhong Chen, Shuyong Zhang	515
E141	A Hybrid Transformer-GRU Network for Remain Useful Life Prediction of Aero-Engine Systems Sijie Liu, Nan Zhou, Jin Li, Yafeng Wu	522
E143	On-line Diagnosis of Pollution Flashover Modes of Short Gap Insulators Yuwei Wang, Jinying Xie	528
E144	Analysis of primary inter-turn short circuit fault of magnetic barrier primary permanent magnet linear motor Xiuping Wang, Sumei Ren, Chunyu Qu	532
E145	Research on fault location technology of power equipment based on acoustic array Sheng Hu, Hao Cao, Yuwei Wang, Ping Peng, Ling Lu, Jiaojiao Liu, Lifeng Ding, Qi Tang, Rong Huang	538
E146	Electricity Price Forecasting Based on Bayesian Network and Monte Carlo Simulation Wang Yuanchen, Huang Yizhi, Guo Tong, Dai Lei, Wang Ying, Xie Wenbin	542
E149	PID control of brake-by-wire system based on giant-magnetostrictive material Xingjian Jia, Chengji Wu, Changbao Chu, Junmei Xi	547
E150	Design and research of integrated rotor brushless doubly-fed motor Xiuping Wang, Yahui Wang, Xu Dong, Yao Ye	552
E152	Improved image denoising method based on wavelet transformation Meilin Zhao	559
E153	Detection Method of Insulator String Pin Based on YOLOv5-nS Algorithm Chongkai Ma	564
E154	Study of power supply restoration in distribution networks based on graph computation Jie Yang	570
E156	Research on calculation method of electric distance for AC and DC power system Huiya Yang	576
E157	Research on Frequency Conversion Control System Based on High-Performance Intelligent Electric Drive Tunnel Boring Machine Tian Kang, Liang Fei, Chen Shiyong	584
E158	Optimal scheduling of regional integrated energy systems based on joint source-load forecasting Jinhu Li, Hanbin Ma, Feng Huang, Chao Huang, Huaiqiang Wang	589
E161	Fault Ride-through Control of Wind Turbines-based DC Microgrid Lirong Zhang, Ying Xiao	593

E163	Research on Intelligent Line Loss Optimization System for Reactive Power Compensation in Medium and Low Voltage Distribution Network Danyang Lan, Jiyang Qiu, Yanli Zhang, Xiaoteng Li, Qian Zhou	599
E165	The Study on Multivariate Time Series Anomaly Detection via Convolutional Variational Autoencoder Sijie Liu, Nan Zhou, Zekun Bai, Yafeng Wu	605
E167	Multi-objective Collaborative Optimization Control Method of Composite Function Grid Connected Inverters Considering Variable Weight Hybrid Decision Evaluation Yang Fan, Shuiping Wei, Jian Le	611
E168	Research on Underground Cable Facility System Based on Iot Whole-State Sensing Fusion Digital Twin Technology Junyong Wang, Bin Liu, Haoyun Qiu, Yuqi Chen, Bingtao Li	619
E170	A Short-Term Regional Net Load Prediction Method Based on Parallel Fragment Attention-BI-LSTM Puxin Shi, Lin Geng, Mengfan Zhang, Danlei Xu, Haikun Li	624
E171	Analysis of Nuclear Power Peak Shaving and Thermoelectric Decoupling Methods Lingkai Zhu, Kai Liang, Ziwei Zhong, Qian Wang, Zhiqiang Gong, Junshan Guo, Wei Zheng, Panfeng Shang	630
E172	Research on Line Loss Anomaly Identification System in Intelligent Station Area Based on Green Energy Power Generation Technology Zhongjing Zhang, Lei Liu, Leichun Shi, Siyuan Hu, Kunlin Shi, Boliang Pan, Cong Li, Nanjun Liu	635
E175	Research on Anomaly Detection System of Line Loss in Station Area under Smart Grid Zhongjing Zhang, Lei Liu, Leichun Shi, Fangquan Wu, Yunhui Shi, Boliang Pan, Cong Li, Nanjun Liu	640
E176	Diagnosis and Analysis of Metal Expander Punching Defect of Oil-immersed Current Transformer Nianping Yan, Yang Liu, Hua Wan, Leilei Zeng, Peng Wang, Xing Wu, Lingyue Dai	645
E178	Simulation Analysis of Inter-turn Short Circuit Fault of Dry-type Air-core Reactor Zhixue Lu, Leilei Zeng, Yang Liu, Nianping Yan, Hua Wan, Peng Wang	649
E180	A Composite Sliding Mode of Interleaved Boost Converter of Fuel Cell Vehicle Li Fengyang, Yang Tian, Li Jiashuai	653
E181	Least Squares Based Renewable Energy-Enrich Regional Inertia Evaluation Method for Interconnected Power Systems Wenwen Chang, Xianchao Liu, Mo Zhou, Jiawen Gao, Zhentao Han	659
E182	DeepSipi: A Log Anomaly Detection Method with Events and Variables Jinhui Yuan, Hongwei Zhou, Lianghui Li, Guang Chen, Fuling Li	665
E183	Evaluation of Distribution Transformer Operation Status under Big Data Analysis Technology Zhang Yi, Ye Xiulan, Ma Yan, Xia Mingqiang, Wang Jieyao	669
E185	Design and Development of Visual System for Intelligent Management of Transmission Lines Pan Shengyu, Huang Hui, Xu Teng, Chen Long, Chen Xiaolong, Ye Yanfeng	674

E187	A short term load forecasting method based on sensitive meteorological factor extraction and BiGRU-Attention network Mengfan Zhang, Danlei Xu, Puxin Shi, Lin Geng, Huixian Zhu	680
E188	Integrated Single-Phase Inverter System with STM32 Control and IR2104-based Full-Bridge Drive for Renewable Energy Interface Zixian Guo, Junzheng Fang, Ziyang Yu, Yujie Yan, Tianqing Wang	685
E190	Mitsubishi Q Series PLC Uses CC-Link Communication to Control DC Governor to Realize Intelligent System Research Yuanyong Liu	689
E191	Optimized design of heliostat field based on MOEA/D algorithm Menghan Xu, Zhengsheng Hou, Lingrong Song, Yilei Xiao, Min Fan	694
E193	An Anti-Interference Method for Substation Boundary Noise Monitoring Lu Ling, Duan Xinyu, Liu Jiaojiao, Wu Ming, Cao Hao, Hu Sheng, Wang Lanbo	700
E195	Research on the Application of Permanent Magnet Synchronous Motor in Gearless Electric Traditional System Peng Wang	706
E196	Structural Image Anomaly Detection Method Based on Multi-scale Masking Feature Reconstruction Qi Ren, Tian Yun, Qing Xia, Xiaowei Dong, Zhejing Zhang, Yun Wu	711
E197	Cloud edge cooperative abnormal traffic identification based on GNN Wen Song, Lizhi Zhang, Zihan Chen, Hui Liu	719
E199	ReLog: A Novel Method for Log Recognition Bowen Tian, Zhiwen Wang, Guang Chen, Yuchen Zhang, Hongwei Zhou	723
E200	Multi-Beam Line Optimization Design Model Shuting Fu, Yiming Wang, Lifan Yang, Xiangfei Qi	727
E201	Research on Photovoltaic Power Prediction Method Based on TCN-BiLSTM Neural Network Xiao Zhang	734
E203	Research on Prediction of Wind Power Generation Based on K-means Clustering and Machine Learning Wang Mingyuan	741
E204	Cable Fault Diagnosis Based on Metal Sheath Grounding Current Monitoring Technology Lei Wang, Zhongyuan Li, Xueting Wang, Peng Zhang, Jian Zhang, Zhibin Li	748
E205	Design of a Real-time Cloud-based Monitoring System for Network Security Events Fenglan Liang	753
E207	Research on the low-frequency weak signal detection method based on MFB topology filters Jicheng Ding, Guanggao Yin, Hongzhi Hu	758
E208	Drone aerial target detection based on YOLOv8 Junwei Feng, Junqi Liu, Minghao Fang	765
E210	Application Research of Facial Expression Recognition Based on Improved ResNet101 Boyun Wang, Rongjun Luo, Wenjie Zhu	770

E211	Design and Analysis of a Wheel-pendulum Driven Spherical Robot Zhaodong Chen, Shuo Wang	777
E212	A novel detection method based on DETR for drone aerial images Yimin Chen, Jiawei Zhang, Yufan Gu	784
E215	Research on Deep Reinforcement Learning of Unmanned Multi-sensor Fusion Based on Adaptive Reward Mechanism Guo Maotao, Liu Guichong	789
E216	UAV Localization Model Based on Multi-Dimensional Eigenvalue-Kalman Filter Mengxian Tian	797
E218	AF-KNN: A Machine Learning-based Algorithm for Automatic Recognition of Logistics Numbering Images Lanqi Yang, Jianjun Wang, Ao Chen, Wenjia Ma	804
E219	Target detection based on improved YOLOv7-tiny Chenye Xi, Chenxi Liu, Renghui Liu, Hangning Liu	810
E221	Image recognition of bearing fault based on parameterized AlexNet with interpretable decision fusion Huaze Liang	816
E222	An example study of applications based on multiple machine learning algorithms Entao Hao, Jiajun Zhou, Hao Zhang	824
E223	An Improved Local Weighted Mean-Based k-Nearest Neighbor Classifier Fangfei Liu, Chenqing He, Zhiming Chang	832
E226	A Geometric Algebra and Particle Swarm Optimization Based Approach for Bearing-Only Passive Localization of Unmanned Aerial Vehicle Formations Jianguo Deng, Yuan Wang	838
E227	Research on a New AI Diagnostic Model with Strong Universality Based on Multilayer Perceptron Neural Networks Sicheng Wang	845
E228	Application of genetic algorithm and particle swarm algorithm in microgrid dispatch model considering energy storage Xiaotong Dai, Yu Tang, Shipeng Yao	850
E230	Using Improved DeepLabV3+ for Complex Scene Segmentation Yuchen Wu, Jin Li, Junkai Yang	855
E232	Research on Cloud Computing Task Scheduling Based on Improved Particle Swarm Optimization Algorithm Liu Guichong, Guo Maotao	861
E233	Interpretable image classification method for industrial bearing based on GWO-AlexNet Jian Gao, Xin Wang, Ziyang Hong	868
E234	Interval-Valued Data Based Local Mean K-Nearest Neighbors Classifier Chunyu Jiang, Dian Liu, Cheng Ma	874
E235	Geometric Model and Algorithm for Passive Location of Unmanned Aerial Vehicles Jinheng Li, Shengbo Cai	880

E236	Exploration Based on Global Iterative Search Algorithm Model Yihang Zhu	886
E237	A multi-strategy integrated optimized YOLOv8 algorithm for object detection Chenxi Liu, Chenye Xi	893
E239	Research on Full-cycle Monitoring System of Power Supply Service Based on Big Data Technology Yongjie Tong, Lei Zhou, Yuetian Wang, Rui Xing, Kun Wang, Bo Jiang	900
E241	Study on stability of microgrid with temperature control load based on T-S fuzzy control Mengbi Zhao, Meng Li, Lin Liu	905
E244	Design and Implementation of Unmanned Craft Training Simulator Based on Unreal Engine Jiaxin Gao, Yiming Chen, Shiwang Gao, Yuelu Chen	911
E245	Research on Millimeter Wave Communication System Based on Integrated Computer Artificial Intelligence Technology Wang Linna, Wang Xue	918
E246	A novel semantic segmentation method based on improved FCN for unmanned driving Chen Zhao	923
E249	Research on Pin Hole Measurement Based on Machine Vision Liang Yi	929
E251	Research on on-board Ethernet real vehicle test technology based on SOA Yue Qin, Xiaoxiao Yan, Guangsheng Han	933
E252	Research on CNC Machine Tool Industrial Robot Based on Computer Artificial Intelligence Technology Jingli Niu, Jinqian Liu	937
E253	An Intelligent Signal Processing Method Based on Random Forest and CNN Chaoyuan Hao, Longzhong Jin, Yuheng Qian, Zuofu Guo	942
E255	Multibeam bathymetry based on multiple path planning with genetic algorithm Yuyang He, Baifu Liu	948
E257	Flame image recognition detection based on improved YOLOv7 Xinchen Zou	956
E259	Research on robot path optimization based on artificial intelligence algorithm Linfan Xi, Ming Zhang	962
E260	Implementation of AI Deep Learning Algorithm for Multi-Modal Sentiment Analysis Jiazhen Wang	967
E261	A simple yet efficient unsupervised anomaly detection network for industrial machine Danxuan Wu, Qijun Chen	972
E262	Optimization of the path planning model through integration of improved RRT* algorithm and ACO algorithm Xiyao Zhao	978

E263	Genetic Algorithm Adaptive Online Optimization Method for Multiple Reflection Time-of-Flight Mass Spectrometry Performance Jiahuan He	986
E265	A Novel Multi-Agent Algorithm for Sparse Optical Phased Array Yuhui Jiao, Haoyin Liu, Xinyu Li	992
E266	Visual Construction and Source Code Transformation Model Technology Based on Interface Dynamic Arrangement Technology Liu Yongqing, Chen Kun, Cheng Xiaoqi, Lin Rui'an, Li Shicong, Yu Xingjiang	996
E267	Lightweight and Heterogeneous Conversion of Power Transmission Model Based on CATIA V6 Shan Lin, Zhou Zheng, Yan Yang, Qian Jian, Jianye Huang, Linting Wu	1003
E269	Domain Engine Technology Identification Method under Multisource Data Fusion Lai Weiping	1009
E270	Algorithm Design for Kubernetes Load Saturation Scheduling in Deep Learning Wenxuan Li	1014
E271	Research on High Altitude Intelligent Network Monitoring and Video Enhancement Algorithms for Electric Power Construction Zhou Ya'ao, Ma Yimin, Peng Fei, Zhou Wei, Zhou Xiaofa, Xiao Bin	1020
E272	Pedestrian Red-Light Violation Detection Based on Deep Learning Vision Zenghui Qu, Weigang Kong, Haiying Liu, Lixia Deng	1026
E273	Research and Application of Small Target Detection Algorithm Based on Bipedal Robot Weigang Kong, Zenghui Qu, Haiying Liu, Lixia Deng	1031
E275	Satellite Analysis and Identification System Based on MATLAB Bingyu Tan	1036
E277	Target signal based on PLS algorithm Wei Wang, Mingxin Kou, Bingyu Tan, Di Zhang, Yonghe Su	1042
E278	Analysis and Research on Reverse Voltage Withstand Test of Rectifier Diodes in Intelligent Energy Meters Xi Li, Yan Li, Yang Gao, Fating Zhang, Jiuqing Pan, Changxin Xu	1046
E279	Research on Single Chip Switching DC-DC Switching Power Supply Yao Chen, Jiuqing Pan, Yan Yang, Yan Li, Fating Zhang, Ning Ren	1051
E281	Research on Fault Monitoring Method of Information System Based on Machine Learning Jianchao Guan, Jun Lu, Wei Wang	1055
E282	A Study on Base Station Traffic Classification Based on K-means and Improved KNN Models Jiaqi Sun, Yuan Wang, Shaochen Yan, Yuchen Sun	1060
E283	Deep Learning Based Anomalous Traffic Detection Research Jiaqi Sun, Jiefu Mei, Yumeng Wen, Han Wang	1065
E286	Research on the Application of Radio Frequency Sensing Technology in Obstacle Detection for Driverless Vehicles Jialiang Zhang, Zhaobo Cai	1070

E287	Top-k query optimization on the hierarchical memory structure Chun Ni	1075
E288	Low-light Image Enhancement in Complex Outdoor Power Operation Environments Yexin Zhang, Shiyang Tang, Jie Feng, Zheng Yu	1081
E290	A Novel Greedy Algorithm for Optimazition of Multibeam Survey Line Wenjie Liu, Boyou Zheng, Yunxiang Ge, Bing Xie	1086
E291	Research on Electric Heat Load Regulation Strategy Based on State Space Equation Guanghao Li	1091
E292	Optimization Study of Fixed Solar Mirror Field for Tower Solar Power Generation Based on Genetic Algorithm Yao Liu, Yifan Bian, Hanchen Yuan	1097
E295	Method of Data Transmission Technology Based on Fiber Optic Sensing Vibration Yunxun Liu, Qiushi Meng, Zebin He, Ran Hu, Chengjun Liang, Tinghan Song, Xing Huang	1103
E296	A Method for Improving the Signal-to-noise Ratio of Brillouin Optical Time-domain Reflectors in Power Fiber Optic Communication Systems Zhengchao Li, Xin Zhang, Yanxiang Wang, Yirong Wang, Jiejie Tang, Dong Zhang, Ruiqi Wang, Wenjian Liu	1110
E298	Research on fault diagnosis model of computer network based on GA-BP neural network Jingchao Feng	1116
E299	Optimization Design of Pipeline Robot Based on TRIZ Theory Huayin Wang, Zhehao Zhang, Jinbo Cai, Siwei Ai, Yifei Hu, Boren Yan	1121
E300	CFENet: Leveraging CLIP Text Features for Enhanced Few-Shot Semantic Segmentation Zeyu Zhao, Zhong Chen	1125
E301	Long Term Electricity Consumption Forecast Based on STL-IDBO-LSSVM Huan Zheng, Chao Xun, Mengqi Cui	1129
E302	Adaptive Signal Detection Method in Underwater Laser Communication Juan Wang, Zhe Li	1134
E304	Research on frequency modulation ability of combined cycle generator set under variable working conditions Wang Hang, Wang Haiyue, Yao Yingying, Dou Zhongzhou, Wang Yanhong	1138
E306	Experimental Study of Electromagnetic Pulse Coupling Characteristics and Protection for the Ultra-shortwave Antenna Fengzhu Hao, Hang Sun, Xin Ou, Tianqian Dong, Yiqun Wang, Weishi Li	1143
E308	Design of temperature and humidity control device for substation terminal cabinet Chen Yumu, Su Jingjing, Zhang Zihan, Song Chengpu, Chen Xin, Sheng Jiancheng	1149
E311	Research on the method of controlling ship heading propulsion system based on PID control Haoyu Hu, Guichen Zhang, Zeang Jie	1154

E312	Research on Design and Implementation of 5G Wireless Communication System Based on RFSoc and RF Sampling Oxygen Chu	1158
E313	Research on group target acoustic-image localization and data fusion method Yahui Zhang, Pengzu Liu, Jiang You, Song Feng, Shuxian Shang	1165
E314	Research on Intelligent Object Detection System Based on Image Vision Technology Yunkun Cui, Yan Jia	1170
E315	Design of home health monitoring system based on STM32 Yuping Su, Zhongquan Huang, Run Wen	1175
E316	Research on Image Semantic Description Method Based on RVC Network Zhou Huan	1180
E319	Research on Location Technology of 10kV Distribution Network Based on GIS Shilong Cao, Yingkai Cai, Rong Mu, Naidi Kang	1189
E320	State of Charge Estimation of Storage Battery in Data Center Based on Traceless Kalman Algorithm Jia Feng, Zihan Chen, Lizhi Zhang, Wen Song	1193
E322	Research on Algorithm for Multi Object Tracking Based on YOLOv5 and DeepSORT Wenliang Peng, En Zhang, Guiping Lu, Xiaofeng Zhang	1198
E325	Color image dehazing enhancement based on wavelet transform Shurui Wang	1204