2025 IEEE 5th International **Conference on Electronic** Technology, Communication and **Information (ICETCI 2025)**

Changchun, China 23-25 May 2025

Pages 1-818



IEEE Catalog Number: CFP25AP3-POD ISBN:

979-8-3315-3373-1

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: CFP25AP3-POD ISBN (Print-On-Demand): 979-8-3315-3373-1 ISBN (Online): 979-8-3315-3372-4

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
ET001	An improved DOA estimation method for direct sequence spread spectrum communication Han Li, Yanbin Tong	1
ET003	Deep Learning-Driven CNN-Transformer-GRU Hybrid Architecture for Complex Channel Equalization Haotian Lu, Yiyang Xiong, Yansong Chen	8
ET005	Robust multi-modal Herder correlation space learning Yanmin Zhu, Kanghui Wu, Shuzhi Su	16
ET008	Unraveling Misinformation: Insights from Large-scale Data Analysis Hui Yin, Guozhe Jin, Jianing Xia, Xiaodan Wang	21
ET009	Feature Extraction Algorithm Based on Otsu's Method and Hybrid Hierarchical Grid-Quadtree Partitioning Yong Chen, Caixia Wang, Haibing Fang	26
ET010	Research on Collaborative Interaction Technology of Typical Industrial and Commercial Users under Multi-Form Market Mechanism Zike Guo, Wanmei Zhao, Peng Yang, Jiehua Lu, Xue Du	31
ET011	Fragmentation Risk-Aware Spectrum Allocation for Protection Path in Elastic Optical Networks Bing Yu, Peng Xie, Yixuan Li, Yuhang Liu, Xiaosong Yu	37
ET013	Pruning-Optimized Bayesian Neural Networks for Image Classification Caiyuan Wang, Hongmei Xu	42
ET014	MDNET: Multi-Scale Differential Transformer for Efficient Lightweight Image Classification Jinghan Gao, Sijia Liu, Tao Xie, Ruifeng Li	47
ET015	Cross-lingual Aspect-based Sentiment Analysis Based on Semi-supervised Knowledge Distillation Bolun Zhang, Yahui Zhao, Guozhe Jin, Rongyi Cui	57
ET016	Polarimetric dehazing for color images based on spectral analysis Pu Xia, Siyuan Li, Peng Yan	62
ET017	A Large-Scale Object Detection Method for Complex Indoor Traffic Scenarios Yueqing Zhang, Zhi Yu, Kuizhen Huang	67
ET018	A Hybrid Battery Fault Diagnosis Method Based on Internal and External Battery Features Kang Chen, Qiang Zhang, Shengxu Huang, Shuaiheng Chen, Ni Lin	75
ET020	Mask-Guided Super-Resolution and Diffusion-Based Restoration for Low-Quality Depth Images Shiji Xia, Xie Ding, Jingyi Zhang, Zuopeng Yang, Yan Gao, Shaoqiu Zheng, Yue Fu, Ming Liu, Yu Wang	80

ET021	SOR: Semi-Automatic Object Box and Road Element Annotation Pipeline Qunshu Lin, Xinjun Wu, Keyi Ding, Minghao Liu, Zhi Yu	86
ET022	Quadrotor UAV blade damage detection based on improved Transformer Mingxiang Li, Zijian Wang, Fuyang Chen, Yi He, Yuntao Xu	92
ET023	Research on Fault Diagnosis Algorithm Based on Multi-mode Control System Zhongyan Ma, Yufeng Miao, Fuyang Chen	97
ЕТ025	SDN-YOLO: Research on the Fall Detection Algorithm for Privacy Scenarios Based on Optimized YOLO11 Ke Li, Shaojing Song, Jingyi Zhang, Yu Wang, Shaoqiu Zheng, Zuopeng Yang, Yan Gao, Xie Ding	103
ET026	Research on Wideband Radar Signal Generator Based on PXI-e Bus Yachen Cai, Zhiqiang Xing, Guoxin Feng	108
ЕТ027	Improved LSTM and Kalman Filter Fusion Method for Asymmetric Network Link Delay Compensation Yifei Zhang	113
ET028	Investigation of a Coordinated Fault Ride-Through Strategy at the Receiving End of a Wind Power VSC-HVDC System with Embedded Submodule Energy Storage Cong Wang, Jiaqi Sun, Chengcheng Gao, Youping Tu	119
ЕТ029	SIW Dual-band Slit Antenna for Interference Suppression in Satellite Communications Mingming Gao, Xinyue Zhang, Hanci Jiang, Ya He, Chang Ge, Jingchang Nan	124
ЕТ030	Application of Deep Learning-Driven UAV in Power Equipment Fault Location and Treatment Bing Li, Yanzhi Deng, Jialing Lu, Jingliang Ye, Jingchang Zhou, Tianbao Yi, Desen Zhang	128
ET032	Adaptive Memory-Augmented Graph Attention Network for Social Recommendation Wang Guang, Liu Jihui	133
ЕТ033	Enhancing Data Privacy Protection and Efficiency in Distributed Learning through Adaptive Communication Techniques Zhenxiang Xiong	139
ET034	MedeepRAG: A Retrieval-Augmented Generation System for Medical Q&A Using DeepSeek-R1 Hoying Huang	146
ET035	Comparing YOLO Models for Self-Driving Car Object Detection Yichen Jin	151
ЕТ036	Research on Adversarial Sample Defense Mechanism against CNN Siyu Li	156
ET037	Research on Occluded Face Restoration Based on Denoising Diffusion Modeling Yiran Wang	161
ЕТ039	Research on LCC-S type wireless energy transmission system Jinxu Wang, Yizhong Wu, Haokai Xu	165

ET040	CENet: Color Selection and Edge Enhancement Network for Underwater Image	170
21010	Enhancement	170
	Jingping Zhu	
ET041	Anti-interference Performance of QPSK Modulation and Demodulation Technology	176
	in Mobile Communication with MATLAB Simulation	
	Wenbo Xue	
ET043	Simulation and Performance Comparison of BP and NMSA Algorithm for QC-LDPC	182
	Codes under CCSDS Standards in BPSK-Modulated AWGN Channels	
	Luyu Ren	
ET044	A Genetic Surrogate Model-Based Optimization Method for Reducing the High	187
	Computational Complexity of GEP-ECOC	
	Junjing Zheng	
ET045	Performance Difference Analysis of LDPC Codes, Turbo Codes, and Convolutional	192
	Codes in Deep Space Communication	
	Ziyang Feng	
ET046	HDA-Net: Hierarchical Dynamic-Aware Attention with Multi-Head Filtering for	197
	Occlusion-Aware Person Re-Identification	
ET040	Boran Zhang	205
ET048	Research on PID-based Automatic Vehicle Steering System	205
	Yi'an Han	
ET049	Research on BPSK Signal Detection and Classification Algorithm Based on	209
	Multi-Task Learning	
7770.50	Danyao Yang	
ET050	Data-Driven Trajectory Tracking Control with PSO Algorithm Optimization for	216
	UAVs Yanzhe Zhao	
ET051	Robotic Arm Control Method Based on Reinforcement Learning Optimization	221
E1031	Xuyang Chen	221
F/F/0.#4		226
ET052	JPEG XS hardware encoder based on modular pipeline design	226
	Yizhong Yang, Xiaodie Zhang, Junhao Zheng	
ET054	Collaborative Optimization of Power Grid Dispatch with Participation of 5G Base	232
	Station Clusters	
F/F0##	Sachula Meng, Xuchen Xiang, Aiying Huang, Shuyan Zeng, Yu Zhang, Baojuan Ma	
ET055	Application of TCN Edge Operation Model in Photovoltaic Power Generation	237
	Forecasting Shahar 7hana Barray Lin Gian 7hana Gara Wa Walan Lin Wanging 7hana	
ETO56	Shuhua Zhang, Bowen Liu, Qian Zhang, Gang Wu, Yuhu Liu, Wenping Zhang	242
ET056	Edge Detection Algorithm Based on YOLOv8 Xinde Chang, Kuan Luo, Qian Zhang, Jianxin He, Bowen Liu, Yuhu Liu	242
DEC.		
ET057	Optimization Method for Distribution Relay Layout in Power Distribution Systems	247
	Based on Multi-Agent Genetic Algorithm	
E/E0.50	Baihua Lu, Qingren Jin, Si Qin, Wentao Liao, Zhiyue Mo	2.50
ET058	Arrhythmia detection algorithm based on domain knowledge and spatio-temporal	252
	network model	
	Hu Di, Xiang Li	

ET059	High-resolution Optical Image Cloud Removal and Image Restoration Using StyleGAN2 Xiaojin Huang, Huan Zhang, Yu Yuan, Yulin Sun, Huoneng Fang, Yifeng He	256
ЕТ060	Near Field Ultra Large Scale Mimo Hybrid Precoding Algorithm Based on Alternating Direction Multiplier Method (ADMM) Algorithm Guozhi Rong, Rugui Yao, Yifeng He	262
ET061	Global Path Planning for Mobile Robots Based on NSGA-II and Entropy-Weighted TOPSIS Method Yuhao Liu, Menghan Hao, Jiawei Song, Wenzheng Zhang	267
ET062	Image optimization and phase recovery of metasurface holography based on improved Gerchberg-Saxton algorithm Xiangyu Zhu, Yifan Du, Weibin Ye, Zhurui Mao	272
ET064	Improved lightweight YOLOv11 remote sensing small target detection algorithm based on KernelWarehouse Yushan Li	278
ЕТ066	Circuit board defect detection method based on improved YOLOv10 algorithm Hanwen Li	286
ET067	PCB defect detection based on YOLOv10 algorithm with multi-scale mixed attention improvement mechanism Xuan Ji	294
ET070	Key Technology of Non-intrusive Load Feature Recognition for Industrial Users Based on Edge Computing Jiajun Zhang, Zhibo Jiang, Dan Luo, Bin Ren, Yuhao Zhou	301
ET071	Research on Power Cable Fault Diagnosis Based on Sparrow Search Algorithm Yangqin Liu, Yuzhong Qiu, Qi Chen, Qimin Xie, Liang Lin, Tingting Zhang	310
ET072	Research on Adversarial Defense Mechanisms for Deep Learning-based Vision Models Kexuan Cui	315
ET074	Office building monitoring system based on Niagara Liu Qi, Yu Yanru	319
ET075	Research on Robot Object Detection and Tracking Based on Deep Learning Algorithms Wei Gong	325
ЕТ076	Energy Landscape-Driven Financial Prediction: Explainable Design and Cross-Architecture Validation Chenglong Yin, Maria Nisheva-Pavlova	331
ET077	Self-Attentive Bidirectional GRU Time-Series for Electricity Load Forecasting Zhiming Dong, Gang Wu, Jie Li, Bowen Liu, Wenping Zhang, Jie Li	337
ET078	Research on Multimodal Feature Enhancement Method and Its Applications Ao Li, Yijun Liu, Bowen Liu, Yi Xiang, Jie Wen, Qian Zhang	343
ET079	Design of an Intelligent Driving Behavior Monitoring System for Vehicle Drivers Based on CNN-RNN* Zhongxu Hu, Xueyong Ding, Yixuan Li	349

ET081	Research and Application of Multi-Robot Collaboration Strategies Based on Deep Reinforcement Learning Xinyuan Du	353
ET082	Exploring the automated development of AI-based computer network security programs Chenhao Liu	359
ET083	Design and application of transmission photoelectric sensors in bubble detection devices Yilei Guo	364
ET086	Resilience-Oriented Bi-Level Planning of Photovoltaic and Energy Storage Systems for Power Distribution Networks under Extreme Heat Conditions Li Longkun, Chen Xiqiang, Zhang Zhisheng	369
ET089	An Analytical Study of Learner Collaborative Learning Algorithms for Online Education Based on OSPBO-SFLA Algorithm Meng Zhou, Xi Hu, Hewen Wei, Zhuoxian Wei, Xin Xiong, Fanqi Zeng	374
ЕТ090	A novel HPSO-IGWO algorithm for rapidly searching optimal fire rescue paths based on IoT architecture Yifan Xu, Xiaoyue Ran, Xiaode Chen, Xin Xiong, Qi Li, Xi Hu	379
ET091	Research on Economic Dispatch of Microgrid Based on Particle Swarm Optimization Algorithm Wang Feng, Gao Yu, Li Longkun	385
ЕТ093	Multi-Scale Attentional Networks with Adaptive Normalization for Real-to-Cartoon Facial Image Translation Xiaofei Deng	389
ET095	Short-term Multi Load Forecasting of Integrated Energy System Based on AGCRN Jiaming Dong, Xingchen Han, Zhisheng Zhang	394
ET096	Research on HTTP/3: Performance, Characteristics, Issues, and Improvement Mechanisms Man Zhang, Zhiwei Yan, Kejun Dong, Jiankang Yao, Hongtao Li	399
ET097	DC fault arc detection method based on adaptive EMD and deep learning Shen Hongwei, Wang Yi, Xu Lingxiao, Yuan Yidong	405
ET099	Visual navigation and obstacle detection algorithm of power inspection UAV Yu Gao, Yingjie Liu, Fangzhou Hu, Yanli Zhi, Wenhao Mo	409
ET100	Visual and semantic fusion fault identification algorithm for power inspection robot Ankai Zhang, Rui Song, Hao Cui, Chunfeng Xu, Chaojie Zhou	414
ET101	Research on anti-UAV detection algorithm based on convolutional neural network Lu Bian, Weimin Xia, Xiuqi Li, Jiawei Xu	423
ET103	Deep Learning-Based Channel State Information Estimation Technology Sibo Wang	428
ET104	Research on UAV cluster formation scheme to maintain electromagnetic silence to the greatest extent Bohan Song, Yuxiang Cheng, Zexian Liu, Yining Wang, Meng Cong	435
ET105	Design of single-phase power analyzer based on FFT analysis Sen Li, Ao Fang, Hongzhi Li, Limin Quan	441

ET106	Adaptive trajectory tracking control for nonlinear low altitude vehicles Xinpeng Yan, Wenya Shi, Zhan Huan	448
ET107	Trajectory tracking control for low-altitude vehicles based on model-free dynamic linearization Shengwei Li, Jingpeng Li, Zhewen Chen	455
ET108	Extended Kalman Filter-Based Speed Sliding Mode Position Sensorless Control in PMSM Wenjing Wang, Zhiyuan Gao	464
ET109	Research on Receiver Optimization Algorithm for SCMA System Based on Deep Learning Han Wu	471
ET111	Study on Underwater Image Semantic Segmentation Based on Unet Taizhong Jin, Weiwei Yu	477
ET113	A Speech Emotion Recognition System Based on FPGA and ANN Network Jiaqian Zhang	482
ET116	Research on the improvement of BP neural network model based on genetic algorithm Ye Zhang, Zimu Jia	488
ET117	Research on Facial Emotion Analysis Based on Multi-layer Convolutional Neural Network Method Chenyang Zhao, Chang Liu	493
ET119	Research on UAV Trajectory Planning Based on Improved Whale Optimization Algorithm Yuze Bai, Jiahao Zhao, Yixin Ren	499
ET120	Signal modulation pattern recognition technology based on deep learning Guanqi Wang	505
ET121	An Improved BERT-BiLSTM-CRF Model Integrating CNN and Transformer for Chinese Named Entity Recognition Pengtao Wang, Kexin Tang, Yingxu Li, Dongsong Li	512
ET122	Frequency Agility-Based Back Projection Algorithm for SAR Imaging Sibo Wang	521
ET123	An infrared image detection method for electrical equipment based on improved YOLOv9 Xinzhe Xie, Junwei Hu	527
ET125	Data-driven trajectory tracking control for UAVs Yanzhe Zhao	536
ET126	Dynamic Target Recognition and Tracking for Unmanned Aerial Vehicles Based on YOLOv5-DeepSORT Tianyu Ding, Kaisheng Zhao, Xinxiang Li	542
ET128	Channel State Prediction Scheme Based on Deep Learning Jiahui Guo, Henghai Cai, Qile Chen	548
ET129	Design of Terahertz Level Frequency Doubling Circuit and Characteristic Optimization Zenghaoqi Lin, Chengyi Cao, Ruichen Xu	556

ET130	A Deepfake Detection Model Based on the Integration of ResNet50 and LSTM Xingcheng Huang, Yiheng Zheng, Xiuping Jiang	561
ET132	Model-free Trajectory Tracking Control for Nonlinear Mobile Robots Mi Dong	566
ET133	Event-Triggered Scheme-Based Adaptive PID Algorithm for Path-Tracking Control of Aquatic-Air Amphibious Submarines He Hongye, Du Hongwang	576
ET134	Research on Digital Algorithms of Computer Vision Anomaly Detection for Intelligent Monitoring Zhihua Xu	584
ET135	An Applied Study of Image Recognition Using Convolutional Neural Networks Minyue Zhang, Chen Gu, Yue He, Siyao Lin, Xuan Zheng	589
ET136	Research on Emergency Communication Based on WMN Zuo Yanqin, Liu Zhen, Yan Fei, Cao Chong	597
ET139	Research on application system of electromechanical control knowledge graph construction based on semantic analysis Huang Cenyu, Wang Yuhang, Yin Yueyue, Liu Xin	601
ET140	Research on Optimization Algorithms for High-Performance Computing on Large-Scale Data Sets Jing Wang	606
ET141	Research on Data Transmission Reliability Strategies under Adverse Network Conditions Haibo Liu, Yi Liu, Yongbin Bai	612
ET143	Research on Image Segmentation Models Based on Deep Learning and Multimodal Data Fusion Mingyang Shi, Yuetong Wang, Jiafa Ruan	616
ET144	FDS-ConvLSTM U-Net: A Sequence U-Net for Brain MRI Segmentation by Four-Directions Scan Conv-LSTM Yidong Wang	622
ET145	Robot interface classification based on CNN-LSTM-Attention model Hui Mao, Yelei Rao, Ziyu Wang	628
ET146	An Improved YOLOv8 Algorithm for Multi-scale Remote Sensing Image Object Detection Ziting Gao	636
ET148	Design and Implementation of Dual-task Picture Information Semantic Communication Architecture Based on Generative Artificial Intelligence Hao Yang	641
ET150	Research on Underwater Image Classification and Enhancement Based on Traditional Image Processing Algorithms Hongye Luo, Yiwen Zhang	647
ET151	Application of image recognition algorithm based on quantum convolutional neural network Xueyang Zhao	653

ET152	ScutumPay: A Secure and Efficient Multi-Party Payment Channel Scheme for	658
	Wireless Community Networks Zhuochen Xie, Sungmin Choi, Tat Woo Tan, Xingjun Wang	
ET153	Bert Attention-based BiLSTM Intelligent Mode for Fake Text Detection	664
	Yuxi Xie, Ruobing Mu	
ET155	Sorting of frequency hopping communication transmitter based on NFJMIM feature	670
	selection	
ET157	Bing Liu, Xinyong Yu, Zhenze Jia, Zhenyan Lei Design and Implementation of Intelligent Agriculture System Based on LoRa	674
21137	Tian Maoli	0/1
ET158	Research on Glucose Biosensors Based on Au Nanoparticles Modified Copper Oxide	680
	Nanowires	
ET159	Wei-Pang Chien, Chun-Yu Li, Yi-Chen Hsu The Effect of Plasma Modification and CDCA Co-adsorption on the Dye Adsorption	684
E1139	Capacity of TiO ₂ Photoanodes	004
	Yi-Chen Hsu, Chun-Yu Li, Wei-Pang Chien	
ET160	MFENet: A Spatiotemporal Traffic Flow Prediction Framework Based on	688
	Multi-dimensional Feature Embedding	
ET161	Qian Shang, Qingyong Zhang, Shiqiong Ding, Zhihui Yang Multimodal Document Classification Based on Two-Stream Adaptive Feature Fusion	693
EIIUI	Liu Yefan, Liang Yijing, Yin Yina, Huang Miaowan, Tao Da	093
ET162	Dynamic Evacuation Path Planning Method for Building Fire with ASRRT-MCACO	699
	Collaborative Optimization	
ET164	Fangchencan Liu, Jie Dong, Le Li, Haoran Guo, Liangyi Hao Research on Traffic Sign Image Recognition Based on Deep Learning	705
E1104	Junyu Feng	703
ET165	UAVs flight path optimization based on intelligent bionic optimization algorithm	711
Ema cc	Siyan Zhu	= 40
ET166	Research on small target detection methods based on deep learning Yi Xiong	719
ET167	Research on Transfer Learning Method Based on Structural Constraints	727
	Yanan Xi, Jiachen Wang	
ET169	Research and Design on Intelligent Recognition of Unordered Targets for Robots	732
	Based on Reinforcement Learning Viting Man Dairy Too, Shangayan Zhang Ting Qi, Kagin Li	
ET170	Yiting Mao, Dajun Tao, Shengyuan Zhang, Tian Qi, Keqin Li Research on Local Obstacle Avoidance of Power Inspection Robot Based on	737
LIII	Improved TEB-DWA Algorithm	707
	Yongquan Zheng, Jialun Li, Junjie Deng, Yijie Wang, Jin Zhao, Jing Hou	
ET172	Adaptive Exploration Deep Q-Network for AGV Path Planning in Dynamic	745
	Environments Using 3D Convolutional Neural Networks	
ET173	Donghui Yu, Xinyu Wang, Tianyu Zhang, Miaoqing Sang, Yuanyuan Zhang A Remote Sensing Small Object Detection Algorithm Based on Dynamic Snake	754
E11/3	Convolution and Attention Mechanism	734
	Yi Zhang	

ET175	Research on Intelligent Connected Vehicle Communication Encryption System Based	760
	on Machine Learning	
	Baotian Li, Zhaoxia Peng, Hang Sun, Hanbing Wu, Yuning Li, Shichun Yang	
ET176	W-Net: Parallel Encoder Medical Image Segmentation Network Based on CNN and	766
	Transformer	
	Sixian Li	
ET177	Data-driven trajectory tracking control for non-imitating low altitude vehicles	774
	Hexin Xue	
ET178	Reliability Analysis of Batteries in Intelligent Home Appliances Based on Fuzzy Petri	783
	Nets	
	Peizhang Xie	
ET180	Enhancing GNSS Positioning Accuracy with a Novel GBAS Technology	789
	Jie Zou, Ye Zhang, Xueman Sun, Qizhen Sun, Jie Wu	
ET181	A Certificate Free Anonymous Authentication Scheme Based on Pseudo Identity in	799
	VANETs	
	Rui Yang, Guoqing Wang, Ruimin Wang, Lei Zhuang	
ET183	Research on Structured Light Signal Processing Optimization Algorithm for	808
	Mechanical and Electronic Equipment	
	Yushu Chen	
ET185	Research on Real-Time Algorithm of Sensor Data of Mobile Energy Storage	814
	Equipment in Distribution Network	
	Xian Luo, Weijing Yao, Jundong Huang	
ET186	Research on Fault Diagnosis Method of Mobile Energy Storage Equipment Based on	819
	Deep Learning	
	Jundong Huang, Bingyao Hu, Lin Zhuo	
ET187	Research on Algorithm Design Simulation Model in Intelligent Dispatching of	824
	Mobile Energy Storage Equipment	
	Chen Yang, Jundong Huang, Qixing Sun	
ET188	Fine-Tuning Large Language Models for Text-to-SQL	829
	Yunsong Dai	
ET190	A Study of High-frequency Class-E Amplifiers Based on Expanded Bandwidths	835
	Chang Chen	
ET191	Research on the Accurate Monitoring Model of Sound Power Level of Sound Source	840
	Equipment in +800kV Converter Station Based on Intelligent Sensor Signal	
	Processing	
	Lv Wang, Mingxin Geng, Jian Wu, Xiaolong Wei, Yujia Wang, Lei Li, Zhaofeng Guo,	
	Chuanmin Chen	
ET192	Research on the recognition method of secondary equipment misoperation for new	846
	power system	
	Jiajun Chen, Liang Guo, Yanjing Zhang, Dongbin Yu, Xiaohong Situ, Wanru Wang	
ET193	Research on Distribution Network Fault Handling Optimization Algorithm Based on	850
	Reinforcement Learning	
	Yongjin Zhang, Min Ma	

ET195 Protective pad identification method for lightweight operation and maintenance of smart substation	855
Junting Liu, Ziqiang Tan, Jiajun Chen, Xionghui He, Weijie Huang, Le Zhang	occ.
ET196 PWM Single-phase Inverter Circuit Design Based on MATLAB Simulation Zhongjie Wang, Yuzong Feng, Jiayu Luo, Jinhua Zhang, Dandan Lu	859
ET197 Design of Photoelectric Sensor with Adaptive Filter Based on Fuzzy RBF Neural Network Jianxiong Wang, Congzhe Zhang, Haobo Liang	863
ET198 Deep Learning and PID Integrated Lane Keeping Control Method Yunhui Jia, Yanbo Yu, Yingqi Shi, Bo Li, Jiannan Zhang, Wenshuang Ma	870
ET199 Multi-Scale Signal Processing for High-Voltage Lithium-Ion Battery Performance Optimization: Noise Suppression and Feature Enhancement via Deep Learning and Time-Frequency Analysis Jiong Zheng	874
ET200 Research on CAN Bus and TPMS Fuzzy Testing Technology in Intelligent Connected Vehicles Jiannan Zhang, Yin Li, Yunhui Jia, Bo Li, Yingqi Shi, Wenshuang Ma	879
ET201 A Research on High-Dimensional Data Processing Algorithm Based on Convolutional Neural Network Algorithm Yulong Fan, Yiting Mao, Kai Xu	884
ET202 A Target Detection Method for UAV Aerial Images Based on Bidirectional Weighted Feature Fusion YOLOv8s Yan Rui	890
ET205 Classification and Anomaly Detection of RFID Data Based on Deep Learning Hanjiang Han, Xinyi Lin, Jiale Lin	898
ET206 Multimodal Neural Network Optimization Methods in RFID Identification Hanjiang Han, Jiale Lin, Xinyi Lin	904
ET208 Research on fault diagnosis health monitoring algorithm in electromechanical control Huang Cenyu, Sun Xuelei, Li Yulan, Chen Rong	911
ET209 Research on Robot Visual Obstacle Avoidance System Based on Neural Networks Xinyuan Du	915
ET210 Research on the Design of Anti-static Shielding Devices for Electrical Equipment Suyao Liu	920
ET211 Investigation into the control methodology for three-phase LCL grid-tied inverters under conditions of asymmetric voltage Wenqian Guo, Kunli Guo, Bohao Li, Huiyuan Pan, Peng Ma, Kefan Jiang, Kaixuan Xie	925
ET212 Hessian Matrix-Based Improved RIFT Algorithm for Infrared-Visible Image Registration Zhihao Guan, Jie Zheng, Shengzhe Wang	929
ET213 YOLOv8-EVR: An Enhanced Algorithm Based on YOLOv8 for SAR Dataset Shu Zheng, Weijia Chen	935

ET216	Research on Action Recognition Algorithm Based on Multimodal Data Fusion Tianyu Zhan	942
ET217	Design and implementation of stacking and unstacking workstation of automatic storage system based on PLC Huang Yuting, Liu Dan	947
ET219	Depth-wise Separable GAN: Efficient and Scalable Generative Adversarial Networks Mingxuan Leng, Dingshu Fan, Tianyun Jiao	952
ET220	Research on Intelligent Car Navigation Technology Based on Multi-Sensor Fusion Ziteng Peng	959
ET221	Multi-scale image classification algorithm based on convolutional neural network (CNN) Dan Liu, Shuangxin Yang	964
ET222	Optimization of T-Type Three-Level Inverter Algorithm Based on Finite Basis Model Predictive Peng Ma, Kunli Guo, Kefan Jiang, Chengming Qu, Wenqian Guo, Bohao Li	970
ET223	Pedestrian detection algorithm based on computer vision Xinyu Li, Heng Ruan	974
ET225	Research on Machine Learning-Based Underwater Image Enhancement Methods under Multi-Module Fusion Modeling Xinhui Liu	980
ET227	Synchronization of Reaction-Diffusion Neural Networks by Passive Approach Kaichen Wang	987
ЕТ228	Deep Learning and Rayleigh Channel Based Signal Modulation Pattern Recognition System Mingsheng Zhang	993
ET229	A 0.5-V 12-bit 1MS/s SAR ADC with Advanced Dynamic Threshold Switching and Hybrid Error Compensation Chenghong Shen	999
ET231	Frequency Modulation Strategy of Grid Integration for Wind Turbine with Grid-Forming Energy Storage System Rongcheng Wang, Jingyi Ye	1003
ET232	Combining the Transformer Model with DDPG to Improve the Dynamic Scheduling Efficiency of Photovoltaic Power Station Intelligent Grid Connection Shuzhen Guo	1012
ET233	Research on Lane Keeping System Based on Deep Learning Algorithm Wei Jia, Baosen Wang, Yue Qin	1019
ET234	Research on interactive design of real-time gesture recognition based on multimodal Transformer algorithm Yutong Zhang	1023
ET236	Research on the Application of Computer Vision Algorithms Based on Deep Learning in Image Recognition Zhihua Wang	1028

ET237	Optimization of Wireless Communication Networks for Smart Grids by Incorporating Artificial Intelligence Yanan Wang, Yaxian Wang, Junming Zhang, Chuhan Yong	1033
ЕТ239	Multimodal Learning Data Fusion and Analysis Based on Self-Attention Mechanism Yi Yue	1040
ET240	Research on mesh node classification algorithm based on improved heterogeneous graph neural network Xiangting Liu	1048
ET241	Remote Sensing Target Detection Algorithm Based on Lightweight YOLOv8s Model Mingze Xu, Zhikang Yi	1053
ET243	Research on transmission line anti-burst technology based on UAVs and Beidou linkage Yang Long, Ning Xiao, Chen Cheng, Fu Ge, Yang Fan, Gong Cheng	1058
ET244	Research on Technology for Detecting Network Intrusions Based on Stacking Fusion Model Chang Liu, Shiqi Su, Minghao Li	1063
ET245	Deep Learning Model for Multimodal Data Fusion in Autonomous Driving Rui Cai, Yunzhe Zang	1070
ET248	Enhanced LADRC-Based STATCOM Control Strategy for Subsynchronous Oscillation Suppression in Direct-Drive Wind Farms Kefan Jiang, Kunli Guo, Bohao Li, Peng Ma	1075
ET249	EHD-YOLOv8n: An Enhanced Fire Detection Algorithm with Dynamic Align Detection and Efficient Local Attention Mechanisms Li Junxi, Liu Danni, Zhu Fu, Zhang Qianwen, Tian Zhanhao	1079
ET251	Federated Cloud Services for Cross-Platform Data Integration Wang Hongjing	1087
ET252	Improvement of Stoilov algorithm based on adaptive mean filtering Ting Liu, Yanan Xi, Jiachen Wang	1094
ET253	Phase-Aware Speech Enhancement Using Multi-Head Attention and Complex Convolutions in SEGAN Yang He, Qingzhi Du, Lin Duo	1099
ET255	Research on motion planning algorithm of industrial robot based on deep learning Kaiyang Zhang	1104
ET256	SVM Classification for Sealing Ring Counting in Occlusion and Multi-Pose Scenarios Hao Li, Ming Chen, Shenglian Lu, Ziyuan Cui	1108
ET257	Root Cause Reasoning and Visualization Analysis of Abnormal Line Loss in the Substation Based on Knowledge Graph Duan Yuwei, Chen Huiyi, Xu Yukun, Wang Jinghua, Jiang Chao	1113
ET259	Root Cause Analysis Model of Abnormal Line Loss in Substations Based on Multi-source Data Fusion Chen Huiyi, Jiang Shiwei, Wu Yuechen, Duan Yuwei, Xu Zihan	1118

ET260	Fault self-healing and unmanned aerial vehicle autonomous inspection system for park distribution network based on digital twin technology Yifei Sun, Ruolin Liang, Zilong Guo	1124
ЕТ261	Quasi-Resonant Parameter Design and Optimization of Single-Switch Flyback Converter Mingmeng Jia, Peng Mao	1128
ET262	Improving Non-Autoregressive Response Generation by Distilling Posterior Information Fei Hu	1132
ET263	Research on the Model of Computer Vision Fusion Based on Microelectronics Technology Haoyuan Xuan	1136
ET265	A Combined Model Based on ICEEMDAN-TCN-BiLSTM-Multi-head Attention for Power Load Forecasting Wenchen Wang	1142
ЕТ266	Multimodal Sentiment Analysis Based on a Hybrid Fusion Strategy of Long Short-Term Memory and Attention Mechanism Mengxiao Li, Xuyang Wang	1151
ЕТ267	Research on Photovoltaic Panel Image Processing Algorithm Based on Self-supervised Learning Jun Huang, SHAMSUL ARRIEYA ARIFFIN	1156
ET268	Optimized Model Torque Prediction Control Strategy for Switched Reluctance Motor Torque Error and Speed Error Reduction System Siyu Chen, Cheng Liu, Jingyuan Zhang, Yunke Ding	1161
ET270	Research on Multi-Channel Signal Acquisition System of Mechanical Manpower Sensor Based on Dynamic Calibration Matrix and Temperature Algorithm Compensation Yang Kangding, Yang Xiaofeng, Pan Hongqing, Sun Guoxiang, Song Quanjun, Li Hao, Ding Lei	1167
ET271	CA-Seaformer: a road image segmentation algorithm based on improved Seaformer Sizhe Yang, Ziheng Zhang, Yong Yin, Tongxu Wang, Ming Wan	1174
ET272	Research on Network Intrusion Detection in Random Forest Based on Pearson Feature Selection Xin Li	1180
ET275	Research on Big Data Image Classification Based on CFResNet Algorithm Minghui Jin, Zihui Dou, Haobin Xu, Feng Lu	1186
ЕТ276	Model for Improving Intelligent Interaction of Guide System Based on Deep Learning Yuan Yuan	1195
ET278	Multimodal emotion recognition based on feature aggregation and multi-objective optimization Weijun Gao, Yuanming Liao, Yuying Zhang, Jiaming Guo	1201
ЕТ279	Small Target Detection Method for Safety Helmet Based on Lightweight Transformer Zhigang Xu, Wenli Liu	1206

ET280	Key node identification method based on graph neural network Xian Li	1211
ET282	Automatic detection algorithm for bridge crack images based on Convolutional Neural Network Chongyu Luo, Qinchuan Wang	1218
ЕТ283	Image classification algorithm based on deep learning Yutong Lei, Lei Qin	1225
ET285	Small Target Detection Algorithm for UAV Aerial Images Based on YOLOv8n Jiyuan Zhang, Xiaohu Sun, Changjiang Yang, Bing Wu, Pengcai Cao	1231
ET286	Research on optimization of real-time target detection algorithm based on deep learning Caihua Qiu, Haixiang Liang	1238
ET287	A Study of UAV Path Planning Based on Particle Swarm Optimization and Wolf Pack Algorithm Chang Liu	1246
ET288	Application Model of Quantum Sensing Technology in Battery Management System of New Energy Vehicles Ai Wang	1253
ET290	Research on Battery Health Status Monitoring of New Energy Vehicles Based on Machine Learning Tiantian Shi, Haoling Pei	1259
ET291	Research on the Design, Simulation and Analysis of Residual Current Monitoring System Combined with Data Communication Technology Junzhang Ou, Jinfa Zhu, Zhirong Bao, Dezhi You, Yuzhao Huang	1264
ET293	Analysis and Optimization of Voltage Loop Feedback DAB Circuit under Phase-shifting Control Yilin Guo	1270
ET294	A Novel Integral Second Order Sliding Mode-Based Sensorless Control of Permanent Magnet Synchronous Machine Siyuan Yang, Xinyi Zhou	1277
ET295	Surface Transfer Impedance Testing and Analysis of High-Voltage Wiring Harnesses in Electric Vehicles Chen He, Zhang Baoqiang, Li Jiang, Wang Jiaojiao	1283
ET297	A Carrier System for UAVs Connecting Machines and Stations for Autonomous Inspection of Power Lines Yang Long, Liu Zhian, Hua Sha, Xiao Junchao, Zhang Shen, Wu Ping	1287
ET298	A capacity rationing method of microgrid considering source-load-storage complementarity Caizhi Tian, Hejiong Wang	1295
ET299	Short-Term Electric Load Forecasting Based on CNN-GRU-Attention Chunxue Yao	1302
ET300	Study on the AC loss characteristics of the square cable-7 superconducting cable models Zhongjie Cong, Yonghu Ma, Zhaoyi Feng	1308

ET302	Application and Optimization of Deep Learning-Based Modulation Format Recognition in Long-Distance Fiber Optic Communication Chaoyue Sun, Han Gao, Ze Gao	1312
ЕТ303	Optimal Design, Analysis, and Simulation of Differential Pair Operational Amplifiers Based on NPN-MOS Transistors Jinfeng Liu, Qirui Fang, Zhiwei Xue	1317
ЕТ304	Research on Animation Character Motion Capture System Based on Computer Vision Liu Yuan, Zhang Guichao	1323
ЕТ306	Improved Sensorless Control of PMSM Based on Super Twisting Algorithm-Sliding Mode Observer Zhiyuan Gao, Wenjing Wang	1329
ЕТ307	Research on Optimization Algorithm of Computer Vision Based on Deep Learning in Image Recognition Xian Dekun	1337
ET309	Research on Intelligent Algorithm for Optimization Control Strategy of Drive Motor of New Energy Vehicle Xiaoyi Wang, Xu Wu	1342
ЕТ310	Improving PCB Defect Detection with KAN-YOLO: A Knowledge-Enhanced Feature Fusion Approach Dingshu Fan, Hongye Wu	1348
ET311	A Framework for Lightweight Object Detection in Remote Sensing Images Yuhe Pan	1354
ЕТ313	CTLE: A Hybrid CNN-Transformer-LSTM Equalizer with Multi-Head Attention for Low-BER Signal Recovery in Multipath Fading Channel Yuxuan Cao, Rongyan Jiao, Zhe Wang	1362
ET314	Multi-Feature Data Trend Prediction Based on Fusion of Machine Learning Algorithms Jingzhe Kang	1368
ЕТ315	A Network Capacity Optimization Strategy for Resource Constrained-UACNs Zhendong Jia, Haoting Huang, Zheng Peng, Junhong Cui	1375
ЕТ316	Research on Collaborative Interaction Model of Digital Twin Virtual Training for Multi-Terminals Wei Zhang, Jun Wang, Zhen Chen, Guiming Zhou, Xun Deng, Wangshi Pan	1382
ET318	Model-Free Trajectory Tracking Control for Nonlinear Non-affine Low-Altitude Vehicle Zihan Yang, Zhongyang Wang	1388
ЕТ319	LiDAR-Based 3D Multi-Object Tracking with VoxelNeXt Xiaohao Fu, Shenao Zhao	1397
ET321	Improved FFT Algorithm with Hybrid Radix Decomposition and Memory Optimization for Embedded Audio Processing Qifang Yang	1401
ЕТ322	Automated Encrypted Proxy Traffic Classification via Optimized 1D-CNN and Feature Attention Yanfeng Xie	1406

ET323	Self-Supervised Multimodal Large Model for Cross-Language and Cross-Modal	1411
	Knowledge Transfer Chapter Lies Zawan lin Zhiwai Zhang	
ET325	Chaofan Liao, Zexuan Jin, Zhiwei Zhang Design and Implementation of Target Detection System Based on High Performance	1416
E1323	FPGA and GPU	1410
	Yulin Zhou	
ET326	Human Posture Detection Model Based on Improved YOLO11-Pose	1420
	He Fei	
ET327	Research on the Optimization Model of Positioning Algorithm for Distributed Fiber	1425
	Optic Acoustic Sensor System in Gas Field Development	
	Qiuyu Xing	
ET328	Research and Implementation of Online Upgrade Technologies for DSP	1431
	Bin Liu, Yongshan Wang, Jiaona Liu, Peng Wang, Zhongyuan Liu	
ET332	The Image Recognition and Classification Model Based on ConvNeXt for Intelligent	1436
	Arms	
ET333	Hang Li, Hongrui Hu, Zhenyu Jin, Yunfei Xu, Xiaomin Liu Pursuit-Evasion Tracking Control Grounded in Intelligent Computing	1442
E1333	Yuxi Chen	1442
ET334	Research on AGV Real-Time Path Planning and Obstacle Detection Based on	1454
L1334	Machine Vision	1434
	Yang Li	
ET337	Research on Cross-Domain Communication Authentication Based on Certificate-less	1460
	Cryptography	
	Caihua Qiu, Zhanqing Zhong	
ET339	Detection and Localization of False Data Injection Attacks Using Matrix	1466
	Decomposition Methods	
ET340	Hongji Wu, Hang Zhang, Wenshao Bu Exploration of Monitoring Devices with Integrated Sensors and IoT Data Processing	1471
E1340	Yongchao Tian, Chuwen Huang, Guohao Shangguan, Yuxin Zhao	14/1
ET341	A hybrid dual-channel sensor based on dielectric-metal enhanced TMOKE effect	1475
E1341	Jiaye Chen	1473
ET343	RRT-connect path planning algorithm based on gravitational field guidance	1480
E1343	Zuyun Tian	1400
ET344	Performance Optimization of Wide-Angle Frequency Scanning Antenna Based on	1486
21011	Artificial Surface Plasmon	1.00
	Jingbo Shi, Xinyi Li, Haibo Li	
ET345	Signal Radiation Characteristics of Piezoelectric Antennas in Wireless	1492
	Communications	
Numa : :	Haibo Li, Xinyi Li, Jingbo Shi	4
ЕТ346	Design of Broadband Circularly Polarized Magneto-Electric Dipole Antenna Array	1498
DITIO 10	Xinyi Li, Haibo Li, Jingbo Shi, Xiaokai Jiang, Chunyu Liu	4 =0.0
ET349	Research on 5G Wireless Communication Signal Processing Based on Transformer and GRU Optimization	1503
	Tianrui Zhu, Chaowei Huang, Ziyue Tang	
	, ·· · , ,	

ET350	Low-Power Design and Optimization of Power Terminal Communication Module	1508
	Based on 5G Power Harmony RedCap Technology Hailong Zhu, Guoyi Zhang, Junyi Xie, Yu Huang	
ET351	Event-Driven Multi-Cluster Sensing and Edge Computing Co-Optimization for	1515
22001	Wireless Smart Sensor Network Designs	1010
	Zhaolin Yu, Wanqin Jiang, Zhiqi Jia	
ET352	Low-Leakage 8T SRAM Based on Body Effect and Power Gating Technique	1519
	Tianqi Huang	
ET356	Application and Analysis of Improved Multi-Channel Slotted ALOHA Algorithm in	1524
	OFDMA Networks	
	Xinyu Zhang	
ET358	Deep Joint Source Channel Coding: A Novel Deep Learning Architecture with	1529
	Hybrid Attention Modules	
ET2.60	Wentao Zhou	1524
ET360	Modeling of natural language processing technology in front-end intelligent interaction	1534
	Hong Kan	
ET361	Signal Modulation Recognition Algorithm Using Deep Learning in Non-cooperative	1540
21001	Communication	10.10
	Kaiyuan Jiang, Dawei Wang	
ET363	A Fully Integrated ClassAB Based Low-Power Voltage Driver	1546
	Peng Bo, Shuxiang Song	
ЕТ366	Design and Implementation of AI-based Hydropower Station Monitoring System	1550
	Zhaonan Zhang, Weiqiang Su, Changlin Feng	
ET367	Advanced Multi-Modal Sensor Fusion Architectures for Robust Autonomous Driving	1556
	Systems	
	Qian Zuo, Chenzihan Li, Yulong Fan, Wenshan Kang, Tao Yang, Nana Feng, Zhen	
ET2.00	Tian, Mingyu Yu	1561
ET369	Analysis of Signal Transmission Interference Elimination Technology in Ship	1561
	Intelligent Communication System Wenyi Sun, Yonggang Zong, Zhongfeng Ba, Yuzhang Jiao	
ET371	Satellite Communication 5G Technology Integration Solution in Ship Intelligent	1567
210,1	Communication	100.
	Wenyi Sun, Shufei Qi, Yonggang Zong, Shixin Zhang, Chunying Wang	
ET372	Research on the Method of OTA Upgrade Program for Satellite Communication	1574
	Antennas	
	Chao Qin, Shuo Zhang, Yuanqing Huang, Qingchao Mi, Yihuan Wang, Ning Liu	
ET375	Research on three-phase signal location of circuit breaker based on compact	1579
	directional antenna array	
E/E/255	Zihuan Teng, Yanming Du, Jiarun Li, Yongzhuang Han, Wei Wang	4 #0.0
ET377	A graph neural network-based predictive control method for dynamic visual servo	1583
	models Zibo Dai	
	L100 D41	

ET378	Research on Robot Path Planning Based on Deep Reinforcement Learning with Big	1588
	Data	
	Yujie Wang, Jianzeng Lu, Yutong Chang, Chenzihan Li	
ET380	Research on Resource Allocation Model of Reinforcement Learning in Wireless	1599
	Communication Networks	
	Hong Kuang, Qian Ke	
ET381	Network load balancing optimization algorithm based on machine learning	1605
	Junhong Tong, Yunxiang Liu	
ET383	Application of Intelligent Routing Algorithm Based on Fuzzy Set Control in SDN	1610
	Network	
	Junhong Tong, Quanjie Weng	
ET385	Research on Underwater Object Classification Detection Based on EN-YOLOv8	1615
	Model	
	Kefei Han	
ET386	Time-series prediction of lithium battery health status based on Transformer and	1623
	real-world vehicle operation data	
	Shuang Wen, Shuo Wang, Liang Zhu, Jiran Zhu, Ni Lin	