

2024 IEEE 7th International Conference on Information Systems and Computer Aided Education (ICISCAE 2024)

**Dalian, China
27-29 September 2024**

Pages 1-661



**IEEE Catalog Number: CFP24CAQ-POD
ISBN: 979-8-3503-5077-7**

**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:	CFP24CAQ-POD
ISBN (Print-On-Demand):	979-8-3503-5077-7
ISBN (Online):	979-8-3503-5076-0
ISSN:	2770-6621

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
AE001	Reactive voltage control strategy of distributed generation with high proportion access to distribution network Wangfei Luo, Yilin Guo	1
AE002	Short-term net-load forecasting based on LSTM enhanced by adaptive adjustment and multi period prediction mechanism Kedong Zhu, Guanzhong Gao, Yaping Li, Jiahao Yan, Wenbo Mao	7
AE003	Enhancing Educational Content Matching Using Transformer Models and InfoNCE Loss Yujian Long, Dian Gu, Xinrui Li, Peiqing Lu, Jing Cao	11
AE005	Hybrid Model Integration of LightGBM, DeepFM, and DIN for Enhanced Purchase Prediction on the Elo Dataset Jiaxin Lu, Yujian Long, Xinrui Li, Yanxin Shen, Xueshe Wang	16
AE006	Enhanced Investment Prediction via Advanced Deep Learning Ensemble Ningjing Sang, Wenxiu Cai, Chang Yu, Mujie Sui, Hao Gong	21
AE007	Enhancing Autonomous Vehicle Perception: A 6-DOF Pose Estimation Framework Using Deep Learning Muyun Li, Yi Lu, You Yao	26
AE009	Research on Steelmaking-Continuous Casting Scheduling Based on the IDE-GWO Algorithm Sun Liangliang, Li Donghang	31
AE010	Improving Academic Skills Assessment with NLP and Ensemble Learning Xinyi Huang, Yingyi Wu, Danyang Zhang, Jiacheng Hu, Yujian Long	37
AE012	A Study on Intraday Rolling Scheduling of Distribution Networks Based on Conditional Multivariate Normal Distribution Random Optimization Bao Xiaoyu, Li Wensheng, Han Aoyang, Wei Zhen, Zhang Zhisheng	42
AE013	Prediction of Distributed Photovoltaic Power Based on Feature Construction with TCN-Transformer Cui Weilong, Li Wensheng, Han Aoyang, Wei Zhen, Zhang Zhisheng	47
AE014	Short-term Net Load Forecasting Model Based on GRU Neural Network Optimized by Improved Arithmetic Optimization Algorithm Li Wensheng, Zhong Hongshi, Wang Kun, Wei Zhen, Cui Weilong	52
AE015	Research and Design of a Medical Dialogue System Based on the Rasa Framework Hongyang Li, Baolong Yuan	57
AE016	A Study on Modulation Classification of Deeply Integrated Networks Based on Neural Engineering Kunze Xia, Kunmin Zhou, Songlin Chen	62
AE017	Analysis of multi-user interference cancellation performance of CDMA system Chen Rumei, Kang Kai, Yuan Lanlan, Xu Jianfei, Tian Ruiwen	68

AE018	Bridging a Gap in the Synthetic and Measured SAR Images Based on Data Augmentation Methods Dan Guo, Yuxuan Gong, Jia Zhai	73
AE021	Intelligent Detection Scheme Design of Crucial Components of High Speed Train Bogie Based on Machine Vision Kaimin Mao, Lingfeng Mo, Haitao Zhan, Shengbo Jia, Yanzhu Yang	81
AE022	Downlink Human Detection under Occlusion Based on Convolutional Neural Network Chenxiang Zhang	88
AE023	Research on Image Edge Detection Method Based on Wolf King Algorithm Chang Jian, Fan Yimeng	94
AE025	Lightweight Drowsy Driving Recognition System Chang Jian, Qiao Ge, Jin Haibo	101
AE026	Power Engineering Safety Helmet Detection Algorithm Based on BR-YOLOv7 Deng Jiatao, Yu Junyu, Jing Hao, Shen Yong, Tan Miaoyan	107
AE028	Situation Assessment Model Based on Attention Mechanism Data Fusion for the New-Type Power System Shen Yong, Yu Junyu, Tan Miaoyan, Deng Jiatao, Jing Hao	113
AE030	Infrared and Visible Light Fusion for Object Detection with Low-light Enhancement Zhiru Li, Xicai Li, Yueyang Niu, Chenchu Rong, Yuanqing Wang	120
AE031	An Improved BP Neural Network Anomaly Detection Method Long Zhang	125
AE032	MCC-DEM: Multi-scale Context Constraint-based Depth Estimation Method for Monocular Camera Cuiyun Fang, Xunming Xue, Guoqing Deng, Chaofan Zhang, Yingbo Xu, Haibin Cao, Yonghu Xu, Fan Wang, Liming Bao	130
AE033	Application of Multi-way Recall Fusion Reranking Based on Tensor and ColBERT in RAG Wenmin Wang, Junpeng Ma, Peilin Zhang, Zhuolun Hu, Qi Jiang, Yafei Liu	138
AE034	Research on Rapid Identification Technology for Asphalt Pavement Paving Thickness Based on GPR Zhongqiang Yi, Haitao Lv, Zheng Xiu, Teri Gele, Shasha Chen, Peng Zhang	142
AE036	Research on Key Technologies of Power Equipment Target Recognition Based on Visual Large Model Feng Zhao, Ke Xie, Shouchao Li, Linlin Zhao, Changmin Long, Shuo Zhang, Linyu Zhang	147
AE037	Research on multi-step short-term power load forecasting based on optimized VMD signal processing and PSO-SVR Xuebiao Tan, Jing Wang, Dan Ding, Lun Kang, Wentian Fu, Haiwen Wang, Yunzheng Ran, Jianwei Zhong	154
AE039	PI-Net: Privileged Information Assisted Referring Image Segmentation Network Baolong Liu, Jianjia Xin, Yuanyu Zhang, Yi Liu, Long Li, Taiyang Feng	160

AE040	Study of non-parametric aberration corrections for the regular camera images used in measuring plant appearance phenotype Jianlun Wang, Baoyue Hu, Jinduo Cao, Chenglin Zhang, Wensheng Liu, Sirong Xiao	166
AE041	A static task allocation and scheduling algorithm for Kubernetes cluster Jinyong Yin, Yuechang Zhao, Honghui Wang	175
AE042	Adaptive Bayesian Knowledge Tracing Based on Personalized Characteristics Zhijun Li, Yuhang Jiao, Jining Xu, Xiaoping Zhang	180
AE043	Personalized recommendations based on vehicle portraits Na Li, Zhenlei Ji, Gang Song, Xinzheng Zhang, Jincheng Li, Ye Tian	186
AE044	Adversarial Attack and Defense on Machinery Fault Diagnosis Jiazhen Jia, Songyin Fu, Diquan Yan	192
AE045	BERT-BiLSTM-CRF-DRL—A Named Entity Recognition Method for Knowledge Graph Yi Xie, Di Li, Zhuojun Fu, Yu Lu, Jiale Qian	197
AE046	Information bottleneck based target tracking algorithm Dan Wang, Feng Li, Jun Jia	203
AE049	Research on Motion Target Control and Automatic Tracking System Based on OpenMV Vision Module Yanwen Zhang, Yining Qu, Hangyu Xu	208
AE050	Intelligent Air Traffic Flow Optimization and Allocation Algorithms Shuangyan Chen, Xinghua Wang, Haochen Shi, Jingheng Zhang	212
AE051	Research on Construction of High-Efficiency Network Traffic Prediction Model in Edge Computing Environment Junju Qiu, Yaohua Lei	217
AE053	Research on a Label Association Algorithm Based on Feature Engineering and BiLSTM Technology He Hongjing, Han Shengqiang, Zhao Yishu, Zhang Fan	224
AE054	An Improved Fire Detection Algorithm Based on YOLOv5 Zhenjie Wu, Xiang Wang, Gang Wang, Chengzhe Jiang	229
AE055	Research on Wireless Sensor Network Layout Based on Improved Particle Swarm Optimization Algorithm Minghui Liu	233
AE057	Extraction of Power Line Based on Point Cloud by Using Deep Learning Zixin Li, Shuo Wang, Zhijie Ye, Baoguo Li	238
AE058	Research on Multi-Source Localization of Rocket Debris Based on PSO and LEO-MPA Algorithm Xiangtong Li	243
AE059	Research on abnormal behavior detection algorithm of Internet of Things devices with computer vision assistance Limin Yuan, Wancai Zhang, Nan Zhang, Jun Yu, Wenqing Yang, Wei Zhang, Zhen Sun, Tao Wang	247

AE060	Design of Electronic Induction Device for Long Jump Starting Point Position Based on 51 Single Chip Microcomputer and Sensor Min Zhou, Haichao Yu	252
AE062	A study on the effect of excitation frequency on eddy current sensor coil inductance and signal conversion circuit design Xinghao Lu, Hongkai Li, Tong Zhang	256
AE064	Simulation design of asymmetric Schottky electrodes and their influence on the self-powered photodetection performance of GaN-based MSM photodetector Haiyan Wang, Jingjing Zhao, Zeqi Lin	261
AE065	Research on Power Data Analysis Algorithms Based on Knowledge Graph and Artificial Intelligence Zhanxin Qi, Hongyan Ni	265
AE066	Research on Non-intrusive Load Identification Method Based on Edge Computing Zhibo Jiang, Jie Wang, Jiajun Zhang, Zhixiang Mao, He Zhao	272
AE067	Research on Intelligent Big Data Anomaly Detection and Fault Diagnosis Algorithm Based on Machine Learning Yingyi Chen	278
AE069	Defect Detection of Urban Drainage Pipeline Based on Improved YOLO-V8 Jie Dong, Mingchao Liao	284
AE070	Sentiment Analysis Based on the BERT and Bidirectional GRU Model Siyu Yao, Jianlong Bi	290
AE071	Design of readout circuit of non-power supply micro-moisture sensor Hua Qiu, Min Jiang, Daxing Jing, Fang Peng, Po Zhang	296
AE073	High Sensitivity Chipless Tag Temperature Sensor with Wide Temperature Detection Range Mengnan Wang, Yawen He, Zhonghua Ma, Weiqian Liang	304
AE075	Modulated Model Predictive Control for Current Ripples Reduction and Neutral-Point Voltage Balance in Three-Level Inverter Jintao Guo, Jing Peng, Zewen Li	309
AE076	The offshore oil and gas field power system employs a multi-level protection strategy for critical nodes Zhang Lina, Liu Guofeng, Yu Lu	314
AE077	Adaptive Nonsingular Terminal Sliding Mode Control of Underwater Manipulator Based on Neural Network and Combined Reaching Law Yujing Xiong, Mei Wang, Qixuan Wang	318
AE078	Image Backdoor Defense Algorithm Based on Deep Clustering Optimization Jingyi Wang	324
AE080	A multi-strategy integrated improved Yolov8n algorithm and its application to automatic driving detection Chang Xu, Yujia Zhang, Siyuan Chen	330
AE081	Research on target detection model of remote sensing image based on dual attention YOLO Fan Xu	337

AE082	Research on Image Segmentation Based on ResUNet Xiaopi Wu, Peng Tang, Bingxiang Zhang	342
AE085	Research on face privacy protection scheme based on improved StyleGAN and conditional GAN Zhiwen Zhang, Xu Wang, Siyuan Xiong	348
AE086	Optimized Credit Score Prediction via an Ensemble Model and SMOTEENN Integration Yu Cheng, Liyang Wang, Xinye Sha, Qiyuan Tian, Fang Liu, Qianwen Xing, Hao Wang, Chang Yu	355
AE087	An adaptive frequency correction method for UHF RFID tag antenna Jia Liu, Pingjiang Xu, Qingqin Fu, Zhengquan Ang	362
AE088	A Study on the Thermal Deformation Prediction Model of a Motorized Spindle Based on Swarm Intelligence Optimization Algorithms Wei Wei, Ruizhe Wang	367
AE091	Reduced Time-Delay Active Disturbance Rejection Control for Areal Density of Lithium-Ion Battery Weiqing Tang, Zhengyun Ren	373
AE092	BiLSTM-Based Anomaly Detection in Multivariate Time Series with Attention Mechanism and Dual Analysis Chunming Zou, Anni Yuan, Jinming Hu	379
AE093	Computer-Aided Teaching Design of Lead-Lag Compensator in Automatic Control Systems Mingzhe Wu, Xiaoping Jiang	385
AE094	Application of an ANN and LSTM-based Ensemble Model for Stock Market Prediction Fang Liu, Shaobo Guo, Qianwen Xing, Xinye Sha, Ying Chen, Yuhui Jin, Qi Zheng, Chang Yu	390
AE095	Research on cigarette butt small target detection using an improved YOLOv8s algorithm Mengxin Li, Kunyan Zheng	396
AE099	An Improved Zero-1-to-3 3D Reconstruction Method from a Single Image Mengxin Li, Jingwen Zhao	402
AE100	A lightweight real-time face de-identification privacy-preserving algorithm based on airport equipment Zhang Lei, Sun Hao, Song Wenli, Nie Liuyang, Zhou Xiangwei	408
AE101	Efficient channel attention based hybrid networks for EEG emotion recognition Tianze Wang, Dongqing Wang	413
AE104	Improvements to the EM algorithm Ziqi Gao, Yunfei Guo	419
AE106	Research on Intelligent Bus Scheduling Based on GPS Signals Qiu Yue, Sun Liangliang	423
AE107	A Lightweight Road Segmentation Method Based on Improved U-Net Model Zhikun Hao, Zehao Qu, Na Liu	428

AE108	Bayesian optimisation based LSTM model for time series forecasting problems Jiedong Nan, Lairui Xing	434
AE109	Performance Comparison and Analysis of Gesture Recognition Based on YOLOv5 and Traditional Machine Learning Junjie Gao	439
AE110	Research on Passive Localization Techniques for UAV Formations Based on the Law of Sines Linghao Mao, Jiayu Chen, Yiting Cheng	445
AE111	Optimization of Received Signal Strength in Wireless Underground Sensor Networks Based on Chaotic Multi-Objective Particle Swarm Optimization Algorithm Yu Wang, Mengran Xin	453
AE113	Pedestrian detection algorithm for scenic spots based on improved YOLOv8 Peng Yang, Daisheng Xu, Lihua Luo, Yaowu Xu, Haolong Wu	459
AE114	Improved PID-based search algorithm for UAV 3D path planning Zhaoyin Liang, Wenxin Wen, Xing Liu	463
AE115	Improved 3D UAV path planning algorithm based on combined DWA and APF Jinshan Huang, Bohan Chen	469
AE117	One-way power microgrid operation scheme based on two-stage stochastic optimization Zeyu Li, Jinpeng Liu	474
AE118	Output prediction control strategy for slow sampling system based on kernel function interpolation Yiqing Wang, Zhenghe Qian	483
AE120	Research on Wind Power Prediction Combined with Prediction Models and the Improved Salp Algorithm Xiaoyu Tu	491
AE122	Adaptive Current Differential Protection Method Based on the Hausdorff Distance Algorithm Yuchen Liang, Haoran Chen, Sheng Sui	497
AE123	Circuit design based on memristor to realize LIF neuron function Dongyi Wang, Yixi Liu	502
AE125	Prediction of Distribution Transformer Faults by Logistic Regression Models Based on Cost-Sensitive Learning Lizhen Shen	510
AE127	Optimization of Apriori Algorithm Based on Binary Coding and Matrix Processing Xinxin Han, Jiao Wang, Xueguan Xiong, Liuling Wang, Xi Yang	516
AE128	Research on Building a Standardized Library for Auditing Heterogeneous Information Models in Distributed Data Huang Heping, Zou Zhonglu, Huang Zhicai	521
AE130	Design of Control System for Moving Robot Based on Siemens PLC Huang Yuting, Ding Mao	527
AE131	Research on Mathematical Modeling of Adaptive Matrix Decomposition Technology for Wireless Communication Networks Zhijing Zheng	531

AE134	Analysis and Research on Microgrid Energy Storage System Based on "Source Network Load Storage" Xin Yin, Cuiying Kai, Jiangxue Man, Xiaoyu Wang, Fan Xu	536
AE136	Research on an image fusion algorithm for rifled pipe parts Xiaotao Bai, Huanxi Cai, Jie Li, Weiqi Wang	541
AE137	Application research of neural network architecture search in big data analysis Hancong Huangfu	545
AE139	Research on Liver Vessel Image Segmentation Based on DeepLabV3+ Model Kaichen Wang, Chenyu Gu, Xiaohan Li	552
AE140	Research on Ovarian Cancer Image Classification Model Based on EfficientNet-B0 and Generalized Mean Pooling Hanhao Ye, Jinyangzhen Dan, Junxi Liao, Zhiyuan Ni, Zhuoyi Yu, Honglin Liao, Hankai Qiu	559
AE141	Fault Diagnosis Analysis of Electromechanical Equipment Based on Parallel Integrated Machine Learning Algorithms under Restricted Conditions of Integrated Data Features Hongyi Liu	563
AE142	Reliability Calculation Method for Power Distribution Networks Based on Topological Similarity Guoying Wu, Bowei Chen, Xiaoshuang Li, Hua Zheng, Xia Pan	571
AE144	Study on the constraints of output and frequency fluctuations of offshore wind turbines Guoying Wu, Linyong Pan, Hongjun Wen, Shangxing Ye, Xiaoshuang Li, Pengyi Fan	576
AE145	Fast Capture Method of Shipborne Radar for Space Targets Min Tao, Kai Chen, Yu Wang	583
AE148	Study on a Flexible UV Sensor with WO ₃ /ZnO Multilayer Structure for Smart Wearable Applications Yuqi Wang	590
AE149	Microgrid Voltage Control Strategy Based on Key Node Measurement Information Taotao Bao, Shuai Lu, Zhengtao Jiang, Haoran Li	595
AE151	Intelligent Design and Verification of Aircraft Autonomous Obstacle Avoidance and Collision Avoidance System Kaiming Yuan	603
AE153	Text-driven image editing based on diffusion models Xinyu Wu	608
AE154	Partial Discharge Feature Extraction and Diagnosis of Industrial Acoustic Imaging Equipment Based on Time-Frequency Analysis Zuyang Cao, Kaiqiang Zhang, Junkang Bao	613
AE155	SeLog: A Log Anomaly Detection Method on Log Event and Variable Semantic Cheng Li, Guang Chen, Xiaoxi Mi, Yucheng Zhang, Hongwei Zhou	619
AE156	Entity recognition model for natural language problems Su Zhiyong, Lai Weiping, Chen Wei, Zhu Yiyuan	623

AE158	Noise Reduction of pH Signal Based on Variable Step Size LMS Algorithm Han Wang	627
AE160	Power Prediction Based on Improved SSA-CNN-BiLSTM Jianing Liu	636
AE162	Support Vector Machine Classification Model Based on Grey Wolf Optimizer Xinxin Han, Jibin Wang, Kaiyuan Zheng, Dingkun He, Dandan Lu	642
AE163	Maximum Power Point Tracking of Photovoltaic Cells Based on Improved Incremental Conductance Method Pingjian Yang, Yanjin Jiang, Shuquan Lin, Yongshuai Liu, Tianyu Li, Pingkang Yang, Zehui Wang, Jia Sun	647
AE165	Signal Optimization and Noise Reduction Based on Frequency Control in Acoustic Imaging Instruments Zuyang Cao, Xin Zhang, Junkang Bao	651
AE167	Intelligent Fabric Pattern Detection and Design Based on Mask R-CNN Yi Xiang	657
AE168	Short-term load forecasting method of TCN-BiGRU based on RTH optimization Shujun Wang, Danlei Xu, Guocheng Wang, Fangming Niu, Lixin Liu	662
AE169	Image Style Transfer Based on Feature Contrast in Cyclic Generative Adversarial Networks Yuxuan An	670
AE170	XGRADATE: Graph Anomaly Detection via Multi-Scale Cross-Layer Contrastive Learning Networks Kaixu Zhu	676
AE172	Research on Frequency Modulation Control Strategy of Power System Based on Optimized Design of Energy Storage SOC Yulu Ren, Qing Meng, Chao Xu	682
AE173	Navigation Analysis of Multi-source Opportunity Signals Based on Kalman Filtering Method Ruochen Tang, Chunming Huang, Quan Wang	687
AE176	Sparse Matching on High-Resolution Maps for Small Object Detection Yinan Zhou, Yue Tan, Yingjie Zhang	694
AE177	Research on the Application of CNN in MNIST Image Classification and Recognition Wang Zhe	698
AE178	Research on Cloud Computing Network Security Design Based on OpenFlow Jianling Bian, Yukun Chen, Zhenqian Song, Wentao Jiao, Yulin Chi	707
AE180	An Enhanced Convolutional Neural Network with DropConnect and Ranger Optimizer Jingrui Ye	715
AE181	SVG-based Network Topology Mapping Method and System Research for Distributed Cloud Platforms Zhang Xingfu, Zhang Jinshuai, Wang Shusong	723
AE182	Research on load forecasting of smart grid based on machine learning Anping Huang, Juan Zhou	729

AE185	An Empirical Systematic Study of Deep Learning-based Software Defect Prediction Models in Complex Systems Zhixuan Shen	736
AE186	Improved facial expression recognition algorithm based on convolutional neural network Xuanjun Lai, Cui Dong, Liang Yu	742
AE188	Comparison and Application of Vehicle Target Detection Methods Based on YOLOv5s and YOLOv7 Chenyu Gu, Hong Du, Xiaozheng Zhang, Lidan Li, Zhonglin Yang, Gaotian Liu	745
AE189	Research on Intelligent Data Processing and Signal Processing Algorithm in UAV Power Inspection Luo Zhiwei, Fang Jing, Cheng Haitao, Du Yuxi	750
AE190	Research on Algorithm and System Simulation of UAV Power Inspection under Information Fusion Lin Shenghui, Zhang Yunxuan, Zou Biao, Wang Ning	755
AE191	Early Identification of Mild Cognitive Impairment with Graph Convolutional Networks Xincen (Lucas) Wu	761
AE193	Research on Image Classification Algorithm Based on Improved Convolutional Neural Network Tzu-Ying Cheng, Zhehao Li	767
AE194	Application of a deep learning algorithm in network intrusion Congshi Han, Zhen Liu, Xiao Li, Lubo Geng, Wei Han, Yao Li	772
AE196	A Hybrid Energy Storage Converter Control Method Based on Dual-Loop LADRC Meng Li, Xiangrui Meng	776
AE197	Parameter Identification Method for Air Conditioning Load Models Based on Improved Harris Hawk Optimization Algorithm Kaihang Wu, Yang Yu	783
AE198	Grid Design and Simulation Analysis of Airspace Raster Based on Optimized Ant Colony Algorithm Yifan Li, Xingyang Jian, Chengjun Xu, Iuyu Qeli	791
AE200	Human Vital Signs Sensing Based on Millimeter-Wave Radar Jianning Yan	796
AE202	A DoH Traffic Detection System Based on Interpretable Deep Learning Neural Networks Ruifan Huang	802
AE203	Attack against UAV Infrared Object Detection Based on Gradient Descent Method Mingkang Xu, Keyu Chen, Haoli Xu, Xing Yang, Jun Lu, Bin Qu, Haoqi Gao, Zhiyang Hu, Mengjiang Wu, Jun Chen	808
AE205	Robot path planning based on a hybrid whale optimization algorithm Luoyang Luo	814
AE206	Human Motion Recognition Information Based on LSTM Recurrent Neural Network Algorithm Yaobo Long, Leiyu Pan	819

AE208	Research on Differential Privacy Protection of Power Grid Data Based on Artificial Intelligence and Federated Learning Zhao Zhang, Fan Wu, Wentao Jiao	826
AE209	Research on Visual Image Recognition of Dance Movements Based on Deep Computer Learning Kehuan Cao	832
AE211	Analysis and research on a flexible detection technology of NC machine tool workpiece Wan Zhiqiang, Patrick Teo Hiu Hong, Go Tze Fong	839
AE212	Compiler Version Identification Based on Multi-Feature Fusion Danyang Wang, Jinling Wang, Ruinian Li	843
AE215	Image Enhancement Method Based on Conditional Generative Adversarial Network Dandan Xin, Xiaohui Wang, Tao Wang	850
AE217	Research on Dynamic Weight Feature Extraction Based on Gray-Level Distribution Xiaolong Liang, Lusheng Xu	858
AE219	Heterogeneous graph neural network model based on attention and convolution aggregation Yanghong Qin	866
AE220	Vision-Based Robotic Dance Motion Capture System Yifei Liu	871
AE222	Research and Design of Induction Devices Based on Ultrasonic Sensor and Measurement Circuit Models Min Zhou, Haichao Yu	876
AE224	Pedestrian-vehicle detection based on an improved YOLOv8 Zhibo Zhang	880
AE225	Enhancing Few-shot Learning for Metal Defect Classification with CBAM and Graph Embedding Xinhang Song, Nuo Cheng, Yi Hu	885
AE227	Enhancing Helmet Wear Detection with Integrated Upsampling and Attention Mechanism in YOLOv8n Algorithm Ji Wu	894
AE228	Big Data Processing and Recognition of Oracle Topography Images Based on YOLOv8 Jiarui Xin, Qinzheng Zhou, Ruochen Feng	901
AE230	Application of Lossless Compression Method in Image Compression Weifeng Ni, Tianqiu Pu, Yuxi Wang	907
AE231	Research on Gesture Recognition Optimization Based on YOLOv8 and Efficient Vision Transformer Network Yaowu Xu, Daisheng Xu, Peng Yang, Haolong Wu	913
AE233	Operation planning strategy of microgrid considering source-load complementation Zhenhao Zhang, Haoxuan Xu	918
AE234	A distributed SOC balance control strategy in the DC microgrid based on the virtual DC machine control Yiwei Guo, Senhao Song, Chang Guan	925

AE235	Power Line and Insulator Detection Using YOLOv5 with SE Attention Mechanism Jingwen Yan, Jiangshuo Guo	931
AE238	Application and Efficiency Analysis of Genetic Algorithm in Multi-vehicle Path Optimisation Models under Time Window Constraints Fangzhi Zhang, Yue Xie, Liming Zheng	938
AE242	Random Forest-based Load Prediction for Cloud Data Centers Shuyue Yin	945
AE243	Research on unmanned vehicle perception decision-making based on improved YOLO Qiuxue Ouyang, Qinghan Liu, Yang Song, Tong Jing	951
AE244	Research on Algorithm Assisted Fault Detection and Diagnosis in Aircraft Engine Air Systems Wen Jie	958
AE246	Trajectory Design and Resource Allocation for UAV-Assisted Computation Offloading Yunxin Xu, Jiale Wang, Junhao Wang, Xingle Que, Dandan Lu	963
AE249	Application of Deep Reinforcement Learning (DRL) in the ROS Platform in Autonomous Navigation Decision Making of Unmanned Vehicles Xin Gao, Shaojia Yuan, Jiazheng Zhu, Yifei Zhao	968
AE251	Multilayer source data fusion with transformer and multilayer perception for emotion recognition Tianyi Wei, Ailisi Bao	974
AE253	An Improved Extreme Learning Machine for Classification Shuaiyi Li	979
AE255	Torreya Sinensis Mature Fruit Detection and Morphological Center Point Labeling Based on YOLOV5 Yang Li, Jun Zhang, Chengpu Wu, Yang Sun	983
AE256	Distribution communication configuration audit method based on deep learning technology Yan Xin, Huang Heping, Zou Zhonglu	989
AE257	Research of Technology about Video Control Based on Real-time Transmission Haoxue Wang, Jinglan Li, Huaiqiang Liu	995
AE260	Research on deep neural network optimization algorithm in precision numerical control system Huan Xiaoyu	999
AE261	Visual recognition and location algorithm of strawberries based on Enhanced YOLOv7 detector and RGB depth camera Jiajia Song	1004
AE263	Design and Simulation of Multi-target Strategy Based on Multi-dimensional UAV Series Detection Gao Wenjie, Lv Rongxiang, He Yuelin	1015
AE265	Signal data augmentation algorithm research based on fractal theory Bo Zhang, Lei Song, Junyan Zhang, Guifang Ye, Zhenxing Zheng	1023

AE266	Research on intelligent chassis drive-by-wire technology using computer vision in autonomous driving Xuan Yu	1027
AE268	State Estimation for Brushless DC Motor Based on Cubature Kalman Filter Hongtu Zeng, Man Deng	1033
AE269	Stereo Matching Algorithm Based on DACVNet Lixin Zhao, Xu Wang, Fanliang Bu, Yao Zhou, Lin Tan	1038
AE270	Path Planning and Communication Protocol Design in Multi-UAV Coverage Missions Zhiye Feng, Qiang Liu, Zihao Gao, Lei Zhang	1049
AE272	Matlab-based Speech Signal Design and Processing Guotao Chen	1061
AE273	On-line monitoring method of long distance transmission and transformation line working status based on UAV oblique photography Juanping Shen, Guozhong Wang, Zaochen Liu, Dijin Wang	1065
AE277	Sentiment Analysis Based on Dependency Syntax and Deep Learning Su Zhiyong, Zhang Jiantao, Lin Jianeng, Lin Bixing	1072
AE278	GMamba: A Generative Adversarial Network with State Space Model for Infrared and Visible Image Fusion Jingju Zhou, Chenhong Sui, Jie Li	1076
AE279	Research on Transformer Condition Maintenance and Fault Diagnosis Based on RCM and Bayesian Networks Qiong Wang, Yue Yang, Lu Zheng, Xinrong Liu, Kehao Ma	1081
AE280	Transient stability assessment of improved graph attention networks considering dense electric transmission channel Liu Ruoping, Wang Xuejun, Liu Ruikuan, Jin Chu, Li Zuohong, Zuo Zhengmin	1085
AE281	Defect detection of intelligent storage items based on YOLO algorithm Guo Zhiping, Ye Han, Liu Wei, Zhang Shengwu	1091
AE285	A Bus Load Classification Method Based on Temporal Convolutional Attention Based Deep Embedded Clustering Model Qian Chen, Mengcong Tang, Haiyun Wang, Haixing Cheng, Liping Yang, Xiaolei Tian, Yuxuan Zhang, Zhihong Huang	1095
AE286	Depth Image Inpainting Network Based on Multi-scale Feature Extraction Yu Jing, Huahua Jiao	1102
AE287	Research on Big Data Mining Algorithms Based on Fast Spark Artificial Intelligence Architecture Weizhu Zhao, Zhenbang Hu	1108
AE288	Design and Research of a Bolt Hole Recognition and Positioning System Based on Machine Vision Ruolan Cao, Lina Guo	1115
AE289	Research on short-term power load forecasting method of microgrid based on machine learning Tao Cheng, Jiarong Xiao	1122

AE290	Research on Multi-channel Vision Platform for Intelligent Robots Based on Deep Learning Jinkun Hong	1128
AE291	Research on Network Intrusion Detection Method Based on CNN Ye Zhiqiang, Ma Xinchun, Li Na, Qin Lihao, Li Guangming, Wang Yingchao	1133
AE292	Research on Multi-Physics Coupling and Data System Architecture in Meta-Universe Power Grid Holographic Simulation Wancai Zhang, Nan Zhang, Jun Yu, Wenqing Yang, Wei Zhang, Zhen Sun, Tao Wang	1137
AE293	Research on UAV Discharge Detection Technology of Transmission Line Based on the Concept of General Inductance Calculation Liu Haitao, Zheng Bangzhu, Zheng Zhongren, Li Yirong, Mai Yuanhui, Qiu Weihao, Wu Shouhua	1142
AE296	Research on Ultraviolet Image Defect Recognition System of Transmission Lines Based on Deep Learning Zhong Yuangao, He Jinxiu, Wang Henan, An Xiangyang, Jiang Xinmin, He Jing, Liu Shuai	1148
AE297	Research on Wireless Communication System for Safe Operation Command of Offshore Wind Power Cable Construction Based on Artificial Intelligence Chaozhang Liu, Yonggang Xu, Can Sui, Zhijun Han, Kunshuang Zhu, Zichao Gong, Wei Hou, Dongming Liu, Peng Zhang, Nan Wu	1153
AE298	Research on Adaptive Control and Optimal Scheduling Algorithm under Mixed Energy Architecture of Data Center Wancai Zhang, Xuwei Xia, Nan Zhang, Wenqing Yang, Jun Mu, Tao Wang	1159
AE299	Research on Optimal Control System of Orderly Power Consumption in Station Area Based on V2G Technology Ke Chen, Zhaoyuan Xie, Jingyi Li, Wei Xu, Chao Xiong	1165
AE300	Research on Deep Learning Model of Computer Image Vision Technology in Network Traffic Analysis Limin Yuan, Wancai Zhang, Nan Zhang, Jun Yu, Wenqing Yang, Wei Zhang, Zhen Sun, Tao Wang	1170
AE301	Research on Environment Perception and Path Planning Modeling of UAV Navigation Guided by Deep Learning Wenyuan Yang	1175
AE303	The Neutron Fluence Rate Measurement and Control Simulation of Adaptive Algorithm Simulates the Algorithm in Nuclear Power Plant Gang Guan, Mengfei Shi, Guoqing Liu, Tao Zhang, Yu Wang	1180
AE304	Research on Intelligent Control Method of Digital Control System in Emergency Diesel Generator Set of Nuclear Power Plant Qingming Wang	1185
AE306	Research on the Privacy Protection Mechanism of Multimodal Fusion of Data Based on Blockchain Technology Renhua Na, Yang Jiao, Liu Yang	1190
AE307	Research on Integration of Intelligent Algorithms in Big Data-Driven Decision Support Systems Xin Hu	1195

AE308	Research on Image Stabilization Ray Tracing Algorithm in Smartphone Photography Lei Zhao	1200
AE310	Research on Oracle Recognition Based on Convolutional Neural Network Modeling Xinduo Wang	1205
AE311	Research on the Application of Electromechanical Automation Control Software Architecture to Production Line Inspection under Cloud Computing Platform Xin Liu	1212
AE312	Research on Network Security Protection Mechanism System Based on Blockchain Technology Zhang Bao	1217
AE314	Research on Self-Organizing Mapping Neural Network Algorithm for Edge Security Access of Electric UAV Li Nanfang, Ma Denghui, Li Zongrong, Jing Yanrong, Li Xiang, Cao Haishan, Yan Lijun	1222
AE315	Research on Electronic Data Security and Privacy Protection Mechanism Based on Blockchain Technology Huijuan Wang	1227
AE316	Research on Big Data Analysis and Intelligent Decision Support System under Cloud Computing Environment Huijuan Wang	1232
AE317	A Real-Time Video Detection Algorithm for UAV Based on YOLOv8 Xin Nie, Qili Wu	1238
AE319	Application Research of Intelligent Algorithm in Motor Control System Design Huan Gao, Tiantian Shi	1244
AE320	Research on Fault Prediction of Computer AI Aeronautical Communication Automation System Based on AD9361 Chip Chen Xu, Yuelei Xie	1249
AE321	Transient Stability Analysis of Improved Communication Algorithm Based on Artificial Intelligence Li Tian	1255
AE322	Research on Secure Storage and Retrieval of Private Data and Optimization of Data Fusion Algorithm in Cloud Computing Environment Zhao Wang, Cong Cheng, Congying Hou, Huaixin Chen	1260
AE323	Research on Intelligent Optimization System for Data Mining of Communication Networks Hua Wang	1265
AE325	Research on Digital System of Collaborative Cycle Integration Information Transformation in Electric Power Enterprises Zhonghua Yin, Wei Tong, Xiaomeng Liu, Zuohu Chen, Zhenfen Zhang, Zhenguo Peng	1270
AE326	Research on Multi-Parameter Computer Intelligent Monitoring System for Insulation Performance of Key Probe in Nuclear Power Plant Yu Wang, Haiyan He	1275

AE327	Research on Level Monitoring System of Nuclear Power Plant Based on Split Guided Wave Radar Hongwei Yu	1280
AE330	Improved Particle Swarm Optimization in Synthesis of Rectangular Thinned Array Antennas Wang Hao, Chen Qihang	1285
AE331	Characterization of AC Fault Rejection Induced Phase Change Failure and Suppression Strategy Jiahua Bao, Jiaqi Han, Lingqiao Xiao, Mingyu Yu, Yang Chen, Qingli Zhou, Shiji Meng, Guangqi Fu, Kai Xu, Binchao Yu, Yaokai Hao, Qingrong Di, Fei Su, Yong Duan	1291
AE333	Research and Application of LSTM Neural Network Algorithm Wenye Zhou, Wanting Zheng, Weihe Zhang, Hongrui Li, Zeru Huang	1297
AE335	Research on Building Crack Detection and Extraction Methods Based on Deep Learning and Image Processing Techniques Xiangyang Bian, Guoquan Zhao, Shiyang Li, Qing Wang	1302
AE336	RF-Based UAV Detection and Identification Using Random Forest Yujin Zhang, Dingzhao Li, Shaohua Hong, Rongbin Lin, Haixin Sun	1307
AE337	A Five-element USBL Location Method based on DNN-Kalman Filter Yudong Su, Kun Ye, Haixin Sun	1312
AE339	A Self-supervised Contrastive Learning Method Based on Transformer for Specific Emitter Identification Xu Zhang, Dingzhao Li, Shaohua Hong, Rongbin Lin, Haixin Sun, Wei Lin	1317