

Table of Contents

TDH-TOOD: An Enhanced Framework for Small and Dense Vehicle Detection in UAV Imagery	1
Wenkang Qiu, Chaojun Dong, Ye Li, Xiankun Liu, Yikui Zhai	
DiffRAWer: A Diffusion Model for Image Demoiréing in Raw Domain	6
Dunsheng Shi, Liping Xiong, Zhiyong Hong, Jian Zeng	
PCB defect detection based on MGW-YOLOv11n	10
Shanshan Nie, Yadong Wu, Qiutong Xu, Kelin Li, Yanchen Liu, Jianghong Yi	
Small Drone Detection in Urban Environments via Hierarchical Context Enhancement	17
Mengjiao Qin, Feng Ke, Ziyi Jiang, Jianhong Zhou	
MCLD-YOLO: Synergistic Attention Fusion with a Lightweight Decoupled Head for Wood Defect Detection	21
Luojie Zhu, Xuming Lu, Minwei Chen, Zhuhui Chen	
An Attention-Augmented and Content-Aware Upsampling Network for Tongue Image Segmentation	25
Xue Zhao, Yue Feng, Zhuosheng Lin, Jiejin Liang, Qianshuai Sun	
SDCMNet: A Multi-Scale Adaptive Weighting Feature Fusion Network for Aluminum Surface Defect Detection	32
Fuqin Deng, Weibiao Chen, Lanhui Fu, Yingzhu Wu, Nannan Li, Ningbo Yi, Qi Feng, Jianmin Zhang	
MAD-YOLO: A High-Precision Lightweight Algorithm for Cable Defect Detection	39
Zhixian Zhang, Minwei Chen, Nian Jiang, Luojie Zhu, Zhanwu Lin, Xingxing Li, Xin Zhang	
MOW-YOLO: A Lightweight Detector with Multi-Branch Feature Pyramid for Steel Surface Defect Detection	44
Nian Jiang, Minwei Chen, Zhixian Zhang, Zhanwu Lin, Luojie Zhu, Xingxing Li, Xin Zhang	
SKGE-Net: Self-Calibrating KAN and Graph-Aware Enhanced Segmentation Framework for Cerebrovascular Vessels	50
Xiaochun Hong, Chaoyun Mai, Xiaopeng Ke, Hongye Li, Haipeng He, Zhiyuan Su, Panrong Chen, Chuanbo Qin	
X-Detr: Edge-aware Fusion and Frequency Domain Enhanced Lightweight Real-time Framework for X-ray Security Screening Detection	55
Minwei Chen, Zhanwu Lin, Nian Jiang, Luojie Zhu, Zhixian Zhang, Xingxing Li, Xin Zhang	
MSA-Net: A Multi-Scale Adaptive Network for Remote Sensing Change Detection	60
Chaoyun Mai, Haipeng He, Xiao Li, Xiaopeng Ke, Yikui Zhai, Hao Xie, Yigui Huang, Lu Cao	
BEACON-Net: Boundary-aware and Change-guided Feature Fusion for Remote Sensing Change Detection	66
Chaoyun Mai, Hongye Li, Hao Xie, Xiaochun Hong, Lu Cao, Zhenguo Wang, Yikui Zhai	
AFT-Net: Adaptive Spatiotemporal Feature Learning for Disaster-Aware Change Detection	71
Chaoyun Mai, Zhiyuan Su, Panrong Chen, Lu Cao, Yikui Zhai, Yigui Huang, Hao Xie, Xiao Li	
Lung Nodule Image Augmentation and Detection Based on DSControlNet	76
Lu Cao, Haitao Wang, Xiquan He, Junying Gan, Chaoyun Mai, Zhiyuan Su	

ESLC-YOLO: Small Object Detection Model for Remote Sensing Images with Context Enhancement	80
Boyan Xue, An Zheng, Lijin Tan, Yikui Zhai	
PLD-YOLO: A Lightweight Nectarine Recognition Model in Complex Environments	84
Yihao Cao, Xuming Lu	
A rapid public abnormal event detection system based on the YOLOv5n algorithm	90
Yanming Lan, Haolin Han	
HEV-YOLO: An Improved YOLOv11-Based Detection Algorithm for Heavy Equipment Engineering Vehicles	96
Ruize Pang, Jingyi Huang, Yangfei Li, Yahui Shan	
Co-Optimization and Deployment of Lightweight Convolutional Neural Networks on FPGAs	100
Jingya Huang	
Research on improvement methods for YOLOv5s based on Gaussian Decay	109
Zhiqi Liu, Xiaopu Zhang, Yuanrui Liang, Yong Xia	
Research and Implementation of Measurement System for Non-Contact Film Thickness Based on Capacitance	114
Mengwei Chen, Yuxuan Chen, Bing Guo, Chenyang Li, Yinghao Luo, Zipeng Xiang, Yingping Yang	
CASC-YOLO: Context-Aware Self-Convolution Attention Enhanced YOLO for Traffic Scene Object Detection	118
Yurui Song	
Design of a Parking Space Guidance System for Parking Lots	122
Cuiping Shao	
Combining Deep and Geometric Priors for Gaussian-Based Reconstruction of Complex Objects	127
Fuqi Chen, Xingxing Li, Xin Zhang	
MHA-YOLO: A Lightweight Model for River Waste Detection	134
Min Li, Tao Xu, Yinping Jiang, Ruiqiang Guo	
A Target Detection Method for UAV Aerial Images Based on Improved YOLOv11n*	139
Rong Wang, Wenqi Ji, Lingzhi Jiang, Xiaofeng Zhang	
Research on Small UAV Recognition Methods Based on an Improved CBAM-YOLOv8s Model	146
Long Chen, Hanlin Lin	
Efficient-DEIM: An Enhanced DEIM Framework for Small-Target Detection in UAV Aerial Imagery	152
Jinjia Liu, Pengjun Mao, Mingze Ma	
Hierarchical Feature Fusion and Cross-Attention Enhanced Lightweight Siamese Network for Remote Sensing Change Detection	157
Zhenyu Chen	
Haze-Resistant Multi-Scale Fusion Object Detection Network for Road Scenes	160
Yuxin Xiao, Hua Bai, Zixuan Yang, Qiman Liu, Haiming Wang, Jianzhi Sun	
Reconfigurable Filter Design Based on Digital tunable capacity Technology	165
Mingshen Song, Yujin Zhou, Jun Zhou	

GRACE-Net: Boundary-Guided Hybrid Dual-Encoder Network for Imbalanced Graphene Optical Microscopy Segmentation	170
Yuqing Wang, Ling Zhong	
Research on Traffic Sign Detection in Severe Weather Based on Improved YOLOv3 Algorithm	175
Ruiyv Rong, Shiping Zhou	
Optimization Algorithm-based Image Processing and Feature Extraction	179
Jing Wang, Mengfei Wu, Dashun Zhang, Liqin Miao, Huaidan Liang, Xueguang Li	
Leather Defect Detection Algorithm Based on Improved YOLOv11	184
Xiaoyang He, Jingwen Su, Zijun Gao, Zhipeng Shu	
A Lightweight FPGA Hard Core for Three-dimensional Convolutional Neural Networks	188
Qiang Li, Shucong Li, Ziyi Guo, Rong Jiang, Kangzheng Chen, Zhenyu Liu	
Research on Bridge Defect Detection Based on the PPS-YOLO Algorithm	193
Yanzhi Pang, Xinpeng Pan, Kugan Huang, Junhui Luo, Longtang Ning, Qingwei Hu, Boonsub Panichakarn, Shixuan Zhou, Guobin Gu	
A Feature-Extraction-and-Classification-Integrated Framework for Transformer Fault Diagnosis Using Restricted Boltzmann Machine and Support Vector Machine	199
Haolin Ye, Ge Gao, Xin Wen, Hongyan Cui	
Design of a Dynamic Visualization System for Intangible Cultural Heritage Skills Based on Multimodal Generation	205
Xiaoqiu Hong, Hongfei Jiang, Hui Shi, Chenxi Dong	
RivNet: A Lightweight Context-Enhanced Network for UAV-Based River Pollution Detection	210
Ai Jiang, Yi Tang	
Automatic Multi-Objective Optimization of Pixel Antennas Based on a Simultaneous Frequency and Pattern Reconfigurable Algorithm	214
Kaile Yu, Weizheng Ren	
A Dynamic Graph Convolution-Based Fusion Network for Multi-Label Image Classification	218
Jiuhang Wang, Hongying Tang, Fangzhou Meng, Dawei Ren, Baoqing Li	
CNN Credibility-Driven 5G-IMU Fusion Localization Optimization for Indoor Environments with High-Dynamic Pedestrian Scenarios	225
Renjie Fang, Mingyang Ma, Zhongliang Deng, Fuqiang Zhang	
An Improved RT-DETR Model for High-Performance Steel Surface Defect Detection	233
Hao Wan, Shengbo Wu, Xiong Chen, Pingye Ren	
Knowledge Distillation via Co-Regularized Fusion for Adverse Weather Image Restoration	237
Pingye Ren, Junxi Li, Xiong Chen, Hao Wan	
RTL Designer: An AI-Powered Platform with End-to-End Workflow for Automated RTL Generation	241
Bo Huang, Chi Wai Ng, Pei Fung Lam	
Diff-TTE: A novel diffusion model for Text-To-Electrocardiogram	251
Rongjia Wang, Yihai Fang, Jianhong Dou, Xunde Dong	
MSI-YOLO: An Improved YOLOv8n Algorithm for PCB Surface Defect Detection	255
Yunfeng Li, Tingxi Wen	

Learning Sequential Measurements Protocols for Quantum Sensing via Reinforcement Learning	262
Yaoling Yang	
Structured Quantum Neural Networks Inspired by Multi-Head Attention Mechanisms	266
Chufan Lyu	
Variable-Coefficient PDE Discovery Based on Deep Learning and Genetic Algorithm	270
Yadan Zhou, Guifei Jiang	
Tightly-Coupled Transformer Accelerator Architecture based on RISC-V	278
Jiale Liu, Qingzeng Song	
Combining Color And Structure for Low-light Image Enhancement	284
Zichong Wang, Weidong Zhao, Xianhui Liu, Ning Jia	
DSE-VP: An Open-Source RISC-V Based Virtual Prototype for Design Space Exploration	289
Xian Lin, Xin Zheng, Honghui Liu, Huaien Gao, Shuting Cai, Xiaoming Xiong	
Style-Swapping Guided Fusion for RGB-T Tracking: A Dual-Mamba Framework	299
Qiaoling Zhou, Dawei Ren, Yan Zhang, Xiaobing Yuan	
Graph-Based Learning of Spectral–Moisture Relationships for Soil Moisture Prediction	305
Shouyuan Tang, Chong Tao, Mengjun Wang, Tao Zhang, Shiyu Zhu	
BinGAT : A Code Similarity Detection Based on Machine Code and Graph Attention Network	309
Chentao Guo, Haipeng Qu	
Low-Light Object Detection Based on Improved YOLOv8	313
Mengyuan Wang, Ze Gao	
Instruction-Based Spatial Information Enhancement in Lightweight Vision-Language-Action Models	317
Lingye Zhong, Jianming Liu, Fuxiang Wu, Jun Cheng	
OBF Decomposition and Support Vector Machine-Based Aerial Magnetic Anomaly Detection	321
Zhentao Yu, Pu Cheng, Cong Liu, Hao Jiang, Chun Zhou, Tongyu Li, Dianji Jia	
Multi-Instance Infrared Fusion for Cross-Spectral Face Recognition at Long Range	328
Lei Yan, Chun Wang, Xiang Gao, Ye Yang, Yuchao Zhong, Zhicheng Cao	
Wireless in-situ measurement system for smart batteries	335
Yuhang Yang	
Multi-Task Human Body Perception Based on Millimeter-Wave Radar	339
Xiaojie Pan, Feng Ke, Wenyuan Kang, Ziyi Jiang	
Average AoI Minimization in STAR-RIS-assisted AmBC-NOMA Systems	344
Yuxin Xiao, Feng Ke, Yaorong Lin	
UAVmD-AAE: A Millimeter-Wave Radar Micro-Doppler UAV Recognition Method Based on Adversarial Autoencoder	350
Boyuan Yu, Feng Ke, Ziyi Jiang, Jianhong Zhou	
A Correction Method for Channel Mismatch in Digital Array Antennas Based on Adaptive Frequency Domain Equalization Algorithm	354
Cheng Tan, Desheng Zhang, Jie Feng, Haitao Wang	

Implementation of a Near Real Time Spectrum Analyzer for the Very High Frequency Band on Zynq UltraScale+ MPSoCs	359
Muhammad Umar Farooq, Masoom Raza, Muhammad Arham Imran, Muhammad Zain Ul Abedeen	
Design and Implementation of a Custom Multi-Mode Transport Control Protocol for Ad Hoc Networks	364
Rongjian Li, Lufeng Qiao, Zhanyou Du, Xue Qin, Jinxu Wang, Qinghua Chen	
Research on Data Consistency Detection Scheme for Distributed Indexed Databases	369
Zhenzhen Jia, Yinghui Guo, Rui Zheng, Xinxin Zhang	
Research on Predicting FFE Tap Coefficients for Optical Modules Using Random Forest	373
Haorui Feng, Hailan Ren	
Backscatter Communication: Principles, System Design, Applications and Future Prospects	378
Mengdan Geng, Yingxi Hou	
An Off-Capacitorless LDO with High Power Supply Rejection and Fast Transient Response	383
Huanze Wu, Yanjuan Liu	
A Track Association Method for Spatially Dense Group Targets Based on Phased Array Radar	389
Chaoyue Zhang, Zhejun Lu	
Fixed-Nulls and Constant-Beamwidth FIR Beamformer Design Method	395
Jiashun Deng, Lijuan Ji, Yu Gong, Zhe Wu, Yan Zhang	
Design of V-band Detector Based on dual-passband gain graded intermediate frequency technology	402
Qiang Li, Lanjie Niu, Hui Huang, Xiaodong Deng	
Design of a Doherty Power Amplifier with High Efficiency in lower Power Back-off Range	407
Jiale Wang, Jian Zhang, Youtao Zhang	
Analysis of Low-Frequency Signal Arrival Angle Patterns in Deep-Sea Environments Based on the Parabolic Model	411
Haowen Chen, Haichao Zhao	
FPGA Design and Implementation of an LDPC Encoder Under a Hybrid Sparse Matrix Architecture	418
Yu Chen, Xiaowei Wu, Yali Lv, Xinling Wen, Heng Yang, Yuxin Qin, Teng Jiang, Kun Liang	
Recent Advances in Power Control Mechanisms for Wireless Body Area Networks	424
Haoru Su, Zhiyi Zhao, Boxuan Gu, Shaofu Lin	
Research on Unmanned Aerial Vehicle Detection Technology Based on Amplitude Comparison Direction Finding	428
Jie Ruan, Xiaofeng Li, Heng Wang, Changhuai Shi	
A Lightweight Dynamic Threshold Approach for Real-Time Network Anomaly Detection on Edge Devices	432
Ruiyang Liu	
Design and Implementation of a Dual-Mode Blind Equalization Algorithm with Variable Step Size	436
Shanyu Zhou, Wenxi Chen, Xiangyang Chen, Xuzhuang Zhi	

QoE Adaptive Video Streaming Transmission Method Based on PPO Reinforcement Learning and VVC Code Control	442
Yantong Long	
Access Pattern Prediction in Hierarchical Storage via Transformer Networks	447
Haotian Tang, Tao He, Chao Xu	
Strike Target Assignment for Multi-UAV Cooperative Missions in Uncertain Environments	451
Haonan Ding, Yaoqin Zhu, Riyong Mao	
Design and Implementation of a 100ps High Resolution DPWM Based on FPGA	460
Yuange Yang, Shuying Zhai, Huiqin Bao, Ru Li	
Development and Experimental Verification of an Automated Grasping and Assembly System for Industrial Glass Workpieces Based on 2D Vision and Vision Master	464
Likun Zhang, Lin Sun	
PFTDA: Practical and Fault-Tolerant Data Aggregation Scheme without a Trusted Third Party for IoT	469
Yuanyuan Wang, Yiliang Han, Liqiang Wu	
RAG-LangChain Fusion: A Secure On-Premise AI Assistant for Multi-Modal Digital Forensics	473
Guangxuan Chen, Dade Tang, Zihao Lin, Ruoyi Xu, Xingyi Zhu, Jiayu Xia	
Dynamic Scheduling in Heterogeneous Non-Preemptive Pipeline Systems: A Reinforcement Learning Approach	480
Yujin Liu, Junmin Wu	
Research on UAV Navigation Algorithm Based on Multimodal Fusion	485
Mingze Ma, Pengjun Mao, Jinjia Liu	
Simulation and Analysis of Acquisition Anti-Jamming Performance Based on BOC Modulated Signals	490
Shujun Wang, Yi Ma, Wanli Zhao, Yu Han	
A Resilient Decision-Making Framework for Heterogeneous Multi-Robot Systems under Dynamic Communication	494
Xuewei Yu, Weilong Song, Yong Liu, Chunyan Zhang, Jianlei Zhang	
Research on Data Transmission Strategy for Wireless Body Area Network with Priority Transmission of Emergency Data	503
Zhaomiao Gao, Wei Zhao	
Subarray-Level Sidelobe Optimization for Domino Arrays Based on Excitation Matching	508
Shangqing Pu, Shiyong Li, Zhenxiao Sun, Longfei Shi, Fei Deng	
A high-efficiency boost converter based on synchronous rectification	513
Shina Li, Yanjuan Liu	
Power Minimization for Dual-Hop Hybrid IRS-Aided NOMA Transmission from Outdoor to Indoor	518
Kunhai Wei, Woping Xu	
GNNmm: A Low-Overhead Graph Neural Network for Beam Selection in mmWave MIMO Systems	525
Hongyang Xu, Yifan Gu, Bojun Zhang, Zhi Quan	

Resource Allocation and Energy Minimization in Federated Learning-Enabled Digital Cousin Systems With NOMA	531
Yanping Xu	
A 15 GHz Bandwidth, 50-dB Range Variable Gain Amplifier with high linearity in 28-nm CMOS	537
Shuoxiang Liu, Zhicong Xiao, Hua Zhang, Jianguo Hu	
Cross-Layer Security for UAV Networks: RL, IRS Assisted Transmission, Cooperative Jamming, and Federated LLM Defenses	542
Zhicheng Shen, Chenfei Jiao	
Robust Adaptive Sensorless Control Strategy for PMSM Based on Kalman Filtering	548
Dongcheng Zhou, Zhijie Qian, Jian Shen, Zhenyang Fu, Ge Song, Leiming Xu	
Full-Speed-Range Sensorless Control Strategy for PMSM Based on a Flux Observer	553
Zhijie Qian, Panfeng Li, Ji'An Zhou, Zhenyang Fu, Ge Song, Leiming Xu	
Distributed Adaptive Graph-Filtering Algorithm Based on Andrews' Sine Estimator	558
Xiang Shen, Dongcheng Zhou, Yueshen Yu, Kaiyun Yu, Wei Shuai, Wei Wang	
Graph Convolutional Neural Network Based on Andrew Sine Estimation and Its Application in Power Load Forecasting	562
Dongcheng Zhou, Huaixun Zhang, Jiansong Qing, Lei Wang, Wei Shuai, Wei Wang	
Verifiable Multi-Keyword Fuzzy Search With Prime Inner Product Encoding	567
Guoying Zhao, Weiwen Wu, Lei Wang	
ETRaft: An Energy and Trust-Aware Consensus Mechanism for Collaborative Multi-UAV Systems	575
Sheng Jiang, Wei Xiao	
Graph Neural Network-Assisted Fault Diagnosis for Satellite Attitude Control Systems	580
Zhengli Wu, Kunhua Zou, Yuxuan Liu, Longjing Zhu	
An Edge Replacement-based Algorithm for Obstacle-Avoiding Octilinear Steiner Minimal Tree Problem	584
Tiancheng Zhang, Zhipeng Lü, Junwen Ding	
Towards Practical Verifiable Computation: A Robust RLWE-Based Dual-Server Homomorphic Secret Sharing Framework	590
Wenrui Zhang, Shaobo Liu, Shuo Shen, Ruiqi Li, Hao Yang	
Small-World Network Assisted Q-Learning for UAV Communication Optimization	597
Yan Zhao, Mengzhe Ren, Hanyang Shi, Lintao Huang	
Research on Optimization and Application of Lightweight Malware Detection Algorithm Based on ShuffleNet LSTM Hybrid Deep Learning Model	602
Kelin Li, Yi Wang, Shanshan Nie, Yanchen Liu	
Recognition of Disinformation Based on Discrete-Time Dynamic Graph Neural Networks	613
Yanchen Liu, Xiaofang Liu	
VHTS Global Resource Management	619
Yan Li, Haike Liu, Yiyun Zhao, Yuan Wang	
Three-dimensional Cloud Prediction Based on Hybrid Quantum Neural Networks	624
Meng Zhang, Xiaofang Liu	

Denoising Preprocessing Strategy using Forward Linear Prediction Whitening Filter for Acoustic Index	628
Pukun Su, Jing Hu, Lei Chen, Zhao Zhao, Zhiyong Xu	
3M-Net: A Multi-modal Multi-task Framework for COVID-19 Prognosis Estimation	633
Xinrui Li, Xuechen Li	
Application of user behavior analysis combined with deep learning in product interaction Design	638
Yaquan Zhou	
Rod Waveguide Microring Resonator and Its Sensing Characteristics	643
Wenyu Jiang, Chunjuan Liu, Xiaoli Sun, Qianqian Cao	
A Compact Circularly Polarized Wideband Metasurface Antenna for UWB Applications	647
Junlong Li, Minhua Lin, Guogang Huang, Jianling Zhong, Hui Liu	
A Compact Low-Profile Wideband Metasurface Antenna for Sub-6 GHz 5G Applications	651
Junlong Li, Minhua Lin, Dong Zhong, Mingzhi Zheng	
Model-driven Method for Avionics Components Selection	655
Wenzhi Sun, Qian Fan, Chenchen Sun, Chunli Nan	
The Application of Python in Comprehensive Testing for Report Generation and Conducting Data Statistics	661
Jianwei Shi, Haoqi Zhao, Yutao Zhou, Liping Zhang	
Hybrid Deep Learning and Tree-Based Regression for Cloud-Top Height Estimation from Multi-Spectral Tabular Satellite Data	665
Aimin Liu, Xiaofang Liu	
Data-Driven Tracking Control for UAV Systems Under Communication Constraints	669
Xiaotong Qi	
Review of Microprocessor Technology Development and Application: From Embedded Control to Intelligent Systems	674
Yuting Zhang	
Electricity consumption prediction based on the hybrid model of Fuzzy C-means Clustering and Dynamic Spatio-temporal Graph Neural Networks (FCM-DTGN)	678
Xiaoting Zheng, Jinjuan Wang, Rong Wang, Chunyan Li, Yuan Li, Huaiwen Xu, Feihu Hu	
A Transformer-Based Fusion Algorithm for Constructing Conceptual Graphs	684
Huanlai Zhou, Zihan Wang, Minyi Li, Haitao Jia	
One-Time Programmable Read-Write Mechanism Based on Analog-Digital Hybrid Design	689
Qing Huang, Xu Zhang, Ye Luo, Gang Ge, Jiajia Wen, Ke Guan	
Design of an ESP32-based Smart Home Environment Monitoring System	695
Yvheng Lv, Jinghui Zhang, Zhaojun Han, Desheng Li	
Research on Low-Power MRAM Analog and Digital In-Memory Computing	699
Jiarui Li	
Engineering design problems based on the improved Spider Wasp optimizer algorithm	706
Yuming Liang, Chunyang Xia	
Multi-strategy improvement of the vulture optimization algorithm and its engineering applications	713
Yuming Liang, Peng Liao	

Design and Implementation of an AUTOSAR-Based In-Vehicle Ethernet Communication Driver	721
Hengrui Xu, Chentong Sun	
Research on an Acupuncture Manipulation Recognition System Based on LSTM and CNN Fusion	726
Sihan Zhang, Zeyu Meng, Yang Zuo, Wenhua Gu	
Wind speed prediction based on Patch-based Time Series Transformer	731
Huachen Li, Liang Chen, Zhengzheng Ma, Zhiqiang Wang, Qinglin Zhu	
Deep Learning-Based Prediction Model for ICP Using ABP and ECG Waveforms	736
Yaoxuan Hu	
A High-Density 2-Read-Write Pseudo Dual-Port Memory Design for FPGA Circuits	741
Cenyue Zhang, Xuewu Li, Shuheng Lin, Huabo Sun, Jinyi Sun	
A multi-dimensional weight adaptive adjustment algorithm for edge nodes	745
Kaile Xiao, Huan Lang, Qian Zhang	
A Multi-Step Attack Network Security Analysis Method Based on Vulnerability Correlation	750
Yiding Chen, Yu Yang, Minna Gao, Heng Li, Zaidong Zhang	
Knowledge-Enhanced Machine Reading Comprehension via Cross-Attention Fusion of Knowledge Graph and Contextual Representations	756
Kang Yang, Tianbao Wang	
Short-term Photovoltaic Power Forecasting Based On iTransformer-LSTM-KAN	761
Zhiqing He, Tianyu Liu	
Fault Feature Extraction and Identification in Wind Farm DC Systems Based on Wavelet Transform and Fourier Analysis	765
Jianzhong Peng, Xuening Zhou, Anqing Sun, Haoyan Xie	
Deterministic remote preparation of arbitrary two and three-qubit states via W-type states	772
Wentao Shao, Kai Fu	
A Model for Optimizing the Timing of NIPT Based on Multifactorial Dynamic Optimization	776
Yi Zhai, Jiarui Zhang, Yanxi Ding, Zhe Yan	
Imbalanced Data Classification Algorithm Based on CSD-KELM	782
Yangyu Yan, Dafei Wang, Xiaoben Lei, Shenglin Wen	
Threat Level Ranking Decision for Aerial Targets Based on Fuzzy AHP Method	789
Yu Wang, Shuyu Zhang, Weitao Liu, Guoyan Wang, Yanyan Huang	
Construction of Risk Regulation Framework for Low altitude Emergency Rescue Image Data Processing	795
Weitao Meng	
Self-learning intelligent simulation system based on dynamic game adversarial behavior	799
Zhai Ying	
Integrating Expert Priors and Online Reinforcement Learning for Nuclear Power System Optimization	804
Xingke Lu, Huabing Zhou	
LLM-based Tuning-free Linguistic Steganalysis	808
Yandong Wang, Huili Wang, Kaiyi Pang, Yamin Li, Yongfeng Huang	

Online Learning for Ship Propulsion Power Prediction: An Incremental Bayesian-Optimized LightGBM Framework	813
Xu Liu, Yunfan Yang, Yu Guo, Jiawei Bao, Wenhui Yin, Antong Zhang, Qiang Sun	
Hierarchical Expert Multi-Agent Framework for Causal Root Cause Localization in Cloud-Native Microservices	818
Chen Qiu	
RankMonoPlus: An Improved BERT-Based Model for Prompt Quality Evaluation	822
Rui Qin, Yuhan Liu	
Research on PM2.5 Concentration Prediction Based on Time Series Decomposition and Deep Learning	826
Hanyun Zhang, Hailong Chen, Guojian Li	
Mid-measurement Quantum Reservoir computing for time series forecasting	831
Qingyu Li	
Feedback Enhanced Symmetry Breaking improves the Performance of Quantum Approximate Optimization Algorithm	836
Yajie Hao	
Research on Equipment Fault Diagnosis and Predictive Maintenance Model for Intelligent Manufacturing	840
Shufen Li, Hongtao Mou, Liting Hu	
Dual-Channel Dual-Graph Aggregation Denoising Network for Session-Based Recommendation	844
Yongbo Wang, Na Liu, Zhe Wei	
Feedback Analysis of Information Teaching System Based on Web Database	850
Zhiqi Wang	
Author Index	854