

2025 5th International Conference on Neural Networks, Information and Communication Engineering (NNICE 2025)

**Guangzhou, China
10-12 January 2025**

Pages 1-672



**IEEE Catalog Number: CFP25DU3-POD
ISBN: 979-8-3315-0797-8**

**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:	CFP25DU3-POD
ISBN (Print-On-Demand):	979-8-3315-0797-8
ISBN (Online):	979-8-3315-0796-1

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

A Congestion Avoidance Algorithm for Opportunistic Networks Hezhe Wang, Huiqiang Wang	1
Study on the Digital Testing Method Based on Particle Swarm Optimization Algorithm Xin Wei, Wei Xiong, Yan Wang	5
Adaptive weight fuzzy iterative learning control closed-loop FES control algorithm for enhancing rehabilitation motion completion Shiqin Liu, Guang Yang, Weihua He, Xueliang Bao, Jiao Wu	10
Steel Surface Defect Detection Algorithm Based on YOLOv8n-SLM Yang Fu, Zhipeng Gu, Fei Hao, Ruofei Dou	16
Leveraging Optimization Algorithms for Robust L-I Model Fitting in Semiconductor Lasers Haoyu Ye	21
A Study on Adaptable Design Generation of Transitional Residential Apartment Layouts Based on Genetic Algorithms Lisheng Chen	25
Based on the Improved YOLOv8 Road Surface Diseases Detection Yinbo Zhang, Dudu Guo, Yueze Wang, Rong He, Hongbo Shuai, Lianxia Ma	29
Fast localization algorithm for multi-source acoustic fields based on compressed focus grid points Rongyang Liao, Haiyang Sun, Kaifeng Han, Zhenfu Zhang	34
Optimization Research on Ultra-Low Frequency Non-Gaussian Noise Suppression Algorithm Based on Myriad Filtering Jiehui Bi	39
Pedestrian Detection Combining DLA-34 and Attention Mechanism Zifeng Qiu, Suqing Qian	43
Research on Shared Vehicle Parking Location Optimization using Improved Simulated Annealing Algorithm Wenchao Yang, Huawei Zhai, Licheng Cui, Tiantian Guo	48
Research on de-fogging algorithm based on adaptive sky recognition and accurate atmospheric light estimation Shujiao Sun, Li Chen	54
A Variational Bayesian Robust Adaptive Kalman Filter with Forward Estimation Yin Xu, Hongyu Han, Sheng Zhang, Shengyu Deng	59
Numerical Solution of Spacecraft Pursuit-Evasion Game Based on Deep Neural Network and Particle Swarm Optimization Shushi Wang, Xin Zhang	65
PCB Defect Detection Algorithm Based on Improved YOLOv9 Shouhong Chen, Erkang Xing, Xingna Hou	70
Research on the Design and Optimization of Key Operators in FPGA-based Neural Network Feiyang Long, Kewei Li, Haishang Tian, Ziyi Zhong, Ziyue Luo, Fangyuan Qin, Hongkai Qin, Xiaojia Hang	75

A DOA estimation algorithm for coherent signals based on Vision Transformer Aokun Kong, Yue Cui, Shuqin Wang, Yuezhou Jing	81
YOLOv10-CMR: An Improved Small Object Detection Algorithm Based on YOLOv10 Muyang Li, Chunlin Song	85
Research on brain tumor segmentation algorithm based on improved NestedFormer Zhiyong Shen, Qishen Li, Hua Huang, Qiufeng Li	94
Face Recognition Algorithm Based on ResNet50 and Improved Attention Mechanism Wei Wu	98
Research and simulation of resource scheduling algorithm based on multi-objective optimization in space-based environment Jinyi Zhang	102
SAR Vehicle Small Target Detection based on Improved YOLOv8 Bin Hu, Gong Zhang	109
Research on Equipment Capacity Allocation Model and Algorithm Design Based on Optimization Theory Jian Du, Ying Liu, Lijuan Du, Kaiwen Si	113
Research on road obstacle detection methods based on improving YOLOv8 Siyuan Liu, Yanshu Jiang	118
Optimal Path for Unmanned Aerial Vehicles Based on Improved Ant Colony Algorithm Min Li, Shifang Zhang	122
A Path Planning Method Based on Attention Mechanism and D3QN Algorithm Jinping Wu, Zichen Liang, Jian Liu	128
FedCcs: Federated Learning Cluster-Based Client Selection Algorithm for Non-IID Data Jingyuan Wang	135
Research on Real time Object Detection Optimization Algorithm for Drill Model Parts Based on Deep Learning Li Guo	140
Dynamic multi-objective evolutionary algorithm based on hybrid prediction in the intelligent optimal design of reducers Zheng Gong Han, Rui Wu, Zhaonan Mu, Songsong Zhang, Bin Li, Guirong Guo, Wenting Li, Xingran Chen, Yuying Wang, Jing Xiao	146
Research on rotating target detection algorithm for soccer robot based on YOLOv11L Jinghao Wang, Xiaoxiao Wang	155
TSRLB: A Two-Stage Reinforce Learning Algorithm for Load Balancing Task Scheduling Kaiyuan Zhang, Zhili Wang	159
Optimization of Target Detection and Tracking Algorithms for Elderly Care Bionic Robots Qian Wang, Jiang Huang, Xiang Pan, Pengfei He	165
Advanced Stochastic Gradient Estimation for Nonlinear Input Dynamics with Multi-Innovation Generalization Jingfan Liu, Xiangqun Li	170

WSN coverage optimization based on the improved multi-objective sparrow search algorithm Xuyang Jiao, Fei Du, Xiongwen Zhao, Suiyan Geng	175
Design and Implementation of a Routing Lookup Algorithm Based on M-Trie Yifan Zhang, Jianxin Cui, Tingfeng Sun	180
Improved Wavelet Thresholding for Detecting Pellet Gaps in Annular Fuel Rods Kaijia Li, Chong Liu, Longxiong Wu, Yanzhen Zhang	186
A digital predistorter based on variable step size minimum mean square error algorithm Jian Cui, Chenxin Wang	194
Research on Underwater Object Detection Algorithm Based on Improved Gold-YOLO Jingjing Liao, Qishen Li, Hua Huang, Qiufeng Li	198
Research on Crowd Detection Combining Deep Learning and CSI Ruo Wang, Shangbin Ning, Shutai Wang, Yuxi Zhao, Bo Liu	202
Feature selection algorithm based on fuzzy mutual information and fuzzy monotone Zhihuang Chen, Jin Liang	208
Efficient Bit-Flipping Decoding Algorithm for Structured LDPC Codes Cheng He, Yuzhu Wang	212
Road Sign Detection Based on Yolov8 Yao Guo, Yuansong Li	218
Cross-modal retrieval algorithm based on improved graph convolution Xiangyang She, Yuxin Xie	223
A Detection Algorithm for Main Components of Highway Bridges Based on Improved YOLOv8n Rong Wu, Qing Fan, Hong Liang, Haoyan Li, Siqi Huang	229
Comparative Study of Ant Colony Algorithm and Genetic Algorithm in Path Planning Zhikun Zhang	235
DenseACE-Net: A Complex Scene Underwater Image Enhancement Model with DenseNet and CBAM for Color and Edge Refinement Zihan Hu, Cuiyang Huang, Zhongyu Xie	239
Hierarchical Reconstruction Module for Multi-View 3D Reconstruction of Fruit Trees Yixuan Huang	243
Quality Assessment Of DIBR-synthesized Image Based On Multi-scale Feature Fusion Deep Neural Network Zhijun Xiong, Jiangzhong Cao, Huan Zhang, Jiabin Huang	249
An improved deblurring method based on DeblurGAN Wenlong Yan, Gong Zhang, Weiwei Li, Wenbo Liu	253
Multimodal Medical Image Fusion based on D_ASD-IDPCNN Dilan Sun, Tong Li, Zhenni Wang	257
Deep Learning in Image Classification: Evaluating VGG19's Performance on Complex Visual Data Weijie He, Tong Zhou, Yanlin Xiang, Yang Lin, Jiacheng Hu, Runyuan Bao	261

Visual Object Tracking via CLIP based Visual Prompt Tuning	266
Futian Wang, Jie Fang, Siyuan Yang	
Multi-scale Features Modulation for Infrared Image Super-Resolution	272
Zepeng Liu, Yizong Wang, Jiya Tian, Yayuan Sang	
Few-shot Image Classification Based on Asymmetric Concolution and Multi-Scale Attention	278
Xiao Xiao, Haowei Yu	
Dynamic Cross-Attention and Multi-Level Feature Fusion for Fine-Grained Image Captioning in Advertising	282
Wenqing Zhang, Kowei Shih, Yihong Jin, Zhenrui Chen, Lipeng Liu, Zhaoyang Zhang	
AttRes-Contrast: A Novel Image Classification Model with Pre-training Method	287
Liang Bai, Fanfan Wang, Wanpeng Zhao, Hao Liu	
Dunhuang Mural Restoration Based on Generative Adversarial Networks	293
Chenrui Wang, Yi Fu, Diao Zhou, Ze Shi	
Super Sesolution Reconstruction of Ancient Paintings	297
Chenrui Wang, Yi Fu, Diao Zhou, Ze Shi	
A Hybrid Sampling Mode Design for Compressive Imaging Based on Adaptive Block Compressed Sensing	301
Zhen Song, Jianhua Chen, Kang Li	
Streamlined Feature Fusion Vision Mamba UNet for Medical Image Segmentation	305
Kang He, Yajie Pang, Yihong Li, Yaxing Gao	
Superpixel Boundary Correction for Weakly-Supervised Semantic Segmentation on Histopathology Images	310
Hongyi Wu, Hong Zhang	
Multi-modality Uncertainty for Medical Image Segmentation	314
Susu Kang, Minxin Huang, Shan Tan	
A Sparse CBCT 3D Reconstruction Framework with Enhanced Global Information	318
Bowen Du, Cheng Huang, Jie Chen, Junjie Hu	
Federated Learning in Cgan: An Application of Oct Images	323
Junjie Zhou, Ximeng Liu, Han Wang, Wei Li, Zuobin Ying	
Regionally Allocation Loss Weights for Image Super-Resolution	329
Yanghui Wei, Songsen Yu, Hai Su, Zhenwen Jian	
Fish bait counting method based on improved Scale Aggregation Net in near-infrared images	333
Xiaohong Peng, Yujie Wang, Ying Zhang, Tianyu Zhou, Chao Wang	
Effectively Mining Correlations Between Views in 3D Object Recognition	338
Shangsheng Lin, Jiangzhong Cao	
Fast Image Sticking Method Based on Efficient LoFTR	342
Xiaorui Guo, Jian Fan, Lei Tang	

MedPromptSeg: A Novel Medical Image Segmentation Pipeline Using the Segment Anything Model Ziqiao Zhou, Yuzhe Zhang, Min Cen, Hong Zhang	347
A Progressive Multiscale Fusion Network for Image Manipulation Localization Cenyan Xie, Lichao Su, Chen Guo	352
Text Image Inpainting Based on Diffusion Model Xin Zhang, Yue Wang, Huan Yang	358
Research on Edge Detection and Sub-pixel Contour Extraction of Workpiece Under High Light Conditions Rui Shi, Defang Lv, Jianjun Meng, Liqin Yao	362
GPTDrawer: Enhancing Visual Synthesis through ChatGPT Kun Li, Xinwei Chen, Tianyou Song, Hansong Zhang, Wenzhe Zhang, Qing Shan	368
Visual detection method of swelling property of hydrogel based on YOLO Zekai Xie, Yinyuan Ma	373
Detection of Rice Leaf Area Index Based on Multispectral Images of UAV Haoyu Chang, Yulong Liu, Hui Zhang, Shizhuang Weng	379
SDF-Based Single-View Implicit 3D Reconstruction Yongjun Ding, Zhengli Liu, Yan Liu, Shaoqi Cheng	383
Super-resolution algorithm for sonar images based on VDSR technology Luliang He, Xu Zheng, Zixiang Ying, Yuxuan Sun	388
Blind Super-Resolution of Remote Sensing Images for Various Degradation Scenarios Bili Lin, Junming Lao, Wujian Ye, Yijun Liu	392
Research on Ship Detection Algorithm in SAR Images Based on YOLOv8 Zibo Liu, Wenke Hou, Jinghang Wang, Zhiguo Zhou	396
Improved Hu Moment Invariant Empowered Fast Image Contour Registration Algorithm Yifan Zhang, Yiquan Hao, Qiushuang Li, Hongcheng Yin	403
Graph Sequential Self-Attention for Microservice Recommendation Jiayi Du, Yudong Sun, Taiyin Zhao	407
A Portable Single-Pixel Object of Interest Imaging Camera Weizhao Chen, Jun Li, Rao Zhang	412
Application of Multi-Strategy Improved Sand Cat Swarm Optimization Algorithm in Otsu Multi-Threshold Image Segmentation Canwei Chen	416
Low-Light Image Enhancement Based on Bidirectional Feature Fusion Guorong Yin, Lingfeng Wang	420
Local-global Two-branch Synergy to Optimize Exposure Correction Yonghua Zhang, Yinghao Liu, Yongbo Liu, Lvchen Cao, Ziqing Huang	424

Breast Ultrasound Image Classification Based on Dynamic Adversarial Adaptive Network with Triplet Loss	431
Ying Wu, Kaicheng Lin, Hao Huang, Faming Li, Bo Xu	
DiffMix: Better Representation Learning by Interpolation with Diffusion Models for Image Super-resolution in Remote-sensing	436
Kexin Sun, Zhijing Yang	
Real-World Blur Dataset and Multiscale Algorithmic for Enhanced Image Deblurring	441
Xunrong Li, Dongming Zhou	
A Pull-up Counting Algorithm Based on Human Key Point Detection and Image Segmentation	447
Song Huang, Zhiyong Chen, Yao Zhang	
Improved counterfeit image detection for YOLOv8	452
Xinrui Lv, Jingwen Su, Zijun Gao, Luyu Zhang	
Remote Sensing Image Object Detection Method With Multi-Scale Feature Enhancement Module	457
Wenlong Yang, Qishen Li, Qiufeng Li, Hua Huang	
Speech-Driven 3D Facial Animation based on diffusion model	461
Ruirui Xu	
Synthetic Aperture Radar Image Captioning: Building a Dataset and Explore models	465
Yuanli Li, Wei Liu, Wanjie Lu, Runsheng Li, Fangrun Li, Tengda Huan, Shiju Wang, Yajie Wu	
CT Super Resolution Using Generative Adversarial Network	473
Boyang Jing, Guanglin Liao, Jiale Li, Zhongyu Han	
An Intelligent System for Coaching Oriental Ink Painting Brush Skills Using Wii Remote and HMM: Design, Experiment, and Analysis	479
Ziwen Ni, You You, Xinyue Hu	
Visual Localization and Text-Visual Interaction Attention for Medical Visual Question Localized-Answering	483
Shaoyi Zheng, Li Zhao	
Enhancing Offshore Wind Turbine Inspection with YoloMos Cloud-based UAV Visual Processing	491
Lihua Wu, Binru Zhang, Yunfa Wu, Zhanda Cai, Ruitao Zheng, Youdi Zhang	
Enhancing Medical Visual Question Answering with a Multimodal Feature Fusion Network Based on Densely Connected Attention Streams	496
Haotian Liu, Siqi Tian, Gang Liu, Anxin Gu, Binmei Zhang	
YOLO-UIBi: A Lightweight Object Detection Model for UAV Infrared Thermal Imaging	504
Xinzhe Luo, Junjie Zeng, Chuchu Zhang, Xiaogang Zhu	
Deep learning-based algorithm for classifying MRI images of anterior cruciate ligament tears	511
Ruizhe Shang, Jiaming Dong	
SQL Injection Detection Based on CNN and Text Vectorization	516
Juan Guo, Fengheng Zheng, Junxi Du, Zhongying Huang	
Real Time Local Feature Extraction Method Based on Structure Parameterization	520
Xin Zhong, Fengbo Ji	

Large-Scale Text Potential Topic Mining and Clustering Method Based on Natural Language Processing	528
Zuowei Chen, Zewei Xia, Changyu Sun, Minjie Wang, Xuegang Xia	
When Sentiment Analysis Faces Missing Modalities: A Specific and Invariant Feature Learning Approach	533
Zhouwen Zhan, Dongtao Cao, Hongju Cheng	
LaCoSwap: One-Step High-Fidelity Face Swapping via Latent Consistency Model	538
Zikang Zhou	
Improved SEGAN Speech Enhancement by Fusing Residual and Convolutional Attention Mechanisms	543
Jingtao Huang	
TavNet-An Audiovisual Speech Separation Model Based on Dual-Path Recurrent Neural Networks	547
Tianyu Huang, Nengsheng Bao, Qianjiang Xiang, Yuping Yang	
Optimization Research on Deep Learning Sentiment Classification Models for Online Medical Reviews	555
Huidan Meng	
Edited Knowledge Fusion with Large Language Models	560
Yaqin Wen	
SCD: Strengthen Character Development in Long Stories with LLMs via Prompt Engineering	564
Lixu Yao	
SGMN: Self-supervised Guidance for Modality-specific Network in Multimodal Sentiment Analysis	568
Baiyu Lu, Tianrui Li	
A Lightweight Speech Enhancement Model with Parallel Processing of Magnitude and Phase Spectra	572
Wenyi Chen	
TD-TFDeReNet: A Hybrid Framework for Robust Speech Dereverberation Using Time-Domain and Time-Frequency Attention Mechanisms	576
Bingzhi Liu, Baosheng Lv, Yu Zhao, Yi Zhou	
Enhancing Emotional Support Conversation via Strategy Planner and Chain-of-Thought	582
Ran Tao, Hongsong Wang	
A Hybrid Attention Framework for Fake News Detection with Large Language Models	587
Xiaochuan Xu, Peiyang Yu, Zeqiu Xu, Jiani Wang	
Lightweight Visual-Semantic Token Transformer for 3D Medical Image Segmentation	591
Bingying Wu, Chenhui Yang	
DNN-Based Binaural Audio Generation for Planar Video	596
Shuai Liu, Zhuliang Lv, Yu Zhao, Yi Zhou	
Design and Implementation of Video Surveillance Based on S5P6818	602
Zhiwen Chen	
A Hybrid Framework for Enhanced Prompt Generation: Integrating Mean Templates, Fine-Tuned Models, and Clustering Mechanisms	606
Zeyu Wang, Beichen Liu, Dian Gu, Lisha Zhou, Xinshi Li	

Distill Align: Aligning Multimodal Features in Video Moment Retrieval Pengcheng Zhao	611
Cloud Window-based Dual-sampling Attentive Fusion Network for Point Cloud Semantic Segmentation Zebin Gao, Lingmin He, Wangshan Yang	615
Semantic Decoding of Natural Image Stimuli in Functional Magnetic Resonance Imaging Based on Deep Learning Min Zhang, Yanming Wang, Bensheng Qiu, Xiaoxiao Wang	622
Transformer-based tracker fusing two-dimensional semantic features Yongsheng Luo, Zhibin Du, Qianling Guo, Zhide Guo	627
Feature Alignment-Based Knowledge Distillation for Efficient Compression of Large Language Models Shuo Wang, Chihang Wang, Jia Gao, Zhen Qi, Hongye Zheng, Xiaoxuan Liao	633
Construction of 5G Knowledge Graph Based on Multidimensional Relationship Extraction Chunhe Meng	637
Intelligent Risk Analysis and Testing of Non-Access Stratum Protocol Based on Natural Language Processing Zixuan Zhang, Baojiang Cui, Jun Yang, Jie Xu	641
Sliding Distribution Learning for Facial Expression Recognition with Noisy Labels Hanqi Gan, Yihua Tan	646
Easy-Gaussian: an Easy Way to Reconstruct Semantic Scene Using 3D Gaussian Splatting Fan Yang, Yong Zhao, Kwokching Cheung, Xiaoyan Liao, Jun Jiang, Xinan Wang	651
Research on 3D Feature Extraction and Automatic Recognition of Soldier Training Action Images Pengchao Liu, Linxin Wei, Xuejun Guo	656
A Design of Music Denoising Based on the Least Mean Square Algorithm Yanfei Teng, Hanhong Tan	660
Real-Time Analysis of Dangerous Actions in Video Surveillance Systems Based on Cloud Computing Mingzhao Lu, Yonggang Xu	664
Directed Object Generation Based on Diffusion Model and Locative Word Understanding Yuxin Dong, Meiqing Wang	668
Facial Expression Recognition Based on Key Region Feature Extraction Nengsheng Bao, Qingjiang Xiang, Yuping Yang, Tianyu Huang	673
Multi-Verbal Text Quality Assessment Jie Tang, Zhao Ke, Kun Nie, Peng Li	680
Construction of a Parallel Corpus of Tibetan Dialect Lhamao Kyi, Dungskyabsrgyal, Nyima Tashi, Renzeng Duojie	685
NeRF-Adapter: Learning NeRF Representations for Continuous Scene Reconstruction Weicong Li	690

Natural skyline recognition based on semantic segmentation model Xiaotian Jiang	695
Scene Recognition with Limited Capture Using Domain Adaptation Manqiu Li, Bo Ma	701
OntoCons: A Method for Intelligent Construction of Domain Ontology Models for Large Language Models Yi Li, Wenxin Lu, Xiuzhen Xiang	706
Enhancing Vision-and-Language Navigation in Continuous Environment via Data Synthesis Zeyu Wang, Xu Yang	713
3D Human Pose Estimation with a Spatio-Temporal Cross Attention-GCN Network Yucheng Xiong, Qishen Li, Qiufeng Li, Hua Huang	717
A Divide-and-Conquer Noise Classification and Collaborative Noise Reduction for Speech Enhancement Weiguang Liu, Zhaoji Ye, Bin Qin, Canliang Li	721
Grammatical Error Correction and Text Generation: Automated Tutoring for English Writing with Deep Learning Xiaomin Liu	725
An autonomous decision-making method for unmanned vehicle based on the collaboration of large language model and dedicated models Yida Ren, Yan Cui, Jin Su	730
Complex Flowchart Text Generation Based on Large Language Models Yuchen Fang, Zhiqiang Fan	737
Enhancing Text-to-Video Generation by Using a Training-Free Approach Guanfu Chen, Xiao Liang	743
The Research on the Construction of Time Metrology Vocabulary Knowledge Graph Based on Deep Learning Mingxin Du, Boyong Gao	747
Study of Multimodal Information Mining and Semantic Understanding Technology Based on Deep Learning Yixiong Bian, Daqi Ji, Xiuying Xu, Ke Jin, Mingxing Zhou, Yunwen Chen	751
No Clock Rate Fits All: A Novel Uplink Downclocking in Wi-Fi Zhimin Wang, Rui Yan, Jia Xu, Shuyang Jing	755
A novel method for direction finding of passive radar seeker based on compressive sensing Zi Wang, Ping Jiang, Xiaotong Qi, Chengchao Qi	760
Research on Electromagnetic Radiation Testing Technology for High speed Carrier Communication Enguo Zhu, Kuixi Chen	765
Free Space Optical link performance prediction based on NRBO-BP Yongkang Xiong, Yuanyuan Gan	769
Performance Analysis of HF Communication System Based on Speech Modal Semantic Encoding Zhanglin Lu, Jieli Fu	773

Detection of Frequency Hopping Signals Based on YOLOv5 in Complex Environments Zhen Ouyang, Chisheng Li	778
Impact of Electrode Drift in Multi-Electrode Temporal Interference Stimulation Wennan Chan, Xiaoxiao Wang, Bensheng Qiu, Yanming Wang	782
Resource Optimization in Low Earth Orbit Satellites with Edge Computing: An ADMM-based Resource Management Strategy Tao Tao, Wei Huang, Liguang Sun, Haoyu Cao	787
Low-Latency Routing Protocol Based on Node Location for Underwater Wireless Sensor Network Yongqi Guo, Li Li, Jin Li, Zhengxin Hao	793
Iterative Positioning Algorithm for Unmanned Aerial Vehicles Based on Communication Signals in Navigation Denial Environment Zixin Yu, Jin Duan, Jiawei Tang, Tian Chang, Dekang Liu	800
Research and Application of Cyclic Redundancy Check Assisted Polar Coding in Wireless Communication Control Channels Zhiyong Ren, Min Jiang	806
Bi-Channel Signal Detection under Impulsive Noise based on Laplacian Kernel Correlator Yibang Yang, Yuyang Chen, Yongjian Huang, Weichao Xu	810
Individual Identification of Active Sonar Transmitter Based on Multi-feature Fusion and Domain Adaptation Xun Wang, Zhixin Li, Long Zhang, Liang An	814
Using L1 Regularization of Sparse Signal Recovery Algorithm to Improve the Target Positioning Performance of Array Signal Processing in Communication Engineering Ziyang Kang	821
Millimetre-wave Frequency Reconfigurable Antenna based on Micro Electromechanical System Hong Zhu	825
Application of Multi-Scale Convolutional Time-Frequency Attention Mechanism in Complex Acoustic Echo Cancellation Weidong Qin, Zihao Wu, Qiuyu Zhang, Yibo Huang	829
Task Offloading Method Based on DQN for High Frequency Acquisition Cloud-Edge Coordination in Low-Voltage Power Distribution Network Wulong Wu, Mingyue Zhai, Xianglong Wang	835
Research on the Connectivity Robustness of Urban Subway Networks Zhihua Cao, Tao He, Xuexian Zheng, Chenxu Wang	839
A MAPPO-based Dynamic Multi-Channel Access Method for Wireless Federated Learning Xin Li, Yitong Li	843
Joint resource allocation methodology for space-air-ground collaboration Xiaobin Xu, Mengyuan Han, Ningcan Xie, Guoliang Li	849
OCDM with Enhanced Index Modulation Xiaoyan Ning, Yuhao Shao, Zihan Tang, Qiaoling Yin	854
Signal Detection in Cell-Free Massive MIMO Systems Yaqi Tian, Xuesong Pan, Zhong Zheng	860

Research on segmentation anti-interference for underwater acoustic communication based on deep learning	864
Hengyu Liu, Biao Wang	
Correlation Optimization for MIMO Radar Waveform via the Riemannian Manifold Method	870
Yuxin Yan, Yifeng Wu, Lei Zhang	
Optimal Path Selection for Requirement Change Propagation Based on Q Learning	875
Yangjun Luo	
FedCFM: Tackling Client Dropout in Federated Learning through Model Contrastive Fusion	880
Xinyuan Ren, Ximin Wang, Shubin Xu, Liyue Zhu, Han Hu	
Propagation delay optimization of intelligent driving vehicle group communication based on GNDO algorithm	886
Wenye Liu, Boan Lin	
A Multi-Scale Feature Fusion and Extraction Network Based on Point-Wise Attention for Aerial-Ground Point Cloud Place Recognition	890
Di Zhang, Rui Song	
Small-Sample Recognition of Work Modes in Multifunctional Radar: A Semi-Supervised Learning Approach	894
Huaizhao Chang, Benzhou Jin, Heng Chai, Jianfeng Li	
SIFTPTNet: Outdoor LiDAR Building Point Cloud Segmentation Network Based on Multi-directional Feature Coding and Transformer Architecture	900
Longkang Huang, Fang Wan, Guangbo Lei, Li Xv	
Research on Blind Equalization Technique for Led-Based Indoor Visible Light Communication	905
Jiahong Fan, Yanfeng Tang	
Modulation Recognition of Underwater Acoustic Communication Signals Based on A Multi-node Fusion Network	909
Haoxin Zhao, Bin Wang	
A test method for comprehensive performance of dual-mode communication	914
Zeng Dou, Yanjun Bi, Zhaowei Yang, Ji Du, Yang Yu	
Robust Object Detection Under Snowfall Weather Condition from LiDAR Point Cloud	919
Hanwen Li, Qiuqun Deng, Shanzhu Xiao, Huamin Tao, Jianxiong Zhou, Shanshan Liu	
Multi UAV Communication Strategy Based on UWB Technology	924
Luhe Wang	
Research on Agricultural Machinery Transportation Scheduling with an Improved Simulated Annealing Particle Swarm Optimization Algorithm	928
Xuzhi Yang, Zhongwen Liao, Meiqi Hu, Baiquan Qian, Jiahui Song	
Research on Wireless Self-organizing Network Service Topology-link Optimization Method for Power Cable Channels Considering Flow Equalization	933
Yun He, Huifang Zhang, Yong Wang, Qin Li, Zhiqiang Xu	
Implementation of Wireless Network Quality Evaluation Method for Agent Twins Based on Active Passive Dual Periodic Collaborative Measurement	937
Chunhui Cheng, Shuangyin Ren, Jingchao Wang	

Satellite-to-Earth High Data Transmission Technology Based on MIMO SAR Antenna Ke Long, Xin Yuan, Jian Wang	945
Effects of Marine Geologic Structure on the Propagation of Extremely Low Frequency Underwater Electromagnetic Waves Ziyao Wang, Baishi Yu, Liang Qian	953
Human movement recognition based on one-dimensional convolutional neural network and micro-Doppler radar Yunfei Zhu, Huihua Liu, Yuanyuan Lv	958
Autonomous Time Synchronization Link Assignment Algorithm for Low Earth Orbit Constellation Shui Yu, Jing He, Ming Ma, Sixin Wang, Jing Peng, Shaojie Ni, Xin Yang	962
Modeling of WLAN Channel Access Mechanism under the Influence of Hidden Nodes Haopeng Zhou	967
Distributed Target Tracking with Unknown Measurement Loss and Non-stationary Noises Yongjin Huo, Lin Zhou, Zheng Zhao, Ruidong Liu	971
Signal Processing of Target Detection Radar Based on SA and PSO Optimization Lei Cheng	977
Research on Coverage Optimization of Wireless Sensor Networks Based on GOOSE Optimization Algorithm Liyuan Cai	982
Enhancing Underwater Acoustic Target Recognition with Diffusion Models And AST: A Few-Shot Learning Approach Beiming Yu, Shuanping Du, Yuechao Chen, Zhenwei Bian	986
Target Tracking Research Based on UAV Localized Upper Prototype Xiao Kang, Huimin Chen	991
Cross-domain Authentication Key Agreement Protocol in VANET Based on Smart Card Yanlin Qin, Guoheng Wei, Zhihong Sun, Yu Fu	995
Face Recognition Defense Based on Local Disturbance Removal Haoxun Guo	1001
BlackMark: A Black-box Watermarking Scheme for Encoders Pre-trained by Self-supervised Learning Xiaobei Li, Changchun Yin, Liming Fang	1006
Quantum Resistant Authentication and Key Agreement Protocol (AKA) for Autonomous Vehicle Weiqi Wang, Soo Fun Tan	1011
An information security transmission algorithm based on deep convolutional neural network Yize Gao, Yu Wang	1017
Research on the Application of Database Security Technology in the Domestic Transformation of Mobile Field Wei Li, Xiaoyan Zhang, Yuefeng Li, Boqing Yin, Jun Liu, Hongxiang Wang	1021
An Attention Fusion-based Multimodal Autoencoder Deepfake Detection Framework Tong Hu, Wei Liu, Yaqi Fan, Jie Yang, Yuanyuan Qiao	1030

Irregular RIS-Assisted Security for Urban Wireless Communications Mingtao Wang, Yifan Cui	1035
Enhancing anomaly detection in multivariate time series with hybrid deep learning architecture Jiajia Wang	1040
Android Malicious Code Detection Strategy Based on Deep Learning Yongliang Fu, Haihang Wang	1046
VulGTDA: A Software Vulnerability Detection Method via Graph Transformer and Domain Adaptation Haoqiang Cui, Cheng Zhang, Feifan Cai	1053
Research and design of performance testing methods for network security audit products Xuan Li, Wenbin Fu, Huimin Li	1057
Research and Application of an Improved YOLOv7-based Personnel Intrusion Detection Method for Dangerous Areas in Underground Mines Huanyang Wang, Pengcheng Hou, Lize Gu	1063
Research on Network Security Algorithms Based on Association Rules Rong Qiang	1068
Construction of an urban transportation safety evaluation model based on AHP and Backpropagation neural network Fei Peng, Hui Wang, Lingli Han, Ziru Zhang	1072
Research on Low-Intensity and Low-Density Trigger Backdoor Attack Method Based on Frequency Domain Transformation Rong Zhou, Jiaxin Han	1076
Development and Application of Software for Analyzing the Bearing Capacity of Arbitrary Cross-section Based on Fiber element method Long Hao, Shan Wang, Yi Zhang, Zhenya Qu	1080
Research on Malicious Sample Generation Based on GAN and SMOTE Combination Jiayang Li	1085
Multi-Level Decision and Adaptive Defense Against DoS Attacks in Smart Grids Qiang Zhang, Xin Liu, Xiaoya Cao, Tianyu Zhang, Zhenya Chen, Yunpeng He	1089
Detection and Recognition of Network Offensive Language Based on BERT Model Jiankun Luo	1095
FSGAD: Application of graph anomaly detection based on multi-view contrastive learning in food sample detection Ruishuang Sun, Chen Chen, Dan Lu, Enguang Zuo, Wei He, Farong Chen	1101
Research on Image Information Protection in the Internet of Things Environment Wenyang Tang, Wenxiu Liu, Huanhuan Xue, Guofang Liu	1106
Fake News Detection Model Based on Boundary Point Detection Variable Density Clustering Qing Lan, Longcheng Yang, Qi Zhang, Yangyong Guo, Haixia Guo, Yan Mao, Die Li, Yongdexi Ze	1111
Research on a Binary Code Similarity Detection Method Based on Jump-ModernBERT Chaoyuan Duan, Qiang Wei	1117

Non destructive monitoring of power networks based on wavelet analysis Haoyan Xie, Zhonghua Zhao, Yanping Huang, Xiaoqiu Hong	1121
Secure communication scheme of Internet of Things based on MQTT protocol Shiyi Zhang, Zhe Yu	1126
Intelligent Warning Technology for Password Threats in Energy Information Systems Based on the BiMAGRU-BiSALSTM Model Songming Han, Ying Ling, Ming Xie, Shaofeng Ming, Fuchuan Tang	1131
Real-time network intrusion detection model based on imporved denoising autoencoder Shuxiang Luo, Fangfang Ma	1140
Research on Security Control of Multi Agent Systems Based on State Estimation Zhiming Zhong, Jie Wang	1144
Research on Cryptographic Service Methods for the Integrated Space-Ground Network Yao Zhang, Yitao Chen, Yi Liu, Guojun Peng, Rong Su	1150
An Efficient Verifiable Asymmetric Secret Sharing Scheme for Cloud System Guangye Zhu, Keqian Liu, Liqiang Wu, Zijun Guo	1154
Imperceptible Adversarial Sample Generation for Scene Text Privacy Protection via Up-sampling and Adaptive Local Search Attack Zihao Zeng, Chenxiao Wang	1160
A Blockchain-based Framework for Enhancing Adaptive Differential Privacy in Federated Learning Jianfei Qin, Bo Yang, Hao Wang	1166
A Real-Time, Automatic and High-Efficient Physical Unclonable Function Test System for Re-configurable Cryptographic Circuits Cheng Zhou, Chen Wang, Xiaojuan Guan, Sheng Zhu	1170
Software design of host computer for fault auxiliary analysis of four wire circuit with changing operation direction Xiaoning Ling, Fang Wu, Rui Duan	1175
Towards Hybrid Network Intrusion Detection Using Grayscale Image Representations Yuexi Xiong, Yingjie Tang, Yue Dong	1180
Logical Anomaly Detection in Industrial Images Based on Multi-Combinatorial Knowledge Distillation Yunfeng Zhu, Qishen Li, Hua Huang, Qiufeng Li	1186
Attack Detection Based on Domain-Specific Large Language Models Xiaojun Chen, Ming Zhu, Xia Shang	1190
Mixed model of multivariate timing anomaly detection integrating prediction and reconstruction Shikai Liao	1194
Research on temporary occupation area determination technology of transmission line construction based on particle swarm optimization BP neural network algorithm Zhenwei Li, Jianjun Wu, Kefei Long, Xiaojian Dai	1198
T-S Fuzzy Control and Intelligent Parameter Optimizing Method for A Full-order Unmanned Undersea System Zhiguo Song, Hongyuan Zhang, Changjian Zhao, Cheng Zhang	1202

Track Finding for Multi-Layer Silicon Pixel Detectors with GNN Tianhua Zhang, Pianran Guo	1207
Fault Diagnosis Method for DC Resistance Testing Equipment Based on Graph Neural Networks Xin Wang, Yuan La, Zengchao Wang	1211
Fault diagnosis method for adaptive DC-DC circuits based PSO-LSTM Zelong Wang, Chunya Yin, Yitong Han, Wenjie Ding	1216
Dynamic Optimization of Transportation Networks in Logistics using Long Short-Term Memory Neural Networks Junbo Wang, Xinshi Li	1220
Smart Pedestrian-Vehicle Signal Light : A Policy Gradient-Based Deep Reinforcement Learning Model for Single-Intersection Traffic Signal Control Meiling Huang, Fu Zheng	1224
Visual acuity evaluation system based on EEG Signals Xuming Liu	1232
A Comprehensive Overview on Artificial Intelligence Applied in Electromagnetic Design Zixin Zhao, Xing Guo, Yidong Zhang, Shaoqiu Xiao	1236
Attention-Driven Interaction Network for E-Commerce Recommendations Erfan Wang	1241
Fault Diagnosis of Rolling Bearings Based on ITD and Order Analysis Under Variable Speed Conditions Xukun Wu, Maimaitireyimu Abulizi, Ahezuli Wumuerwuzhake	1246
Design and Research of Dynamic Test Platform for Civil Aircraft Radio Navigation System Na Xu, Bin Gao	1251
Wireless Video Transmission System with Pulse Modulation using High Power LED Wenhao Yang, Zhiyi He	1256
Bridging OpenGL and Unity: A Workflow for Mobile VR Application Development Wenrui Bai	1260
Neural-Network-Based Adaptive Formation Tracking Control of Unmanned Surface Vehicles under Multi-ple Constraints for Real-Time Adaptation Haixiang Wu, Yueying Wang	1265
Research on Optimization of Hybrid Energy Systems Based on Deep Reinforcement Learning Xiaotian Cai	1270
Design of Intelligent Recognition System for Common Electronic Components under Machine Vision Jun Ma, Liangyu Hu, Min Sun	1275
A 6D pose optimization grasping method for robots in unstructured scenes Songsong Zhang, Zhenggong Han, Guirong Guo, Zhaonan Mu	1282
Distributed Crack Sensor based on Spoof Surface Plasmon Polariton Liu Tao, Chenjie Chu, Jiahui Cai, Jun Zhang	1287

Improved Character Detection of Car Brake Disc Based on YOLOv8	1291
Mingcong Yao, Yongxia Zhou, Xuegang Lin	
2-bit Quantized CNN Accelerator on FPGA	1297
Boyu Zhu, Yanjun Zhang, Xu Yang, Gongyu Fan, Jingyi Chen, Yuteng Cao, Chongchang Xu, Yongxiang Zhou	
A Novel 5-Tap Loop-unrolling DFE Equalizer Circuit for 12.5Gbps SerDes	1301
Zuohan Yang, Lei Chen, Jiancheng Li, Jian Zhang, Wei Cao, Zuhang Wang	
Design of Multistage Scalable Reduced Precision Redundancy FFT Processor	1308
Haodong Xu, Xin Chen, Yijun Jiang	
Fault diagnosis method for rolling bearings based on EWM-PCA-improved SVM model	1313
Shuyao Ding, Guang Shi, Leixuan Zhang, Weijie Gao, Guoan Yang	
Construction and Simulation Verification of Polarization Calibration Model for Focal Plane Visible Light Polarization Detector Based on Division	1318
Rong Jia, Feng Wang, Jianjun Li, Yunzhi Wu, Yue Li, Yinlin Yuan, Qing Kang	
Partial Discharge Narrowband Interference Suppression Based on Short-Time Fourier Transform	1325
Xiao Liu, Quanhua Wang, Shixuan Lin, Quanli Lin, Guikai Zhang	
Design of an Over-temperature Protection Circuit for RS-485 Transceiver	1331
Mingxuan Chang, Tang Wei	
Development of a low-cost and high signal-to-noise ratio surface electromyography sensor based on AD8420 and AD8607 Amplifiers	1335
Chen Yang, Haoyang Li	
CMRAG:Complexity Measurement Methods in Industrial Intelligent Manufacturing Based on Retrieval-Augmented Generation	1340
Yu Dai, Zhiyang Fang, Na Lv, Miao Yu, Jiancheng Shi	
Balance Control of a Wheeled Humanoid Robot During the Standing-Up Process Using Backpropagation Neural Networks	1345
Xiyuan Li, Guangsen Hou, Yibo Song, Yunsong Li	
Research and Implementation of Online Measurement System for Automotive Components	1350
Wenlong Zhang, Haikun Wei	
Amplitude adaptive receiver design for intracardiac communication	1355
Hongqiang Fan, Dongming Li, Han Wang, Yueming Gao	
Lightweight PCBA surface defect detection with multi-scale B-A feature fusion for industrial scenarios	1359
Tongtong Pan, Tao Liu, Yuxin Gao, Yimin Yang	
LTY-Former: A Temporal-Aware Transformer with Dual-Attention Mechanism for Portfolio Optimization	1366
Tongyue Liao, Yuchen Zhang, Feiyi Zhao, Jiayi Lei	
Papers Steel defect detection model based on state space model	1370
Yong Lu, Rui Li	
Research on Wireless and Power Line Dual-mode Communication Based on Adaptive Channel Selection	1374
Zeng Dou, Yanjun Bi, Zhihui Yang, Ji Du, Yang Yu, Pengjiao Wang	

Study on size optimization of coal pillar in coal mine roadway Yifan Zhao, Hua Wei, Changlan Wang, Linlin Li, Bingshu Li	1380
Design and Implementation of Aerospace FC-AE-1553 High Speed Communication Board Based on EMIF Interface Nana Huai, Yinghui Liu, Bo Wang, Jingze Zhang, Yan Zhao, Zhichao Wei	1385
Research on an Automatic Recharging Technology for Robots Qingsong Liu, Jiamin Chen, Kaixuan Wei, Rongzhen Li	1390
Research on Surface Defect Detection of O-Rings in Flexible Production Lines Based on Deep Learning Tian Xia, Lanju Zhou	1394
Design of a negative signal handing analog switch Shuzhe Liu, Tang Wei	1400
Research on Mobile Health Management Platform System Baoqing Deng, Ruipeng Lin, Kaibin Chen, Yushu Wang	1404
Design and Implementation of Underwater Target Tracking System Based on Reinforcement Learning Yaning Yao, Hui Chen, Xundong Gao, Chengcheng Zhang	1410
Random Forest and Artificial Neural Networks for Thermo-Mechanical Performance Prediction of Thermoelectric Generators Yangbowei Xiong, Mingjian Liao, Zhihao Wu, Pan Xia, Zhu He	1414
Bearing fault diagnosis method based on BiGRU and Swin Transformer attention fusion time-frequency features Yujun Pang, Huibing Zhang, Ya Zhou	1418
Research on YOLO-based full-area sensing and recognition technology for marine targets Chenxu Hao	1425
Research on Semi-Physical Integrated Verification Bench of ACARS Datalink Communication System of Civil Aircraft Xin Tu	1430
The Design and Implementation of a Multi-mode Control System for Air-Sea Amphibious Unmanned Aerial Vehicle Zhanda Cai, Yunfa Wu, Ruitao Zheng, Lihua Wu, Binru Zhang, Junyu Ding, Tingting Chen	1434
Research on Intelligent Auxiliary Systems for Railway Signal Cable Splicing Yantao Shao, Long Chen, Xiaomin Xie, Jie Xiao	1440
EQUnet: A Hybrid Deep Learning Model for Seismic Phase Pick Bohong Zheng, Hanming Huang, Chenghuan Wei, Zhichao Feng	1444
A Coal-Gangue Detection Method under Complex Environments Based on the SFG-YOLO Linbo Fu, Zihan Liu, Zhengyang Wang, Ye Liu, Xing Wang	1449
Research and Design of 800Gbit/s OSFP Optical Module Yuxin Han, Hailan Ren	1454
Level Shifter with High CMTI for GaN Gate Drivers Renkuan Tian, Dawei Liu, Xingfu Wang, Wei Zhuang, Kaiyue Pang, Jianlin Fan	1460

Research on the target detection method of pension robot based on deep learning Yuzhou Liu, Bo Xiao, Muyin Wang	1465
Threshold adjustable high-speed receiver design Hangkun Xu, Wei Tang	1469
Hand-Object Pose Estimation with Multi-Scale Feature Fusion and Interaction-Aware Constraints Zirui Huang, Jiwei Hu	1473
3D Human Pose Estimation with Two-step MixedGraph Convolution Transformer Encoder Lianfeng Hu, Jiwei Hu	1479
Design of a student classroom expression analysis system based on deep learning Liuchang Shen, Ying Zhang	1485
Research on the Automatic Detection and Correction System for English Grammar Errors Based on Computer Deep Learning Yun Run	1489
Personalized Exercise Recommendation Method Integrating Knowledge Tracing and Material Diffusion Zhihong Zhong	1493
Design of a Real-Time Target Detection System Integrating Edge Features Rensen Liu, Yuan Cai, Wolou Zhong, Wanpeng Guo, Shengguang Jiang, Xuanting Zhou, Fengqin Liu	1497
Teacher-Student Framework for Short-Context Classification with Domain Adaptation and Data Augmentation Fu Lei, Haoran Zheng, Beichen Liu, Zhejun Zhao, Lipeng Liu, Xuan Li	1502
Similarity-based Graph Attention Fusion Network for multi-view SAR target recognition Xingxing Wang, Gong Zhang, Qijun Dai, Zijun Wang	1507
Event Extraction Based on Prompt Learning Yuxian Liang, Ying Zhou, Yue Zhang, Weichun Gao, Jiachen Zhang	1511
A Deep Reinforcement Learning Approach for Slot Allocation in Unmanned Aerial Vehicle Networks Yongkang Li	1515
MFMA: A Personalized Federated Learning Method towards Fairness and Accuracy Tongzhijun Zhu, Yingying Yao, Tianci Zhu	1520
Enhanced Physics-Informed Neural Network with Coarse Mesh Finite Element Pretraining Ziwen Wang, Qimin Wang, Weisheng Zhang, Sheng Zhang, Shanmei Chen, Chao Li	1525
Person Relation Extraction from Ancient Chinese Celebrity Biographies Using BERT-BiGRU-Attention Model Xinyu Wang, Qingjie Hu, Yuying Mao	1529
Tensor-based Multiscale Multimodal Fusion Technique to Diagnose Microvascular Invasion Shaodong Wang, Liujuan Li, Yao Lu, Zhongzhen Su	1536
Reweighting and Cooperative Ensemble Adversarial Training Dengjin Li, Xiaolong Li, Zheng Li, Yanming Guo	1540

Optimization and Effect Evaluation of Deep Learning in Intelligent Advertising Recommendation System	1545
Yutong Guo	
Single Path Embedding Dimension Search in Recommender System	1549
Gaofeng Lu, Jie Zhang	
Fin-TuneNet: A Hierarchical Fine-Tuning Framework for Domain-Specific NLP Optimization	1553
Fu Lei, Qianqian Xu, Yihong Jin, Yuan Tian, Kowei Shih, Kuan Lu	
Review on Cross-Chain Bridges for Data Verification	1558
Shengnan Chen	
New Insights into Back-Biasing Effects in Advanced FD-SOI MOSFETs	1563
Xuan Zhang, Yu Yan, Weijia Song, Cunhua Dou, Xing Zhao, Shujian Xue, Yong Xu, Binhong Li, Yun Wang, Tianchun Ye, Sorin Cristoloveanu	
Optimization Design of License Plate Recognition System Based on Matlab	1567
Shaomin Liu	
IPC-Tree-Enhanced Structured Patent Machine Translation	1571
Weixin Ye, Wuying Liu	
Classification of Surface Defects in Hot-rolled Steel Strips Using Contrastive Learning Image Pre-trained Models	1578
Hui Tang, Yingjie Zhao, Pengkun Yang, Guangyi Li, Hua Yan	
Hierarchical Adaptive Fine-Tuning Framework for Enhancing Multi-Task Learning in Large-Scale Models	1582
Yang Wang, Xiaowei Bi	
HLPE: A Hybrid Lightweight Model for Efficient and Robust Human Pose Estimation	1587
Ran Lu, Shaoyu Wang, Nuo Chen, Wenxuan Li	
Belt wearing identification for aerial workers based on improved YOLOv5s	1591
Qiyu Shen, Jiaze Yang	
FinGPT-Agent: An Advanced Framework for Multimodal Research Report Generation with Task-Adaptive Optimization and Hierarchical Attention	1597
Haoran Zheng, Chiahua Chang, Keqin Li, Jinjin Huang, Ze Yang, Tianrui Liu	
Research on the Hybrid Model Combining Decision Trees and Naive Bayes Based on a Dynamic Switching Mechanism	1602
Mei Qian, Yan Gao, Yujie Wang	
Location and Diagnosis Method of Cable Joint Moisture Defect Based on Knowledge Driven Neural Network	1607
Bai Huang, Jian Fang, Fan Yang, Xiang Lin, Fengxiang Zhou, Zhikai Pang, Biao Pang	
ILQR-Based robust control approach for Virtual Coupled Train Set	1613
Heng Du, Weiwei Hu, Runkun Liu, Shuai Min	
A Joint Analysis of Single-Cell Multi-Omics Clustering Based on Variational Autoencoder and Multimodal Fusion	1617
Mengyao Hu, Xiangbo Kong, Jie Zheng, Zhenqing Liu, Rong Zhu	

Research on optimization decision model of top coal mining grounded in SSA-BPNN model Junhong Huang, Xuehui Li	1622
Research on the Evolutionary of Public Opinion Influenced by Dual layer Opinions Zhen Zhang, Hongli Xue	1628
An incremental learning framework for dynamic neural spike classification based on attribute self-interaction networks Renzhu Wang, Pengbo Zhao, Yu Ma	1633
Research on Corn Disease Identification Method Based on Lightweight Model with Attention Mechanism Xue Shao, Yangfeiyi Chen, Hongyang Song, Fengzhe Zhu	1637
Recognition of eye diseases based on convolutional neural networks (CNN) Ruijie Huang	1642
Few-Shot Document-Level Event Argument Extraction Based on Multi-Agent Systems Jiayu Yu, Yantuan Xian, Zhengtao Yu, Hongbin Wang, Yuxin Huang, Yan Xiang	1650
Research on Decision-Making of Expressway Informatization Platform Based on Ant Colony Algorithm Yunhai Meng, Lijun He, Jinbo Song, Zebing Zhou, Shengbin Gu, Wei Guo	1658
Identifying Systemic Importance in Banking Systems Based on Complex Networks Juan Chen, Qiuli Hu, Lilan Tu, Si Liu	1662
HVSR: A Hybrid Vibration Signal Recognizer for Robust and Accurate Signal Classification Xin Fan, Sheng Li, Xiaowei Gao, Yanbo Wang, Bofan Li, Wenjing Zhang, Jia Cheng	1667
Blueberry leaf spot recognition method based on improved YOLOV8n Yu Fan, Mingkun Xu, Jierong Zhou, Weifeng Chen	1674
A Human Action Recognition Method Based on Channel State Information and Cross Attention Mingcong Li, Baishi Yu, Cheng Li, Liang Qian	1679
Command Organization Performance Evaluation Based on AHP and Cloud Model Jieting Wu, Bo Xu, Haonan Guo	1685
Cross - Architecture Binary Code Similarity Detection Method Based on Graph Neural Network Yidan Wang	1690
Application of the LSTM-SNN Hybrid Temporal Modeling Approach in Complex Gait Activity Recognition Jingwen Pang, Peng Zhang, Tian Xia, Zhencheng Shi	1696
Research on a hybrid dynamic multiple access protocol for rapid access of aircraft Zhiqi Zhang, Jinyu Bai, Yang Gao, Qi Jia	1701
Research on Personalized Learning Path Optimization of Children's Special Education Based on Artificial Intelligence Yuanzhen Wang	1706
Risk analysis of domino accidents in lightning-struck storage tanks using Bayesian networks Baojuan Wang, Lijing Zhang, Yuxuan Qi	1712

Unsupervised Defect Detection Based on Fast Retrieval of Reconfiguration Feature Jiabin Huang, Zhijun Xiong, Jiangzhong Cao	1716
Research on real-time instance segmentation based on Multi-scale Context Information Fusion Encai Wen, Qishen Li, Qinfeng Li, Hua Huang	1720
Risk analysis of domino effects in storage tank accidents based on dynamic Bayesian networks Baojuan Wang, Lijing Zhang, Yuxuan Qi	1724
An Intelligent Low-slow-small Target Recognition Method Based on Discrete Cloud Dynamic Bayesian in Complex Environment Yongqin Sun, Fangchao Chen, Jing Zhang, Yufeng Wang	1728
Advances in Reinforcement Learning for Intelligent Program Synthesis Jingru Zhang, Bin Gu	1734
Research on the Online Update Method for Retrieval-Augmented Generation (RAG) Model with Incremental Learning Yuxin Fan, Yuxiang Wang, Lipeng Liu, Xirui Tang, Na Sun, Zidong Yu	1740
BERT-BidRL: A Reinforcement Learning Framework for Cost-Constrained Automated Bidding Erfan Wang	1745
Fractal Control' Inverse problem: An Objective Space Deviation Strategy for Julia Sets's Parameter Estimation Yang Zhao, Da Wang	1749
A simple and efficient framework for big data processing and analysis Ziyang Shen	1754
Improving Ozone Forecasting Across Multiple Sites with Temporal Convolutional Graph Neural Networks for Air Quality Management Bo Wang, Yong Shao, Peng Zan	1760
NOx Emission Prediction from Gas Turbines Using Temporal Mixed Attention Mechanism Zhongmin Zhang, Yuntai Li	1768
Cloud Computing Resource Load Prediction Based on ISSA-CNN-LSTM-SES Model Bingbing Zhang, Xiang Guo, Shuni Guo, Jingqing Jiang	1774
A Hybrid Recommendation Approach Integrating Matrix Decomposition and Deep Neural Networks for Enhanced Accuracy and Generalization Rui Wang, Yuanshuai Luo, Xinshi Li, Ziqi Zhang, Jiacheng Hu, Wenyi Liu	1778
Reinforcement Learning-Based Q-Learning Approach for Optimizing Data Mining in Dynamic Environments Xin Huang, Ziqi Zhang, Yijiaashun Qi, Yankaiqi Li, Xuan Li, Xinshi Li	1783
A Hybrid Ensemble Method with Focal Loss for Improved Forecasting Accuracy on Imbalanced Datasets Xiaojun Guo, Wenxiu Cai, Yu Cheng, Jiaqi Chen, Liyang Wang	1788
Research on Data-Driven Prediction Algorithm Based on Machine Learning Xiuju Zhang, Ziqing Deng, Jie Peng, Jin Xue	1793
Research on high slope deformation data noise reduction method based on CEEMD-PE-SG Qingda Duan, Qingbin Zhang	1797

MAMGNN: bidirectional mamba based spatio-temporal series prediction Graph Neural Network Jianqiao Hu, Ziyang Huang, Songbo Wang, Qian Tao, Yixin Chen, Yipeng Li	1801
Dilated Convolution LSTM for Time Series Forecasting in the Field of Energy Consumption Liyang Xu, Haowen Lv, Dezheng Wang	1805
Evidence Angle - A New Measure of Evidence Conflict Jian Zhong, Xiaoyan Su, Yanying Yu	1812
Research on Traffic Flow Characteristics of Mixed Multi-class Vehicles Yingyuan Zhou, Yanyang Wang, Changliang Wu, Yingjie He, Qiushi Huang	1816
NeRF-Based Snow Simulation with Multi-Layer Rendering and Depth Supervision Weiyu Zeng, Yiyang Wang, Bin Qin	1823
Joint Routing and Scheduling in Time-Sensitive Networks Based on Dueling DQN Yiqin Lu, Mingrui Li, Jiancheng Qin, Jiarui Chen, Meng Wang, Zhuoxing Chen	1827
Research on projectile range prediction based on XGBOOST optimized by improved GOOSE algorithm Feiyu Wang, Bo Zhang, Dong Sun, Lin Zhang, Wen Gu	1832
Method for Predicting Impact Point of Trajectory Correction Projectile Based on IBKA-BP-AdaBoost Dong Sun, Bo Zhang, Feiyu Wang, Lin Zhang, Wen Gu	1836
A Spatiotemporal Sequence Feature-base Method for Typhoon Track Prediction Zicheng Guo, Zihao Ye, Yuying Zhang, Jie Li, Guandi He, Fengyi Wang, Ziyu Wang, Ming Yang	1840
Disease risk prediction by combining physical examination big data and machine learning methods Yunfei Tian, Tingting Kou, Qiao Wu, Zonglin Liang	1845
Latent Diffusion Models with Correlation Loss for Tabular Data Generation Qingyu Zhang	1849
Improving Link Prediction Algorithms Based on Graph Neural Networks Zhen Zhang, Jiabing Dong	1854
ESS-Trans: A Dual-Path Attention-Based Model for Employee Satisfaction Prediction with Dynamic Feature Interaction and Temporal Evolution Jingxian Ren, Moxin Tee, Xia Wu, Yuchen Zhang	1859
Application of Gradient Boosting Neural Network in Enhancing the Measurement Accuracy of Liquid Level Sensor Yihua He, Boqiang Lin, Junjie Bai, Mingkun Zhang, Renan Xu, Weihao Lin	1863
The Application of DBO-VMD and GAN-based Data Augmentation Techniques in Fault Diagnosis of Aircraft Engine Bearings Chenfeng Jin, Jie Bai	1867
Prediction of diabetes risk in women based on improved ANN modeling Weiha Meng, Yan Zhao, Xu Li, Xiaoqiang Yu, Xuedian Jiao, Fei Shi, Peiyao Qin	1871
Joint Frequency and 2D DOA Estimation Using Sparse Co-Prime Array and Tensor Decomposition Yu Wang, Jie Pan, Tinghao Qiu, Huangping Mo	1876

Research on a Full Spectrum COD Long Short-Term Memory Network Prediction Model Based on Residual Connection	1883
Yilin Wang, Yingying Zhang, Da Yuan, Shiwei Hou, Kui Zhang, Xiandong Feng	
Quantitative Analysis Based on Deep Neural Networks: Mild Familial Exudative Vitreoretinopathy	1888
Li Peng, Jia Liu	
Maximization Operator Uncertainty Penalty for Model-Based Offline Reinforcement Learning	1894
Wang Luo, Congying Han, Tiande Guo	
Enhanced attention-based model for predicting pedestrian trajectories: Incorporating dynamic social interactions and spatial relationships	1899
Qian Zhang, Mingjia Bai, Akos Hut	
Research on IoT-Based Remote Monitoring and Early Warning System for Geological Disasters	1903
Chenhui Wang, Qingjia Meng	
Ensemble-based Prognostic Models with Longitudinal Data and MFPCA for Non-Small Cell Lung Cancer	1908
Shixin Su	
Dual-View Graph Convolutional Neural Networks for Urban Traffic Congestion Level Prediction	1913
Ziqin Jiang, Xiaomei Zhang	
Research on Building Cooling Load Prediction Based on Improved Neural Network	1917
Shiwei Zhou, Yixin Su, Hongchang Jing, Ruiqi Mao	
Spatio-Temporal Embedding and Memory Learning Network for Traffic Forecasting	1922
Panxu Chen, Lijuan Liu	
A self-supervised pre-training method combining sequential reconstruction and contrastive learning for time series forecasting	1927
Bingyan Liu, Li Wu, Jinwen Li, Xiaoying Wang	
Research on the Architecture and Future Development of Cross-border Data Transactions	1936
Dianjun Fang, Changmei Fu, Haiqin Xie, Axel Kuhn, Zhuoyuan Zheng, Jiajie Shao	
Groundwater Uncertainty Analysis Based on the PSO-XGBoost Surrogate Model	1944
Huimin Zhang, Changxin Nai, Xiaochen Sun, Ya Xu	
Neural Ordinary Differential Equations with Differentiable Hidden State for Irregular Time Series	1949
Yan Fang, Sen Jin	
Research on Data-Driven Projectile Trajectory Prediction Methods	1953
Chen Su, Na Li, Bin Lei, Shu Tang	
Prediction of scraper conveyor driving distance based on Cnn-Lstm-Attention	1963
Rui Ma, Pulong Geng	
Cooperation among Multiple Medical Institutions on Breast Cancer Survival Status Prediction based on Federated Learning and Monte Carlo trees search	1967
Qi Chang, Lin Fan, You Wu, Yihui He	
Research on cigarette delivery prediction based on SARIMAX-KNN-Prophet	1976
Jian Wang, Bin Zhang, Yang Liu	

Research on High-Precision Detection of Crop Leaf Diseases and Pests Based on YOLOv8 Chaojie Huang, Xuan Zhao, Xinxiao Wu	1982
A lightweight Self-attention Routing Capsule Network for Time Series Classification Yubo Wang, Wanghu Chen	1987
Pofcde: A Prompt-Based Debias Framework with Counterfactual Data Expansion Yu Zhuang, Dong Zhou	1992
Federated Causal Structure Learning with High-Dimensional Data Zhaohui Ding, Xiaoling Huang, Chengxiang Hu	1998
A Long-Term Forecasting Method for Time Series based on Multi-Scale Fuzzy Information Granulation using Double-Layer Fuzzy Cognitive Maps Sipei Qin, Jingping Wang, Yingjun Zhang, Hui Yin, Hua Huang	2004
Time Series Generative Adversarial Networks Based on Attention Mechanisms and Bidirectional GRU Yuanjie Zheng, Yubin Chen, Xinyang Li, Lucong Wang	2011
Federated Learning for Ubiquitous Artificial Intelligence: Enhancing Deep Learning Models Through Decentralized Data Collaboration Chenxuan Zhou	2016
Design Optimization of Data Pipelines in Gig Economy Platforms: Improving Data Processing Efficiency Junjie Chen	2020
Research on Industrial Data Desensitization Method based on ANP and Adaptive Noise Adjustment Function Jianlei Gao, Fengjuan Xu, Dongao Wang, Ying Weng, Yuchen Yang, Zhida Xing	2025
Author Index	