# 2024 6th International Conference on Frontier Technologies of **Information and Computer (ICFTIC 2024)**

Qingdao, China 13-15 December 2024

Pages 1-565



**IEEE Catalog Number: CFP24BB3-POD ISBN**:

979-8-3315-4176-7

# 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:
 CFP24BB3-POD

 ISBN (Print-On-Demand):
 979-8-3315-4176-7

 ISBN (Online):
 979-8-3315-4175-0

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

BMF-IDS: A BiLSTM-Based IoT Intrusion Detection System with Mutual Information and Focal Loss	1
Haonan Peng, Chunming Wu, Yanfeng Xiao	
Anomaly detection and response mechanism of user sensitive information access control based on deep learning	7
Guowen Zhao, Xiaojie Li, Jianbo Wang, Zhiyuan Hu, Wenyu Ji, Ning Li	
Adversarial machine learning-based algorithms for mobile network security event traceability and responsibility tracking	11
Renfei Zhang, Cheng Zeng	
An Improved Genetic Algorithm-based Approach to Secure Monitoring of Big Data for Dynamic Transmission in Smart Grids	15
Rongsheng Li, Jinglun Feng, Xiu Liu, Feng Du, Conghui Xing	
Secure and Efficient Authentication Key Agreement Protocol for Wireless Sensor Networks	10
Qingyu Ma, Miaolei Deng	19
Automatic MILP-based Impossible Differential Security Cryptanalysis of RAIN-64	
Huacheng Zhang, Yiyu Wu, Guanglun Huang	24
Research on DGA Domain Name Detection Under The Condition of Unbalanced Sample Ratio	36
Xuqi Ma, Weishan Liu, Zhihua Liu, Juanhong Li	20
Survey on the Applications of Differential Privacy	
Jianhao Cui, Hua Shen, Ying Cao	43
An Efficient Anonymous Authentication with Conditional Privacy-Preserving Scheme for Vehicular Ad-Hoc Networks	47
Hao Wang, Hua Wang, Yanling Jia, Shibiao Su	
Malicious Client Detection with Differential Privacy Constraints Based on Model Update Slicing and K-Means Clustering	53
Mengshi Qi, Xin Wang, Yunpeng He, Ming Yang, Xiaoming Wu	
CSAPNet: A Cross-Scale Attention Pyramid Network for Multi-Appliance Non-Intrusive Load Monitoring	58
Qing Ma, Deyuan Zhang, Hao Wu	
Vulnerability Analysis of Passwords Based on Real Data	63
Wei Yu, Lulin Ni, Yu Shi, Cheng Liu, Qingbing Ji	03
The Network Optimization Algorithm of PLC Module Automatic Detection Pipeline	60
Mei Huang, Bo Geng, Zuowei Chen, Shihong Yin, Xing Qiu	69
Improving Student Learning Risk Detection: A Multi-Level Early Warning Framework with Adaptive Mechanisms	73
Xuyang Zhu, Wenjun Yang	
Research on Federated Learning Scheme Based on Secure Aggregation Xiang Zhang, Huawei Song, Fangjie Wan	80
Ziang Zhang, Tuawei Bong, Panghe wan	

Deep Learning Research Based on Adaptive Differential Privacy and Gradient Security	85
Yilin Zhao, Huawei Song, Kai Xu	83
Distributionally Robust Deep Neural Network for Malicious App Software Dynamic Detection	89
Jie Li, Yunle Tang, Linfeng Yang, Shifei Chen	
SC-CCA: A Deep Learning Framework for Smart Contract Vulnerability Detection Based on CNN, BiLSTM, and Self-Attention Mechanism	96
Xiangyang Feng, Wen Chen	
Illegal Vehicle Intrusion Detection of Oil and Gas Pipelines Based on Improved YOLOv9	101
Tongyu Wu, Jian Sun, Huanjie Wei	101
Research on defect detection method of transmission components based on neural network sparse coding	106
Mingxuan Li, Wenpeng Cui, Zhe Zheng, Yu Liu, Qingchen Yang, Yuzhe Chen, Wanpeng Guo, Fan Li	100
DeepFake Detection with 3D Face Perception	110
Zhuqing Zheng, Guanglei Qi, Yuqing Cao, Mingqi Wei, Yimeng Li	112
Embedded Operating System Memory-Related Vulnerabilities Detection Based on Taint Analysis and Graph Neural Networks	116
Bin Wei, Xiangji Xi, Zishuai Wu, Yanyun Lu, Chang Guo, Zhenfeng Li	
<b>Enhancing Smart Contract Vulnerability Detection with Hybrid Pre-trained Models on Source Code and Byte Code</b>	122
Yuhao Yang, Hongxing Xu, Shaowen Yao	
Network Intrusion Detection Optimization based on Graph Neural Networks and Variational Autoencoders	127
Bailin Xie, Xiaojun Xu, Guogui Wen	
The Image Encryption Method Based on Deep Learning and Compressed Sensing Xinjun Zhang, Yueheng Zhang, Huanhuan Xia	135
Efficient and Secure Certificateless Fully Anonymous with Conditional Privacy-Preserving Identity Authentication Scheme for IoMT	139
Shibiao Su, Hua Wang, Lianhua Wang, Hao Wang	
A Three-stage Infrared Person Perception Scheme for Security Patrol Robot Tan Yong, Wenjuan Yan, Shijian Huang	145
High-fidelity Talking Face Synthesis Guided by Landmark	
Ziyi Liu, Ruopu Zhang, Bo Li, Bin Liu	150
SPSE-AP: A Lightweight Security Authentication Protocol for SRAM PUF Space Expansion Xing Hu, Yang Zhang, Xiaowen Chen, Zhenyu Wang, Zhenyu Zhao	155
Real-time Asset False Matching Detection via Attentive Siamese Networks Ziwan Miao, Li Zhang	162
Improved YOLOv8 Security Inspection Image for Detecting Prohibited Items Luyu Zhang, Jingwen Su, Zijun Gao, Xinrui Lv	167

The regulation of automatic acceptance priming on instructed fear: an erp study Runyong Sun, Jiemin Yang, Zhiwei Hong, Zhiling Zhang, Leling Zhu, Jiajin Yuan	171
An Improved Group Signature Scheme with Application in Privacy Protection of Alliance Chain	176
He Wu, Xiaolong Yan, Jing Liu  A certificateless authentication and key agreement scheme based-blockchain in the Internet of Vehicles	181
Yanling Jia, Hua Wang, Hao Wang	101
Research on Reinforcement Learning-Based Approaches for Real-Time Defense Against Network Attacks	186
Zhengyu Zhang, Lingyu Zhang	
An aggregate signcryption scheme for heterogeneous VANET Enpeng Zhao, Yahong Li	190
AegisGAN: A Generative Adversarial Network Approach for Efficient and Adaptive Hardware Trojan Detection	194
Zekun Chen, Wei Cheng, Zhe Li, Yaohua Wang	
KGNN: Combining KAN Networks and Graph Neural Networks for APT Attack Detection Yazhou Du, Yu Hong, Weiwu Ren	200
Multi-Modal Contextual Feature for the IP Consistent Generation Wenhao Dong, Qianni Xie, Jianjun Yin	204
Enhancing Source Code Vulnerability Detection Using Flattened Code Graph Structures Zhequ Sun, Ke Liu, Yu Yang	209
Transferable Adversarial Attacks via High-frequency Deformation Transformation Yongjie Wang, Zongyu Yin, Cong He, Penghui Shang, Yuhao Guo, Jiahui Mao, Chang Lu	214
Guided by visual-textual feature and wavelet similarity for zero-shot anomaly detection Hao Liu, Shiliang Wang, Zhaobo Wu, Ze Yu, Tianyou Yang, Jieling Shi, Zhenlin Wang, Xunbo Li	218
FVscan: On-Chain Scanner for Function Visibility Vulnerability in Move Smart Contracts Yuxiao Wang, Haipeng Qu	223
Enhancing Code Completion with Position Embedding of Abstract Syntax Tree Jiahao Li, Junyu Lu, Linbo Zhu	227
Artificial Intelligence Multi-Model Based Detection of Malicious Encrypted Traffic Chengsheng Zhou, Xun Zhao, Chunge Zhu	232
Security Analysis for Third-Party Component Dependency Confusion: A Risk Assessment Framework Based on Source Code Tree Matching Yanwen Ding, Baojiang Cui	243
Abnormal Object Detection System in Cloud Server Centers Based on Transformer Ziheng Li, Yang Jiang, Bin Zhao	251
SQL injection vulnerability detection based on Pissa-tuned Llama 3 large language model Zonghang Tian, Shuting Lou, Yingying Zhang, Zhengdan Jiang, Xingkai Cheng	255

Optimized Active Measurement Configurations for Monitoring WebRTC Network Behavior Hanyu Xu, Yi Du, Xin Li, Fei Gao, Lin Shi, Zixuan Yin	260
Cross-chain Transaction Tracking Protocol based on Multi-dimensional Digital	
Watermarking Fingerprints	265
Duanzhen Li, Shujiang Xu, Haochen He, Hongrui Xue	
TAPA: A Transformer-Driven Framework for Predictive Anomaly Detection via Parallel Learning and Pattern-guided Analysis	270
Yi Wang, Xin Zhao	
Two-Stage Motion Strategy Transfer for Robots Across Simulation and Physical Domains Based on Reinforcement Learning	275
Haiyuan Gui, Shanchen Pang, Zixuan Fan, Teng Wang	
Optimization Method for Semantic Communication and Decision Making in Telematics Based on Priority-Driven Transmission and Federated Learning	279
Shaojiang Liu, Jiajun Zou, Zhiping Wan	
Deep Learning Approaches for Road DamageDetection Using YOLOv8 and CustomConvolutional Neural Network	284
Muhammad Waseem Khan, Khalid Mahmood, Israr Hussain, Muhammad Talha Qureshi, Hafiz Muhammad Sanaullah Badar, Wu Gao	201
An Interoperability Test Case Generation Method for State Transition and Parameter Combination Coverage	291
Changan Wei, Ji Xu, Zhong Bo, Yunlong Sheng, Feixuan Wang	
Entity Identification of Patent Information for Carbon Capture Technology Based on the RoBERTa-BiLSTM-CRF Model	296
Yan Liang, Yun Zhou, Enjiang Zhu, Jianzhi Sun	
Classification method of air flying target based on neural network	300
Kaiyan Tian, Hao Wang, Heng Zhang, Meng Wang	300
Remote Sensing Object Detection Enhancement Technology Based on Deformable Attention Convolution	304
Chunlong Ye, Hongwei Lai, Zhenglin Li, Jun Luo, Yang Zhou	
Signal modulation recognition method for underwater acoustic communication based on SVD-EfficientNet	312
Ruixuan Zhao, Qi Chen, Xinyu Qu, Jianxiong Lu	
MC-Net: an endometrial cancer pathological multy class image segmentation method	210
Tong Yang, Bo Liu, Peizhong Liu, Yaping Ni	318
BGP Anomaly Events Detection Method Based on Deep Reinforcement Learning	222
Rui Wang, Han Qiu, Shun Wang, Junyu Ren	322
Semantic Segmentation of Rice Leaf Diseases Based on GEA-SegFormer	220
Qianling Luo, Li Xu, Fang Wan, Guangbo Lei	329
Topology identification scheme of low voltage station area based on reliable power line carrier communication	334
Xiangyong Yang, Xiaowei Chen, Xiaojia Sun, Kehuan Wen, Zhihan Zhang	

Research and Application on the Classification of Material Suppliers in Power Grid Enterprises Based on The Kraljic and TOPSIS Models  Xueying Ding, Mimi Zhang, Xiao Liao, Shilin Wang, Jiaxin Wang, Wei Cui	339
Recognition of residual current A+6 waveform based on random forest algorithm Pei Zhao, Xiaohui Wang, Fanyu Liu, Ziye Ou, Yunshuo Jia	345
Research on Path Planning method for Intelligent Vehicle Yihan Zuo, Jingbin Wang	352
Application of a Kernel Method Autoencoder-Based Clustering Approach Combining DBSCAN and K-means for Rail Transit Station Classification	360
Xuebiao Zhang, Jia Chen, Lidong Zhang, Yingdong Zhai	
Research on Indoor Positioning Method Based on VLP/INS Fusion Positioning Hongrui Nie, Guowei Li, Chunfa Zhang, Luda Wang, Yu Zhou	364
A Domain-Knowledge and Data Corporately Driven Based Dynamic Cache Prefetching Method for High Frequency Behavior Prediction Fan Meng, Bing Chen, Xiu Zhang, Shaohong Zhu	370
A knowledge-enhanced cyber threat intelligence entity and relation extraction method Kun Li, Xunhe Yin, Jianjun Liu, Jiao Dai	375
IOTStateFuzz: A Greybox Fuzzing Approach for Stateful Protocols in IoT Devices Qisong Song, Qiang Wei	385
Fiber optic cable event recognition based on dual-channel GAF and dendrite networks Li Cong, Yuanming Liu, Zeng Dou, Wei Huang, Qiang Zhang, Yang Hu, Yanjun Bi	390
<b>GeoSAM: A Sampling and Attention Mechanism for Cross-View Geo-Localisation</b> Fan Wu, Huabing Zhou	394
Knowledge Completion Method based on Interference Principle Jiajia Liu	398
A data annotation method for fusion of semantic and physical features Shijie Gao, Xin He, Fuyong Sun, Xiuhuan Zang, Jinxin Si, Zehao Yu, Lufeng Yuan	402
Research on small target detection method for aerial images based on improved Yolov8 Chenglong Wang, Mengting Zhang, Xiaoqing Hu, Ji Zou	408
Multi-Agent Enhanced Complex Decision-Making Support Framework An urban emergency case study	413
Lyulong He, Hongyuan Zhang, Kunxiao Liu, Xi Wu  Multi-Feature Non-Intrusive Load Monitoring Method Based on Conditional Batch  Normalization Combined with ResNet-KAN	420
Tianli Ding, Hongwei Zhu	
CNN-GRU-Transformer Human Activity Recognition Model Based on Feature Fusion Li Wang, Zhilong Zhang, Likun Wei, Yuqi Zhou	426
Cloud-edge collaborative Chinese black industry jargon processing method based on lightweight transfer learning Wenlin Xu, Jianbin Zhang, Shanshan Wang, Xinrong Cha	432

Anomaly Detection and Classification Method for Loop Resistance Testing Signals Based on the Attention Mechanism	437
Xin Wang, Yuan La, Zengchao Wang	
Research on Transmission Line Icing Image Classification Method Based on AlexNet and SVM	441
Song Yang, Xinqiang Wu, Haolin Li, Chenguang Yang, Weize Xu	
Research on load capacity forecasting and early warning methods for power customer service Yanan Li, Xu Chen, Xu Chen, Guilin Li, Gaomeng Jia, Bingyang Li	445
<b>Enhancing DTN Routing Strategies with Deep Reinforcement Learning in Disaster Recovery Networks</b>	450
Xin Wen, Long Tan	
Fault Diagnosis Method Based on Joint Noise Reduction	
Haijun Ren, Zhiqiang Dong	457
A Modular Agent-Based Approach to Complex Data Question-Answering with SQL Generation and Parameter-Efficient Fine-Tuning	461
Bingying Liu, Zhan Cheng, Yujing Liu, Yanxin Shen, Xiaojun Guo	
A Federated Learning Approach Based on Hypernetworks for Wind Power Prediction	
Yuange Liu, Xiuxian Zhang, Wenke Zang, Rui Zhang, Weishan Zhang, Shaohua Cao, Thippa Reddy, Hailin Feng, Kai Fang, Mohammad Kamrul Hasan	465
Towards Robust Named Entity Recognition in Bangla With LLMs Based Data Augmentation	472
Qiong Zeng, Yuanyu Li, Jian Liu	472
A BERT-based Method for Mining and Quantifying Online Consumer Public Opinion Jing Zheng, Yike Zhong	477
Online Recognition of Aero Engine State Based on Improved Random Forest Wei Zhang, Youyang Qu, Yihan Liu, Meijuan Yang	481
Multi-Level Feature Fusion Based UAV Object Detection Method under Foggy Weather Haihuan Wang, Yi Liu, Gengsong Li, Xingchun Diao, Qibin Zheng	486
Hierarchical Nested Modeling and Verification Method for AFS Mode Transition Based on SysML	492
Jiale Fan, Zhiqiu Huang	
BWSC: BERT-based N-gram Enhanced Word Segmentation for Chinese Hua Wei, Xu Guo	496
Chinese Medical Named Entity Recognition Enhanced with Glyphic Features Jianbo Zhou, Yan He, Yuru Li, Na Su	503
Research on Identification Methods for Small Infrared Targets in the Air Yan Ouyang, Yinbo Shao, Binbin Shi	507
A single image dehazing method based on multiple attention mechanisms and multi-scale convolution	511
Shilin Li, Jie Yang	511

NuNER combined with Global Boundary Matrix for Few-shot named entity recognition	515
Yan He, Jianbo Zhou, Yuru Li, Na Su	515
Fatigue driving detection method based on improved YOLOv8n	510
Xiangyang She, Yuying Liu	519
A Person Re-Identification Method Based on Feature Fusion	505
Yu Gao, Jie Yang	525
FC-YOLO: A High-Precision Sign Language Recognition Algorithm Based on Global and Local Feature Collaborative Learning	530
Taiping Mo, Xudong Zhou, Xiangwen Zhang, Peng Sun	
Production Process Optimization Decision Based on Monte Carlo Simulation and Dynamic Programming	534
Zhiyuan Wang, Yuhao Jiang, Haitao Ye, Chenyu Zhang, Jietao He, Siliw Jiang, Yiming Lou, Kylin Zhang	334
A feature reduction approach based on adaptively weighted neighborhood rough sets	<b>52</b> 0
Gongjian Peng, Hao Ge, Chuanjian Yang, Yuanting Yan	538
An Anomaly Detection Method for Smart Grid Based on Convolutional Autoencoder and Gated Recurrent Unit	545
Xiangdong Hu, Xin Xing	
RPSD-SLAM:Robust RGB-D SLAM Method Integrating Point-Line Information with Semantic Data in Dynamic Environments	549
Fengying Qi, Xiaoyu Ni	
Research on improved PBFT consensus mechanism based on reputation value mechanism and leader election algorithm	554
Jinlin Xu, Xuyun Fu, Shisheng Zhong, Yongjian Zhang	
A method for filling the missing values of pipeline data based on random forest and BP neural network	561
Wenhao Xie, Jiafang Yin, Yuan Liu	
Deep Integration of Virtual Reality and Digital Twin: An Empirical Study on the Innovation of Manufacturing Industry and Cross-domain Expansion	566
Bingjiang Liu	
Adaptive DNN Partitioning Method for Pipeline Parallel Training with Time-Varying Resources	571
Shengang Deng, Zhi Ling, Mingrui Zhu, Shuangwu Chen, Xiaofeng Jiang, Jian Yang	
Accurate Medical Named Entity Recognition Through Specialized NLP Models	578
Jiacheng Hu, Runyuan Bao, Yang Lin, Hanchao Zhang, Yanlin Xiang	270
Intelligent Identification Method for Device Action Fre-quency Based on Data Mining	583
Tianhua Chen, Zemei Dai, Jianhua Chen, Chengming Hu, Yang Xue	363
A Hybrid Optimization Approach Combining PIO and L-BFGS for Phase Diversity Image Restoration	587
Siqi Zhang, Shiling Zheng, Xinfei Zhang, Yixuan Shi	

Quantum Kernel-Based Classification : An Optimized Quantum Support Vector Classifier Approach	591
Xiaoman Liu	371
Integration Application Scheme and Experimental Research of Safety Environment Monitoring Technology for Railway Line	596
Ke Jiang, Zhen Ma, Wanpeng Zhang, Pengyue Guo, Meng Chen, Jing Liu	
A multimodal analysis toolbox of EEG-fNIRS fusion for naked eye 3D vision training in	
adolescent myopic patients	602
Yuxin Wang, Zhile Jiang, Wenrui Chen, Chenyang Gao, Kai Wu	
Combining HFM signals for distance measurement and speed measurement	606
Jinghao Wu, Jinhui Weng, Yuankun Peng, Bao Li	
<b>EDMDPool: An Encoder-Decoder Multi-Dimension Graph Pooling for Graph Classification</b> Wenjing Yin, Shudong Wang, Di An	610
LCB-SRNet: Advancing MRI Super-Resolution Using Local Context Block and Fusion- Enhanced Bottleneck	614
Ziyang He	011
Multi-modal Knowledge Graph Recommendation based on Self-Supervised Learning	
Congying Yan, Qingwei Xia, Yuhan Hu, Li Li	618
Non-invasive Triboelectric Pulse Sensor and Regression-Type MLP-Mixer for Extracting Cardiovascular Physiological Information	626
Zhenyuan Xu, Yukun Liu, Dongzhi Zhang, Xinyi Ji	
Dynamically Contrastive Clustering For Sentence Embedding	620
Haidong Shi, Xiaotang Zhou, Lingbo Li	630
Comparative Study of Deep Learning Models for UAV Visual Image Fire Detection : An Analysis of Pre-trained Architectures in Keras	634
Boxin Zhang	
MT-YOLO: Underwater fish detection model based on YOLOv8s	(20
Shen Wang, Zhenxing Li, Chengdong Yang, Jiaojiao Zhuang	638
Two-dimensional Locality Preserving Projections Image Recognition Algorithm based on Nearest Orthogonal Matrix	642
Zhenyu Zhu, Zhengqun Wang	
BEENet: A Balanced Enhancement Network for Uneven Exposure Low-Light Image	
Enhancement Jinjing Zhang, Yun Zhou, Enjiang Zhu, Jianzhi Sun	647
An Adaptive Multi-granularity Graph-based Representation for Image	651
Long Yang, Dawei Dai, Shuyin Xia	
Research on noise reduction algorithm of unmanned surface vessels fault signal based on frequency stacked noise reduction self-encoder	656
Cheng He, Daling Liu, Qinghai Yuan, Xingbiao Qi, Zonglei Mou	
Algorithm for Skin Perfusion Images Based on Photoplethysmography Imaging	662
Mingyang Hua, Jiaqi Zhang, Zekun Chen, Shili Liang	002

ECG signal classification algorithm and circuit design based on deep learning Yifan Yang, Zhaoxia Zheng	666
Leveraging Large Language Model for Robust Industrial Image Anomaly Detection Zining Wang, Longquan Dai	671
Thyroid Papillary Carcinoma Segmentation in Ultrasound Image using a MP-Former based Model	675
Chenwei Zhou, Zhiwei Wu, Chunfeng Yu, Gongquan Chen, Yuanhao Ji, Honglan Peng, Jinyong Luo, Yi Huang, Wenju Du	073
Research on Speckle Filtering Method for Synthetic Aperture Radar Images Based on Deep Learning	680
Ning Fu, Qiaomei Wang, Fangkai Cai  SP-DCNet: A Support-set Guided Directional Connectivity Network for Few-shot Medical Image Segmentation	685
Yufan Teng	
Spatial variation motion blur bridge image quality Improvement Dan Tao, Suyuan Deng, Guangying Qiu, Dequan You, Linming Wu	689
Entity relation extraction based on candidate relation attention mechanism and interaction graph Shiyong Xiong, Erpu Deng, Huajian Xie, Renfei Zhou	693
Military News Event Extraction Based on MRC Zongyuan Sun, Ning Li, Jingbo Wang, Lin Miao	697
Leveraging Knowledge Distillation for Improved Event Extraction in QA Models Peiyao Zhou, Zhikui Hu, Kangli Zi, Dawei Zhang	703
Path Planning and Application of Mine Cleaning Robots Based on Optimization Algorithms  Jibiao Ning, Qiangqiang Qiang	709
NLP-Driven Sentiment Analysis for Stakeholder Feedback in Sustainable Projects Yutong Shen, Lilan Yang, Bowei Deng	713
<b>Design of Multi-Objective Path Planning for UAV Based on Adaptive Optimization</b> Ranran Luo	717
Progressive Spatial-Frequency Domain Fusion for Low-Light Image Enhancement Chao Wei, Guangbin Zhang, Zifeng Chen	721
Dense Pedestrian Detection Based on Improved YOLOv8 Xinjun Zhang, Yuxin Yin, Huanhuan Xia	726
Portable photo modelling workflow based on cloud computing technology Ran Bi, Lixia Zhang, Junwei Yin, Jialiang Guo	731
Panoramic Monitoring Image Stitching Technology for Aerial Workers in Multi-View Mode Yan Li, Peiyang Yan, Wu Li, Guang Liang, Guoqing Chen, Shuobing Chen	737
Dual-Branch Infrared and Visible Image Fusion Framework Xundong Gao, Chengcheng Zhang, Hui Chen, Yaning Yao	742

Target detection of green-skinned walnut from the perspective of UAV based on improved YOLO $v8$	747
Shuangyao Liu	
ID-DA Fusion:Infrared and Visible Image Fusion Based on Intermediate Domain and Dual Attention Mechanism	752
Shuo Liu, Huabing Zhou	
Dual-branch underwater object detection	757
Jie Pan, Haibo Li	757
Aspect-Based Sentiment Analysis Integrating Vector Interaction Mechanism Chunlei Hu, Runmin Zhou, Xiaomei Zhang, Guoqing Wang	761
Emergency Vehicle Route Planning Considering Demand Urgency Research Hui Cao, Shuli Yuan	769
SpikeYOLO-NDFEB: Integrating NeuroDynamic Enhancement and Dynamic Pruning for Advanced Energy-Efficient Spiking Object Detection Ruizhi Lu, Linjing Li, Jinda Xie, Fenglin Zuo, Bo Chen, Jianwen Huo, Liguo Tan, Beibei Li	773
Attention-Enhanced Convolutional Pose Machine for 2D Hand Pose Estimation Yong Gu, Wenrong Guo, Chulong Zeng, Bin Zhang, Wenxi Liu, Haibo Li	778
Leveraging Slot-Aware Enhancements for Improved Zero-Shot Dialogue State Tracking Tianhang Song, Haolei Hu, Xinxin Chen, Kangli Zi	783
Mainstreaming Trends for Research on Unmanned Aerial Vehicle-based Object Detection in China	789
Shaoqin Zhou, Jingbing Wu, Hanxi Wang, Bo Jin	
3D Scene Segmentation using Segment Anything Model on Images Sequence with Random Prompts	794
Lipeng Si, Shilong Zhang, Jiajun Ma	
Underwater Image Quality Optimization Using Color Correction and Contrast Enhancement Haocheng Lv	798
An improved Contour and Gradient based Bionic Retinex Model for Image Enhancement	
Yunan Fang, Zhongliang Pan	803
Underwater Object Detection	
Haibin Huang, Jiale Xu	808
Exploring Few- labeled Classification Strategies for Hyperspectral Images Based on VIT and Semi-Supervised Learning	812
Chuanxiu Li, Shanchen Pang	
Coherent Signals Direction Finding Algorithm Based on Uniform Linear Weighted Matrix Reconstruction	818
Wei Zhang, Jisong Liu, Haodong Sun, Jingyang Wen	
Comparative Analysis of Baseline Sensitivity Metrics in Coplanar Capacitive Sensors for Non-Destructive Evaluation	822
Martin Mwelango, Xiaokang Yin, Mingrui Zhao, Ruixiang Fan, Zongkai Han, Guojun Fan, Pengcheng Ma, Xin'an Yuan, Wei Li	022

Enhancing Knowledge Graph Completion with Retrieval-Augmented Generation Using Large Language Models	828
Zhengzheng Wei, James A. Esquivel	020
Research on Digital Design of Ancient Building Beam and Plank Color Patterns Based on Style Transfer Algorithm	832
Chengjun Zhou, Mengtian Sun, Bingxuan Du, Yuhuan Chi	
An Improved Model Based on RT-DETR for Remote Sensing Object Detection Yi Wang	836
Visual Question Answering based on multimodal deep feature fusion Xiangyang She, Xuening Jiang, Lihong Dong	841
Study of Mask R-CNN in target detection based on improved Feature Pyramid Networks Xuefeng Zhan, Chisheng Li	846
Feature-Preserving Hexahedral Mesh Generation from Industrial CT Image Zichao Li, Yusheng Chen, Shanghu Shi, Liming Duan	851
A Survey of LiDAR-Based 3D SLAM in Indoor Degraded Scenarios Yongle Zou, Binlong Wu, Xinglin Wan, Peipei Meng	856
Animate Sketch: Text-Driven Sketch Animation Generation Zhuoyun Liu, Xueming Li	862
Implicit Sentiment Analysis of Short Stories Based on GT-BiLSTM Te Guo, Chiawei Chu, Chunglun Wei, Fusheng Chen, Chongfo Lei	866
Comparative Study on Cloud Resource Scheduling Using Chaotic Tuna Swarm Optimization Algorithm	871
Chuanji Gao, Guoge Tan, Xiaodong Tang, Wei Song, Yu Tian, Hongyuan Song  Research on the correlation analysis between logging parameters and rock drillability based	071
on random forest Congyue Lv, Fei Zhao, Yan Ding, Yi Cui, Reyu Gao, Ge Wang, Yumeng Tian, Wenting Jia, Boyang Lin, Linfeng Li	878
Bitcoin Prediction Based on OSL-SCN and Conformal Prediction Method Wenjing Wang, Kaimeng Li, Xiangyue Zhang	882
Application of Feature Selection Algorithms in Energy Power: A Systematic Review Jian Zhou, Jiawen Yang, Xinsen Peng	886
PFFLoRA: Personalized Fourier LoRA Fine-tuning of Federated Large Language Models Kang Li, Zuoxian Lu, Shilin Yu	895
Optimization of the Spice Protocol Based on Dynamic Particle Swarm Optimization Qingji Xu, Zhenning Zhang, Peng Li	900
A Generative Model-Based Prediction of Aspect-Level Sentiment Quad with Stage Prompts and Semantic Enhancement Lingbo Li, Xiaotang Zhou, Haidong Shi	905

An Enhanced Random Forest Algorithm Based on Spatial Partitioning and Weighted Voting Mechanism	909
Mei Wang	
ARHands: A Hand Gesture Dataset with HCI in Augmented Reality Surgery Jiahui Sun, Tao Xu, Zhaoyu Li, Xiaohui Yang, Guangze Zhu, Zhiyu Guo	914
VDTTE: A Vessel Travel Time Estimation Method Based On DeepTTE Rui Tian, Bowen Liu, Xue Bai	918
Prediction of miRNA-mRNA-disease association using network consistency projection Hanwen Zhang	923
ACD: A Lossless Compression Based on Dimensionality Reduction for Multi-dimensional Time Series Data  Haolong Chen, Liang Liu	929
A novel 2-refinement algorithm in all-hexahedral mesh based on face features Yan Fang, Wuli Wang, Liming Duan, Zichao Li	933
<b>Data-driven Industrial Enterprise Order Scheduling and Optimization</b> Sen Xu, Rongheng Lin, Baigen Wang, Ou Wang, Qian Zhao, Huizhou Liu	937
An Entity Alignment Algorithm Based on Ontology Enhancement and Multi-feature Fusion Hao Song, Yuxia Lei, Kangli Zi, Fuyuan Quan, Tianhang Zhang, Qi Li	942
Electric energy meter reading detection algorithm based on improved YOLOv8n model Youhu Wang, Zijing Wang, Jianhua Shi, Peiyong Yuan, Bobo Xue, Shunde Liu, Kang Ma	949
Research on the Data Interpretation Model of Optical Fiber Profile Logging DTS  Zhenghe Yan, Xiaofei Gao, Wei Zhang, Ning Liu, Lei Yu, Wenfang Shi, Wenguang Song	954
Integrated Heterogeneous Fusion Transformer Model for Marine Dissolved Oxygen Prediction  Hongmei Liu, Shuai Zhao	959
Time-series Electric Power Charge Load Prediction based on Graph Feature Fusion Yingjie Ren, Lisha Wu, Jing Xu, Zhen Zhang, Longgang He, Zhenhua Wei	964
Research on the Rapid Processing and Three-Dimensional Reconstruction Technology of Special-Shaped Component Surface Data	970
Qifu Meng, Yihao Shen, Haochen Lu, Xin Jin, Chaojiang Li, Qiushuang Zhang  Dual-channel non-contact continuous blood pressure measurement based on millimeter-wave radar	976
Shangxun Li, Guangji Ma, Yuting Li, Suzhen Gao, Haiyang Sun, Yongjie Liu,	
Research on Customer Electricity Consumption Behavior Analysis Based on Big Data Jialin Li, Xiaodan Yuan, Ying Zhang	981
Two-level data middle platform flow-batch integrated transmission strategy based on dynamic priority  Jiangbo Yin, Longgang He	985

Machine Learning-Based Prediction of MPI Communication Time in High-Performance Computing Applications	989
Zhuang Wang, Yuan Zhuang, Yunhui Zeng	
Research on Three-Degree-of-Freedom Wave Compensation Gangway Compensation Algorithm and Compensation Amount Prediction Hegang Yuan, Guozhi Bao	997
100G Ethernet data application and slicing design and Implementation Liguo Zhang, Zhen Wang, Zhenfu Feng, Mengcheng Du	1004
Traffic Flow Prediction Based on Delayed Attention Neural Ordinary Differential Equation Xin Zhao, Li Lan	1009
Predicting Cancer Classification Based on the Improved XGBoost Algorithms Yifeng Dou, Wentao Meng	1013
Research on point cloud filtering algorithm based on Kmeans++ clustering and WLOP Yingwei Liu, Xiaoxiong Zhou, Guangming Zhang	1017
ARM server error prediction based on fusion features Chenyue Zhang, Shipeng Ji, Mingqing Zhang, Zhixiang Jiang	1012
CGFM-YOLO: A Foreign Object Detection Algorithm for Transmission Lines Based on an Improved YOLO11	1027
Haifeng Shi, Guoping Li, Hao Sun, Longke Pan YOLOv7-SC:A Traffic Sign Detection Algorithm Based On SimAM and improved SPPCSPC-C	1032
Qian Huang, Haiyuan Nong, Wenquan Peng, Chao Deng	1032
UAVLite-YOLOv8: UAV Small Target Lightweight Detection Algorithm	4000
Huan Liu, Yusen Nie, Xiaodong Cheng	1036
Prediction on Customer's Purchasing Decision based on Machine Learning Classification and Regression Models	1040
Minxing Wang	
Design Of High-speed Gamma-ray Acquisition System Based On FPGADesign and Implementation of RDMA Multi-Queue Data Shared Cache Circuit	1045
Liguo Zhang, Kui Luo, Zhenfu Feng, Sen Yang	
Design and Implementation of High-speed and High-precision CORDIC Algorithm Zhenfu Feng, Hao Chang, Huan Zhang, Ang Li, Lidong Xing	1050
Approximate parallel compressor design based on majority logic	1057
Ao Cui, Shuqin Geng, Peiyuan Wan, Kai Xu	1037
PSTSA: A Phase-Driven Exploration and Multi-Strategy Nelder-Mead Enhanced Tree Species Optimization Algorithm	1061
Chenxi Li, Hao Li, Xinzhe Li, Jiayi Liu, Zhenhao Yu	
A Novel Multi-Objective LSTM Framework for Enhancing Operational Efficiency of Yellow Taxis in New York City Using Big Data and Regional Clustering Analysis Yizhuo Zhang	1065

IRS-Aided Wireless Channel Prediction with FASLSTM for Implantable Medical Devices Chenghui Fan, Kai Lin, Wenqing Li, Yi Xie	1071
Deep ridge regression with anchor graph Yixian Fang, Yuwei Ren	1075
Optimization Algorithms for Wiring and Thermal Management of 3D Integrated Circuits	1002
Luowen Huang	1083
Research on Multi-source Heterogeneous Data Preprocessing Based on Improved Crow Search Algorithm	1087
Shuai Yuan, Xiaolu Pei, Shulin Guo, Yu Long, Ke Li	
Research on Jet Injection Detection Technology Based on Time Series Prediction Algorithm Gang Zhou, Yishan Xie, Congcong Zhan, Hongxin Han	1091
<b>Data-Driven Adaptive Control Technology for Sewage Treatment based on Testbed</b> Jianlei Gao, Xueying Zhang, Mo Wang, Ying Weng, Xin Sun, Changhong Wu	1097
Research on PCB defect detection algorithm based on improved YOLOv8 Xiaolin Gu, Chendi Cao, Zhuo Xu	1103
Optimization of Transformer heart disease prediction model based on particle swarm optimization algorithm	1109
Jingyuan Yi, Peiyang Yu, Tianyi Huang, Zeqiu Xu  Graph Learning Based Functional Connectivity Estimation with Application to Brain Age  Prediction	1114
Keyan Bai, Li Xiao	
Intelligent route planning algorithm considering wind and wave risks  Aohui Du, Hengshuai Shang, Fangzheng Wang, Bo Ai, Benshuai Li, Guannan Lv, Wenjun Feng	1119
CPU-GPU Heterogeneous Stencil Computation Algorithm Based on Dynamic Hybrid Fragmentation Partitioning	1127
Jingbao Qiu, Huawei Zhai, Xiaodong Yuan, Licheng Cui	
Logistics Demand Fluctuation Forecasting and Real-Time Decision Support Based on XGBoost	1132
Xin Chen, Yong Liu	1132
Study on the Solution and Algorithm of Gas-Liquid Two-Phase Transient Flow Model	1136
Ruiqing Yang, Qihang Wu, Xiaoming Luo, Ruhao Zhao	1150
Constructing a Fine-Grained Mapping Algorithm for Blocks and Rack-Mounted Storage Nodes	1140
Juanjuan Zhang, Yuheng Li, Bing Wei	
Prediction of short-term heat load of office buildings based on GNN-LSTM modeling Xuan Jia, Hua Song, Xinyuan Nan, Xin Cai	1145
Design of indoor environment monitoring system based on wireless sensor network Yujie Peng	1149
Design of a stable and adjustable ring oscillator Hongqian Dong, Xihu Wang	1154
O 1	

A multi-scene telecom operator on-site maintenance patrol method based on machine vision Yu Liu, Donghao Li	1158
Fire prevention and control monitoring system based on improved YOLOv8 Zhiwei Zheng, Jin Cheng	1163
A Metadata-Driven Application Rapid Development Engine Design and Implementation Song Zou, Min You, Ning Xiao, Yonghua Wang	1167
The Design of a Management System Maturity Assessment Model Based on Information Entropy	1173
Binkai Ha, Jiang Jiang, Jiayin Yu	
Construction and Verification of Ship Damage Model in Large Scale Computer Simulation Suike Li, Xinyu Sun	1178
Encapsulation and Deployment of a Software-Defined Networking Experiment Environment Based on Docker	1183
Mingming Shi	
An Adaptive Transaction Parallel Optimization Strategy for On-Chain and Off-Chain Collaborative Storage in Civil Aviation Systems  Ming Thomas Living Living Living Coult Living Thomas Young Living Thomas Thomas Thomas Living Thomas T	1187
Ming Zhang, Liming Liu, Wenyang Cui, Lin Zhang, Yang Lv, Fangkai Guo	
An Improved Dung Beetle Optimizer for Random Forest Optimization Lianghao Tan, Xiaoyi Liu, Dong Liu, Shubing Liu, Weixi Wu, Huangqi Jiang	1192
LPG Stations Monitoring And Risk Assessment System Shuyu Shang, Kun Xie, Ziliang An, Xinxin Li	1197
Trusted Method of Software Core Migration Based on Loongson Processor Haoyu Qu	1201
Design and application of budget resource allocation optimization model under multi- objective constraints	1206
Mengzhe Liu, Shiyuan Lin, Chenhong Zheng, Mengqian Zhang, Wei Jiang	
Research on Broadband RCS based on Linearly Frequency Modulated Wave Xinru Zhang, Jiguo Geng, Dong Zhang, Liqiang Niu, Ying Chen	1210
Fixed-time Practical Group Consensus for Dynamic Event-triggered Nonlinear Multi-agent Systems	1215
Yubin Zou, Xinjie Wu, Rimin Wu, Xuyang Zhang	1213
Research on the Development of Oil and Gas Pipeline Standard Collection and Processing System	1222
Bing Liu, Xiao Tan, Xiuguo Cui, Zeheng Peng, Yan Cao, Dehua Guo, Qiaoyan Yu	
Development of a telemedicine-based assisted system for CT imaging and gene matching Yan Song, Yudong Xu, Yongkun He, Xiao Zhang, Rui Wang, Wei Quan	1231
Cache Partitioning for Mitigating Timing Side-Channel Attacks in LLM Serving Systems	
Zixuan Pang, Wenhao Wang, Yong Liao	1238
A Deeply Pipelined 64-bit Multiplier for High-Performance RISC-V Processors Wenyi Liu, Feng Hu, Guilan Li, Bangjian Xu, Xin Niu	1246

Design and Implementation of Real-time Bidding Advertising System Based on Big Data Platform	1250
Aidi Tang	
An Improved Neural Network Algorithm for the Deployment of a UAV-Aided IoT Data Collection System	1257
Yiying Zhang	
Design and Analysis of Software Outsourcing Contract Considering the Impact of Service Investment on the Development Environment Guofeng Tang, Xinxing Liu, Meiyun Feng	1261
An ecosystem impact model for sea lampreys Populations	
Yuhao Jiang, Zhuodong Wu, Chenyu Zhang, Liwen Qiu, Yanchen Li, Zeyu Zhou, Kylin Zhang	1267
<b>Design and Implementation of High Reliable Punctuality System Based on RT1064</b> Mingxu Gang, Bingjun Yan, Bo Hu	1271
Intelligent tuning method of power optical communication network based on service scheduling and QoS guarantee	1278
Yang Yu, Yuelin Jiang, Zeng Dou, Li Cong, Wei Huang, Qiang Zhang, Yang Hu, Yanjun Bi Mankov Chain Optimizations on Shenwei Processor	1270
Huaiyun Peng, Shuqin Wu, Jiajing Wu, Ziliang Wei, Luoyou Shan, Xiaomei Zhao, Jingpeng Han, Junyu Ye	1282
Research on Innovative Design of Body Monitoring and Prediction Systems Based on MEMS Technology	1288
Jianrui Fu, Xiaogang Hao	
<b>Dual-Branch Attention Transformer for visual commonsense reasoning</b>	1294
Xuerui Ma, Zongwen Bai, Meili Zhou, Yiqun Gao	1294
Adversarial Cueing Model Based on Vision Transformer and Nuclear Wasserstein Discrepancy	1301
Likai Dong, Guangze Zhu, Yuqian Zhang, Tao Xu, Yijing Zhai, Yuling Fan	
A Float-point Arithmetic Logic Unit for High Performance RISC-V Processor	1205
Chunyuan Wei, Chuan Yuan, Yu Qi, Bangjian Xu, Xin Niu	1305
Programmable Architecture for Thread Level Parallel Computing	1309
Zhenfu Feng, Hao Chang, Huan Zhang, Ang Li, Lidong Xing	1507
Adaptive Optimization for Enhanced Efficiency in Large-Scale Language Model Training Jiajing Chen, Bingying Liu, Xiaoxuan Liao, Jia Gao, Hongye Zheng, Yue Li	1315
A Low-cost 32-channel EEG Signal Acquisition System for Wearable Applications	
Minglei Du, Huixing Gou, Mingxiao Yuan, Pei Wu, Yijun Chen, Chuangchuang Chang, Qinghong Zeng, Xiaochu Zhang	1320
CRA: Cost-effective and Highly Reusable Architecture of Space-air-ground Integrated Network based on TCP and DTN	1324
Shiqi Guo, Li Ma, Min Wang, Liang Liu, Ming Chen	
Intelligent Traffic Signal Control System Based on Improved YOLOv8 and Deep Reinforcement Learning	1330
Ziyuan Liu, Hongxiang Chen, Jiajie Wang, Tianqi Deng, Mingshuo Liu, Guodong Zhao	

BeanpodNet: A Dense, Occlusion-Aware Soybean Pod Detection Model	1335
Fei Liu, Shudong Wang, Shanchen Pang, Longgang Zhao	1000
Research on Asset Detection Technology Based on Cyberspace Model for Electric Power System Supervision and Control	1340
Jing Zhang, Chunyan Wang, Xueqi Jin, Jiachuan You, Peng Shen	
Channel characterization and modeling of intra-body to external-body wireless communications at 2.4 GHz	1345
Guohan Sun, Kai Lin, Wenqing Li, Jiali Wu	
RBF fire prediction system based on improved PSO Optimization Chuandong Zheng, Guihua Fan	1350
An arXiv Paper Question-Answering System Based on Qwen and RAG Jiakai Gu, Donghong Qin	1354
Research on logistics package detection system based on lightweight MobileE-YOLOv8 Kailan Gao, Xuelin Wang, Xiaoyun Tang, Aleksander Sladkowski	1362
<b>Design of a low on-resistance flatness analog switch</b> Shuzhe Liu, Wei Tang	1366
A hierarchical planning strategy for complex unmanned system Xinzhe Han, Pengju Hu, Xiaoning Zhao	1370
Non-Contact Pulse Wave and Heart Rate Measurement System Base on Multilayer Perceptron	1374
Qi Zhang, Zhenyin Zhang, Huayu Wu	
Evaluation of Combat Effectiveness of airborne Mission System Based on RBF Neural Network	1378
Xinyi Lv, Chaoyong Wang, Ying Kang, Mingxu Yang	
A Swing Rate Controllable USB-PD Transmitter Design	1382
Hangkun Xu, Wei Tang, Shuzhe Liu, Mingxuan Chang	1302
Adaptive User Interface Generation Through Reinforcement Learning: A Data-Driven Approach to Personalization and Optimization	1386
Qi Sun, Yayun Xue, Zhijun Song	
DCI-Monitor: A Flexible and Efficient Network Quality Measurement System for Global Data Center Interconnects	1392
Xianda Sun, Yi Du, Xin Li, Fei Gao, Xiaoming Gao, Zixuan Yin	
E-commerce Personalized Recommendation System Combined with Graph Convolutional Network and Big Data Optimization	1397
Hua Zhang	
Research on Integrated Intelligent Early Warning System for Slope with Multi-source Sensing Perception	1401
Ting Liu, Huanhuan Gao, Mingjiang Wang, Qun Zhang	
Research on Hydraulic Reciprocating Gas-Liquid Mixed Transport Boosting Device and Intelligent Control System	1405
Mao Li, Shunan He, Denghai Wang, Changqing Zhou, Di Wang, Xiangqian Xu	

Computer network-based Fire Emergency LAN Communication System for High-rise Buildings	1410
Fulin Chu, Wenbo Peng, Boqi Zhang, Ruipeng Du	
Computer Parametric Design and Automatic Modelling of Building Structures Fulin Chu, Meng Guo, Wenbo Peng, Boqi Zhang	1414
Utilizing large language models for psychological assessment: Enhancing suicide risk detection through social media analysis	1418
Zeling Xu, Jieping Xu, Yishi Luo, Keyu Zhang, Jinyuan Zhang, Yuntao Zou, Li Liu  Intelligent construction equipment dynamic scheduling technology based on dynamic time regularization algorithm	1 422
Siming Wu	1422
A New Energy Battery Lightweight Network Based on YOLOv8 Dong Li, Jiahui Zhang	1426
CPS-Net: Segmentation Network Based on Feature Fusion and Siamese Ke Shi, John Xu, Jian Mao	1430
Semi-supervised Fish Counting Network Based on Generating Adversarial Learning Xinbo Liu	1435
Deep Learning-Based Water Quality Parameter Prediction Haiyang Fu, Xiao Chen, Zhenxing Li, Chengdong Yang	1440
GHTO: Improving Byzantine Robustness in Distributed Machine Learning through Gradient Heterogeneity Twofold Optimization Caiyun Li, Ming Yang, Jian Cao, Xiaoming Wu, Yunpeng He, Xin Wang	1444
Application and analysis of deep learning on sleep quality prediction tasks Yifan Wang	1450
Transfer Learning for Joint Ground Object Extraction and Height Estimation	
Yuhan Chen, Qingyun Yan, Sihan Zhang, Ziyi Chen, Xinrui Yang, Jingjing Wang, Fangru Mu, Minghuan Xu, Zixuan Zhang, Chen Jiang, Dinglong Zhao, Jiechen Zhao	1455
DLPW-YOLO: A Lightweight Fabric Defect Detection Model Based on the Improved YOLOv8n	1460
Qianlie Lv, Peirui Bai, Hao Liang, Yanshuai Hu, Youpeng Liu, Yuemin Wang, Yingxia Fu  Bayesian network structure learning method for continuous variables based on k-NN and  Max-min parents and children	1466
Chenghao Wei, Yingying Liu, Chen Li, Pukai Wang, Tianyu Zhang, Quan Li, Song Chen	1400
Active Learning for High-Quality Sawtooth Wave Dataset Generation in Sleep Analysis Jinghuang Chen, Xiaoyu Bao, Yuntao Ye, Qiyun Huang	1472
Automatic Dataset Generation and Phase Unwrapping deep learning network Design for FPP Jing Chen, Bin Zhou	1478
Automatic Assessment of ASPECTS Using Semi-Supervised Learning in Acute Ischemic Stroke Wei Wang, Yongliang Zhang, Lei Li, Ao Li, Feng Gao, Minghui Wang	1482

Multimodal imbalance-aware learning for cancer survival prediction Chicheng Zhou, Yi Shi, Minghui Wang, Ao Li	1487
Task Priority Oriented Joint Compliance Control for Biped Robots	
Sheng Dong, Feihu Fan	1491
Syntactic and Semantic Dependency Graph Convolutional Network for Aspect-based Sentiment Analysis	1497
Shiyong Xiong, Hongtao Wang, Jun Shen, Yanghui Xiang	
Factory Small Target Pose Estimation Using Transformer	1501
Zhengchen Song, Huawei Song, Fangjie Wan	1301
DEU-Net: A Self-Supervised Deep Learning-Based Denoising Model for Distributed Acoustic Sensing	1506
Yibo Zheng, Yangxin Cheng, Shuo Ding, Yongwei Liu	
Research on Cloud Infrastructure for Large-Scale Parallel Computing in Genetic Disease Wei Wu	1512
Research on the Optimization of Rural Express Delivery Scheduling Based on the Truck-Mounted Drone Model	1516
Haoli Qin, Xiaojun Wang, Xiqing Zhang, Chunxia Yang	
Harnessing In-Context Learning for Personality Elicitation in Large Language Models Haoyang Zhang	1521
Improved Lightweight YOLOv8-Based Detection of Surface Defects in Wokan Oranges Yuan Cao, Deli Fu, Weiping Hu	1532
Improved Detection Of Transmission Line DEFECTS Based On YOLOV7	
Chuncheng Han, Baoqing Liang, Beimin Xie, Weida Wang	1537
<b>Enhancing Industrial Communication Protocol Fuzz Testing Through Virtualization And Intelligent Guidance</b>	1542
Xionglong Li, Chuang Wang, Chaoyang Liu, Yi Cao	
An Enhanced Neural Network Algorithm for ECG Diagnosis Based on Dynamic Weighted Attention and Hierarchical Contrastive Learning	1547
Yonghai Yu, Songhe Yu	
A Method for Bearing Surface Defect Detection Based on Improved YOLOv10  Bowen Fan, Minggao Liu	1551
<b>Design and Implementation of Intelligent Orchard Robot</b> Jiaming Wu, Yuxuan Ge, Jianxiong Wu, Jin Cao, Junhao Feng	1555
Fault Diagnosis of Aero-Engine Bearings Using Deep Learning and Feature Fusion Yiran Li, Minggao Liu	1561
Deep learning-based multimodal integrated risk stratification prediction model for non-small cell lung cancer	1565
Jinsai Yang, Jianhong Zuo	1303
Research on the size of the grid for the simulation of wind flow in mountainous areas	
Meng Li, Yang Yang, Mingguan Zhao, Guo Huang, Xinsheng Dong, Yang Hai, Hongxia Wang	1569

Research on the cultural and creative design of Jingchu and Han embroidery based on neural style Transfer	1573
Yanhong Lin, Chengjun Zhou	
Enhancing Alzheimer's Disease Diagnosis via Open Set Domain Adaptation-Based Representation Learning on the Hypersphere	1579
Qiongmin Zhang, Siyi Yu, Yin Shi, Xiaowei Tan	
Exploring HDBSCAN for Effort-Aware Defect Prediction: A Density-Based Clustering Method	1583
Hao Zhou, Xiaoxiao Chen, Bizheng Ma, Yanhui Li	
Multi-Scale Attention Fusion Supervised Network	1.507
Junpeng Zhang	1587
Research on feature extraction algorithm of graph data based on graph neural network Shuang Qiu, Hairong Hao, Zhou Dong	1591
Research on Optimization Model of Scale-Free Networks with Agent Exit Effects Based on Interval Numbers	1597
Weiwei Kong, Nanzhu Li	
The Application of an Improved UCB Algorithm Based on Deep Reinforcement Learning in the Game of Surakarta	1603
Hongxiang Chen, Tianqi Deng, Ziyuan Liu, Jiajie Wang, Mingshuo Liu, Guodong Zhao	
Deep reinforcement learning based coverage path planning in unknown environments	
Tianyao Zheng, Yuhui Jin, Haopeng Zhao, Zhichao Ma, Yongzhou Chen, Kunpeng Xu	1608
Test and research of performance for new smart card high-speed card machine interface Jianqiao Dong, Wenli Liu	1612
Application of Physics-Informed Neural Networks in Optimal Control Problems of Biological Models	1617
Wei Jiang	1017
Exploring the influencing factors of concrete compressive strength based on machine learning Ruizhou Long	1624
Research on the application of laser radar technology in substation crane early warning Yangdi Li, Teng Ma, Shuang Lin, Jian Qian, Wenxu Yao	1631
Landing Motion Planning for a Moving Wheeled Quadruped Robot Based on Virtual Model Control	1635
Xiyuan Li, Shengkun Xu, Honglai Ma, Yubi Wang	
Key Technologies for Environmental Perception in Fully Automated Driving of High Speed Railways	1640
Pengyue Guo, Rui Wang, Zhen Ma, Tingting Sun	
A decentralized federated learning model based on global channel selection	
Jiapeng Cheng, Yipeng Cai, Jia Zhao, Yongli Yang, Shiqiang Zhang, Yang Cao	1645
Research on the optimal motion mode for aquanaut with neural network method Anyuan Xu, Qingru Wang, Keyu Bao, Weiqian Zhao, Xiaoqiang Qian, Ying Wang	1649

A Multi-Branch Network for Depression Recognition Based on Temporal-Spatial Features of EEG Signals	1653
Changjie Gao, Jiaqing Mo, Qian Li	1033
A Novel Spiking Neural Network for Wearable-based Human Activity Recognition Yonglin Ren, Gang Zhao	1657
<b>An Improved Q-Learning Algorithm with Particle Swarm Optimization for Path Planning</b> Zhiyao Ma, Zhongxin Liu	1662
Research on AI and IoT-Driven Monitoring in Military Physical Fitness Training Jie Jing, Huamin Lai, Lin Sun	1668
LDBS-SemiUT: A Comprehensive Training Scheme for Distributed Deep Learning in Heterogeneous Environments	1673
Mingrui Zhu, Zhi Ling, Shengang Deng, Xiaofeng Jiang, Jian Yang	
Segmented Convolutional Neural Network Pruning Method Based on Density Peak Clustering Xiaochen Lai, Jinghan Yang, Huang Hui, Baoyue Sheng	1681
Learning Causality Representation for Few-shot Pest Recognition	1.60.6
Muyuan Liu, Chengjun Xie	1686
Deep Learning-Enhanced Adaptive Interface for Improved Accessibility in E-Government Platforms	1692
Xiang Li, Yikan Wang	

### **Author Index**