

2025 IEEE 7th International Conference on Communications, Information System and Computer Engineering (CISCE 2025)

**Guangzhou, China
9-11 May 2025**

Pages 1-626



**IEEE Catalog Number: CFP25U49-POD
ISBN: 979-8-3315-0162-4**

**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:	CFP25U49-POD
ISBN (Print-On-Demand):	979-8-3315-0162-4
ISBN (Online):	979-8-3315-0161-7
ISSN:	2833-2415

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

Research on key technologies and applications of fine grain Optical Transport Network (fgOTN) for Electric Power Communication Network	1
Junfeng Zhao, Rui Tang, Zhejing Guang, Jia Tang, Xiaoxi Guo	
A 20/40 Gb/s NRZ/PAM4 Dual-mode Transmitter with 3-Tap FFE in 65 nm CMOS	6
Wenbin Zhuo, Yinhang Zhang	
Performance Analysis of Underwater Acoustic OTFS System Based on Iterative Channel Estimation	10
Yuhao Liu, Pengfei He, Chenchen Zhu, Guoxing Li	
User Terminal Power Control Based on Probabilistic Quantization in Federal Learning	15
Zhixian Tang, Wentao Zhang, Qiaojin Guo, Jian Shen, Ran Wang, Cong Wang, Fan Jiang	
Virtual Network Mapping Optimization Method for Wide Coverage Power Communication Network	22
Lihong Xu, Duanyun Chen, Shuda Zhuang	
A low latency secure video request service scheme for mobile scenarios	27
Hua Shen, Peng Guo	
Message Passing Based Joint Active User and Data Detection for mMTC Systems	32
Yuanyuan Zhang, Tianshuai Zhu, Yongtian Luo, Weihua Liu, Lixun Huang, Zhe Zhang	
A Mobility Control Approach of UAV as Following Relay in a Flying Ad Hoc Network	39
Xianwen Qiu, Wei Peng, Baokang Zhao	
Research on detecting Methods for Satellite Navigation Jamming-Spoofing hybrid Interference	45
Haitao Liu	
Characterization and Modeling of Wireless Channels for Vehicular Emergency Communications in Urban Scenarios	54
Zhihao Mu, Wei Li, Xiaoying Zhang, Xiaoran Liu, Jun Xiong, Jibo Wei	
Design and Implementation of High-Concurrency Backscatter Communication Based on OFDM Single-Subcarrier	59
Rongxu Zuo, Jie Wei	
Research on FDFD algorithm for mode propagation of extremely low frequency electromagnetic waveguide	64
Han Liao, Ying Quan, Junkai Ma, Xi Chen	
Dynamic Federated Learning Optimization: a Joint Design of Power Control and Device Scheduling	69
Yifan Yin, Wei Kang, Nan Liu	
The Feasibility Study of Incorporating OTDR Functionality in SFP56 Communication Optical Modules	76
Zihao Xia, Chenggang Liu, Mengming Xiao, Huaqiang Xin	
Analysis of LTE and 5GNR Interoperability in Wireless Network Optimization	80
Quanqing He	

Design of a Multi-Channel Parallel Data Acquisition System Based on FPGA	85
Yu Luo, Tao Fan, Dongdong Peng	
A Domestic Low-Noise Receiving Circuit Design	89
Yu Luo, Haoyu Ding, Dongdong Peng	
Research on multimedia content compression and transmission algorithm based on deep learning	93
Chunyu Jiang	
Parallel Forecasting of LEO Satellite Downlink Channels Using a CNN-Transformer Architecture	97
Chenqi Zhao, Yuanzhi He, Xinyang Wang	
SentiNet: Semantic-Driven Intent Networking for SDN	102
Chuan Lin, Qingxin Huang, Yu Lin	
Bit Error Rate Performance of MISO-UWOC Systems with Equal Gain Combining in a Composite Oceanic Fading Environment	109
Weijie Wang, Yueheng Li	
A new TOPS algorithm Based on Optimal Reference Frequency Optimization	115
Zihao Niu, Haodong Yu, Ying Qiu	
PCI Planning Scheme Based on Genetic Algorithm	120
Yan Gao, Dongyang Xi, Xun Wang, Yang Liu	
Research on Switching Recovery Speed of Chromatic Dispersion-Based Primary/Backup Optical Lines Using OTU Modules	124
Xianwei Wu, Qing Luo	
Motion-aware VVC Inter prediction Enhancement	128
Wei Wei	
Position Encoding Based Cross-Component Chroma Prediction for VVC	132
Fei Huang	
Analysis of 5G Communication Advantages Based on Distance and Speed Evaluation for High-Speed Mobility Scenarios of Outdoor UAVs	136
Laimin Luo, Shuai Shao, Anran Qu, Xinyu Xie, Xiaomei Zhang	
An Artifact Removal Algorithm Based on CBAM-DnGAN for VVC	141
Liangyi Sun	
A Deep Learning Framework for Joint Activity Recognition and Indoor Localization Using Wi-Fi CSI	145
Canyang Chen, Zhuobin Zhang, Zheyu Chen, Shushen Li	
Research on GNSS-R Ocean Wind Speed Orthorectification Technique	150
Yuanhua Liu, Hang Song, Xinliang Niu	
Noise Suppression and Signal Recovery Algorithms in Underwater Acoustic Communication Systems	154
Xinye Zhang, Xiaofei Liu	

A Standardization Check Model for Radiotelephony Communication Based on Graph Convolutional Networks and Feature Fusion	158
Yuxi Shen, Guimin Jia	
Anti-Jamming Performance Analysis of OFDM Systems Based on Optimized Communication Channel Model	163
Shuya Zhang, Yong Gao, Youchen Fan, Jinxuan Li	
Simulation study of chromatic dispersion effects on optical signals at 10 Gbps, 40 Gbps, 100 Gbps and 200 Gbps bit rates propagating in a 30 km ITU-T G.652.D optical fiber link	171
Atani Dominique KOLAH, Barèrèm-Mêlgueba MAO	
An Enhanced TCP Vegas Congestion Control Mechanism for GEO Satellite Return Links	175
Hongdong Wang, Mingming Ren, Cao Huang, Feiteng Luo	
A Clustering Routing Algorithm Based on PSO and Moss Growth Optimization in WSNs	179
Liubao Zhang, Cuiran Li	
Radio Resource Allocation in Vehicle-to-Everything with Different Optimization Objectives	183
Qifan Shen	
Dynamic Single-Step Synthetic Features Compression for Communication-Efficient Federated Learning	189
Xin Liu, Yupeng Zhang, Zhenjiang Pang, Zaijun Wu, Huifeng Bai, Yiyang Zhang	
Research on Optical Communication Channels in Complex Ocean Environments	193
Chengang Wu	
A Latency-Tolerant Extension of the Raft Algorithm for Read-Only Operations in Spaceborne Systems	199
Wei Ye, Qing Yang, Xingyu Guan, Hongxin Li, Jibing Qiu, Yinhe Han	
Three-Satellite TDOA Positioning Model Based on Calibration Point Constraint	205
Bo Li, Siyuan Xue, Yulong Liu, Jiabin Shen	
A StationXML-Based Platform for Seismic Station Metadata Management and Services	210
Demeng Wu, Zhongjie Li, Shaoxian Zhang, Qiaohong Yu	
Optimization of multi-cell edge caching strategies based on trial and error multi-armed bandit algorithm	216
Qi Sun, Shuai Wu, Yuanyi Xu, Jiale Chen, Kai Sun	
Graph-Fusion RESDSQL: Enhancing NL2SQL Robustness with Dynamic Schema Linking and Contextual Integration	221
Yulong Liu, Tianrong Zhang	
Cloud-Based AI Systems: Leveraging Large Language Models for Intelligent Fault Detection and Autonomous Self-Healing	226
Cheng Ji, Huaiying Luo	
Cross-Cloud Data Privacy Protection: Optimizing Collaborative Mechanisms of AI Systems by Integrating Federated Learning and LLMs	230
Huaiying Luo, Cheng Ji	
Efficient Prediction of Vehicle Drag Coefficient Using Physics-Enhanced DeepONet	234
Shitian Li, Chen Cao, Lili Song, Liwei Tian, Likang Zhang, Jingang Ma	

Energy Optimization of Wireless Sensor Networks Based on Hybrid Intelligent Algorithms	241
Qianli Ma, Xin Qi, Zhiheng Cui	
Failure Power Outage Prediction Based on Reliability Indicators: A Case Study of the Cigarette Factory Stripping Workshop	247
Lei Liu, Wenqi Liu, Shangrong Wang, Jianlin Zhang, Huan Yang, Songhang Xie	
Performance Analysis of Depth Intra Coding	252
Yuqiang Zhang, Yangang Cai, Rongjie Wang, Zhen Song, Songlin Sun	
Enhancing HRRP RATR Robustness to Incomplete Aspect Angles via Supervised Contrastive Learning	257
Shiyu Feng, Lingfeng Chen, Xiaolong Su, Qi Liu, Panhe Hu	
Attention-enabled reinforcement learning for inverter-based voltage regulation in distribution network	262
Wenwen Chen, Jing Chen, Jiaming Duan, Guigui Jiang, Yuchen Huang	
Research on Distributed Energy Storage Aggregation and Trusted Transaction Service Integration Based on Improved K-means Algorithm	267
Ting Fu, Desheng Bai, Junsheng Wang, Tong Lin, Jiahan Hao	
Blockchain-Based Educational Record System with Improved Byzantine Algorithm and Proof of Stake	271
Wei Chen, Ziqing Huang, Yanting Zhou, Nuo Chen, Changyue Wang	
Generation of high-repetition-rate optical frequency comb based on FWM in a Brillouin ring cavity	276
Rui Hu, Zhanqiang Hui	
Performance Evaluation Framework for Broadband Measurement Methods in Power Systems Based on Deep Learning	280
Dexiang Jia, Chengcheng Fu, Xuefeng Jia, Haiqiang Yao, Xiangliang Jia	
Underwater Acoustic Target Recognition Based on Multi-scale Residuals and Dual Attention Mechanism	285
Hanqing Song, Haoqi Wang, Shuang Xiao, Yan Wang, Zhi Zhong, Lei Yu, Mingguang Shan, Bin Liu	
A Precise Position Calculation Method for Targets Based on Optical Measurements	290
Erjian Wang, Guoliang Shi, Kun Li, Guyu Zhou, Xingjie Feng, Yang Li	
Design of Information Application System for Coal Mine Safety Supervision and Inspection	296
Jialan Sun	
Cloud-assisted quarter-vehicle suspension system safety control	302
Zhenhua Jiang, Shanzhong Liu	
Joint Graph Convolution and Sequential Modeling for Scalable Network Traffic Estimation	310
Nan Jiang, Wenxuan Zhu, Xu Han, Weiqiang Huang, Yumeng Sun	
Modeling Multi-Hop Semantic Paths for Recommendation in Heterogeneous Information Networks	315
Hongye Zheng, Yue Xing, Lipeng Zhu, Xu Han, Junliang Du, Wanyu Cui	

Enhancing Customer Contact Efficiency with Graph Neural Networks in Credit Card Fraud Detection Workflow	320
Menghao Huo, Kuan Lu, Qiang Zhu, Zhenrui Chen	
Research on a Dual-Station Cooperative Angle-Measurement Localization Algorithm Based on Particle Filter	325
Zheng Chen, Xiaohong Jia, Wentao Hua, Haishan Ding	
DOA Estimation Based on Complex-Valued Channel Attention Networks	329
Huan Wang, Zhiyuan Ren, Wei Guo	
Specific Emitter Identification (SEI) of ADS-B Signals via Multi-Head Attention Mechanism	334
Chengjie Li, Yuelei Xie	
A Data Governance Model Based on Multi-Agents System	339
Xiaowu Gao, Xiaoning Chen, Yiquan Fang, Hua Cheng	
Over-the-Air Computation-Enabled Architecture for Low-Latency and Resource-Efficient Data Aggregation in Smart Firefighting Systems	346
Xiangyu Cui, Jianuo Zhang, Shilin Kang, Haolong Wang	
An Empirical Study on the Accuracy of Automated Segmentation of Single Characters in Wuwei Hanjian Based on FastSAM	351
Liang Zhou, Yan Zhao	
Effectiveness Analysis of TrexLabel in Automated Annotation of Wuwei Hanjian Plates and Facsimile Images	355
Liang Zhou, Yan Zhao	
Research on the Development and Deployment Technology of Small Card-Style Quick Apps Based on Multi-Core Converged Systems	359
Yunhua Liu, Shaohui Du, Jialin Luo, Zilong Liu, Furong Yin, Shijie Li	
MIMO-OFDM hydroacoustic channel estimation based on joint sparse optimization of AMP and OMP	365
Wanhui Li, Shuang Xiao, Shuyu Ji, Ruichun Zhang	
Aliased Reference Diffusion Reconstruction Strategy for Accelerated MR Imaging and Fine-tuning Performance Studies	370
Shixu Mao, Haiyan Li	
SwinDet: A Multi-level RGB-D Fusion Framework for On-orbit Space Target Detection	374
Pengrong Hou, Zhelong Wang, Qinghao Chu, Qiang Wu	
Evaluations of semantic segmentation algorithms in railway scenarios	379
Zhangheng Zhou, Zhiyuan Liu, Chengjie Jin	
Enemy position prediction study for wargame based on CNN-SALSTM	383
Xin Yang, Jun Liu, Bo Yu, Yonghui Qi	
MambaMSF: A Mamba-based Multi-scale Feature Fusion Method for Hyperspectral Image Classification	388
Junyan Xuan, Zhenzhen Ren, Bin Deng, Yikui Zhai	
Protein-Protein Interaction Prediction Based on Information Contribution and Complementarity	393
Zunfang Wang, Peiqiang Liu, Hanmi Xing, Weipeng Liu	

ML-Assisted Hybrid Channel Prediction Model based on the Ray Tracing Approach Liyang Zhang, Zhiwei Wang, Bo Zhu	397
Blind Identification of Joint Source-channel Coding Based on Deep Learning Rui Dai, Qiwang Chen, Xiaozeng Hu	401
DiffSCTG: Diffusion-based Safety-Critical Trajectory Generation for Autonomous Vehicles Zixu Zhao, Yang Zhan	405
Ontology semantic information retrieval model based on user preference Jianbing Yu, Guodong Ma	415
Research on efficient inference of large language model based on routing policy Penghui Shan, Wei Xi, Yizhong Zhang, Dong Liu	422
Research on Multi-view 3D Reconstruction Based on Deep Learning Jinbo Chen, Jiang Tan, Jingfeng Wang	429
Research on Image-Text Recognition Method Based on Semantic Graph Modeling Jinjin Liu, Changchang Fan	434
Research on PV Electricity Supply and Carbon Emission Forecasting Based on Multidimensional Indicators Hongying Bai, Na Zhou, Sheng Wang, Weiliang Li	441
Semantic Decoupling Guidance Network for Dense Tiny Object Detection Wenxuan Dai, Zhicheng Zhao, Wei Zhang, Xuanang Fan, Jiale Ren	451
A Dual-Branch Residual Low-Light Image Enhancement Network Based on Dynamic Channel and Multi-Scale Window Attention Xiaoying Liu, Bin Zhou	456
Performance Benchmarking and Optimization Analysis of Typical Classification Models Based on Binarized Neural Networks Pengyuan Wang, Bo Jiang	465
Deep Learning for Instant Parsing and Modeling of Structured Text in Power Systems Li Ma, Ming Wang, Minghui Jin, Xiao Ma, Zhihua Wang, Weixun Li	471
Anomaly detection of extremely rare events based on VAE-LSTM-SelfAttention Zhuoqing Chen, Qing Li	477
Noise-Aware 3D Scene Reconstruction via Diffusion-Auxiliary Implicit SLAM Xing Wei, Zhaoming Zhong, Shaofan Liu, Fan Yang, Chong Zhao, Yang Lu	483
A Deep Learning-based Method For Utility Pole Image Segmentation Luo Zhang, Jianzhao Qu, Jingxian Sun, Cheng Zhang, Dingwu Peng	489
Ensemble Dual-Channel Model for Low-Resource Text Classification Shenyi Wang	493
A Utility Pole Detection Model Based on YOLOv8s Jianzhao Qu, Jingxian Sun, Luo Zhang, Cheng Zhang, Dingwu Peng	498

A Multimodal Framework for Few-Shot Image Classification Based on Deep Learning	503
Sheng Zhao, Xiaoqi He	
An Algorithm for Small Target Detection in Aerial Photography by Fusing Long-Range Contextual Information and FasterNet Network	508
Weixing Chen, Wei Feng	
MBMLPMixer: Multiple Branch Multi-Layer Perceptron-Mixer Network for Multi-class Fine Joint Motor Imagery Decoding	515
Tianxing Wang, Jiaming Chen	
Research on the universal evaluation method of MOOC courses based on machine learning	520
Lin Lin	
Infrared small target detection algorithm improved based on YOLOv8	525
Wenyue Yan, Yuan Meng, Yan Wang, Aoxue Yin	
Maximizing Scoring Divergence in Automated Essay Assessment with LLaMA-Based Meta-Attention Networks	530
Danyang Zhang, Jialei Fu, Jiayun Zheng, Zhenghao Deng, Zhirui Yang	
Semantic SLAM based on ORB-SLAM3 combined with YOLOv5 in Dynamic Environment	535
Haihan Wang, Bo Jiang, Hong Xu	
MAMS-UNet: Hybrid Attention Network for Close-Range Ship Optical Image Segmentation	540
Weihao Tao, Yasong Luo, Chengxu Feng, Xufang Zhu	
Fatigue damage prediction model for floating wind turbine mooring system based on neural network	546
Ping Wu, Hongyu Cui, Kuilin Yuan	
Extrinsic Calibration of LiDAR and Camera Using Echo Information	552
Xiaoliang Li, Zhisen Chen, Ke Wu, Ying He	
Label Smoothing Facial Expression Recognition Method Based on Resnet	557
Jiahui Wu, Xiaoli Wang	
Graph-Based Spectral Decomposition for Parameter Coordination in Language Model Fine-Tuning	561
Hanlu Zhang, Yumeng Ma, Shuo Wang, Guiran Liu, Binrong Zhu	
Towards Robust Few-Shot Text Classification Using Transformer Architectures and Dual Loss Strategies	566
Xu Han, Yumeng Sun, Weiqiang Huang, Hongye Zheng, Junliang Du	
Demand-Driven Hierarchical Task Allocation in UAV Swarms: A Distributed ADMM Optimization Approach	571
Biyang Luo, Bo Jiang, Hong Xu	
A Target-Free Joint Calibration Method for LiDAR Pose and Internal Parameters	577
Xianhua Shi, Yekang Zhang, Zhaoguo Wu, Ying He	
Intelligent Task Scheduling for Microservices via A3C-Based Reinforcement Learning	585
Yang Wang, Tengda Tang, Zhou Fang, Yingnan Deng, Yifei Duan	

Reinforcement Learning-Controlled Subspace Ensemble Sampling for Complex Data Structures	590
Jie Liu	
Exception-Resilient Heuristic Scheduling for Multi-Track Satellite Missions	595
Xingyu Guan, Wei Ye, Qing Yang, Jibing Qiu	
Visualization Analysis of Big Data in College Student Management: A Citespace-Based Approach	599
Xue Wang, Wenwen Tang, Tingting Wei, Yuhui Gong, Lu Yang, Shuangxin Zhang, Yu Wang, Wenhui Xu, Xiaoxi Liu	
Machine-Human Boundary: A Systematic Survey of Machine-Generated Text Detection	604
Qingyajun Zhang	
Research on UAV Area Coverage Path Planning Based on Grid Visualization Method	610
Chenyang He, Duoneng Liu, Xianzhong Gao, Yue Zhang, Zheng Guo	
Design of an Improved 2D-VI-CFAR Constant False Alarm Rate Detection Method	618
Yu Liu, Bin Han, Yilin Xun, Zhongping Fan, Hang Xu, Yike Wang	
Design of ECG Signal Diagnosis Algorithm Based on Neural Networks	627
Yanchun Liu, Tengfei Lei, Caifeng Wang, Miaomiao Hou	
PR-LIME: Two-Stage Perturbation Refinement for Phrase-Level Text Model Explanations	632
Ziyu Zhou, Liya Di, Junyu Zhu, Gaoyaguli Kader	
InVis: Interactive Neural Visualization System for Human-Centered Data Interpretation	636
Minhui Xie, Shujian Chen	
Optimization of the single - layer time series prediction model for reference crop evapotranspiration	641
Weibing Jia, Wenwen Tian, Jianfeng Yang, Qianqian Han	
Research and Implementation of Venue Guide System Based on Personalized Recommendation and Game Interaction	645
Changning Yu, Yajun Liu, Ruyin Ma, Rong Fei, Aimin Li, Yongliang Wang	
Navigation and Anti-Interference Policies for Unmanned Vehicles in Noisy Unknown Environments Based on DDPG	650
Jiawei Li, Chao Zhong, Xiaoquan Sun, Dingxin He	
Prototype-enhanced Dynamic Graph Attention with Fewshot relation extraction	657
Xingyu Xu, Hongyu Guo	
Registration Algorithm based on Point Cloud Skeleton	663
Siji Meng, Taixiong Zheng	
Research on Multi Style Animation Character Generation Method Based on Deep Learning	667
Zimiao Chen, Peng He	
Research on image denoising algorithm based on Gaussian sampling and NLM	672
Tao Peng, Yuming Xue	
Design of a Raspberry Pi 4B-Based Guide Robot with YOLO-v10 Integration	676
Kangle Li, Jianing Liang, Yiran Yin, Xiaojie Fan, Changxiao Ma, Yinqing Xie	

Swin-VETnet: A multi-source blur removal method for mobile video terminals Chengfang Chen, Ziqin Xu	681
Optimization of Convolutional Operators for Domestic Accelerators Zhenghao Guo, Wenjie Han, Qing Ji, Fengyao Hou	686
Research on agricultural machinery behavior pattern recognition method based on computer vision Xinlu Shi	694
Multi-Head Attention-based Residual Generative Adversarial Network Yongsheng Huang, Qiliang Du, Xuan Jiang, Lianfang Tian, Zhengzheng Sun, Lubin Yu	699
A Data-Driven Hybrid Optimization Model Integrating an Improved Zebra Optimization Algorithm and BP Neural Network Hua Yang, Zhan Shu, Zhonger Li, Junda Liu, Yuanyuan Li, Junying Guo	703
MD-BiLSTM: An efficient artificial intelligence algorithm for human activity recognition Guodong Yan, Jingxuan Cao, Hao Li, Siyuan Fan, Chenghan He	707
Dual Branch Network by Fusing Standard Convolution and Dilated Convolution for Plant Leaf Diseases Classification Zhanchi Chen, Caijuan He, Chi Chen, Xuejiao Liao, Xun Liu, Tianyao Liang	711
An automated modulation classification approach utilizing progressive neural architecture search Siyuan Dai, Yanan Liu	715
Research on Lightweight Model for Visual Detection of Tomato Maturity in Natural Scenes Zhangbao Chen, Chunlan Yang, Yong Hou, Yunsheng Deng	719
Method for Identifying the Number of Corn Seedlings Based on MS-YOLOv7 Model Zhiyuan Liu, Musha Yasenjiang	727
LFAF-DETR: Lightweight Dynamic Feature-sensing Fusion Network For Industrial Metal Surface Defect Detection Lijin Tan, Xiyang Liao, An Zheng, Yikui Zhai, Zilu Ying, Ying Xu, Tianlei Wang	731
6-D Pose Detection Based on Bidirectional Fusion of Texture and Depth Information Meng Xie, Chengdong Wu, Xiangyue Zhang	736
Analysis Of Cotton Topping Research Basedon Machine Visio Yujin Peng, Musha Yasenjiang	741
Fault Diagnosis of Loose Anchor Bolt of Coal Mine Ventilator Based on EMI Jun Zhang, Yuanhao Shi, Chunjie Chen, Liming Zheng	745
Research on an Algorithm for Detecting Defects on the Inner Wall of PE Pipelines Shengtao Ren, Yang Wang	751
Image Enhancement Based on Improved AGCWD Algorithm Zhaoyang Yu, Jing Li, Haichen Wang	755
Abdominal Multi-organ Segmentation based on Multi-scale Convolutional Attention and Dynamic Feature Fusion Jiabao Yang, Jing Li, Huayu Gao	759

Design and Simulation of Control System for Upper Limb Exoskeleton Rehabilitation Robot Lei Li, Nanyan Shen, Shihui Gu, Ninghe Lu	763
Information Technology Empowers the Digital Transformation of Archival Work Xing Zhang, Dengfeng Sun	767
Research on Lemon Surface Defect Detection Based on YOLOv8-SGN Model Yi Chen, Yanzuo Chang, Fuping Guo, Linpo Shang, Liuyi Yu	773
Face Detection Study Based on YOLOv11n Improved ViT with AKConv Liuyi Yu, Yanzuo Chang, Fuping Guo, Linpo Shang, Yi Chen, Yu Liu, Yiling Pan	777
TDMamba: Temporal Regression Model Based on Enhanced Mamba Architecture and Cross-Domain Feature Fusion for Industrial Predictive Maintenance Yilong Ye, Xi Qi, Ziyi Zeng, Jing Wang, Ningbo Ou, Deming Guo	782
Predictive study of T2D mellitus based on a multimodal fusion model: an example of electrocardiographic and clinical indicators Shu Dong, Chufeng Wan, Junqing Lin, Lin Wan, Yuhan Xiao, Youyu Zhou	786
Research on vehicle path planning algorithm for intelligent garage based on deep learning Zebin Wen, Bo Xiao	791
Data Processing and Scheduling Strategies Based on Deep Neural Networks in Cloud-Edge Collaborative Environments Yang Shi	797
Based on improved YOLOv11n and ST-GCN in complex occlusion video scenes Research on the Fall detection of the model Shuoning Zhang, Yugang Wu, Yulong Feng, Yingshou Xu, Xiumei Wen	801
Designing modular spectral data processing software based on design patterns Hongtao Cao, Fan Lu	805
A YOLOv8-Based Model for Hot-Spot Detection in Photovoltaic Systems Yixuan Zhao, Han Gao, Linhong Chen, Siyuan Fan	809
Research on Generalization of Autonomous Driving Behavior Policies Based on Policy Constraints Hailong Liu, Gang Feng	813
Constructing an Adaptive Optimization Model for Ribbon Recommendation and Interface for User Habits Ruxin Liang, Fei Fan, Yan Liang, Shulin Li	819
Design of a Standing Posture Recognition System Based on STM32 Pengxuan Yan	824
A novel heat load prediction algorithm based on DLinear-PatchTST model Jiancai Song, Qianxing Dong, Kangning Wang, Xiaoyu Gao	829
Design of a Wide-Temperature-Range Linear Displacement Sensor with Online Calibration Capability Xiaodong Wu, Hongbing Li, Bo Pang, Shipeng Qin	834

Research on Settlement Prediction and Evaluation Methods for Soft Soil Layers Based on Deep Learning	840
Qingfeng Guo	
MediaPipe Landmark-Based Inter-Frame Gesture Stability Determination Algorithm	844
Yushi Sun, Zhenling Liu, Yuqiang Zhong, Haojun He, He Yin, Gang Lin	
Research on robot autonomous inspection visual perception system based on improved YOLOv11 and SLAM	850
Miaohong Shi	
Adjacency-Aware Table Graph Modeling for Enhanced Logical Structure Prediction	855
Angran Sun, Bo Jiang, Hong Xu	
LSTM and Linear Programming-Based Optimization for Logistics Sorting Center Operations	862
Honglu Wang, Zhibo Liu, Yu Chen, Xingyue Xie	
Optimization of Chinese Tourist Routes Based on Greedy Algorithm and Multiobjective Planning	867
Yaochuan Chen, Hui Mao, Lian Liu	
GLTB Depth: Monocular Depth Estimation Based on Global-Local Transformer Block	872
Zhimin Gu	
Research on Intelligent Fault Diagnosis Method for Rail Transit Platform Door System Equipment Based on Sound Signal	877
Yin Xia, Daoxiang Wei, Ruolong Peng	
A Combinatorial Machine Learning Models -Based Method for Predicting the Viscosity-Temperature Relationship of Crude Oil	881
Hao Li, Jie Ma, Yiran Wang, Chun Zhang, Shangshu Wu, Huai Su	
A Method for Dense Video Captioning based on Action Proposals	886
Ruoshan Sun	
Multi-channel Steady-state visual evoked potential generation based on classifier-free conditional denoising diffusion probabilistic model	891
Jiawei Liu, Yujiao Zhang, Weiyi Wang, Sheng Ge	
DMAFN: Dynamic Multimodal Attention Fusion Network for Audio-Visual Event Localization	898
Hui Jiang, Tongbao Chen, Min Lin, Xiangbin Kong	
A Spatio-temporal Prediction Method based on GCN-BiLSTM for Digital Financial Fraud Risk	903
Sijia Cui, Lixin Zheng	
Detection of foreign object encroachment limit in railroad based on improved YOLOv11 algorithm	908
Zongling Liu, Peng Li	
FGAugGCL: Molecular Contrastive Learning with Functional Group-Guided Augmentation	913
Jiayan Lu, Guangtai Ding	
Research on Deep Neural Network Hyperparameter Optimization Method Based on Improved Tree Seed Algorithm	919
Hanjie Xu, Rui Li, Qiyu Chen	

Dynamic Resource Allocation Method Based on Multi-Agent Deep Reinforcement Learning	923
Qitong Li, Yixin Zhao	
DeepSORT-Driven Visual Tracking Approach for Gesture Recognition in Interactive Systems	931
Tong Zhang, Fenghua Shao, Runsheng Zhang, Yifan Zhuang, Liuqingqing Yang	
A Robust Optical Flow Method Based on Deep Learning	936
Hongjie Cui, Jie Zhang, Xiaoyu Zhang, Xin Zhao	
Context-Guided Dynamic Retrieval for Improving Generation Quality in RAG Models	939
Jacky He, Guiran Liu, Binrong Zhu, Hanlu Zhang, Hongye Zheng, Xiaokai Wang	
DeepLegal-CN: Research and Application of a DeepSeek-Based Large Language Model for the Legal Domain	944
Shaopeng Guo	
CFI-YOLO: A Lightweight Algorithm for Fire Detection	948
Yuchen Zheng, Junjie Lu, Wenzao Shi, Qinying Chen, Zexi Lin, Jiewei Wu	
Personalized exercise and diet intervention system for weight loss: an applied research study	953
Yunqi Wang, Xiangyong Kong	
Design of a Smart Home System Based on Orange Pi Leveraging Heterogeneous Edge Computing with Origin Pi 4B	957
Xiaomi Zhu, Zengye Su, Yudan Nie, Xuxin Li	
Priority-Based SAC and Experience Replay for Adaptive Multi-Server Task Offloading in Mobile Edge Computing	963
Zhipeng Pang, Junjuan Xia, Wen Zhou	
Design and Implementation of Intelligent In-vehicle Visual Recognition Interaction System by Fusion of Convolutional Neural Network (CNN) and Reinforcement Learning	967
Kun Nie, Bo Xiao	
Research on Ocean Smart Grid Forecast Revision Technology	972
Wanlei Zhang, Bo Ai, Qinqin Chu, Yuanyuan Fu	
Design and implementation of SMCC based on SIMT processor	978
Yulu Chen, Lidong Xing, Guanjie Liu, Wenhao Lin	
Research on Trusted Storage and Dynamic Access Control of Smart Grid Data Based on Blockchain and IPFS	982
Qinman Li, Xixiang Zhang, Weiming Liao, Mingjie Xu, Zhezhe Liang, Ge Jin	
Learning MFSC: A Robust and Lightweight Descriptor via Unsupervised Multi-Feature Fusion for LiDAR Loop Closure	986
Zijian Wang, Zhenbao Wang, Xin Liu, Xinxi Xu, Chen Su, Xiuguo Zhao	
Frequency-Aware Networks to Robust Low-Voltage Meter Detection in High-light Environments	992
Zhongmou Huang, Hualin Li, Jiyang Lu, Aili Huang, Zixin Chen, Xinyi Chen, Luotong Chen	
A Novel Scheme of All-optical Analog-to-Digital Conversion Based on 4-bits Intensity-Phase Quantization	996
Fan Dong, Hongcheng Fan	

FabricXF: A Lightweight Inter-block Conflict Detection and Parallel Validation Framework for Hyperledger Fabric Based on XORFilter	1000
Liang Ye, Siyi Fu, Wenhao Zhu, Ying Li	
Research on Fault Localization of Intelligent Building Mechanical and Electrical Equipment Based on Improved Grey Wolf Algorithm	1005
Hui Wang, Guoming Cheng, Junhao Wang	
Research on high-precision personnel positioning and contact monitoring based on Bluetooth and UWB fusion	1010
Wenli Ma, Xiangtao Qi, Jinfeng Zhang	
An Adaptive Precision CORDIC Processor with UART Interface for FPGA-Based Edge Computing	1015
Xiyuan Zhang, Xueyong Liu	
LPS-IRM: A Novel Denoising Method for Leakage Detection in Fresh Air Ducts Under Low-SNR Conditions	1021
Haichao Wu, Jinsong Bao, Pin Lyu, Jian Shi, Tao Xue	
Research on Cloud Platform Network Traffic Monitoring and Anomaly Detection System based on Large Language Models	1029
Ze Yang, Yihong Jin, Juntian Liu, Xinhe Xu, Yihan Zhang, Shuyang Ji	
JailSmash: Lightweight Jailbreaking of LLM Applications on Android Smartphones	1033
Chen Tian, Qi Yuan, Xiaoli Liu, Ying Yan	
C3Net: Intrusion Detection for In-Vehicle Network using CNN-ConvLSTM with CBAM	1037
Siyong Li, Bang Du, Wei Sun	
A Three-Tier Local-Group-Offchain Architecture for Blockchain Storage Optimization	1044
Jun Shi, Min Wang, Bingyan Cao, Jie Xu	
Dual-Accountability Redactable Blockchain Supporting Controllable Modification Times	1048
Yehui Liu, Lifei Wei, Xvru Li, Shihang Lu	
RG-PBFT: A Consensus Protocol based on Reputation and Grouping Mechanisms for Alliance Blockchain	1054
Zuliang Huang, Weikun Huang, Feixin Guo, Qiwang Chen	
Enhancing Security in Multi-Hop UAV Relaying via Joint Bandwidth, Power, and Trajectory Optimization	1058
Yangying Zhang, Guangchi Zhang	
Secure Communication Based on Time Modulation Array	1067
Kexin Wang, Jian Zhang, Gang Xin, Jun Gao, Jianing Guo, Qi Wu, Xingyu Xiao	
Physical Layer Secret Key Security of Liquid Crystal RIS-Aided Visible Light Communication Systems	1072
Dongqin Guo, Gang Xin, Qi Wu, Jian Zhang	
Research on Fake Data Identification and Defense Mechanism Based on Deep Learning	1077
Dunjie Wang, Bo Li, Fuxiang Yang	
Adaptive Consensus-based Multi-domain Collaborative Asynchronous Multi-target Tracking	1087
Changwen Ding, Di Zhou, Siyuan Li, Bosheng Li	

HSBP: A Hybrid Secure Branch Predictor Design Against Transient Execution Attacks	1094
Jialin Yang, Xiao Zhang, Rongcai Zhao, Kai Nie	
Research on Online Anomaly Detection Method for Electromagnetic Signals Based on Hybrid Deep Learning	1100
Ziyi Zhang, Zhenduo Ma, Gaoxing Li, Yijia Sun	
Privacy-Preserving Worker Selection Scheme Based on Support-Degree Weighted Aggregation	1108
Chenyu Deng	
An Open-Set Recognition Method for Cross-Receiver Specific Emitter Identification Based on Transfer Learning and Support Vector Data Description	1112
Yining Zhang, Zhenxing Luo, Xuewu Liu	
Testing Cross-Library Compatibility of RSA Keys	1118
Chu Chen, Pinghong Ren	
Security of underwater acoustic communication based on hypergraphs	1122
Fei Yuan	
Cross-modal content security alignment method for multimodal generation	1126
Zengren Song	
Performance Evaluation of Physical Layer Authentication Based on Channel State Informantion under Massive MIMO systems	1131
Yuemei Wu, Hang Zhang, Liqi Zhuang, Fei Ji	
Research On Human Motion Trajectory Tracking and Positioning Technology from the Perspective of Safety Monitoring	1137
Liman Ji	
A Label-Poisoned Subgraph Backdoor Attack against Graph Convolutional Networks	1143
Jiazhu Dai, Haoyu Sun	
Adversarial Training for Robustness Enhancement in LLM-Based Code Vulnerability Detection	1147
Ying Zhao, Xin Guan	
Real-time Monitoring and Performance Optimization Strategy for Large-Scale Distributed Systems	1153
Chuangye Zhao, Bo Li, Huipeng Wang, Zhiqi Lei, Caihong Dong	
Research on Machine Learning-Based Business Anomaly Detection in Power Dispatch Automation Systems	1159
Bo Li, Dunjie Wang, Fuxiang Yang	
Research and Implementation of Lightweight Security Solutions for IoT MQTT Protocol	1166
Xiao Hu, Jian Li, Yuanhang He, Yingzhe Wang	
A Method for Generating Adversarial Code Samples Based on Dynamic Weight Awareness and Rollback Control	1172
Hao Wang, Xi Xiong	
Open-Set Radio Frequency Fingerprinting Identification Based on Feature Space Optimization and Transfer Learning	1179
Yue Zhao, Xueguang Zhou, Lu Chen, Meishuang Yan	

Construction of a legal collaborative model for cross-border communication data flow in the Guangdong-Hong Kong-Macao Greater Bay Area	1185
Weitao Meng	
An Efficient and Scalable Cross-Chain Identity Authentication Method Based on Improved DID	1190
Peng Zhang, Limin Ma, Boyang Xie, Wei Zhang	
Study on Depression Detection Model with Self-Supervised Speech Representation: The Architecture of wav2vec2-LSTM-CNN	1195
Shitian Li, Xu Chu, Ziyu Zhang, Ruotong Zhao, Junzhe Zhang, Kuixing Zhang	
Research on abnormal electricity rate data processing based on DC-XGBoost	1202
Xianrui Yan, Yongzhan Lai, Shuai Wang	
International Perspectives on Rural Medical Insurance Fraud Detection: A Machine Learning Approach with SHAP Interpretability	1207
Zongyu Chen, Yiming Yu, Cairong Liao	
Digital Media Watermark Attack Algorithm Based on Multi-Scale Feature Fusion	1212
Wei Chen, Boxin Shang, Zhaoyin Ma, Honglong Chu, Zhong He, Zhen Tian	
Research on a Non invasive Data Storage Security and Recovery Method	1216
Mingshang Zhang, Wei Wang, Zhichao Zhang, Fujun Ning, Zhenxing Chen, Jun Xu	
Disentangled Representation Learning for mmWave Radar Action Recognition via Hilbert-Schmidt Independence Criterion Optimization	1220
Yunwei Liu	
Classification of Flame Combustion State in Rotary Kiln Based on Swin-S Transfer Learning	1225
Yishu Zhang, Tianfeng Yan	
Anomalous Traffic Detection Using an Enhanced MobileViT Model	1232
Weihang Shi, Yuhu Wu, Chao Wang, Xuexiang Li, Zhenda Su	
Integrating Superpixel Segmentation with YOLOv8 for Robust Detection of Densely Packed Electricity Meters	1236
Guoshan Xie, Lijuan Guo, Zhongmou Huang, Le Wang, Hualin Li	
Study on Real-time Leak Position Prediction based on Machine Learning in Phase-Chage Liquid-Cooled Data Center	1240
Jing Yan, Yiwei Ding, Lin Ruan	
Deep Probabilistic Modeling of User Behavior for Anomaly Detection via Mixture Density Networks	1244
Lu Dai, Wenxuan Zhu, Xuehui Quan, Renzi Meng, Sheng Chai, Yichen Wang	
ACMO-Diet: Accelerated Constrained Multi-Objective Optimization for Diet Recommendation	1249
Lei Zhao	
Automated Detection Method for Privacy Policy Completeness of Mobile Applications	1255
Yiyun Yang	
Author Index	