

2025 4th International Symposium on Computer Applications and Information Technology (ISCAIT 2025)

**Xi'an, China
21-23 March 2025**

Pages 1-564



**IEEE Catalog Number: CFP250B4-POD
ISBN: 979-8-3315-4286-3**

**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:	CFP250B4-POD
ISBN (Print-On-Demand):	979-8-3315-4286-3
ISBN (Online):	979-8-3315-4285-6

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

Decomposition-guided local-global fusion neural network for residential carbon emission prediction Ying Qian, Zixiang Li	1
Synergistic application of deep generative models and reinforcement learning in automated decision-making Jiaqi You, Aimin Yao, Zhilin Ma, Siyu Feng, Muhan Guo	5
Transformer-based Multi-Touch Attribution Model for Large-Scale Digital Advertising Paths Jiehua Ren, Fuqiang Zhou, Miaoqiao Zhang, Leting Shentu	10
Bayesian Hierarchical Regression for Robust Multi-Site Neuroimaging Analysis Yutong Wu	15
Utilizing Large Language Models for Quality Enhancement of Text Annotation Data: A Chain of Thought Reasoning Approach Nan Jiang, Chenyu Liu, Xiaoyu Liu	19
Learning to Assemble Compositional Neural Modules for Visual Reasoning Xuetao Tian, Peng Wang	24
FuDA-YOLO: Low-light Object Detection using Multi-scale Fusion Domain Adaptation Jiaqi Wu, Haowei Liu, Chongwen Wang	30
Port Wind Speed Prediction Model Based on VMD and GRU-MLP Jing Zhou, Linlin Lu, Yukun Wang	36
Predicting Olympic Medal Counts: A Random Forest Regression with Monte Carlo Simulation Model Zehui Mo, Le Peng, Xiao Huang	40
AI Agent Implementation in Hall for Workshop of Metasynthetic Engineering Jing Wang, Min Li, Feiyang He, Huili Fan, Kebing Xiang	44
Reward Defining in Multi-armed Bandit SAT Strategy Jinjin Liu, Jianmin Zhang, Yan Sun, Tiejun Li	49
Shanghai Port Container Throughput Prediction Based on EEMD-WOA-LSTM Mengyuan Ding, Feng Liu	55
Intracranial Aneurysm Rupture Risk Assessment Based on Multi-scale Deep Transfer Learning and Clinical Feature Fusion Shasha Zhang, Yunbo Gong, Mengmeng Xu, Xue Jiang, Miao Song	60
Screening of Natural Anti-Aging Compounds Based on WBDSS Algorithm and Transfer Learning Haoyang Tang, Yanhong Li, Xinyue Yao, Chenyang Fan	64
Fliter Bank Convolution Neural Network Based on Transformer for SSVEP Classification Yongru Chen, Lei Cao	69
ADKG-LLM: Construction of Agricultural Disease Knowledge Graph with Large Language Models Hao Gong, Hongju Gao	73
The spatio-temporal evolution of provincial carbon emissions in China based on machine learning Zhichao Wang, Jian Chang, Kangkai Wang, Wende Zhu	80

On Clustering Algorithms for Cognitive Diagnosis Based on Item Responses Lingchao Huang, Bojun Hou	84
KPI Anomaly Detection Method for Multi-Scale Feature Fusion in Time-Frequency Domain Jiangtao Yang, Yulin Liu, Feng Mao, Jianxin Huang	91
A Framework for Adaptive Learning and Context-Aware Knowledge Enhancement: An Art Education System Based on DeepSeek Hong Zhang, Weiyue Bao, Qingqing Yang	97
AI-Powered Cigarette Demand Forecasting: A Hybrid Machine Learning and Deep Learning Approach Jing Yang, Changxian Jia, Jie Liu, Fang Song, Langang Feng	102
Research on Wind Power Prediction Based on RIME- CNN-LSTM-Attention Model Guanmu Zhu, Zhonghe Li, Xiaoman Yan, Ziyue Wang	108
Evaluation Model Construction of Intercultural Adaptability of Chinese-Foreign Joint Education Students Based on Deep Learning Xiaoyan Qian	115
MobileViT-Based Dog Breed Classification and AI Risk Assessment Xinni Zhao, Jinze Song, Ruiye Shi, Rongbing Jia, Wenjie Jiang	119
AGCL: Attention Aggregation Contrastive Learning for Multimodal Emotion Analysis Shiqi Wang	123
Prediction of Mercury Removal Efficiency of Commercial Adsorbent in Natural Gas Based on PSO-BP Neural Network Xu Zhang, Guiyuan Hu, Shengji Wu, Fan Yang, Wei Yang	128
Multi-Regularized Nonnegative Tensor Factorization for Context-Aware Recommendation Xiaowei Ma, Hua Lv	133
Algorithm of Intelligent Speed Regulation of Fan Based on PID Neural Network Jiaer Chen	137
Multi-population Co-evolutionary Multi-objective Optimization Algorithm Based on Improved Particle Swarm Optimization Chen Zhang, Wei Xie, Yue Wu, Xuhui Zhu	141
Application of an Improved Genetic Algorithm in Reactive Power Optimization Yangang Hu, Mingming Zhao	146
Research on the Prediction of Complex Systems Based on Integrated Machine Learning: A Case Study of the Probability of Flood Occurrence Qiuhua Feng	150
CPO-CLSA: A Hybrid Emotion Classification and Detection Method Using Enhanced Feature Extraction from Wearable Physiological Signals Xianghong Cao, Jiawen Guo	161
Qwen-VL2 Model with NEFTune technique For Medical Report Generation Yueyang Yu, Chuanwei Shi, Jiuqi Tang, Sicheng Zheng	165
Decision Support Method Based on Interval-Valued Spherical Fuzzy Density Operator Mei Hong, Yao Hong	169

Optimizing Cloud Computing Energy Consumption Prediction Using Convolutional Neural Networks with Bidirectional Gated Cycle Unit Xinyue Han	173
Knowledge mapping of Belief Rule Based research --A visual analysis using CiteSpace Dezhen Chen, Yaqian You, Chongshuang Hu, Minghao Li, Jiang Jiang	178
Knowledge Graph Completion Based on Entity Description Information and Graph Attention Ru Zhou, Yongchao Gao, Yan Wang	190
Intelligent Tourism System Based on a BERT Model for the Cultural Relics Domain Jiangbin Xue, Yao Li	195
Enhancing Cross-Domain Graph Classification with Multi-Teacher Knowledge Distillation Jiateng Li	200
Differentiable Neural Architecture Search Based on Hybrid Attention for Classification Yuxin Liu, Ruiyi Wang	204
A dynamic modeling algorithm for endangered species population dynamics based on dynamic parameter optimization and Bayesian learning Xinyu Qu, Puyang Gao	208
An Improved Study of Fine-Grained Text Sentiment Analysis Based on Semantic Map Convolutional Networks Boyan Zhang, Jingxia Chen, Jie Zhang, Danyang Lv, Jingyue Shen, Yue Li	212
Multi-modal Recommendation based on Graph Neural Networks Zhuqing Zhou, Xin Yan	219
Demand Analysis of Daily Necessities Based on Machine Learning Technology Jinna Huang, Wanyang Wu, Shuhua Chen, Chunxia Yang	224
From Text to Impact: A Deep Multimodal Approach for Predicting and Explaining Scholarly Influence Dynamics Jing Chen, Chensha Li	229
A Review of Research on Attention Mechanisms in Sentiment Analysis of Focused Texts Xianmu Xing	234
A Data Augmentation Method for Financial Datasets Using Diffusion Models with Self-Attention Mechanism Yuanhao Zhai, Dianjun Chen, Kaixuan Wang, Ren Xu	240
A Deep Text Mining-Based Cosmetics Consumer Sentiment Analysis Model Xingkai Zou	246
A Trajectory Unified Framework for Deep Neural Network Training in Imbalanced Datasets Debao Wang, Xingong Cheng, Xianlong Lv, Conghao Li, Chuang Xu, Junwei Liu	250
Enhanced Knowledge Graph Recommendation Algorithm Integrating Graph Attention and Contrastive Learning Yi Yu, Teng Lv	254
Comparison and Optimization of Amdo Tibetan Speech Recognition Based on Transducer Chenyu Xie, Guanyu Li, Qian Sun, Yuhao Guo	258

The Research on College Student Employment Recommendation Method by Integrating Temporal Text and Collaborative Filtering	263
Haifeng Liao	
KGCBC: Knowledge graph completion model of BERT hybrid Convolution	268
Die Hu	
Contrast Sample Pre-selection for Augmentation-Free Graph Contrastive Learning	273
Wenqiang Du, Quanjiang Guo, Jiaxin Li, Zhao Kang	
Physics-Constrained ST-GNNs for High-Performance PM2.5 Prediction	278
Shouchang Gao, Yining Gao, Sunan Tian	
Textual Knowledge Fusion Reasoning Detector for Remote Sensing Few-Shot Object Detection	283
Jin Zhu, Wenxu Liu, Feifei Lyu, Xiaoyu Chang, Feng Wang	
A Deep Learning Approach to Anomaly Detection in High-Frequency Trading Data	287
Qiuliyang Bao, Jiawei Wang, Hao Gong, Yiwei Zhang, Xiaojun Guo, Hanrui Feng	
A novel hybrid system for wind speed forecasting	292
Yuhao Jin, Jie Wu, Wenjun Luo	
Meta-AGI: A Hierarchical Meta-Learning Framework for Generalizable Intelligence	297
Bhaskar Jyoti Dutta	
Heart Disease Prediction Model Based on GBDT-RF	302
Zhicong Jia, Zhixiang Zhou	
MolBFN: Equivariant Bayesian Flow Networks for 3D Molecule Generation	307
Tinghao Guo, Hanjiang Lai, Shangsong Liang	
Dynamic Attention-Guided Video Generation from Text with Multi-Scale Synthesis and LoRA Optimization	313
Hanlu Zhang, Yuan Gao, Ruijie Zhu, Han Wu, Shicheng Zhou, Jiangtian Pan	
Research on Optimal Allocation of Educational Resources Based on Deep Learning	317
Li Xu	
COTKEG: A Chain-of-Thought and Knowledge Graph Enhanced Method for Medical Large Language Models	321
Jiaxuan Huang, Enliang Yan	
Research on the Parameters of Bistable Stochastic Resonance System	325
Yufa Zhang, Ming Zhao, Zhongcheng Tong, Ang Li	
Speech Feature-Based Depression Detection and Interpretability Analysis	329
Zhiguo Zheng, Lijuan Liang, Guanjun Wang, Chenyang Xue	
GSNet: Multimodal Deep Learning for Predicting Molecular Metabolic Stability	335
Zhuomeng Wang, Jing Liu, Xinwei Chen	
Research on College Students' Mental Health Issues Based on an Improved BiLSTM Algorithm	339
Na Liu	

Accident LLM: A multimodal large language model of accident description based on Inter-Frame Attention Mechanism	345
Su Hu, Junyu Zeng, Ximing Lin, Xin Zhong, Fangyi Liang, Peixi Chen, Xuemei Bai	
BiLSTM Model Based on Bayesian Optimization for Network Security Situation Prediction	351
Zhuyi Liang, Wentao Zhang, Rui Ma	
LSTM-based Price Prediction and Dynamic Risk Management in Decentralized Blockchain Protocol	355
Jinyan Song, Zhenfu Cao, Jiachen Shen	
Contextual Parameters' Impact on Sentiment Polarity Determination	359
Junfeng Zhang	
Research on dpo handwritten text generation algorithm based on fine-grained improvement	363
Qingting Liu, Shuying Zhao, Junjie Cai	
CEET: Time-Series Casual Effect Estimation via Transformer Based Representation Learning	369
Wendong Zhang, Haibin Peng, Hongyu He	
Machine learning-based data-driven modeling of deep-sea mining vehicles	374
Xiaosong Liu, Hao Zheng, Saifeng Peng	
Research on Risk Prediction of Cardiovascular Disease Based on Machine Learning	382
Changxin Liu	
A Data Balancing and Ensemble Learning Approach for Credit Card Fraud Detection	386
Yuhan Wang	
Design of an Adaptive English Education Management Information System Based on Artificial Intelligence and Deep Learning	391
Xueyi Fang, Zeyu Zhu, Mario Di Nardo	
Quantum Neutrino Optimization Algorithm and Its Application in Fault Diagnosis of All-Electric Trawler Power Systems	395
Yinchao Tan, Xiao Kang, Jiaxin Jiang, Weiwei Song, Sun Zhi, Yinta Li, Liu Sheng	
Energy-Efficient Auto-Vectorization via Relational Graph Convolutional Networks	410
Kexing Zhou	
Based on TDNN-BiLSTM and Multi-head Attention for Speech Recognition	416
Zehua Lv, Tianbao Wang, Daihong Li, Ximing Yuan, Chao Tang	
Improving Generalization in Fringe Projection Profilometry Networks through Physics-Informed Data Augmentation	420
Zinan Li, Xinghui Li	
Measuring Nozzle Image Area Using Deep Learning and Image Segmentation	424
Zijun Cheng, Yafeng Wu, Yue Wang, Xiaoxiao Xu	
An anchor-free drogue tracking network based on Shufflenet V2	431
Jin Li, Yafeng Wu, Yue Wang, Yang Hu	
Vision-Based Robotic Grasping Method for Nest Frame Based on Gen6D and AnyGrasp	438
Maoguo Li, Zhenyu Zhang, Xiaoyan Zhang, Shiyu Li, Ning Zhang, Shengxin Sun	

Conical Window-Attentive Point Cloud Segmentation Framework	443
Feng Gao, Chengdong Wu, Xiangyue Zhang, Luxiu Li	
Deep Learning-based Cross-Modal Image-Text Retrieval	448
Songxuan Li	
Frequency-Domain-Based Multispectral Pedestrian Detection Network	453
Kun An, Wei Bao, Meiyu Huang, Xueshuang Xiang	
RGB-D-Based 3D Scale Recovery for Residential interior Reconstruction	460
Yuchao Hu, Qiqiang Zhang, Yucheng Hu	
Image Generation Network Combining High-efficiency Residual and Self-conditioning	465
Zeyu Zhang, Tiejun Wang	
The Behavior Detection Method for Live Working Personnel Based on an Improved YOLOv4 Lightweight Network	469
Shen Tuo, Keqiang Wang, Xue Li, Zhongfeng Pan, Deyuan Li, Xiangwei Liang, Bin Wu, Daming Xu	
A Feature-Based Method for Evaluating the Quality of Heterogeneous Image Matching	473
Haoyang Tang, Yujie Gao, Ziqiao Zhao, Zuqiang Bai, Dongfang Yang	
Multimodal Feature Fusion-Based Airborne-to-Ground Small Target Detection Network	478
Haoyang Tang, Ziqiao Zhao, Yujie Gao, Zuqiang Bai, Dongfang Yang	
Railway Foreign Object Intrusion Detection Inspired by Star-operation and Coordinate Attention	483
Feng Yang, Ao Gao, Ying Li, Feng Gao	
Residual Attention-Enhanced Bitemporal Change Detection with Pseudo-Change Suppression	489
Jiawen Wu	
A YOLOv5-based Model Enhanced by Dynamic Convolution for Accurate Object Detection	494
Ziming Wang, Han Chen, Jiayi Xing	
Research on Medical Image Segmentation Method Based on Semi Supervised Learning	498
Zhenyu Zhang	
A U-Net-Based Automated Fluorescence and Morphological Analysis of CH25H Knockdown and Overexpressing Cell Lines	502
Zhengqi Liang, Fengkai Luan	
MVC: Multi-stage video caption generation model based on multi-modality	507
Wendong Zhang, Pu Sun, Peng Lan, Zhifang Liao	
Forest fire detection based on YOLOv8	512
Yutian Zhang, Ziyi Chen, Ruisong Li, Tianqi Liu, Feng Luo, Leping Lin	
A Deep Learning-Based Multi-Angle Gas Leak Detection Method	517
En Li	
Cross-Racial Face Detection Performance Analysis: A Comparative Study of YCrCb and YC'rC'b Color Spaces under Varied Environmental Conditions	521
Hai-Wu Lee, Mei-Ling Zhang, Hao-Shen Lee, Chi-Shiuan Lee	

A Simple and Precise Segmentation Framework for Drone Swarm via SAM Proposals and Group Similarity Analysis	527
Yaoyao Li, Jingchun Cheng, Weiqi Huang, Chaohu Xu	
Weak target detection algorithm for passive radar based on deep learning	532
Qian Wang, Zhongxun Wang, Jie Song	
Small target detection based on multimodal data fusion	537
Haocheng Song	
Segmentation of Breast Ultrasound Images Based on CBAM-Extended Residual U-Net	541
Yu Zhang	
Approaches to Address Occlusion and Small Target Challenges in Restaurant Rat Detection	545
Yanqing Li, Zhanxiang Lai, Hanyu Lou, Junhan He, Yixin Zhong, Wen Xin	
LKD-YOLO: Improved YOLOv8 for Rice panicle detection in drone images	549
Pengcheng Wu, Jinling Zhao	
Lightweight metal parts detection algorithm based on improved YOLOv11n	554
Lingfeng Huang	
PCB defect inspection based on YOLOv5-GCBNet model	560
Hanqing Ding, Shengfa Yue, Lichao Mo, Jiaxue Li	
A lightweight small-object detection algorithm for remote sensing images based on 4SDC-YOLOv8	565
Hanqing Ding, Lichao Mo, Shengfa Yue, Jiaxue Li	
Steel Defect Detection Method Based on Improved YOLOv8	570
Deguang Wang, Jialong Gao	
Efficient Additive 3D Modeling from Single Images via Layered Morphing Techniques	577
Hengheng Zhao, Ping Huang, Ruolong Wang, Xiying Wang	
YOLOv10 Traffic Sign Recognition Model Based on Lightweight Convolutional GSConv Improved with Multiscale Attention Mechanism MSAA	585
Boqiang Zhang, Weiting He, Fuken Zhou, Jiajia Gu, Qihua Liu	
A Deepfake Detection Model Based on Xception and Self-Correcting Convolutional Networks	589
Tianyang Zheng, Pengyu Liu, Min Dong	
Coal mine roadway deformation analysis based on 3D laser point cloud	596
Xiwei Song, Jian Zhao, Fengrui Zhao, Sai Zhang, Bin Song, Honghua Zhao	
CHP-YOLO: An Optimized Deep Learning Methods for Safety Protection Equipment Detection	601
Tianshun Wang, Yan Qiao, Lifang Fu, Bonifacio T. Doma Jr.	
Deep learning-driven head posture detection and real-time feedback system	606
Gaohan Li, Zhuofu Liu, Zigan Yan	
Improved YOLOv8 for Panoramic Classroom Behavior Recognition: PMS-YOLO	611
Hailang Chen, Meigui Yin	
Research on detection of Pavement Surface Cracks Based on Improved YOLO v11	617
Zichuan Ning, Shuiping Li	

An Improved YOLOv10 Algorithm for Kitchen Hygiene and Safety Monitoring Shaokang Liu, Guoshun Huang, Zhaoji Dai	621
Evaluation of Combinatorial Visual Feedback for Virtual Grasping with Bare Hands Huan Wang, Huimei Jing, Chen Li, Xiaoxi Du	628
A U-Net Based Lightweight Semantic Segmentation Method Junxiang Mao, Jie Yang	634
Text Feature-Aware Network for Scene Text Image Super-Resolution Xingbo Chen, Minghai Jiao	639
Hospital Scene Object Detection with Integrated Lightweight Convolutions and Attention Mechanisms Junyi Liu, Junguang Tan, Bin Xu, Weiwei Sun	643
Comparative study on automatic identification and performance of cotton pests and diseases based on deep learning Chuxiang Liu, Yishuo Chen, Tiantian Du	649
Vision-Driven 3D Two-Hand Reconstruction for Mixed Reality-based remote cooperation system Han Bi, Ge Yu, Yu He, Zijie Zheng	654
Lightweight vit depression facial image detection with integrated attention mechanism Jingjing Yang, Tianshu Wei, Di Zhao, Qi Li	658
Generative Prediction of Severe Convection Events Using Satellite Imagery and Diffusion-U-Net Architectures Changhong Yin, Ming Li	663
A Fast Algorithm for Foil Recognition and Positioning Based on Monocular Stereo Vision Renpeng Li, Zhenglin Yu, Wenchao Lv	670
Vehicle target detection algorithm in complex environment based on hybrid attention mechanism Bin Zhang, Hanyuan Yang	674
Oil well reconstruction from monocular RGB videos Siwen Sun, Fengjiao Gao, Changjiang Song, Yiming Wang, AIREXIATIABUDUREHEMAN	678
FSDE-net: Coarse-to-Fine Feature Separation Depth Estimation Network Xiang Ge, Fan Guo	683
Research on Safety Management and Control of Oil Depots Based on Computer Vision Heng Li	687
A multi-scale feature fusion facial emotion recognition method based on dynamic attention guidance Mingfang Liu, Lei Chen, Lingmin Qian	692
DSBU-Net: Dual-stream branch union network for Image manipulation localization Qiuyu Zhang, Guang Yang, Zhe Li, Kaiqi Lu	696
PPDM: Pansharpening based on conditionally guided diffusion modeling Jingjing Zhang, Jinjiang Li, Zhen Hua	705
MMFN: Multi-Scale Mask Fusion Network For Remote Sensing Change Detection Ruiyan Ni, Jinjiang Li, Zhen Hua	709

An Improved VFNet Network for Ship Detection in SAR Imagery Wujie Ning, Tianpeng Liu, Zhenghui Gong	713
PolSAR Image Classification by Multi-objective optimization-based High-Order Discriminative Random Fields Wanying Song, Chi Wang, Kuncheng Pu	718
YOLO-lite: A novel lightweight model for underwater object detection using large model and graph structure Baoquan Chen, Yaoming Zhuang	722
Orientation-Aware Multi-Scale Fusion Algorithm for Point Cloud Classification Yuqing Liu, Xiangyue Zhang, Chengdong Wu	726
Multiscale Strip Module and Aspect Ratio Sensitive Loss for Remote Sensing Object Detection Guobin Zheng, Huicheng Zheng	731
Hydraulic concrete defect detection based on deep learning Wenhai Chen, Qinchuan Wang	736
Super-ADF: An enhanced algorithm for metal surface defect detection Ke Yang, Liangfu Li	740
EEG emotion recognition based on 2DSinc convolution and attention mechanism Yu Zhang, Tianshu Wei, Dianfei Zhao, Jingjing Yang	745
A Visual SLAM System in Dynamic Environments Based on ORB-SLAM3 Jie Tang, Gu Gong, Jie Feng, Shuang Wang	749
Dual Attention Mechanisms-Embedded Deep Learning Method for Video Subtle Motion Magnification Shuifa Sun, Ming Cheng, Yuan Guo	756
HDC-YOLOv8s: An Improved YOLOv8s Algorithm for Steel Surface Defect Detection Xuedong Ding, Li Peng	762
Brain Tumor MRI Clustering Algorithm Based on Nearest Neighbor Prior Variational Autoencoder Yubin Wei, Chenguang Zhang	768
Research on PCB Defect Detection Based on YOLOv8n-DDS Yuan Yang	775
Automated UI Interface Generation via Diffusion Models: Enhancing Personalization and Efficiency Yifei Duan, Liuqingqing Yang, Tong Zhang, Zhijun Song, Fenghua Shao	780
Fine-Grained Respiratory Waveform Recovery Based on Millimetre-Wave Radar Hongyu He, Huixuan Liu, Haibin Peng, Jing Fu	784
DLNet: A Lightweight Drivable Area Segmentation Method Based on DeepLabV3+ Haoqi Wang, Fengping Wang, Jinhao Guo, Jie Bai	791
A Transformer-Assisted Retinex Approach for Low-Light Image Enhancement Xiaoshan Zhang, Junqi Huang, Hongyi Zhang, Lihua Luo	797

Similarity Feature Fusion and Adversarial Shape Constraints for Precise Medical Image Segmentation Xiushun Zhao, Jingwen Yang, Jing Guo, Ping Wang	802
The research on rehabilitation evaluation algorithm for frozen shoulder based on kinect Wenlu Yang, Wendong Chen	808
Hierarchical Deep Feature Fusion GAN for SAR and Visible Images via Cross-Modal Enhancement Yunzhong Yan, Jun Li, Zhen Liu, La Jiang, Chen Wang	812
DiffSegLoc: Privacy Preserving Visual Localization with Diffusion Models and Segmentation Consistency Shizhuo Zhao, Wei Yuan	817
Rock image recognition method based on ECA-ResNet50 transfer learning Zhiao Yu, Hui Lan, Jinshan Sun, Xue Wei, Haoyuan Lv	825
Motion-Adaptive Deblurring of Fast Moving Objects Haigen Liu, Yanyang Yan, Wenqi Ren	829
Research on Composite shoreline detection based on U-Net Xuerong Qiu	834
FA-CloudSeg:Feature-Aligned Architecture for Ground-Based Cloud Image Segmentation Jun Hu, Jianyu Li, Congming Dai	838
BF-YOLOv8 Based Pavement Defect Detection Haipeng Yan, Xianlei Zeng, Honglin Wan, Junhao Feng, Jiawei Fu, Jing Li	845
Self-Supervised Multimodal Learning for Tumor Classification in Chest Radiography Jiayu Yuan	850
A Diffusion-Based Approach for Mogu Painting Style Transfer Wenru Che, Liming Zhou	856
AttYOLO: A model for object detection Quan Long	862
Enhancing Semantic Segmentation for Autonomous Driving with Model Stacking and Patch-Based Augmentation Zhiyu Zhou	866
Visible-Infrared Person Re-Identification Network Based on Intermediate Feature Learning Kunmiao Yang	871
Multilevel Dual Attention Residual Network for Scene Segmentation Yu Xi	876
ST3GAN: A Chinese Character Font Generation Model Combining Structural-Stroke Consistency Loss and Style Perception Loss Chi Zhou, Kaili Wang	883
Multi-scale Fusion Low Illumination Image Enhancement Algorithm Mimi Tian	892

A hybrid network combining convolutional neural networks and transformers for skin disease segmentation	896
Yu Yan, Jinjiang Li, Zhining Zhang	
Improved YOLOv11n-Based Small Object Detection Algorithm from UAV Perspective	900
Chunping Wang, Kaisheng Zhang, Jiaxuan Ma, Zhiyang Chen, Ying Yu	
High-Precision CBCT Scatter Correction via Monte Carlo Simulation and Physics-Constrained Deep Learning	909
Wenfeng Wang	
An Algorithm for Standing Long Jump Distance Measurement Based on Improved YOLOv11 and Lightweight Pose Estimation	914
Song Huang, Zhiyong Chen, Yao Zhang	
Hyperspectral Image Classification via Improved Convolutional Neural Network with Spectral-Spatial Feature Fusion and Attention Mechanism	919
Debin Zhou, Jinying Ma	
Enhanced UAV Detection in Foggy Environments: Integrating Receptive Field Attention and Global Context in YOLOv8	929
Yuling Wu, Jun Ma, Zejie Sun, Dongyang Jin	
High Dynamic Range and High Precision Phase Resolution Algorithm Based on Dynamic Frequency Phase Locking	934
Yu Ma, Jin Li, Xinghui Li	
Action Intention Recognition and Robotic Arm Actuation Based on Bidirectional Long Short-Term Memory and Brain-Computer Interface	940
Shanggang Wang, Yingxiang Lang, Lechang Ge, Yunjie Dai, Yantong Chen, Yonghan Tang, Tingting Huang, Zhiwei Jing, Yayue Gao	
Technical practice of integrating real-time interactive modules for networked co-creation communities—Example of YS's meta-universe platform project	945
Roy Deaskerno Feng, Xi Chen, Snowbury Yuan, Will Bernard Wu, Lihong Li	
Autonomous positioning and navigation of a quadruped robot for power transmission inspection integrating IMU and visual SLAM	952
Yaosheng Huang, Jianfeng Wu, Zhiming Zhen, Shangbin Yang, Chao Zhang	
Collision Avoidance for Radio Frequency Identification Tags: Simulation and Testing	956
Yixin He, Yiheng Yu, Fanghui Huang, Dawei Wang	
Automatic control of unmanned vehicles using DPSN-DDPG	960
Zhuoran Jia, Yu Li, Bo Li, Haojie Zhang, Ding Zhai, Yongqing Wang	
The Design and Implementation of the Integrative Validation Platform for Flight Test	968
Pengtao Lv, Juan Zhang	
Research on decoding technology of visual brain-computer interface based on convolutional neural network	973
Hulin Jin, Zhiran Jin, Yong-Guk Kim, Yutong Zhou, Kaisen He, Kun Li	
Research on brain-computer interface classification algorithm supported by motion imagination	978
Hulin Jin, Zhiran Jin, Yong-Guk Kim, Yutong Zhou, Kang Zhang	
Indoor Positioning Algorithm Based on Bluetooth and Pedometer	983
Zhu Jun	

Design of Analog Neuron Circuit with ReLU Activation Function Jiayi Zhang, Xusen Zhao, Wenguan Zhu	987
An adaptive bitrate method based on human visual characteristics Minshi Fu	991
Research on Mixed-Precision Quantization Optimization Method for Neural Networks Based on Quantization Sensitivity and Hardware Constraints Yuchen Yao, Guansong Xiong, Jinpeng Wang, Qingquan Chen, Ling Qu, Yang Wang, Along Xiong	995
External parameter calibration method of outdoor pole camera based on drone assistance Jiali Li, Yu Bai	1000
Research and Implementation of Embedded Virtualization Technology Based on i.MX 8MP Kai Liu, Changxian Li	1004
Signal Enhancement Method of Adaptive Filtering Algorithm in Microelectronic Sensor Array Yiming Shen	1008
Improved EO fusion DWA for sand fixation robot path planning Xinxiu Yang, Chang Qing, Yan Zhang	1012
Design and Implementation of Low-altitude Flight Dynamic Monitoring and Management Platform Wanwei Wang, Jian Zheng, Xiaoguang Lu	1018
Dangerous driving behavior monitoring system based on Raspberry PI 5 Tianqi Liu, Linzhe Ding, Yahui Yao, Xiaogang Deng, Yutian Zhang, Kaiyi Jiang	1023
Design and Implementation of a Dual-Interface Intelligent Assistant for openEuler with NLP-Powered Terminal Support Yuqing Tan, Lihua Song, Tianyu Wang	1029
A Lightweight AES Algorithm Optimization for NoC Communication Chenhai Liu, Lin Gu	1034
An Approach Based on BiLSTM-Transformer for Marine Inertial Navigation Nanxin Du, Huapeng Yu, Hanmin Sheng, Qinyuan He, Junyang Tu, Ziheng Han	1039
Optimized Design of Trusted Boot Architecture Based on Embedded Devices Hai Chen	1043
Controlling Multi-Magnetic Levitation Network System Shangguan Jian, Li Min	1047
Research on AI Model Invocation Framework and Integration Platform for Plasma Control Systems Zherui Cai, Qiping Yuan, Jianqiu Zhu, Ruirui Zhang, Junjie Huang, Zhongmin Huang, Gen Xu	1051
Safe Path Planning in Unmanned Warehousing Scenarios Xiaoxiao Zhao, Mengzhao Li, Jingting Zong, Yibo Guo	1057
Design of Automatic Control Manipulator Yao Zhang, Yu Liu	1061
The joint optimization of truck-drone routes for last-mile delivery Lei Zhou, Chunxiao Li, Yuhao Li	1066

Research on the Application Framework of AR Technology in Engineering Sites	1070
Xingang Wang, Yong Huang, Lingwei Ke, Zhen Lu	
Acceleration of WRF Physical Parameterization Scheme YSU via OpenACC directives	1074
Guofeng Teng, Danqin Ren, Lei Zhang	
Instruction and Demonstration-based service attribute Mining mechanism for textual data	1081
Chenhai Li, Aodi Liu, Na Wang	
Tomato planting environment monitoring and pest warning system based on Internet of Things and Huawei ModelArts	1090
Miner Zhuang, Jiayuan Li, Yulin Wu, Jia Jia, Zhenpeng Wu, Qihuan Dong	
Research on the Construction and Application of a Generative AI-Based Tilting Prediction Model for Ancient Buildings	1096
Jiqing Cao, Xiaoyu Zhao	
Fusion of Masked Attention Mechanism and Multi-Granularity Labels for Thangka Image-Text Matching	1102
Tiejun Wang, Kaijie Wang, Jiao Wu, Xiaoran Guo	
Software Modularity Measurement Method Based on Weighted Software Network	1108
Yufei Liu	
Research on reliability modeling of CNC equipment subsystem	1114
Xiaohui Han, Shuo Wang, Jiahe Yin, Zhishuai Zhang	
An multi-platform systematic error registration method based on Multi-criteria Adaptive Cubature Kalman Filter with Singer model	1119
Xuhui Zhao, Zhiyong Lei	
A 3D Simulation Platform for Gas Source Localization with Quadrotor	1125
Jing Yang, Fancai Li, Shujian Yan, Jigong Li	
A Dynamic Optimization Method for High Slope Monitoring Points Based on Coupled EXDBSCAN-ATTCNN-LSTM	1129
Ting Liu, Mingjiang Wang, Qun Zhang, Qingchao Lv, Huanhuan Gao	
A Denoising Method for Event Streams with Graph Attention and Transformer	1133
Zhe Jian, Jianga Shang	
Research on Artifact Removal in Brain-Computer Interfaces Based on Deep Learning Fusion Algorithm	1137
Lulu Wang, Xiaojuan Zhao, Hongcheng Ma	
Enhanced Dual Control Station Protocol of UAV Swarm System	1142
Xin Lv, Fanfan Zheng	
Rupture Disc Detection Method Based on Curve Detectors	1146
Delong Li, Dianchun Bai, Jinli Dai	
Multi-Text-Reading References Recommendation Method of Learning Traditional Chinese Literary Using Large Language Model AI Assistant	1152
Congying Feng, Hui long Chen	
Assessment of AGV Safety Perception in Smart Warehouse	1156
Yao Yao, Chuanzi Deng, Qingfei Shen, Tong Wu, Chao Fu, Xin Zhou	

Multi AGV Task Allocation Considering Load Balancing Jie Tian, Yi Zhang	1161
Research on DSP-based Integrated Navigation Terminal Baofa Li, Huijun Zhang	1167
Design of a single-shot signal amplifier based on prefetching instruction Yubo Liu, Chuanping Hu, Yan Zhuang	1171
Machine Learning-Driven Path Planning and Obstacle Avoidance Algorithms for Autonomous Vehicles Daoyi Xiao, Lekang Wang, Yanghui Jing, Bolun Li	1176
Porting C++containers based on domestic heterogeneous platforms Xueyuan Li, Guangyu Ding, Mengzhi Han	1180
Design of FPGA Timing Processing Module in Radar System Chicheng Zhou, Hongjing Fu, Dongyu Li, Huizan Wei, Chang Liu	1188
Research on refresh technology of electronic ink screen based on FPGA Yangfan Jiang	1192
Smart City Logistics: Leveraging AI for Last-Mile Delivery Efficiency Junbo Wang	1196
Dual-Branch Graph Attention Model for Rumor Understanding and Propagation Yangqi Jin	1200
Weakly-Supervised Semantic Segmentation Based on Multi-Strategy Collaboration Yihui Fang	1204
FusionHLAII: A Hierarchical Model for Predicting HLA II–Peptide Interactions Zhuolin Wang, Wenbin Lin, Yuping Chen	1208
Ecological Effects of Sex Ratio Regulation under Lotka-Volterra and Logistic Modeling Yaohui Gu, Chenrui Tao, Xuanye Li	1217
Pose-Depth Joint Optimization and Adaptive Sampling for Self-Supervised Multi-Frame Depth Estimation Dazhuang Shen, Jun Dong, Fan Ma, Shuang Wu, Junming He, Yujing Zhang	1221
Field automatic warning network based on LoRa Xingyu Yang, Tiansong Li, Shishen Li	1227
Design and Implementation of RFID-based Student Management System for Higher Education Students Xiangyun Li	1232
Inverse Analysis of Dam Seepage Field and Seepage Safety Assessment Based on Monitoring Data of Osmometer Shang Gao, Qiwen Zheng	1236
The path planning of a mobile robot based on the improved A-star algorithm combined with DWA.* Junhao Feng, Honglin Wan, Haipeng Yan, Jing Li, Jiawei Fu	1241

Obstacle Geometric Features based Map Segmentation for Architectural Coating Robots Jinge Li, Honglin Wan, Junhao Feng, Haipeng Yan, Jiawei Fu	1245
Joint Entity and Relation Extraction Based on Large Language Model and Graph Convolutional Networks Libin Yang, Dandan Zhao, Jiana Meng, Shichang Sun	1249
Drone Assisted Freight Transport in Highway Logistics Coordinated Scheduling and Route Planning Xiting Sun, Ke Meng, Weili Wang, Qian Wang	1254
SAM-MSF: A multi-scale indoor point cloud segmentation method based on deep learning Yu Zhang, Weiyi Wang	1258
Dynamic Detection and Analysis Strategy of Students' Abnormal Behaviors Based on LOF-GMM Algorithm Tingting Gao, Xiaoqing Fan, Ying Liu, Dandan Wu	1262
Compute KV First: Scaling up Time Series Model with Cross-Retention-only Transformer Chenglong Zheng	1267
A DLL-TDC Circuit with Calibration Network Mingyang Xu, Liang Han, Min Luo, Chenxu Wang, Wen He, Yuehong Gong	1273
Formalizing the Semantics of a Classical-Quantum Imperative Language in Maude Yingge Lu, Bangjie Zhu	1278
Research on Battery Life Prediction Model Based on Multi-Physical Field Coupling An Wang, Dan Pang, Hongfei Zhang, Yipeng Wang, Jianmin Li	1284
Evidence-guided Feature Learning for Text-to-Image Person Re-identification Manyu Wei	1288
Research on Intelligent Flight Control-Based Tunnel Drone Inspection System Ziming Zeng, Jiachi Zhang, Shuheng Liao, Shicheng Zhang	1292
Design of a Power Flow Convergence Discriminator Based on Physical Information Model Junwei Liu, Xianlong Lv, Tianqi Zhao, Huan Xie, Xingong Cheng, Chuang Xu, Conghao Li, Debao Wang	1297
Research and Practice of Dam Safety Management Platform Based on Internet of Things and Twin Simulation Technology Rui Ma, Feng Zhang, Binbin Hu	1303
EIED: A Curated Dataset for Knowledge Extraction in Electronic Information Equipment Domain Mengwu Xue, Xiaofang Wu	1309
A Latent Diffusion Model for Heart Sound Synthesis Yang Tan, Haojie Zhang, Yi Chang, Qingrong Wu, Kun Qian, Bin Hu, Björn W. Schuller, Yoshiharu Yamamoto	1314
Research on IPv6 address security application based on DUID and SNMP Siqi Jia, Dan Ran, Ji Chen, Dan Shen, Ning Chen, Wenqian Qu, Zhong Li, Peng Ye, Cong Han, Tong Xiao	1320
Communication-Computation Overlap Strategy for Vector DSP Based on Phase Feature Optimization Minghao Qiu, Yonghua Hu, Lingyun Den, Zhezhuo Zhao	1327

Research on Interactive Network Traffic Anomaly Detection Method with Advice Fusion Rong Li, Haotian Li, Longfei Yao, Wen Luo	1331
Joint Optimization Algorithm for Position Adjustment and Sub-band Allocation of UAV-BSs Based on Clustering and Graph Coloring Ao Sun, Wenjun Wu, Zhiqiang Dan, Lin Cheng	1338
A Fuzzy-PI Kalman time synchronization for wireless local area network systems Shilei Tu, Yifeng Luo, Kejie Huang, Tengfei Jiang	1344
Formal Security Analysis and Innovative Application of Blockchain-based 5G AKA Protocol in Service Networks Shi Guo	1350
Research on reinforcement measures for voice services in 5G core network Mei Hong, Peng Wang	1355
Lightweight Network based on Depth-separable Convolution for 5G Indoor Positioning Haoran Huang	1359
Lightweight Convolutional Neural Network for Multiscale Temporal Modeling in Ultra-Reliable Low-Latency Communication Fangzhou Bian	1364
Improved Parameter Estimation Methods in the Post-Processing Phase of Quantum Key Distribution Chuyang Zhong, Yucheng Qiao, Weigang Li, Jiajian Huang	1369
Massive MIMO-OTFS Satellite Communication Channel Estimation Based on Improved 3D-SOMP Linxia Peng, Ying Zhang	1377
Hybrid Parameter Estimation for Multi-Carrier Signals Jiadi Suo	1382
An Efficient UAV-Based Data Collection Scheme for Energy-Harvesting Internet of Things Lishan Song, Jun Zhang	1386
Spectrum and Power Allocation Using DRL in Cooperative Spectrum Sharing Yang Yu, Benjun Liu, Chang Zhang, Liangliang Wang, Yuqi Xia, Boyang Zhang	1390
A Transfer Learning and Time-Frequency Fusion Framework for Few-Shot Modulation Classification in LEO Satellite Communications Rui Xue, Haohao Liu	1394
Coaxially Fed Circular Waveguide Antenna and Performance Optimisation Jiahao Zhao	1399
A research on achieving the RFID anti-collision algorithm using Compressive Sensing Junwei Xue, Jinlu Yang, Jiayu Jin, Ruixin Wu, Wutao Jiang, Xinxin Jiang	1404
A lightweight drift sensing method for UASN based on sliding window-LSTM cooperative strategy Guangjie Ye	1408
The application of edge artificial intelligence in the Internet of Battlefield Things Suzhen Wang, Qi Jia, Yan Wang, Jialin Ma	1413

Critical design of a satellite GCS software architecture supporting multi-site collaboration and task automation	1418
Hongbo Han, Jinbo Gao, Qiang Li, Han Li, Zelong Yang, Wei Qin, Hongfei Li	
Deep learning Based Topology Optimization of Marine Satellite-to-Ground Network	1426
Yong Ji, Ying Zhang	
Cross-Time Domain Dynamic Human Detection Based on WIFI-CSI Feature Weighted Voting	1435
Yunqiu Zou, Wuzhen Dong, Fuxing Qiu	
A Broadband Sleeve Dynamic Seawater Monopole Antenna for Marine Wireless Communication	1440
Xin Zhang, Lihua Li, Mingxuan Hu, Xi Wu	
Protocol conversion technology based on edge computing	1444
Jiabin Zhang	
Hybrid orbit endogenous secure satellite authentication technology	1449
Junli Guo, Yongteng Ou, Xiangge Meng, Qing Liu	
Research on Protocol Parsing Gateway Based on Dynamic Loading Technology	1456
Bo Zhang, Weidong Xin, Ji Chen, Rui He	
Optimal Cluster Head Selection Algorithm Based on LEACH in WSN	1461
Qian Wei, Zanru Chen, Xinlong Ding, Tianyi Miao	
Research on estimation method for OFDM channel of power line carrier based on LR-LMMSE algorithm	1465
Rui Liu, Minda Shi, Jia Yu, Guozhen Yuan, Shuang Yang	
Ef-OFDP: An Efficient OpenFlow-based Topology Discovery Protocol for SDN	1470
Haitao Li	
An Authentication and Key Agreement Protocol for Whole Process Open Channel in D2D	1475
Guang Yang, Zhihao Zou	
Fault identification of optical communication network based on machine learning	1482
Ya Wang, Sudong Yang, Guozhu Zhang	
Research on Emergency Communication Network Link Planning Based on Knowledge Reasoning	1487
Wenxin Lu, Yuantao Yang, Changsheng Yin, Wenxia Wei	
Energy-Efficient Secure Communication in Coupled Phase-Shift STAR-RIS Aided MU-MISO Systems	1492
Xianwei Yu, Kaida Peng, Chang Feng, Yulong Han	
Communication Signal Recognition Based on Time-Frequency and Bispectral Multi-Feature Fusion	1497
Zhiping Tan, Tianhui Fu, Xi Wu, Yixin Zhu	
A Library Implementation for DDS Packet Capture and Parsing based on Wireshark	1501
Xue Liu, Xiaobao Sun, Shi Guo, Youcai Zheng	
Lightweight Semantic Communication Model Driven UAV for Intelligent Transmission	1506
Yijia Liang	

Exploration of automated transmission control model of communication instrumentation in the context of big data	1511
Xiaolan Li, Yanwei Xu	
Enhancing Spectral Efficiency in CSS Modulation via Cumulative Encoding	1516
Xiaobo Wang, Xujuan Hu, Xuefeng Ji, Tianshuo Cheng	
A FISCO BCOS-Based Secure Transmission System Design and Implementation for UAV Networks	1521
Jiajun Yu	
Hybrid wired-wireless service access system based on optical frequency comb	1525
Yiran Gao	
An Intelligent Drill Pipe Communication Approach Based on VMSK Modulation	1530
Jingang Jiao, Yi Wu, Bingxuan Li, Renjun Xie, Hui Li, Shiping Zhang, Deng Yue	
User-Centric Bandwidth Allocation in Network Slicing via Dueling DRL	1535
Yitian Wang, Kangxu Tian, Hui Wang	
Design of Automatic Test Platform for 400G QSFP112G Optical Module	1540
Sheng Li, Xuan Dong, Xingtao Liu, Lun Xiong	
Time Synchronization Method for Wireless Sensor Networks Based on Adaptive Synchronization Period Kalman Filter	1544
Tingwei Zhu, Tong Liu, Xinzhi Han	
Multi-Carrier Filtering Method for Satellite Mobile Communication System Based on CNN+LSTM	1552
Gang Jia, Chenhua Sun	
Multi-tagged Objects Loss Detection in Unreliable Channels for Large-Scale RFID Systems	1556
Haochen Cui	
Blockchain and Metaheuristic Optimization Algorithms-Based Sustainable Intelligent Transportation System Design	1561
Juan Guo, Jiong Li, Mario Di Nardo, Zhonghuan Huang	
Research on a Spindle Speed-Based Periodic Segmentation Regression Method for Rotor Vibration Data in Aircraft Engines	1565
Yue Wang, Yafeng Wu, Zijun Cheng	
Optimizing Fusion Strategies and Feature Extractors for Improved Multimodal Sentiment Analysis	1572
Xiaoyu Ying	
Centrality Analysis in the Multi-layer Temporal Trade Network of the Belt and Road Initiative Based on Motif	1576
Yujing Nie, Lilan Tu	
Data Augmentation for EEG-based SSVEP Decoding	1581
Ruoxuan Xiao, Yuzhu Guo	
DenseTransformer: A generalizable and robust deep learning method for atrial fibrillation prediction from short electrocardiogram signals	1587
Ning Gao, Yurong Li, Dan Cai, Xiaoying Huang	
Epidemic Routing Optimization Algorithm Based on Node Cache Status	1593
Yu Zhang	

The migrativity of grouping functions over fuzzy implications from generator functions Xiaoheng Zhang, Fengxia Zhang, Meiping Zhang, Mao-en Qin	1597
Research on Automatic Text Summarization Using Transformer and Pointer-Generator Networks Zidong Yu, Na Sun, Siye Wu, Yuxiang Wang	1601
Research on Abnormal Behavior Detection Method Based on User Access Sequence Analysis Yong Zhao, Rong Ji	1605
Hyperspectral Anomaly Detection With OCF- And Otsu-Based Isolation Forest Jiamin Zhang, Jingwen Fu, Hao Zhang, Wenhe Liu	1609
A Method for Shape Correction of Towed Array Based on Attitude Sensor Weiyu Qu, Qiang Li, Zhaozhen Jiang, Wenlong Wang	1613
Non-contact Vital Signs Detection in Dynamic Environments Shuai Sun, Chongxi Liang, Chengwei Ye, Huanzhen Zhang, Kangsheng Wang	1618
Northeast cold vortex detection algorithm based on reanalysis data prediction Xi Jing	1622
Research on Network Public Opinion Prediction Based on Exponential Smoothing Method Yuan Zhang, Haiyang Liu, Pei Wang, Anyu Liu, Hongtao He, Yulong Zhao	1627
Perturbation Analysis of Statistical Feature-based Evidence Chaoli Zhang, Zhijie Zhou, Jiayu Luo	1631
Spatio-temporal Analysis of Fishing Vessel Operational Behavior and Merchant Vessel Trajectory in the Yellow Sea Based on AIS Data Lizhe Feng, Chaochao Jin, Yanan Li, Yan Zhao	1636
A System for the Evaluation of the Effectiveness of Hydroacoustic Detection in Complex Ocean Physical Fields Chaochao Jin, Qi Su, Yanan Li, Lizhe Feng	1641
Trends and Developments in Aspect-Based Sentiment Analysis: A Bibliometric Study Using CiteSpace and the Web of Science Database (2010-2025) Rixiang Gao, Yiyao Liu, Yue Qiao	1646
Research on the identification of electromagnetic radiation and acoustic emission precursor signals of rock burst Li Feng, Miao Wang	1650
Analysis of key indicators based on large-scale drug testing data Yun Cao	1654
Model Analysis of Communication Entropy of Intangible Cultural Heritage within a Smart Ecosystem Framework Qianjiang Wang, Lixian Yang	1658
Unsupervised Detection of Fraudulent Transactions in E-commerce Using Contrastive Learning Xuan Li, Yuting Peng, Xiaoxuan Sun, Yifei Duan, Zhou Fang, Tengda Tang	1663
Record-driven Simulated Flight Training Mission Recommendation Qingyun Deng, Wei Liang, Xiangyuan Li	1668

Towards Informative Text Compression: A Linguistically guided Self-Information Method Yi Dong, Zhuofan Chen, Jun Bai	1672
Modeling and analysis of Olympic medal table based on multiple features Xinchen Du, Guanchen Liu	1681
Study on the effectiveness of brain dynamic network clustering with standardized distances in space-time constraints Yifan Zhou, Yuhu Shi	1685
Analysis of User Satisfaction of The SAP Application Using the PIECES Framework Method Case Study of PT Domas Agrointi Prima Franky Sinaga, Elfindah Princes	1689
Research on Urban Waterlogging Risk Analysis Method Based on InfoWorks ICM and Fuzzy Analytic Hierarchy Process Algorithm Miao Xue	1696
Monitoring and evaluation of air quality in Jinan based on machine learning random forest model Lindi Zhang, Hiromi Kambara, Wenqing Cai, Wenxiang Cai, Kaier Xing	1701
Research on the Quantitative Evaluation System for Simulation Training Effects Jinning Bian	1705
Study on the Distribution Characteristics and Dynamic Evolution of Green Buildings in China Based on the K-means Algorithm Ziyi Bao, Xinhua Wu	1711
An Ontology Based Method for Data Validation Yong Cai, Xi Wang	1719
Network traffic anomaly detection method based on asymmetric convolutional residual memory network Jingyao Zhang, Lin Zhu, Xiaomei Ma, Sixiu Dong	1725
Scam Detection for Ethereum Smart Contracts: Leveraging Graph Representation Learning for Secure Blockchain Yihong Jin, Ze Yang, Xinhe Xu	1730
Towards Robust Malware Family Labeling: A Multi-Engine-Tag Discrepancy-Aware Framework Zisen Qi, Bingnan Ma, Tianning Zang, Xingbang Tan	1735
Automated penetration testing based on action clipping and decomposition Qiankun Ren, Jingju Liu, Xinli Xiong	1740
Analysis of The Effect of Multiple False Target Jamming Based on CFAR Detection Jiangtao Fan, Kaidi Hu, Zhenyu Sun, Chong Zhang	1749
Research on the Application of Natural Language Processing Technology in Combating Cyber Violence Haodan Qin, Ruijun Zhang, Zeyu Wang, Hui Wang	1753
Similarity-guided Model-selection of Adversarial attack Methods Based on Transferability Fuqiang Li, Wu Yang, Fengrui Jia	1757
The smart contract vulnerability detection based on pre-trained model feature fusion Deguang Wang, Shuo Duan	1761

Research on Data Privacy Protection Scheme Based on Blockchain Yang Sen	1765
Design of Network Security Situation Assessment Method and Application of Data Mining in the Tobacco Industry Yu Zhou, Jun Li, Yongjian Mo	1769
SLCF: Security-Level-Aware Microarchitectural Cleaning for Efficient Time Protection Chundi Fang, Xiao Zhang, Kai Nie	1774
Smart Contract Reentry Vulnerability Detection Based on Federated Learning Liuqing Han, Haoran Xu	1780
A Mask Optimization Method for Automated Vulnerability Repair Jinhua Li, Yanming Lei, Feng Qin	1784
Privacy-Preserving Machine Learning: Cryptographic Techniques and Development Frontiers Dongdong Zhang, Wei Xiao, Yingtong Wang, Mingliang Yu, Gang Wang	1788
Research on Cross-Project Vulnerability Detection Method for Open Source Software Xiaorong Feng, Laiping Zhang, Jingyun Wu, Leyu Shi	1794
DNS Fuzz Testing Technique Based on Multi-Indicator Fusion Zhao Ma	1800
Electronic Control Unit Authentication Mechanism Based on Endogenous Security Junli Guo, Qing Liu, Yongteng Ou, Xiangge Meng	1804
Verification of AMBA-based Flash Controllers Genggeng Tong, Haisheng Huang, Xin Li	1812
Physical Layer Authentication Scheme Based on Improved SVM in Static Scenarios Yujie Xiao, Ying Ma, Yaguang Wang	1816
Network Defense Strategy Model Based on Deep Reinforcement Learning and Evolutionary Game Theory Zhiwei Sun, Hai Yang, Rui Ma	1825
Honeypot-Driven Decoy Block Vulnerability Obfuscation: A Structured Framework for Software Protection Against Symbolic Execution Attacks Zhizhuang Zhou	1830
STAE-APT: An APT Detection Method Based on Long-Term Behavioral Features from Provenance Graphs Shengqi Lu, Bin Chi, Tianyu Zhou, Wenting Zhou, Hui Hu	1834
Securing GPU Kernels with Lightweight Formal Methods Jiacheng Zhao, Baojian Hua	1842
A Time-Aware Mutual Information Feature Selection and LGA-Driven Approach for ICMPv6 DDoS Attack Detection Yupeng Cheng, Huahu Xu, Jue Gao	1846
Bi-directional Taint Flow Analysis: A High-precision Static Detection Approach for Java Deserialization Vulnerabilities Haihua Liu, Yanrong Lu	1851

Research on the Application of Blockchain and Big Data Multimedia Visualization Technology in the Bidding Management of Scientific Research Projects	1855
Jingbing Bai	
Network Intrusion Detection System Based on BERT-MLP Model	1861
Fanhui Duan, Wenchao Cui, Yihao Ma, Jiajun Hu	
Semantic and Contextual Modeling for Malicious Comment Detection with BERT-BiLSTM	1867
Zhou Fang, Hanlu Zhang, Jacky He, Zhen Qi, Hongye Zheng	
SREQ: A Structured Approach to Safety Requirements Modeling for ADS under ISO 26262	1872
Hang Li	
HSelect: Effective Selection of Heterogeneous Software for Common Mode Failure Mitigation	1876
Zhiyuan Yu, Xianglong Kong, Xinyuan Miao, Yi Cao, Wei Huang, Jiayu Du	
Research on privacy protection mechanism based on edge computing in Internet of Vehicles	1881
Jinrui Wang	
Privacy-Preserving Floating-Point Operations: Optimizing Division in 2PC Frameworks	1885
Yichao Luo	
Grouped Byzantine Fault-Tolerant Consensus Mechanism Based on Node Behaviour Analysis	1890
Boyu Shan, Tianhao Gao, Lihua Song, Youwen Cui	
An Improved Discrete Marine Predator Algorithm for Solving the Traveling Salesman Problem	1896
Chao Tang, Jia Shi, Shiqi Huang, Yuyang Chen, Jiayi Ding, Xin Zhang	
Slbfs: Towards Small Write Optimization in Per-File Virtualization NVM-based Filesystems	1904
Jiyue Xia, Gen Zhang, Zhenlong Song	
Design Method of Timer Based on FreeRTOS Real-Time Embedded Operating System	1911
Jiao Yang, Mingxu Gang	
A Reconfigurable Switched-Capacitor RF Receiver for Low-Power Applications	1917
Yichen Lin	
SPONGE: A Scalable Heterogeneous Chiplet Accelerator Architecture for Autonomous Driving	1921
Chunhua Tang, Yang Jiang, Wuyi Fu, Haobing Shi, Ping Huang, Li Wang, Meisong Huang, Yiming Qiao, Yan Zhou, Penghui Guan	
Two Mapping Strategies for Autonomous Driving Accelerators	1925
Chunhua Tang, Yang Jiang, Wuyi Fu, Haobing Shi, Ping Huang, Li Wang, Meisong Huang, Yiming Qiao, Yan Zhou, Penghui Guan	
Research on Real-time and Non-real-time Task Core Division and Collaborative Processing Technology for Distribution Network Monitoring and Control Chip	1929
Jiayi Lin, Kangping Yang, Chen Yang, Zilong Liu	
A method for automatically generating the Input/Output timing parameters of DDR controller	1937
Siyan Li, Tao Wang	
A Java EE layered architecture for domain driven design	1941
Hongji Ouyang, Thelma Palaoag	

Speculative Inference with vLLM: Optimizing Heterogeneous Computing in Training-Inference Integrated Environments	1949
Zeya Zhu, Enrong Zheng, Yukai Tan	
Personalized Federated Learning Privacy with Adaptive Distillation and Robust Aggregation	1954
Juanjuan Chen, Laicheng Cao	
Design and implementation of acoustic imaging fusion localization algorithm based on microphone array	1963
Shiyu Long	
Research on Cultural Gene Inheritance and Design of Qinghai Tu Circle Embroidery Based on Hierarchical Analysis Method	1967
Zhixin Zhang, Li Li, Baoshui Liu, Weiling Shi	
Optimization of Economic Distribution in Electric Power Systems Utilizing an Adaptive Immune Cloning Approach	1971
Hongwen Liu	
Chinese Named Entity Recognition Based on Multi-feature fusion	1975
Wenhui Han, Lin Zhang	
A high-order compensated bandgap reference design with a buffer circuit	1980
Chang Liu, Yangyang Zhang, Xihu Wang, Mengfan Sun	
Research on Performance Optimization of Embedded Microcontrollers Based on Convolutional Neural Networks	1984
Peng Ding	
The Implementation of Natural Language Processing in Automatic English Composition Scoring	1988
Lili Wei	
Multi-UAV Task Assignment Based on Improved VPPSO	1992
Hongbo Zhu	
Multi-objective Optimization Design of Process Parameters for Organics Removal from Industrial Waste Salt by Pyrolysis-Oxidation Method	1997
Dabao Chen, Yao Ma, Tao Jin, Lei Xu, Xu Zhang, Huanghu Peng, Shengji Wu, Fan Yang	
Radar Parameter Estimation Algorithm for Small UAV Targets	2004
Nan Wang, Hualin Wang, Jing Gao, Changshan Yang	
Lightweight Multi-Modal Few-Shot RF Fingerprint Recognition for Drones	2008
Xianghao Wang	
Accurate Vital Signs Detection using SWD-VMD algorithm	2013
Mengyuan Zuo	
Decentralized Dynamic Task Allocation Algorithm Based on a Bidding Mechanism	2017
Qian Wei, Xinlong Ding, Zanru Chen, Tianyi Miao	
A Flow Field Prediction Method Based on the Transformer for Enhancing Local Sensitivity of Irregular Geometries	2021
Sicheng Jiang, Zhibin Huang, Yuquan Li, Yu Min	
Selective Cross-City Transfer Model with Dual-Attention Graph Feature Extraction	2025
Xu Guo, Xiaojun Bi	

Autoregressive Model-Based Particle Swarm Optimization Algorithm for Main Lobe Jamming Suppression in Phased Array Radar	2030
Kaixuan Wang, Shaosheng Li, Kai Cai, Ren Xu	
A Novel AI Model for Optimizing Excitation Parameters in Irregular Phased Arrays	2034
Kai Cai, Shaosheng Li, Kaixuan Wang, Ren Xu	
Mainlobe Jamming Suppression Using Regularized Eigenvalue Oblique Projection	2039
Ren Xu, Shaosheng Li, Kaixuan Wang, Kai Cai	
Adaptive Sparse Trajectory-Unified method for Kolmogorov–Arnold Networks Training	2045
Conghao Li, Xingong Cheng, Xianlong Lv, Debao Wang, Chuang Xu, Junwei Liu	
A novel adaptive beamforming method based on the adjacent point difference matching	2050
Bingjie Yin, Zeguo Gu, Jianqing Chen	
TOOA-DDPG: A Joint Optimization Method of Task Offloading and Obstacle Avoidance Strategy for Autonomous Driving Vehicles Based on DDPG	2054
Lili Nie, Hang Cui, Huiqiang Wang, Hongwu Lv	
Research on Calibration Method and Uncertainty Evaluation of Pacemaker Analyzers	2061
Yunling Wang, Lei Yu, Jianqiang Gao	
GCL: An Optimization Strategy for Eliminating I/O and Garbage Collection Conflicts in SSD RAID	2067
Cheng Zhang, Ping Xie	
An Optimized RDMA Scheme for Efficient VM Synchronization in QEMU Checkpoints	2072
Xinxin Tang, Xu Zhou	
FPGA Acceleration and ARM Collaborative Optimization Testing of Multi Task Scheduling Algorithm Based on Zynq SoC	2077
Lanlai Wang, Li Xu, Wei Liu, Xiaohai Hu, Yongchang Zhao	
Adversarial Prompt Optimization in LLMs: HijackNet’s Approach to Robustness and Defense Evasion	2081
Lei Fu, Kwei Shih, Jinghan Cao, Siye Wu, Yihong Jin, Ze Yang	
An Adaptive Particle Filter Technique for Nonlinear System State Estimation	2086
Deshu Guo, Aihua Zhang, Di Tian, Haowen Xia	
An Intelligent Optimization-Based Load Balancing Scheduling Algorithm for Flink Tasks	2091
Yuepeng Pan, Yong Liu	
PDESpectralRefiner: Achieving More Accurate Long Rollouts with Spectral Adjustment	2097
Li Luo	
A Discussion of The Generalization of The Central Projection Theorem in Fractional Fourier Transform	2101
Xiangyu Liu, Qingna Li	
Refining Graph OOD Detection in Heterophilous Contexts through Neural Collapse	2114
Kaiwen Zheng	
Study on Neural Network-Based Prediction Methods for Ship Mooring Forces	2119
Chuanyao Liu, Jiaying Han, Changdi Wang, Shuai Hao	

Improved Steger Line Laser Stripe Centerline Extraction Algorithm Conghui Zhang, Bin Pan, Mingxin Zhang, Xiaoyu Hou, Zhizhu Lu, Xiao Zeng	2123
Optimal Ratio Mask-Driven Time-Frequency Neural Architecture for Acoustic Echo Cancellation Wenzhe Lu, Yong Liu	2127
Implementation of Optimized Resource Allocation Algorithm in Grid Computing System Jing Yang, Yang Han, Lili Han, Yue Chang	2131
Efficient Resource Utilization through GPU Resource Pooling Management and Control Engine Qiang Zhang, Xuehua Chen, Decheng Wang, Xurun Lin	2136
Experimental and Numerical Simulation Study on Fire Detection System for Ship Cable Tunnel Jing Zhuo, Haiwei Zhang, Xufeng Shen, Hui Zhu	2142
Architecture Design Based on Big Data Storage Technology for Launch Vehicle Test Data Saisai Yuan, Lei Zhao, Junqing Qi, Yan Zhang	2146
Cooperative Optimization Strategies for Data Collection and Machine Learning in Large-Scale Distributed Systems Xiaoyu Deng	2151
Utility of Knowledge Graphs in Enhancing Cloud-Based LLMs: A Meta-Analysis Zhenhao Xu, Peihang Jiang, Lei Zhao, Jun You	2155
AFSA-FL: A flexible semi-asynchronous federated learning framework Lei Li, Hua Shen	2160
Exploration of rice disease data sharing scheme based on blockchain and federal learning Dongliang Ren, Shuangxi Hong, Ming Li	2164
Design and Implementation of Distributed Archives Management System Based on Microservice Architecture Ying Jia	2168
Research and Implementation of Redis-Based Data Hot-Table Caching Mode Yimei Xu, Pengju He, Xiaohua Zhang, Hongfei Hu	2172
Application of Cloud Computing Technology Based on FusionCompute in Data Sharing Center Hongbi Ding, Pan Zhang	2176
Design and Implementation of a Real-Time Collaborative Multi-End Interaction Platform Based on WebSocket and WebRTC Jiuyang Lu, Chuanhang Mo, Peibo Cao, Guiqing Li	2181
Dynamic Edge Caching Strategy Integrating Deep Learning and Swarm Intelligence Zhuo Chen, Zhiqiang Mao, Jiahuan Yi	2187
Research on the Construction and Application of an Intelligent Work Order Management System Jin Li, Peishan Mai, Yujun Liu, Xiaoying Huang	2192
Leveraging Attention Mechanisms and Dual-Dimensional Convolution for Enhanced Remote Sensing Change Detection Yongbang Wang	2198

Optimizing Image Classification Models for Cloud Infrastructure with Elastic Scaling Wei Wu	2203
Multi-Modal Traffic Flow Prediction with Dynamic FPGA Reconfiguration for Efficient Edge Computing Jiayi Li, Yuting Gong, Yao Liu, Wenjie Deng	2208
Design and Implementation of Cluster Analysis System under Big Data Platform Zhiguang Sun	2217
Improving User Experience in E-commerce Through Intelligent Demand Forecasting and Inventory Visualization Xue Song	2221
Design and Implementation of Online Bookstore Based on ASP Xin Fu, Xuewen Shen, Tingting Liu, Huiting Hu	2226
A General Optimization Method for SpMV Based on Graph Partitioning and Matrix Reordering Zhenyu Gao, Donghuan Xie, Qingjie Lang, Ruoxi Wang, Li Shen, Junsheng Chang	2230
A Research on Virtualization Technology for Computing Center Fanwen Meng	2238
Research on Fast Startup Method of VxWorks Operating System Wei Feng	2243

Author Index