

2025 7th International Conference on Artificial Intelligence Technologies and Applications (ICAITA 2025)

**Wenzhou, China
27-29 June 2025**



**IEEE Catalog Number: CFP25QZ2-POD
ISBN: 979-8-3315-7424-6**

**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:	CFP25QZ2-POD
ISBN (Print-On-Demand):	979-8-3315-7424-6
ISBN (Online):	979-8-3315-7423-9

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

Deep clustering of time series based on neighborhood structure learning	1
Hansong Yin, Chenhui Shi, Yuqing Yang, Jianghui Cai	
Audio Blind Source Separation Based on Mutual Information Estimation	8
Hui Zhang, Chenhui Shi, Yuqing Yang, Jianghui Cai	
Hybrid Feature Extraction for Accurate Weather Image Classification	13
Yanan Lv, Cheng Yao, Zhiyan Wang, Qiuye Yu	
Multimodal Framework for Cursive Calligraphy Recognition with Unet, ResNet, and LLMs*	17
Zhao Shi, Keqin Liu, Junjie Xue, Guangsong Yang	
Comparative Study of CNN Models for Human Action Recognition in Detection Tasks	22
Jiemin Zhu, Zhiyan Wang, Yan Liang, Shuang Qiu, Jie Yang, Tian Tian	
Two-stage image dehazing algorithm based on atmospheric model and fusion strategy	26
Zhiyuan Chang, Yan Xia, Fei Gao, Jinnan Zhao	
CoupletEval: A Novel Benchmark for Assessing Chinese Linguistic Proficiency in Large Language Models	30
Yanan Lv, Qiuye Yu, Zhiyan Wang, Yan Liang, Feifei Wang, Shujun Li	
A Multi-Sensor Fusion Framework Based on Machine Learning for COPD Pulmonary Function Prediction	36
Xu Yang, Jinxue Hou, Yuxin Lu, Xiaofeng An	
Enhancing the Accuracy of Heart Disease Prediction: A Comparative Study of Random Forest and Gradient Boosting Models Based on Physiological Indicators	40
Di Wang, Qiuye Yu, Yanan Lv, Shujun Li, Yan Liang, Zhiyan Wang	
A Diabetes Risk Prediction and Assessment System Improved Based on the Framingham Model	45
Minghong Yao, Qiuye Yu, Yanan Lv, Di Wang, Feifei Wang, Yan Liang	
Realization of Nonlinear Logic Functions via Ge-MOSFET-Based Leaky Integrate-and-Fire Neurons	50
Zhenhong Chen, Hao Ye, Pengjun Wang, Tao Cheng	
A 28nm Digital LDO Based on Improved Successive Approximation Logic Control Algorithm	54
Yingzhang Chen, Pengjun Wang, Hao Ye, Tianyi Chai	
Low-Noise Low-Power Cascaded Input Comparator For SAR ADC	58
Jiacheng Lu, Cailong Jin, Pengjun Wang, Jingying Yuan	
Q-Learning-Based Obfuscation Finite State Machine for Hardware IP Protection	62
Fangshuo Dong, Bo Chen, Pengjun Wang, Han Li	
Ground Motion Prediction for Japanese Subduction Zone Earthquakes Based on Transformer Model	66
Kaiwen Xue, Xi Yu, Xin Zheng	
A VMD-TCN-GRU Hybrid Model for Multi-step Forecasting of Industrial Carbon Emissions in China	71
Xingping Zhou	

A High-precision Real-time Semantic Segmentation Algorithm Based on Big Data and BPNN Youzhi Zhu, Ruicheng Nie, Kai Wang, Xin Xia, Tangwen Zhang	75
Optimal Time Partitioning for Sensing-Communication Trade-off in V2V ISAC Systems Guoqiang Dong, Yijun Wang, Dongcan Zhang, Xin Dong	79
A Zero-sum Game Theoretic Framework for SQL Injection Attacks and Self-defense Yuqi Zhang, Xin Zhang	83
A CNN-BiGRU Predictive Maintenance Method for Industrial Equipment Based on Attention Mechanism Hui Xiao, Jiahui Wang, Minjuan Ceng, Qin Wei	88
Non-Invasive Load Recognition Method Based on Single-Channel Multi-Feature Fusion Color Coding Zhiwu Fang, Haolei Wei, Jingqin Wang, Guangfa Huang, Ruize Huang, Sheng Zhao	92
Enhancing Wind Power Forecasting Accuracy: A Parallel BiLSTM-CNN Hybrid Architecture with Temporal-Spatial Feature Fusion Ye Tan, Yijie Chen, Siwei Liu, Yuchen Zhang, Shiqin Xiao	98
Heart Disease Prediction Using Multi-Model Ensemble Learning Yingshi Xiao, Zhipeng Zheng, Jing Chang	102
Real-Time Response Optimization in Speech Interaction: A Mixed-Signal Processing Solution Incorporating C++ and DSPs Huangyin Chen, Jiawen Li, Xiangjun Ma, Yu Mao	110
Non-Intrusive Load Monitoring Based on an Improved Bidirectional Transformer Self-Attention Mechanism Integrated with U-Net Hongbo Li, Yue Cui	115
A Hybrid Heuristic Approach Using Deep Q-Network for Crowdsourcing Resource Scheduling Optimization Yuxi Luan, Wei Huang	119
Enhancing EM Score on HotpotQA with Small Models via Prompt Engineering, Answer Generation Strategies and Knowledge Graphs Huiling Sheng, Jiaze Chen, Shichao Li, Beichen Lin	125
Rapid Flow-Field Data Generation Using Physics-Informed Neural Networks Combined with Interpolation Algorithms Haigang Zhang, Yubin Yu, Yanshou Luo, Bin Yang, Jiaying Chong, Jingjie Li	130
GA-SA-blending Fusion Prediction Model Based on PMRCL Fusion Feature Selection Guoji Wang, Xinrui Liu, Bin Xu, Chunjie Wang	135
Multimodal Emotion Analysis Based on Multi-Scale Feature Fusion and Cross-Modal Attention: Architecture Comparison and Feature Extractor Optimization Siyuan Xu	142
A Multi-modal Fusion Classification Method for Sorghum Seeds Based on an Improved DenseNet Network Xu Yang, Yihan Chen, Shaozhong Song, Jihong Li	147
Analysis of Process Reengineering Based on K-means Clustering Zhongyan Ding, Hui Tu, Zhengjin Zhang, Hao Ruan	151

MAPPO-assisted Joint Task Offloading and Resource Allocation for Energy Efficiency in Dynamic NOMA-MEC Systems	155
Jiao Chen, Yahui Wu, Xianpeng Huangfu, Wubin Ma, Haohao Zhou	
DSCA-YOLO11: An Enhanced Algorithm for Small Target Detection in Drone-Captured Imagery	165
Penghui Zhao, Huacheng Zhang, Kefu Chen, Xiyang Luo	
Road Scene Segmentation Algorithm Based on Strip Pooling and Densely Connected Pyramid	172
Yue Hao, Haiyang Yu	
Saturation Line Forecasting in Tailings Dams with a Multivariate TCN-Transformer Model	176
Haoran Xie, Shibao Sun, Pengcheng Zhao	
Enhanced Local Feature Extraction for Alzheimer’s Diagnosis Using Res-VMamba Model	180
Rui Huang	
Construction of a Machine Learning Prediction Model on the Impact of Aromatic Plants on Mental Health	185
Yanling Chen	
Machine learning-driven landscape perception modeling: Combining the visual and acoustic scene analysis methods of Segformer	189
Lujiang Li	
A Knowledge-Augmented Assisted Authoring Method for Power Energy Big Data Retrieval in Report Content	193
Yun Chen, Hao Shen, Bangpeng Xie, Jiayu Wang, Wenkai Zhao, Zhijun Pan, Chaoran Fu, Xiaohui Wang, Zhonghao Zhang, Changyu Cai	
Attentional Convolutional Neural Networks Meet Kolmogorov-Arnold Networks for sEMG-based Gesture Recognition	199
Aiguo Wang, Sijie Wang, Junjie He	
Interpretable Gastric Cancer Survival Prediction via Concept Bottleneck Model	203
Fang Zhao, Ao Li, Xuhao Tian, Minghui Wang	
Lightweight Feature Enhancement Networks Fusing Null Convolution and Attention Mechanisms	208
Wenqin Li, Tingting Sui, Zhang Zhang, Huiying Wu, Liang Chang	
Ring Theory-based Evolutionary Algorithm with Repair-Optimization Algorithm for Solving the Unbounded Knapsack Problem	216
Ju Chen, Qin Gong	
Capsule Network-Based Semantic Intent Modeling for Human-Computer Interaction	220
Shixiao Wang, Yifan Zhuang, Runsheng Zhang, Zhijun Song	
Transferable Modeling Strategies for Low-Resource LLM Tasks: A Prompt and Alignment-Based Approach	225
Shuangquan Lyu, Yingnan Deng, Guiran Liu, Zhen Qi, Ruotong Wang	
A Study on Water Quality Index Prediction Based on Frequency Adaptive Normalization and TCN-Informer Model	230
Weidong Li, Yanfeng Tang, Di Lu, Rui Liu, Chunsheng Xu	

A Reinforcement-Optimized Multimodal Symbolic Reasoning Approach for Mathematical Problem Solving	235
Junchen Liu, Xinrui Li	
Recognition and classification of cucurbit diseases based on ResNet improved network architecture	239
Xu Yang, Huaiyuan Si, Peng Zhang , Lanfeng Jiang, Xiaofeng An	
Integrating Protein-Protein Interaction Networks and Machine Learning for Drug Target Identification	243
Bing Lu, Zuolin Qin, Tao Lu, Sicong Huo	
A novel honey badger algorithm with chaotic and adaptive strategies for engineering problem	248
Zhengmeng Shao, Chuanmao Xu, Haonan Liu, Chunyan Yang, Tao Dai, Boyu Lai, Kequan Lin	
Radial Basis Function Neural Networks-Based Surrogate Model for Dynamic Multi-Objective Optimization	253
Ru Lei, Lin Li, Yiqi Feng, Kun Zhang, Rustam Stolkin, Ziyue Ren	
Design and realisation of “Choose the Future” college entrance examination volunteer filling in auxiliary system	257
Xinni Han, Xin Fang, Xinyu Wang, Liming Liu, Jiangnan Bai, Shichong Wang, Gaojian Li	
A Defect Detection Approach for Hot-Rolled Steel Using an Improved YOLOv8	262
Li Yang, Zhaofei Jiang, Chao Yang, Fengtao Cui	
Research on Intelligent Generation Method of Logging Curve Based on Deep Learning	267
Zhang Jun	
Playing Guandan with Large Language Models based on Prompt Engineering	272
Tianchang Zhao, Yabin Wang, Jianbin Jiao, Hao Chen	
Research on Real-Time Crack Monitoring at Early Warning System for Rockfill Dams Based on the Internet of Things	277
Pengfei Liu	
Artificial Bee Colony-based Assembly Job Shop Scheduling and Intelligent Manufacturing System for Petroleum Equipment	281
Wangmin Sun, Huan Li, Lele Wang, Zhenhua Liu, Xu Liang	
LSN-YOLO: A Defect Detection Method For Aero-engine Blades	287
Weixuan Gao, Nengbin Lv, Fuzhou Du	
Facial Mask-wearing Detection based on Deep Learning	292
Lei Zhang	
An Intelligent Proofreading System for Foreign Language Databases Based on an Enhanced Phrase-Based Translation Model	297
Shinan Zhao	
Research on Intelligent Scheduling Algorithm In-tegrated with Edge Computing	302
Yanan Zhang, Xuanzhong Wang, Qian Wang, Jinzhao Gao	
Research on Communication and Perception Signal Detection Strategies for Intelligent Connected Vehicles	308
Huanyi Liu	

NAS-FertiSense: A lightweight crop fertilizer deficiency monitoring system framework based on dual modality	313
Xuebin Zhu, Chengjing Ye, Yuan Xu, Wei Ke, Ying Lin	
Research on Retrieval-Augmented Generation Methods Based on Agent Workflows and Applications	319
Zeliang Ma, Qinfu Li	
Research on Model Parallelism and Data Parallelism Optimization Methods in Large Language Model-Based Recommendation Systems	324
Haowei Yang, Yu Tian, Zhongheng Yang, Zhao Wang, Chengrui Zhou, Dannier Li	
MsfGait: A multimodal gait recognition method	330
Yunfeng He, Zhihua Li, Mingxiao Chen, Licheng Yang	
TCMabNet: A Spatio-Temporal Network for Fine-Grained Fake Video	334
Guoqiang Shi, Aiping Tan, Hailin Tao, Yuefeng Du	
Building Change Detection Method Based on Dual-Task Constrained Deep Siamese Network and ViT Attention Mechanism	340
Xiang Wang, Wei Yuan	
Exploration into the Development and Application of Image Localization: System of Systems Engineering Design Perspective	346
Weiyi Chen, Hao Jin, Jinchao Gui, Lisha Zhou	
Smart Operation Guidance for Ship Engine Rooms: Integrating Bayesian Networks and Reinforcement Learning	351
Fangze Zhang, Hui Cao, Chenghao Zhang	
Digital Reconstruction of the Jizushan Landscape in Dali Based on Multimodal Large Models	356
Sihan Bao	
Application of a Feature Fusion-Based Improved YOLOSeg Model in Thyroid Nodule Segmentation	360
Xu Yang, Zhilin Wang, Ming Zhang, Zhibin Cong, Xiaofeng An	
Research on Road Crack Detection Based on Lightweight Networks	365
Bei Xie, Yu Sun	
A Dual-Agent Deep Reinforcement Learning-Based Algorithm for Cloud-Edge Collaborative Task Offloading in Industrial IoT (IIoT)	370
Cong Liu, Weiwei Liu	
Automatic Reading Method for Offshore Platform Wellhead Instruments Based on an Improved RT-DETR Model	376
Qingzheng Zhang, Shihai Zhang, Chongnian Qu, Xiaosai Guo	
PPE wearability detection of offshore platform operators based on improved RT-DETR	381
Xiaosai Guo, Shihai Zhang, Chongnian Qu, Qingzheng Zhang	
Research on the Identification of Safety Helmet Violations at Tunnel Construction Sites Based on an Improved YOLOV5L Model	386
Tianxin Gu, Yongsheng Liu, Hepei Zhang, Shuao Li, Xueyu Wan, Kaixuan Yu	
HTAN: An automatic classification method for access control entities based on GNN	393
Shixuan Tang, Dibin Shan	

DD-DETR: Deformable DETR with Dynamic Scale Attention for Infrared Aerial Small Object Detection	399
Zhiyang Chen, Ying Yu, Chunping Wang, Renke Kou, Jiaxuan Ma, Gaoyuan Liu	
Lightweight Target Detection for UAVs Based on YOLOv8 and AirSim	404
Lina Li, Chundong Wang, Jiaqi Zhao, Junan Lv, Shuxin Wang, Chuncheng Hu	
An Improved Grey Wolf Optimization Algorithm for Solving Optimal Power Flow	409
Jiayue Zhang, Heng Wang	
Collaborative Multi-Agent Reinforcement Learning Approach for Elastic Cloud Resource Scaling	415
Bruce Fang, Danyi Gao	
RE-TransUNet: An Abdominal Multi-Organ Segmentation Network Based on RoPE and TransUNet	420
Hang Yang, Dan Yang, Xiaojing Hang, Chuanghua Yang	
AI data analysis applications and challenges based on Block chain technology	425
Jie Li, Yanmei Guo	
A remote sensing detection method for floating objects along transmission channels based on improved YOLOv8	430
Danying Xu, Ran Hu, Hai Lu, Guihua Zeng, Chengjun Liang	
Research on Lane Changing Decision of Intelligent Driving Vehicles Based on Improved Deep Reinforcement Learning	435
Cheng Li, Tao Peng, Long Wang, Jicong Liu	
Feature Partitioning for Federated Learning with Momentum-Guided Aggregation	439
Linhai Nie, Jin Wang, Naixuan Hu	
EvalNet: Sentiment Analysis and Multimodal Data Fusion for Recruitment Interview Processing	444
Minhui Xie, Boyan Liu	
Research on Intelligent Recommendation and Information Organization Methods for Academic Resources Integrating Knowledge Graph	449
Zhoucai Zheng	
Adapting General Pre-Trained Models for Medical Pathology Image Generation with Limited Data	453
Rui Li, Wenhao Wang, Baorong Liu, Jiayu Yu	
Optimization of Forest Park Road Alignment Using Genetic Algorithm	457
Tao Yang, Shixiong Qin	
Elastic Resource Scheduling Strategy Based on Supervised-Reinforcement Learning	462
Lina Li, Shuxin Wang, Yiming Xu, Chuncheng Hu, Junan Lv, Kai Xu	
Research on Prediction Model Based on Hybrid Algorithm of PSO-SVM Kernel Function	466
Liang Chang, Xinsheng Yu, Zhuo Lv, Cong Peng, Cen Chen, Hao Chang, Jinghong Lan	
Segmentation of concrete cracks based on improved YOLO11 lightweight model	470
Xiaocong Nan, Xiaohan Zhao, Xing Zhu, Peng Zeng, Zhiming Liu	

Application of an improved YOLOv8 model based on polarized images in trace detection	475
Xu Yang, Jianzhong Liu, Xiaofeng An	
An Automated Detection System for Magnetic Bead Residues in Cell Therapy Products Based on YOLOv12	479
Chenyuan Gong, Miao Fang	
Research on Construction Method of Fine-tuning Dataset for LLMs for Electric Power Science Literature	484
Min Hua, Bin Hua, Ping Song, Qiyu Lu, Ling Luo	
Research on Image Classification Method for Mammography Based on KAN	489
Yuanyuan Wang, Vladimir Mariano	
The Role of Flow Experience and Perceived Switching Costs in Users' Continuance Intention to Use AI Drawing Tools: A Task-Based Analysis	495
Ling Zhang	
Research on the Application of Multi-Scale Feature Fusion GAN Framework in Vintage Photo Restoration and Colorization	500
Yihan Jia	
A Improved reaching law's flexible control algorithm in sliding mode system	506
Ge Wu	
Non-contact Heart Rate Detection Based on Spatio-Temporal Hybrid Deep Learning	510
Hongjun Chen, Yujie Zhou, Jian Wang, Liheng Zhao	
Research Progress on Green Management of Heat Treatment Based on Artificial Intelligence	514
Yujiao Shang, Chao Jiang, Xianjun Li, Wenliang Zhang, Ping Luo, Chengzhi Dong, Minghao Zhang	
Author Index	522