

2025 5th International Conference on Machine Learning and Intelligent Systems Engineering (MLISE 2025)

**Shenzhen, China
13-15 June 2025**



**IEEE Catalog Number: CFP25BE3-POD
ISBN: 979-8-3503-9235-7**

**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:	CFP25BE3-POD
ISBN (Print-On-Demand):	979-8-3503-9235-7
ISBN (Online):	979-8-3503-9234-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

A Method for Hammer Action Recognition Based on Three-Axis Acceleration Signals	1
Ziyi Chen, Weikang Zhang, Bingyi Hu	
Multi-agent behavior anomaly detection method based on heterogeneous graph neural network	7
Xueqin Gao, Hongbin Wu, Xingshen Wei, Tianqi Wu, Haotian Zhang, Kai Chen	
A Response Threshold-Based Task Allocation Method for Multi-Robot Systems in Dynamic Environments	12
Kai Zuo	
Comparative Analysis of ECoG Signal Prediction Models in BCI Systems: Evaluating the Performance of BP-ANN and SVM	16
Yiyang Cai	
Machine Learning-XGBoost Analysis of Fertility Intension	22
Ting Wu, Jie Zhou	
Motor Inter-turn Short-Circuit Fault Diagnosis via Hilbert Envelope and 1D DenseNet	26
Zeyu Wu, Mingzhi Zhu, Canxi Yu, Kangjie Che, Jing Tang, Chengju Dong	
Advancements in SQL Query Optimization: A Review of Join Order and Index Selection	31
Nisuli Hettiarachchi, Prasan Yapa	
OptimAIzerSQL: Optimizing SQL Queries with Heuristic and ML-Based Multi-Agent Systems	40
Nisuli Hettiarachchi, Prasan Yapa	
Short-Term Electricity Load Forecasting Based on KPCA-DindRNN	49
Han Xiao	
PTRE: Entity Relation Extraction Method Based on Pre-trained Models and Relation-aware Encoding	54
Dezhi Zeng, Ling Lu, Tao Zhou, Yuyan Wu	
Improving fast 6D Pose Estimation with Adaptive Model Fusion	58
Andreas Hubert, Chenxi Guo, Konrad Doll, Bernhard Sick	
Dopamine in the Mitigation of Catastrophic Forgetting in Reinforcement Learning	64
C A Rishikeshan, Janhavi Chaurasia	
Research on emotion classification based on image	70
Ruijie Huang, Yuetian Wang	
Application of Defect Prediction Model Based on Convolutional Neural Networks in Software Evaluation	75
Baoping Wang, Ping Gan, Dongnan Lv	
Semantics-Compressed and Attention-Guided Framework for Smart Contract Vulnerability Detection	79
Zhihong Liang, Wenhan Zhang, Huan Xu, Siliang Suo	
Efficient application of Transformer structure in text generation tasks	84
Qinglun Pan, Bowen Yang	

Research on Fault Monitoring and Intelligent Diagnosis of Key Equipment in Nuclear Power Plant Driven by Knowledge and Data	90
Yang Xue, Weihua Zhou, Yang Lv, Jie Lv, Bingtao Hu	
Efficient Supervised Fine Tuning for LLM-based Graph Data Simulation	99
Xiaocun Wang, Haoyu Lu, Li Kang, Sheng Xiang, Lei Zhao	
CatBoost and Bayesian Optimization Algorithm-Based Classification of Fraudulently Insured Persons and Random Forest-Based Fraud Prediction Combining Multiple Attention Mechanisms	103
Haoming Xie	
Dual-Student Knowledge Distillation-Based Anomaly Detection Algorithm	111
Kai Wang	
Research on Data Error Detection Based on Graph-Based Model	115
Dongjie Wu, Yong He, Dangfeng Yang, Yong Huang, Cun Xin, Lingfeng Gong	
FedMI: Heterogeneous Federated Learning Based on Multi-Model Inference	119
Deyang Wan, Changbao Li	
Behavioral Entropy-Based Measure of Environmental Adaptability of Swarm Intelligence Systems	125
Yangyang Meng, Bo Yan, Jian Gong	
Research on Intrusion Detection Based on SAM2 and Improved YOLOv8	134
Zhansen Jiao, Huibin Luo, Jianxing Deng, Hanzhao Pan	
Material Distribution Path Planning Based on Improved Parrot Optimization Algorithm	141
Jianxu Zhong, Ritang Li, Yupeng Zhou, Bushi Zhao, Junwei Zhu, Weihong Cui, Shaofeng Yu, Chongyang Liao	
Research on Quantitative Detection Technology of Tobacco Scale Based on Machine Vision	145
Shan Jiang, Ping Liang, Haihong Pan	
Research on the Construction of Customer Feature Analysis Model of Cross-border E-commerce Based on Machine Learning Technology	149
Hui Zhang	
Fault Prediction Method for Industrial Internet of Things Based on Knowledge Graph	154
Yiming Wang, Tianyu Zhang, Yansheng Chen, Jinlong Sun	
Data-driven resilient cooperative control for nonlinear multi-unmanned aircraft based systems under data loss	159
Mandi Li, Jiang Ma	
Cross-Devices Side-Channel Attacks: An Attack Paradigm Based on Adversarial Training	166
Wenbo Huang, Xi Tian, Ding Deng, Pengcheng Ma, Bin Song	
Dynamic Knowledge Graph Reasoning Based on Spatio-Temporal Collaborative Awareness	171
Zhaobo Wang, Kunlin Miao, Yifeng Yin, Lina Si, Jinchao Zhao	
Temperature Compensation Method for Inertial Accelerometers Based on XGBoost-DNN Model	176
Hongbo Ning, Tingjun Wang, Junyun Shang, Aiqi Liang, Xue Fu	

Reasoning Retrieval-Augmented Generation Method Integrated with Dynamic Semantic Expansion	180
Wenxian Zeng, Xiangqi Liu	
Research on power quality disturbance classification in power grids based on FFT+CNN-BiLSTM-CrossAttention model	185
Haoyang Xue, Fei Yu, Xinrui Pei, Jiaming Qi, Xiaoqian Yue	
Lightweight semantic segmentation network based on linear attention and supervised contrastive learning	192
Jiaju Fan	
DOH detection model based on CNN-BiLSTM-Hierarchical Attention and reptile meta-learning	198
Yingxiang Wang, Yuchen Li, Heng Wang	
Research on DDoS Defense Technologies in Cloud Environments and Software-Defined Networking Architectures	204
Chen Yi, Guoai Xu, Junping Zhou, Ziqi Wang	
Adaptive Shadow Attack on Traffic Sign Recognition Models	211
Zhen Zhou, Miao Li, Daiyun Wang, Xin Xu	
Linguistically-Informed Sparse Attention with Adaptive Knowledge Graph Integration for Multi-Task Text Classification and Sentiment Analysis	216
Yaping Zhang, Mengqin Sun, Shaoying Yang	
Boosting Multi-Agent Collaboration with Dual Attention Actor-Critic	222
Libing Chen, Zhong Li, Yuzhou Xiong	
Co-Design of Algorithm and Chip Accelerator for Quantized Neural Network in Edge Intelligence	230
Guanhua Lu, Xingzhu Liu, Zheng Lan, Xiupeng Shi	
Deep Learning Model Acceleration and Optimization Strategies for Real-Time Recommendation Systems	236
Junli Shao, Jing Dong, Dingzhou Wang, Kowei Shih, Dannier Li, Chengrui Zhou	
Remaining Useful Life Prediction of Lithium-ion Batteries Based on Interpretable Machine Learning Methods	242
Siqi Qian, Kai Lu, Yang Peng, Kunping Zhu	
Implicit Sentiment Analysis Methods and Applications Based on Machine Learning	250
Xiande Hu, Mideth Abisado	
Research on Semiconductor Device Performance Prediction Model Based on Deep Neural Network	259
Zongzhe Liang, Sheng Xie	
DTB-NER: A Triaffine-Enhanced Named Entity Recognition Model	263
Hongpeng Tian, Sai Yang, Zhiqiang Li	
Research on the construction of small target detection algorithm based on deep learning	271
Yufan Cui	
A-LoSVM, a diagnostic model for Parkinson's disease based on speech signals	276
Cheng Yang, Yixin Lin, Haoming Ye, Xiaolong Chai	

Large Language Models Can be Few-Shot Server Anomaly Detector	280
Meng Wang, Hui Wang, Zhenhao Cao, Yuan Qiu, Xu Chen, Weichao Ding	
A Dual-Branch Incremental Learning Framework for Industrial Production Anomaly Detection	285
Xue Xu, Yucan Qiu, Qiaodong Jia, Qiang Zhu, Zhu Pan, Dan Zhao, Xiaoying Shang, Nan Sheng	
Reinforcement Learning Based Particle Feedback Optimization in XR Heritage Interactions	292
Yuanru Luo, Jiamin Qi, Ronghua Ke	
3D Anime Faces Generation from Single Images by HoloGAN	297
Bin Xiao, Houmin Wu, Sangguk Lim	
A Semi-Supervised Semantic Segmentation Method for Remote Sensing Images via Adaptive Thresholding and Feature Fusion	301
Peilin Lu, Ketao Li, Jie Ren	
Enhancing Regional Weather Prediction with GNN: A Multi-scale Attention Approach	306
Jiangchao Chen	
An adaptive model compression method combining pruning and quantization	311
Zhaoyun Zhang, Yu Du, Jingpeng Li	
EFST-Net: A Spatiotemporal Network Integrating Weather and Point-of-Interest Information for Traffic Speed Prediction	315
Haotian Xu, Haifeng Wang	
Design of an Integrated Intelligent System for Underwater Marine Engineering Operations	319
Shiyao Xu, Jialin Wu, Yusong Wang, Yingfei Zan	
HP-FIBA: A Spatial Attention Model and Dataset for Facial Image Blurriness Assessment	329
Haoxin Luo, Jiandong Jin, Junyuan Yuan, Zhen Sun, Chang Kong, Xian Li	
A digital photography image fusion based on Res2Net network	334
Linlin Tian, Chunhui Liu	
Method for Lane Line Detection in Unmanned Driving Based on Matlab	339
Liguo Chen, Linlin Tian	
Cell Images Detection: An Intelligent Analysis Method with YOLOv8	344
Hanmo Wang, Wanyi Yu, Jun Yan, Jiayi Chen, Hongmian Li, Le Chen, Shan Yin	
A Deep Neural Network Framework for Object Tracking in Smart Factories Using mmWave Radar	349
Chenhui Zhao, Ming Hu	
UBA-DA: A method for automatic data annotation based on user behavior analysis	354
Anda Peng, Changbao Li	
Video Recognition-Based Emergency Event Early Warning System	359
Weimei Wu, Jianhua Hu, Shun Huang, Mengchen Cui, Meihua Yin, Yifang Tang	
Design of a Kiwifruit Maturity Detection and Recognition System Based on Deep Learning	366
Xiufang Zhang, Yixi Li, Jiajia Guo, Rui Shao	

Multimodal Indoor Positioning Algorithm Based on Gradient Fusion	370
Jun Dong, Ziyue Zhang, Hongxin Yang, Mengjun Zhang, Yinqing Xie	
A hierarchical Swin Transformer network for organism segmentation in aquaculture environment	374
Siwei Zhao	
AI Chip-based Intelligent Behavior Analysis and Anomaly Detection System for Power Logistics	378
Wanpeng Guo, Wenpeng Cui, Zhe Zheng, Yu Liu, Mingxuan Li, Qingchen Yang, Yuzhe Chen, Chengqi Li	
An Adaptive Path Planning Method for Indoor and Outdoor Integrated Navigation	384
Yun Hong, Xiaodong Zhang, Xiaonan Wang, Hongye Wang, Hexiao Wang, Haonan Wang	
A Real-time Deraining Network with Rain Feature Perception for Autonomous Driving	389
Shi Yin, Hui Liu	
Intelligent Recognition Algorithm for Tobacco Leaf Aging Degree Based on Feature Pyramid Network	394
Fan Li, Xuezhi Yang, Jing Wang, Hai Tang, Zhenlong Wang	
Design and Implementation of the DeepSeek-based Smart Village Doctor Platform	399
Zuyue Shang, Xiaodong Zhang, Xiaonan Wang, Yuqiao Song, Siyao Ning, Shengxin Bi, Yingbo Chai	
Optimization of Task Offloading in Mobile Edge Computing Based on an Improved Whale Optimization Algorithm	404
Jingyu Zhang, Xuhui Cai, Yujun Shi, Zhihong Zhao, Teng Fei	
Intent-Aware Privacy Scoring for Mobile Apps Based on Functional Clustering and Static Permission Analysis	408
Yang Ke, Cheng Yu, Peng Ding, Ziqi Hu, Yuhao Gao, Guosheng Xu	
A Multimodal Deep Learning Framework for Depression Detection Using Vision Transformers and Large Language Models	417
Yuheng Fan, Zhengkai Zhou, Jialing Zhao, Jing Kong, Yunxi Liu, Jiaqi Li	
Multimodal Detection of Social Anxiety Disorder: A Deep Learning and Large Language Model Approach Using Microblog Data	421
Yuheng Fan, Luhan Zhang, Xunying Yang, Zhengkai Zhou, Yao Zhang, Tingting Fang	
Author Index	425