

2024 4th International Conference on Machine Learning and Intelligent Systems Engineering (MLISE 2024)

**Zhuhai, China
28-30 June 2024**



**IEEE Catalog Number: CFP24BE3-POD
ISBN: 979-8-3503-7508-4**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP24BE3-POD
ISBN (Print-On-Demand):	979-8-3503-7508-4
ISBN (Online):	979-8-3503-7507-7

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

Enhancing Multi-Hop Knowledge Graph Reasoning through Reward Shaping Techniques	
Chen Li, Haotian Zheng, Yiping Sun, Cangqing Wang, Liqiang Yu, Che Chang, Xinyu Tian, Bo Liu	1
Surface Defect Detection Method of Lead Frame Based on Knowledge Distillation	
Zhiwei Li, Tingrui Sun, Zhendong Du, Xiangyang Hu	6
Multi-time constrained dual-resource flexible job shop scheduling based on multi-objective evolutionary algorithm	
Luda Yang, Zhuoxuan Lv, Baigang Du, Jun Guo	12
Image denoising algorithm based on Gaussian-pepper noise	
Jinyu Deng, Manting Yan, Xinyu Wang, Junyi Bao	16
Active Vibration Isolation Method for Cold Atom Gravimeter Based on Adaptive Fuzzy Sliding Mode Control	
Dongyun Luo, Tong Shu, Hui Peng, Yanfang Chen, Fangping Jian, Bing Cheng	20
Enhancing Dust Detection on Photovoltaic Panels with PP-YOLO: A Deep Learning Approach	
Tianyi Sun, Han Gao, Siyuan Fan, Xiaxia Hu	24
A blockchain based method for generating electronic proof of energy carbon emissions	
Lin Qiao, Xuming Lv, Lixia Wang, Fei Wang, Liangliang Yu, Chao Yang, Fei Hu, Yanliang Guo, Yifei Qu	29
Multi-objective packet broadcast scheduling for load aggregators based on user characteristics	
Junhan Guo, Hongxia Yu	34
Research on the Evaluation Method of Support Efficiency for Mobile Medical Service Detachment Based on an Improved AHP-BN	
Qing Liu, Ling Li, Zheng Wang, Tao Fan	41
Research on the System and Method of Off-road Vehicle Passability Evaluation	
Zheng Wang, Ling Li, Qing Liu	47
Composition Identification and Analysis of Ancient Glass Artifacts Based on Statistical Methods and Machine Learning	
Yan Liu, Haifan Xie, Aitong Jin, Zicong Yang, Jianyi Tan, Liyun Chen	51
A Graph Recurrent Attention Network for Multivariate Time Series Anomaly Detection	
Tao Cui, Yao Liu, Yueming Zhu	57
Research on Visual System Based Operation and Maintenance Monitoring Method for Marine Loading Arms	
Siliang Liu, Xujie Hu, Yiming Chen	63

Text Information Extraction Method for Reliability of Aviation Products Based on Domain Standard Modeling	68
Wangfeng Yang, Haihong Xue	
Faulty Interrogative Intent Recognition for Grid Cloud Platform Based on Bert-TextCNN	74
Fei Wang, Pan Hu, Yuanqi Yu	
Real-time Rice Disease Spot Segmentation Using an Improved YOLOv8 Framework	79
Haichao Yang, Yue Jiang, Weijun Xiao, Xumin Huang	
Facial Expression Recognition with an Improved VGG16 Network Based on SE Modules and Residual Connections	85
Hanzhao Pan, Huibin Luo, Zhansen Jiao, Jianxin Deng	
Micro-Expression Recognition Method Based on Transformer with Separable Self-Attention	90
Peng Yang, Zhifeng Zeng, Tianyuan Zhu	
Research on Insulator Defect Detection Method Based on Improved YOLOv5s Algorithm	96
Jingyi Zhao, Chun Zhou, Zixuan Wu, Weili Zheng, Xu Yan, Changzhi Niu	
ECA-ViT: Leveraging ECA and Vision Transformer for Crop Leaves Diseases Identification in Cultivation Environments	101
Feiyong He, Yue Liu, Jinfeng Liu	
Temporal Graph Transformer for Digital Twins of Waste Incineration Power Plant	105
Xi Chen, Ruogu Sun, Jun Ma, Xiaosong Ding	
Multi energy carbon emission named entity recognition based on BiLSTM-CRF	110
Lin Qiao, Shuo Chen, Ruiting Qu, Ran Ran, Yanliang Guo, Wenjun Tan	
Real-time AR inspection method for main equipment of converter station based on two-channel threshold segmentation and visual feature value	114
Yufeng Wang, Ming Fang, Gang Lv, Wei Wang, Ruiliang Zhang	
Evaluation Method of Radar Combat Effectiveness Based on CG-Fuzzy Comprehensive Evaluation	118
Yanyan Ma, Qiang Lin, Duanyang Shi, Xuhui Li	
Fault Diagnosis Method for Marine Engine under Variable Working Conditions Based on Adversarial Subdomain Adaptation	124
Xiaorong Zhang, Mingshun Zhou, Peng Wang	
Tool Wear State Recognition Based on Multi-source Feature Fusion and Deep Learning	133
Ning Song, Yuna Yu, Tongtong Han, Guihua Xie, Desheng Mo, Na Li	
AquaAE: A Lightweight Deep Learning Network for Underwater Image Restoration	138
Chun Yang, Haijun Xie, Jiahang Wang, Haohua Liang, Yuting Zhang, Yi Deng	

Optimization of Air Network Resources Based on Deep Reinforcement Learning	145
Yuanwei Zhang, Haixia Cui	
Super-resolution video target re-recognition based on joint training	152
Jinhuang Chen, Zhaoqi Chen, Zhiyang Liu, Peiqi Tu	
Intelligent Diagnosis of Pediatric Vascular Diseases Based on Multimodal Fusion of Ultrasound Images	159
Yuwei Cai, Xia Gong, Jiahao Wu, Qiang He, Xindong Fan, Ping Xiong	
Improved 3D Object Detection Method Based on PointPillars	163
Zhenguo Han, Xu Li, Hengxin Xu, Hongzheng Song	
Multimodal Apparent Personality Analysis based on ConvNeXt-GRU and Random Forest	167
Xiaodong Duan, Jiaqi Shen, Yonghui Yuan, Feng Yang, Yuangang Wang	
MUIR: Mamba for Underwater Image Rendering	172
Liyuan Chen, Weijia Li, Qingxia Yang, Lihan Tong, Erkang Chen, Bin Huang, Ruiwen Li	
YYNet: A Deep Learning-based Frame-to-Event Simulation Method	178
Jian Zhang	
A Machine Learning-Based Method for Assisted Analysis and Decision Making of Wafer Yield	183
Jieli Qin	
Developing a Deep Learning Based Grab Cut Target Image Automatic Segmentation Algorithm	187
Jianfeng Liang, Thelma D. Palaoag	
Research on Student Performance Prediction Based on Clustered Graph Neural Networks	192
Xiaochen Lai, Sheng Zhao, Zheng Zhang, Xiaodi Pan	
Genetic Programming for Feature Selection and Construction to High-Dimensional Data	196
Jianbin Ma, Man Zhu	
Data-driven Power Time Series Forecasting with Spatio-temporal Neural Networks	201
Li Kang, Peng Zhu, Yihua Guo, Siyu Liao, Yanjun Xu	
Product process parameter prediction based on integrated ELM-ANFIS Manting	205
Yan, Yu Han, Shuye Zhang	
Application of Impact Energy Analysis in the Abnormal Noise Fault Diagnosis of Centrifuge	210
Jian Zhou, Jiayou Luo, Qun Chao, Yuanhang Wang, Lijun Sun, Helong Wu	
A Comparative Study on Enhancing Prediction in Social Network Advertisement through Data Augmentation	214
Qikai Yang, Panfeng Li, Xinhe Xu, Zhicheng Ding, Wenjing Zhou, Yi Nian	

Enhancing Cardiac Health: Digital Twin Technology for Real-Time Monitoring and Abnormality Detection of Human Heart	
Bala Vidula B, Pravin P S	219
Rain Attenuation Prediction Modeling for Microwave and Millimeter Wave Band Using LSTM	
Habte Endale Legesse, Lei Xiong, Jingjing Du	225
YOLOV5-based target detection for ground litter picking robot	
Qun Liu, Hongxia Yu	231
Research on Object Detection and Tracking based on Deep Learning	
Jing Pan	236
Network Traffic Anomaly Detection in CAN Bus Based on Ensemble Learning	
Yuxi Wu, Xiaodong Tao	240
Predicting Sensor Errors Using Neural Networks Optimized by WOA	
Yuechi Yu, Xufeng Zhou, Junhui Lu, Zhenghang Yi	246
Deep Reinforcement Learning for Task Offloading in Edge Computing	
Bo Xie, Haixia Cui	250
CU-Net: a U-Net architecture for efficient brain-tumor segmentation on BraTS 2019 dataset	
Qimin Zhang, Weiwei Qi, Huili Zheng, Xinyu Shen	255
Bi-level Cargo Volume Prediction Method Based on Machine Learning Approach	
Zhixiang Zhang	259
Design of anomaly detection research model for multi-dimensional temporal data	
Shuai Wang, Yan Jiang	263
A dynamic event-driven arithmetic for ensuring adaptive robust H-infinity consensus to linear multi-agent systems	
Yihang Weng, Gengxin Chen, Ruobo Lin, Zefeng Hu, Tong Huang, Jiakai Wu	267
Traffic target detection algorithm based on 4D radar and vision fusion	
Li Lin, Lin Feng	273
Analysis and Prediction of Colorectal Cancer Based on Machine Learning Algorithms	
Yanming Chen, Xiaolin He, Chuan Lin	279
Research on Multi-Level Encryption Strategies for Data Sharing Security Protection in Universities	
Xiaona Zhao	284
Construction and Processing of a Parallel Corpus for Tang Poetry and Song Lyrics	
Lei Wang, Houfeng Wang	290

3D Point Cloud Classification Algorithm based on Improved PointNet++	
Zhijin Sun, Jiayu Hu, Saibiao Jiang, Ziwen Li, Kaitao Deng, Ziyang Zhang	294
Research on the Important Role of Digital Design in Green Construction - A Case Study of Energy-Saving Design in the Main Control Building of Converter Stations	
Menghan Jin, Dongchen Wang, Mengxue Lu, Mingduo Yu, Lin Wang, Zhao Yang	299
Research on Obstacle Avoidance Path Planning of Manipulator with AGS-RRT Algorithm	
Bing Bai, Zhengchao Xu, Fei He, Jiaxu Yu, Hongfei He, Zhiyuan Ren, Zhiqiang Liu	306
Study on trajectory tracking of the USV under the comprehensive influence of wind, waves and current	
Xin Liu, Shuwei Ren, Ziyang Zhao, Hongyue Shang, Jiting Ren, Wei Shen, Xuejun Yan, Siyuan Yang	312
Inverse kinematics solution algorithm of electric climbing robot based on improved beetle antennae search algorithm	
Wenjiang Shi, Yongkun Zhu, Jing Chen, Peng Wang, Chuan Liang, Shuwei Zhang, Sen Guo	316
Research on Adverse Drug Reaction Prediction Model Combining Knowledge Graph Embedding and Deep Learning	
Yufeng Li, Wenchao Zhao, Bo Dang, Xu Yan, Min Gao, Weimin Wang, Mingxuan Xiao	322
YOLOv8 algorithm improvement for rainy days	
Kaige Cui, Jun Yan, Wenshuai Hou, Wenjing Chen	330
Research on the passing ability simulation of water-way under the influence of multi-factor compounding	
Xin Liu, Qingfa Zhang, Tengwen Zhang, Hongyue Shang	334
Lightweight Foggy Weather Detection Algorithm Based on YOLOv5	
Wenshuai Hou, Kaige Cui, Jun Yan, Jiaxiu Chang	338
Robust Pose Estimation in Sports with Subspace Adaptation and Worst-Case Estimation	
Zhihao Zhang, Wan Ahmad Munsif Bin Wan Pa, Zhang Chen, Nur Shakila Binti Mazalan, Wenye Liu	342
Data-Driven MMA Outcome Prediction Enhanced by Fighter Styles: A Machine Learning Approach	
Jiajie Yin	346
Quality Network based on Enhanced Confidence-Aware and Adaptive Margin for Facial Recognition	
Yihang Wu	352

Fault Identification and Optimal Personnel Allocation Based on Imbalanced Sample in Production Lines	
Zhifei Xing, Ziqing Li, Yuqian Fang	356
Installation Design Based on the Relationship between Artificial Intelligence and Art Development	
Tiantian Xu	360
Design of track logistics control system based on digital twin	
Yongqiang Chen, Zheng Zhao, Jianchen Yin	365
RCP Design of RTX-based Composite Optical Axis Stabilization	
Yinlong Li, Fei Yu, Gang Huang, Jianbing Kang, Zhe Lin	369
Intelligent customer service system of subway based on semantic decision-making judgment	
Xinyu Liu	374
Design of an intelligent packaging and warehousing system based on PLC and industrial robots	
Fei Yuan, Xianzhong Jiang, Guomei Chen, Yeming Li	379
Active Prewarning Technology for Smart Grid Based on Unsupervised Learning	
Ruiting Qu, Xiaolei Tian, Shuo Chen	383
Deep learning-based evaluation system for handwritten Chinese character writing standardization	
Zihao Yan, Sirui Lai, Ruibin Zhang, Liyun Chen	388
Principles and Applications of Data Simulation Systems	
Bo Xu, Haipeng Zhang, Ziyang Zhao, Zihao Yan, Sirui Lai, Tianyuan Zhu	393
Application of Support Vector Machine Model in Monte Carlo Simulation of Aircraft Engines	
Jun Li, Zhengming Qian, Lijun Xiang	397
Research on the application of smoke device multi-mode configuration model	
Kailong Yang, Ling Li, Yong Wang, Qing Liu	402
Emergency rescue system for chemical industrial parks based on IoT	
Zhongxia Wei, Zeliang Liu, Qin Xu, Ying Wang	408
Unmanned System Financial Risk Warning Based on Convolutional Neural Networks	
Wenjie Wang, Yongxiang Wang, Yanyan Liu, Wenjin Jiang	412
Research on Path Planning for Dense Storage Systems Based on an Improved Orthogonal Jump Point Search Algorithm	
Junpeng Zhang, Zhiyong Ma, Lidi Quan	417

Design of Spam Classification System Based on Machine Learning	
YanJun Wang, Hao Li	421
Unmanned helicopter engine health management based on improved KPCA-LSTM intelligent algorithm	
Zhang Tong, Jiaming Wang, Kangfa Xu	426
A new attacks intrusion detection model based on deep learning in Software-Defined Networking Environments	
Jikun Yang	430
Multi-Behavioral Recommender System Based on Multi-View Contrastive Learning	
Haiyang Zhang, Rong Gao, Donghua Liu, Xiang Wan	437
Design and Implementation of Switch Machine Working Component Detection Software System	
Youchao Zhang	442
A Trusted Mechanism for Participant Screening and Verification in Federated Learning	
Yun Xie, Yucheng Wu, Hongyan Wang, Ang Li	446
Research on Improving Production Efficiency in Smart Manufacturing using IoT	
Yuxin Jiang	450
Multi-Layered Edge Computing Architecture of Smart Information System for Cross-View People Tracking	
Pei Wang, Jiaming Liu, Hui Zhang	455
Design Optimisation and Implementation of An Industrial Robot System Based on Digital Twin Technology	
Guohua Cao, Jimeng Bai	461
Application of Prompt Engineering in AIGC —Taking Stable Diffusion as an Example	
Tingshuai Chen, Ye Yuan, Bingyang Yin	465
Design and Implementation of New Energy Power Prediction System for Power System	
Jilin Chen, Min Zhao, Fang Tian, Yanhao Huang	470
Research and Exploration on the Application of Internet of Things Technology in the Context of Machine-based Learning	
Xiancheng Chen	474
Author Index	478