

2025 International Conference on Artificial Intelligence and Engineering Management (ICAIEM 2025)

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



**IEEE Catalog Number: CFP250K3-POD
ISBN: 979-8-3315-1405-1**

**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:	CFP250K3-POD
ISBN (Print-On-Demand):	979-8-3315-1405-1
ISBN (Online):	979-8-3315-1404-4

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 Learning-Based Urban Fine-Grained Modeling and Geospatial Information Reconstruction Using Point Clouds	1
Jian Sun	
FND-MC: Fake News Detection Based on Cross-modal Alignment and Multimodal Fusion	5
Yaxun Wang, Bin Wei, Mingshu Zhang, Facheng Yan	
Multi-objective Software Quality Optimization Evaluation Model Based on Genetic Algorithm	11
Baoping Wang, Gan Ping, Dongnan Lv	
Emotion Recognition Based on Fusion of Multi-modal Physiological Signals	16
Huihui Wang, Long Liu, Hongyu Zhao, Tianqi Fan	
Multi-scale Feature Fusion Assisted: Fresh Air Pipeline Leakage Detection Using an Improved Faster-RCNN	20
Wei Liu, Pin Lyu, Jian Shi, Wenbo Sun	
An Image Forgery Detection and Localization via U²-Net with Multi-Scale Attention Aggregation	26
Kefei Wu, Hao Yu, Zihan Shen, Lin Li, Qingyan Li	
Structural Damage Identification of Hydraulic Structures via Multisource Data Fusion and Deep Learning	33
Kui Wang, Miao He	
Hybrid CNN-ViT for Offline Handwritten Chinese Text Recognition with MSGA and Convolutional Attention	37
Hongyin Ni, Qinglin Li	
A wall-grinding robot's wall perception model for wall defect classification	43
Liangfu Zhang, Bo Li, Xiaoyi Tang, Qixin Gao, Tianheng Guo	
Use of Neural Network Models Supported by Biological Visual Edge Detection in Image Processing	49
Chao Liu	
Application and Optimization of AI-Driven Point Cloud Classification Algorithms in Landscape Architecture	55
Qingshun Quan	
The Intelligent Evaluation System of the Impact of Osmanthus Fragrance Olfactory Stimulation on Brainwaves Based on Deep Learning	59
Yanling Chen	
Research on Urban Landscape Image Processing and Feature Extraction Method Based on Computer Vision	63
Lujiang Li	
Research on Embedded Multimodal Fusion Algorithms for Intelligent Perception	67
Yanghong Qin	
Real-Time Embedded Object Detection System Design Based on Deep Neural Networks	71
Yongtang Wu, Yanghong Qin	

A Survey of Communication Optimization in Distributed Training	75
Jia Yan, Huaqing Tu, Jun Zhu, Tao Zou, Sheng Li, Wei Nie	
A Study on Disease Classification Methods for Ophthalmic Ultrasound Images	83
Yilu Zhang, Yanzhu Zhang, Mingyu Shi, Tingxue Li	
Fault Detection and Prognosis of Aeroengine Fuel Pipelines Based on Deep Learning	87
Ziguang Yan, Zhifang Zhao, Jinshou Shi	
Research on Lightweight AI Models for UAV Identity Authentication and Intrusion Detection in the Low-Altitude Economy	91
Ning Zhang	
Multi-Dilated Attention Framework for Tibetan Public Opinion Analysis Based on ERNIE	96
Yu Mao, Senyuan Xie, Xiaohong Xie, Miaomiao Chen, YuCheng Chen, Xiaoli Zeng	
LLM-Based Semantic Transformation for Construction Cost-Revenue	100
Chun Li, Shanshan Lu, Meng Wang, Yufei Hu	
A study of resource management and scheduling techniques in cloud computing environment	105
Huiyu Liu	
Automated Scheduling Algorithm Research in Warehouse Business System	109
Chunhua Xu, Zhiwei Fu, Qiulei Wang	
Research on abnormal inventory detection algorithm in warehouse management system	113
Chunhua Xu, Wei Zhao, Zhiwei Fu	
The Driving Effect of AI Policy on the Integration of Digital and Physical Systems: A Double Machine Learning Analysis Based on the Perspective of High-Tech Product Export Resilience	117
Juan Zhang	
Research on natural flood disaster prediction and risk assessment based on data analysis and machine learning	122
Baoni Li, Xin Wang	
Cardiovascular Disease Prediction Model Based on Machine Learning and LIME Explainability Analysis	127
Zenglin Yan, Yuting Pei, Ziyang Zhang, Chunhong Yuan	
Risk Assessment Model for Engineering Project Based on Deep Learning	131
Zhengyi Mao	
Automatic Generation Method of GIM Model Audit Rule Based on LLM	136
Lin Ling, Zhiqiang Xu, Hui Xiao	
Research on Substation Siting Optimization Based on Deep Reinforcement Learning	143
Zhe Cao	
A Systematic Review of Urban Flooding Prediction Models based on deep learning: Current Trends and Future Directions	147
Wanzhen Xu, Shuya Xiao, Nuriah Abd Majid	
Whole-Process Management Optimization of National Science and Technology Projects Based on Intelligent Synergetic Framework	153
Weimei Zhao	

Design and Verification of Secure Multi-Party Computation Enhanced by AI Optimization	158
Linxi Wang	
Optimizing Air Cargo Task Allocation with Priority and Disturbance Awareness	162
Jiaming Wang, Qingfan Guan, Xue Wang, Mengju Wei	
Research on the design and application of digital twin architecture for substation automation equipment	168
Lipeng Zhao, Maolin Han, Kaifang Hu, Zhiqiang Zeng, Ping Zeng	
Dynamic assessment of Construction and operation Risks of Swivel Bridges Based on Bayesian Networks and deep learning	176
Qing Liu, Yi Zhang, Guoyin Lu, Zhi Li, Xiangfeng Sun, Zhengjie Qi	
Research on Safety Monitoring Technology for Single-post Operators in Underground Mines of Mining Enterprises Based on Internet of Things	183
Hongmei Qin, Zhihao Jiang	
Author Index	188