

2025 IEEE International Conference on Pattern Recognition, Machine Vision and Artificial Intelligence (PRMVAI 2025)

**Loudi, China
20-22 June 2025**



**IEEE Catalog Number: CFP25DT2-POD
ISBN: 979-8-3315-3644-2**

**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:	CFP25DT2-POD
ISBN (Print-On-Demand):	979-8-3315-3644-2
ISBN (Online):	979-8-3315-3643-5

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

Sea Surface Multi-target Tracking Based on Fusion of LiDAR and Panoramic Camera.....1

Huang Zhang, Jiazhou He, Jingshi Wang, FaZhi Zhang

Design of Soft Physiotherapy Actuator with Variable Stiffness Based on Particle Blocking.....9

Junjie Lu, Chengsong Yu, Hao Liu, Zixin Huang

Research On CFD Simulation Technology Of Wet Air Flow And Heat Transfer In Switchgear.....14

Xin Li, Peilong Chen, Shijian Zhu, Qichen Deng, Li Zhang

Radar active interference recognition based on characteristic parameters.....20

Shuai Liu, Shanhong Guo, Jing Yan, Shulai Wang, Jian Zhang

Hyperparameter Adaptive Adjustment Method Based on Self-Attention Mechanism.....27

Detian Zeng, Yi Liu, Xiaojuan Zhao, Weimin Li

Enhancing Pediatric Wrist Fracture Detection: A Two-Stage YOLOv8 Approach with Class-Specific Data Augmentation.....32

Kafa Abdullah, Shuang Zhang, Hamzah Nasr

Research on Standardization and Reliability Method of Information Model for Substation Internet of Things.....40

Peilin He, Hangfeng Li, Yuedan Deng, Nan Wang, Yanhong Xiao

Design and Implementation of Intelligent Traffic Wide-angle Mirror.....45

Tanli Liu, Jun Yan, Diyu Yin, Zhaoran Huang, Jieyong Li, LiYuan Zhang

Counting method of Instant Noodle Products packaging based on improved YOLOV8.....50

Shuwen Zhou, Guojian Liang

Transformer-Based Medical Image Fast Segmentation Network.....55

Xin Nie, Yifei Wang, Qili Wu

G-NSGA3: A Dynamic Multi-Objective Feature Optimization Algorithm for Intrusion Detection in Internet of Vehicles.....61

Binbin Zou, Zengri Zeng, Yunlian Liu, Tiebin Wu

SPRN: Spectral-Partitioned Residual Network with Homogeneous Pixel Detection for Hyperspectral Cancer Diagnosis.....67

Yujie Liu, Lixin Liu, Xiaobing Shi

MaskViT: Masked Vision Transformer for Multi-class Unsupervised Anomaly Detection.....72

Yunxin Liu, Danqing Liu, Yanhui Guo, Guanliang Wan, Min Zheng, Tengyue Yang

Sentiment Shift Pattern Recognition for Anomaly Detection in Temporally Ordered News Streams.....77

Jun-Yi Chen, Xin-Wen Yao, Wu-Chen Chi

A Traffic Flow Monitoring System based on YOLOv8 and DeepSORT for Real-Time Vehicle Tracking.....83

Menghui Guo, Shaojing Song, Weicheng Zhao, Long Chen, Jindong Zhou, Tongpo Zhang

Fast and Accurate Adaptive Lane Detection via Curve Modeling.....88

Naixuan Hu, Jin Wang, Linhai Nie

Hydrogen Leakage Fault Diagnosis in PEMFC Systems Based on Synchronous Heterogeneous Characteristics of Multiple Physical Fields.....93

Yu Zhuo, XuRui Huang, JianXiang Xie, WeiZe Chen, YinWen Gu

Region-guided Generative Adversarial Networks for Small Sample MRI Generation from CT in Temporal Lobe Epilepsy.....100

Yuqi Cui, Xinkun Lei, Hua Shang, Fanzhen Meng

Multimodal Sentiment Analysis for College Public Opinion Early Warning.....105

Yuming Peng, Yuhao Dai, Detian Zeng, Jiayi Song

Improved YOLOv11 for steel surface defect detection based on PMDT-YOLO.....110

Shunxin Liao, Xiang Yu, Yixuan Liu

Lightweight Super-Resolution for Low-Dose CT Images via Multi-Scale Feature Extraction.....115

Menglei Gao, Weifeng Wang, Peng Wu

Fair and Private Federated Learning via Game- Theoretic Incentives.....120

Ruiyang Ma

MSPA-YOLO: Remote Sensing Target Recognition Method Based on Improved YOLOv10.....127

Wenqing Bao, Peng Wang, Wen Hu

Design of Deepseek Big Model Intelligent Voice Assistant Based on ESP32 Microcontroller.....132

Linxi Ouyang, Gaofeng Zhu, Yanlei Zhang

YoPNET:A YOLO based Detection Algorithm for Railway Fasteners.....137

Wen Yang, Xiangnan Dai, Xiaohui Zhang, Yansong Shi, Tianxiang Zhang, Jianglong Guo, Qi Huang, Chen Li, Zhijie Wang, Youshui Lu

A Framework for Entity-Relationship Extraction in the Electric Domain Based on Large Language Models.....142

Xiaohui Wang, Yi Huang, Chenwei Gui, Li Yan, Yingxu Li, Bin Chen

Research on Security Deployment Based on Wireless Medical Sensor Networks in the environmental monitoring of the hospital.....150

Jiliang Zhou, Weihong Tian, Li Zhang

Autonomous Hand Segmentation and Pose Estimation in-the-Wild.....155

Jie Sheng, Mingqi Chen, Qiang Li, Zhong Ming

Diagnosis and Classification of Skin Cancer Types Based on Improved EfficientNet Network.....160

Lijia Zheng, Gengshen Wu

DiT-DDIM: Invisible Diffusion Image Generation Model Based On Transformer Framework.....166

HongPeng Zhang, GengShen Wu

Vision Transformer-Based Facial Infrared Feature Mining with Biochemical Indicator Fusion for Liver Cirrhosis Staging Diagnosis.....171

Jiahui Li, Xiaoqiong Li, Boyang Li, Kun Wang, Tingting He, Xinyu Zhang, Ruilin Wang

Dangerous Action Recognition Method for High Climbing Workers based on Industrial Internet of Things.....180

Hanfeng Liu, Qianlong Zhang, Hao Li, Boyang Chen, Cong Guan, Wenfeng Gong, Xiaobin Xu, Zehui Zhang

Light-VM2D-UNet: A Lightweight UNet Enhanced with Mamba2D for Medical Image Segmentation.....186

Zili Peng, Huang Tan

A Change-Based Three-Way Decision Model for Virtual Machine Migration and Consolidation Optimization.....196

Jin Yang, Juncong Zhong, Haihong Zhang

Survey of Research on Artificial Intelligence and Cybersecurity.....201

Xinsheng Yu, Litian Huo, Xiang Li

A CNN-BiLSTM-Attention Model for Network Anomaly Traffic Detection.....210

Xuejun Dong, Yi Liu

Network Attack Detection Based on Causal Genetic Algorithm.....217

Qun Lei, Jue Wang, Zengri Zeng

MHCAF-Net:The Mamba-Hierarchical Channel-Attention Fusion Network for Multi-source

Remote Sensing Image Classification.....223

Huacui Song, Weizhi Kong, Maqun Zhang, Chuanhui Yu, Rui Han, Jiayi Yin

Research on Pattern Recognition of Agricultural Product Safety Incidents and Intelligent Tracing of Traceability Paths Based on Artificial Intelligence.....229

Weihong Tian, Zhongliang Xiao, Li Zhang, Jiacheng Liao

Automobile Accident Claims Fraud Prediction Based on Machine Learning.....239

Ming Yu

Measurement study on geometric parameters of medium module straight tooth cylindrical gears.....244

Dengpan Zhang, Wangke Meng, Zhimei Li, Hongli Zhu, Yonggang Yan, Xihu Li

YOLO11-AE: An Enhanced Fine-Grained Facial Expression Recognition Model with Dual-Channel Attention Fusion.....250

qingping ma, dengpan zhang, zhihao shen, hongli zhu, chunchao chen, wenwen ma

Intelligent McNamm wheel patrol trolley based on esp32 single-chip microcomputer in agricultural cruise.....256

Yue Wang, Teng Ou, Zhichao Peng

RGM-KGC: A Multi-Stage Framework for LLMs-based Knowledge Graph Completion.....261

Mengfei Xu, Bohan Li, Peixuan Huang, Ruilong Huang, Qi Zhu

AW-HRNet: A Spatially-Aware and Context-Enhanced Network for Few-Shot Animal Keypoint Detection.....266

Ling Yang, Yiming Chen, Shengyu Wen, Yingli Liu, Tao Shen

PathTune: Knowledge Graph Completion Based on Multi-hop Path Fine-tuning.....272

Yi Liu, Qingwang Wang, Haibin Yuan, Tao Shen

Hybrid Feature Learning for Crystal System and Space Group Classification from Standard XRD Patterns.....277

Aoyuan Peng, Wenqian Wang, Jingtao Xia, Jian Hu

Diffusion-Guided Structure-Aware Segmentation for Medical Imaging.....282

Jiajie Mu, Jiarui Wang

Hybrid Diffusion Architecture for High-Fidelity Medical Image Synthesis.....287

Jiarui Wang, Lu Chen

Uncertainty-Guided Hybrid Decoder for Medical Image Segmentation.....292

Lu Chen, Jiajie Mu

A Method for Skin Model Shape Generation Based on Multi-Surrogate Model Fusion and Point Clouds.....297

Zhongtian Wei, Wenjie WU, Zheqing Jing, Wenbin Tang

Transfer Analysis of Machine Learning Models Trained on Simulated XRD Patterns to Real Powder XRD Experimental Data.....301

Jian Hu, Heng Gao, Yixuan Liu, Aoyuan Peng

GP-MR-GCN: A Novel Framework for ASD Diagnosis Using Functional Brain Networks.....306

Yanan Zhang, Yande Ren, Qingyi Liu, Yan Wang, Xin Qi, Peirui Bai

A Novel Dual-Level Multi-Graph Convolutional Network for Parkinson's Disease Diagnosis.....311

Yan Wang, Yande Ren, Yanan Zhang, Yuemin Wang, Xin Qi, Peirui Bai

A Lightweight Method for Pedestrian Flow Analysis in Public Spaces.....316

Rui Deng, Ergai Yu, Wentao Peng, Jingyu Zhang, Xiaocong Zhang, Zhuo Yan

A Visual Question Answering-Driven Fine-Grained Cross-Modal Alignment Framework for Radiological Report Generation.....320

Haoran Zhao, Zhe Xu, Tao Ren

Face Mask-Wearing Detection Network Based on MSCA-YOLO.....325

Dingliang Li, Dong Zhang, Runhao Xu, Fengning Yang, Xiaocong Zhang, Zhuo Yan

Domain Adaptation Method based on Multi-Scale Brain Network Feature Fusion for Brain Diseases Diagnosis.....330

Lin Zhao, Bohan Li, Qi Zhu

MCTA4R: Enhancing User Preference Alignment with Meta-CoT and Search Algorithms.....336

Ruilong Huang, Bohan Li, Xinzhe Zhao, Mengfei Xu, Wenlong Wu, Qi Zhu

MAML-ResNet for a Low-Data Approach to Unmanned Aerial Vehicle Identification.....341

Mingdian Li, Anze Shen, Lewen Li, Yang Li

Federated Multi-Site Brain Disease Diagnosis via Structure-Aware Personalization.....348

Shu Chen, Qi Zhu

YOLO-ASE: Enhancing Object Detection with Lightweight Feature Fusion.....353

Yifan Dong, Weimin Qi, Yuning Zheng

Optimization of Resonant Pulse Generator Circuit Based on Multi-parameter Intelligent Algorithm.....360

Haopeng Shen, Xiuhui Tang, Shishang Pan

HTAN: A Hierarchical Table-Aware Network for Complex Table Visual Understanding.....365

Shihong Wu, Ruiping Wang, Meihang Zhang, Zhigang Wang, Xiaofang Gan, Yongtao Wu

Design and Research of an Autonomous Water Surface Vehicle for Unmanned Inspection and Patrol.....370

Xiang Li, Zeliang Yang

Prescriptive Analytics for Next-Gen Supply Chains: Integrating Causal AI with Digital Twin Technologies.....374

Srinivas R. Gottimukkala, Shiva Kumar Bhuram

MAIDTB: Multi-agent Intelligent Dynamic Trajectory Backtrack for Sparse Strategic Games.....380

Yifan Chen, Minghan Duan, Feng Jiang, Kun Han, Haiqi Zhu, Xiaofeng Bie

DAFNet: A Dual-Branch Attention Fusion Network with Multi-Scale Residual Learning for Hyperspectral Image Classification.....386

Dekai Li, Uzair Aslam Bhatti, Otabek Safarbaev, Jumabayev Ikhlosbek Umidjon ugli, Mughair Asalm Bhatti, Hao Tang

Effective Pivot Language Strategies for Low-Resource Translation via Prompting Large Language Models.....393

Yichen Shi

Tailings pond wetting line prediction learning model based on WSTD-FInformer.....400

Zhigong Wang, Shibao Sun, Pengcheng Zhao, Xingjia Wei

Advancing Low-Resource Urdu Speech Emotion Recognition: Employing Deep Learning with Unidirectional and Bidirectional Gated Recurrent Units on Mel-Spectrogram Acoustic Features.....405

Muhammad Adeel, Zhi-Yong Tao, Shu-Ya Jin, Mehdi Bejani

STMOS: Spatio-Temporal Transformer for Moving Object Segmentation.....414

Tian Tian, Yihan She, Junchi Zhang

A Lightweight YOLO Model for Commodity Recognition.....421

Hua Zeng, Yi Zeng, Jianbo Wang, Zhichao Peng

Multi-strategy distillation based on CTCE and CEDE.....426

Yiheng Ma, Feng Jiang, Kun Han, Haiqi Zhu, Xiaofeng Bie

Halo-Reduced Low-Light Image Dehazing Using Dark Channel Prior.....433

Ya Zhang, Mingli Sun, Hanyang Wu, Teng Zhang, Dongyun Wang

Research and Application of Intelligent Detection System for Urban Underground Drainage Pipelines.....438

Wei Zheng, Wei Yan, Fuyong Pan, Junjie Yang, Xiujie Liu, Ruiyu Tang

Deep Learning-based Intelligent Interpretation and UAV Validation of Remote Sensing of Risk Sources in Chishui River Basin.....443

Tiansheng Chen, Xinyue Wang, Shenshen Li, Kun Cai

Decoupled Keypoint Regression for Real-Time Free-Space Boundary Detection Using Surround-View Fisheye Cameras.....448

Xiaohui Zeng, Shuo Chen, Yanzhao Su

Remaining Useful Life Prediction of Rolling Bearings Using mLSTM (Matrix LSTM).....454

Jiaheng Zhao, Shibao Sun, Pengcheng Zhao

A Sampling-Based Warm-Up Distance Allocation Method Based on Reuse Distance Vectors.....459

YONG YANG, WENHUA GU, MING LING

Fractional Stochastic Resonance for Weak Fault Detection of Machinery.....465

Lei Wu, Mengzhong Ji, Chao Liu, Yanan Gai, Yamin Xu, Zijian Qiao

Research on optimal autonomous navigation inspection path algorithm for distribution network based on improved simulated annealing method.....471

Nianguo Liu, Wei Bo, Fei Sun, Xiaoxi Zhou, Peishuai Sang, JiaSheng Yin, Haiming Xu, Jiakai Xiao, Jun Kong

Rice Disease Detection Method Based on CS-YOLOv8.....477

Kaitai Chen, Hua Zeng, Zhichao Peng

Rice blast disease identification based on RCM-Enhanced DeepLabV3+ model.....482

Yiyin Zhang, Xu Wang, Yangjun Deng, Xinhui Zhu

Undersampled Brain Tissue Microstructure Parameter Estimation Based on an Accelerated Soft Threshold Iterative Network.....489

Yi Zheng, Yonghong Xu

Surface Depth Estimation from Remote Sensing Images Based on Cross-level Feature Representation.....496

yue zhai, lin li

Research on CT images of lung lesions based on variable convolution kernel.....501

Yufan Chen, Ming Xu

Low-Resolution Guided Dual-Branch Fusion Network for Cross-Resolution Person

Re-Identification.....510

Rongyi Ouyang, Zhiwen Wang

Research on Online Detection Method for Lateral Deviation of Steel Strip in Steel Production Line Based on Machine Vision.....515

Renjie Xue, Guanghui Zeng, Qilian Tan, Lili Feng, Dingwen Gong, Fen Liu, Fan Xiao, Mingrui Liu, Yongjian Peng

Adaptive Dynamic Programming-Based Sensor Scheduling for Multi-Target Tracking in Energy Harvesting Wireless Sensor Networks.....521

Fen Liu, Wendong Xiao, Guanghui Zeng, Qilian Tan, Gexi Luo, Renjie Xue, Fan Xiao

Modeling Penetration and Defense in Covert Video Surveillance via Attack Path Generation.....527

Xiushuang Wang, Yi Le, Dong Li, Dawei Li

Research on the development of embodied intelligence technology.....534

Menglin Liu, Yuhao Ding, Xinqiang Ma, Wang Li

Image Restoration Based on MC Penalty Function.....541

Lirong Wang, Zhijun Luo, Yingying Li

Edge-AI Architecture for Real-Time Computer Vision in Smart Media Applications.....545

Rana Muhammad Amir Latif, Kenji Yoshigoe, Nasir Jamal, Yue Zhao, Farhan Ullah, Jawad Ahmad

Ship Wake Detection Method Based on Dynamic Graph Convolutional Network.....551

Lu Wang, Bin Qi, Weihuang Huang, Zheng Liu, P. Takis Mathiopoulos

Research on Image Segmentation and Optimization Method of Blast Pile Ore in Open-pit Mine.....557

Yi Yao, Guanghe Cao, Yachun Mao

GMIS: Marrying Grounding-DINO and Motion Iterative Segment Anything Model for Referring Video Object Segmentation.....563

Junchi Zhang, Yihan She, Melin Zheng

Impact of Large- Model Temperature on Generative Relation Extraction Results.....570

Xiuxiu Sun, Peng Zhang, Mingming Zhao, Sijia He

Impact of Large- Model Temperature on Generative Entity and Attribute Extraction Results.....576

Peng Zhang, Xiuxiu Sun, Mingming Zhao, Sijia He

A Knee OA Diagnosis Method via the Attention Mechanism and MSGD-based Automatic

Learning Rate Decay Strategy.....584

Kang Wang

Explainable AI for Big Data Analytics in Urban Mobility Forecasting.....589

Rana Muhammad Amir Latif, Farhan Ullah, Nasir Jamal, Yue Zhao, Sohail Jabbar, Muhammad Asghar Khan

An Approach for Generating Microscopic Images of Scarce Traditional Chinese Medicine Cells.....594

Zizhen Peng, Guangyao Pang, Guobei Peng, Chengfeng Wei, Linhe Yang, Wei Fu

Analyzing Emotions of Real Autism Spectrum Disorder Patients through Micro Expressions of ASD Characters in Movies: A Dataset Construction and Application Study.....600

Hanni Li, Yutong Gu, Yuxuan Li, Jiarui Han, Yimeng Sun, Hongwei Lei, Chen Li, Ning Xu

A general model for urban change detection based on remote sensing images.....606

Yanqin Zhang, Lihua Ge, Shupeng Shi, Peng Wang

Spatial-Frequency Aggregation Transformer for Remote Sensing Scene Classification.....611

Sichan Li, Kang Ni

Multi-view clothing images generation based on VAE and diffusion model.....616

Yan Zhang, Ruhan He

SPrHrNet: Style-Preference Hierarchical Net for Fashion Retrieval with Text Feedback.....621

Ruhan He, Zhen Yang

Research on Clothing Sketch Conversion Based on Generative Adversarial Networks.....627

Haofa Lin, Xinrong Hu

Research On Single-Pointer Meter Dial Recognition Method Based On YOLOv8.....633

Mingyu Zhao, Zhicheng Tan, Bensheng Xu, Fenglian Pan, Guo Li, Xing Yao

An Improved Lightweight Dense Pedestrian Detection Algorithm Based on YOLOv8.....638

Li-Dan Kuang, Yue Li, Jun-Wu Xie

Text Recognition in Complex Scenes Using Residual Networks and Multi-Feature Pyramid Structures.....644

Yuchen Li, Huang Zhang

Region Erasure Fusion Network for Occluded Person Re-identification.....650

Zelin Deng, Jun Wu, Jiaxin Cheng

Pose-aware Feature Selection Enhanced Network for Person Re-identification.....655

Zelin Deng, Yongyang Ke

Multimodal emotion recognition with balanced audio and video feature extraction under text modality residuals.....660

Ronghui Cao, Yihui Zhang, Zeyu Chen

A Threefold Compression Strategy for Lightweight 3D Gaussian Splatting.....665

Jin Zhang, Guangren Xiao

Research on Text Generated Images Based on Deep Fusion Attention.....671

Shiqiang Deng, Yuxu Peng

Pavement crack segmentation using dual-encoder feature fusion matching network.....676

Yuqi Yang, Jin Wang, Jing Wang

An Abnormal Behavior Detection Model Based On Expert Routing And Machine Learning.....682

Cong Li , XiaoLong Dai

RTrans-D3Net: Music Source Separation with Multi-Dilated Convolutions and Transformer.....687

Jin Xiang, Yujun Yang, Yimei Yang

BQM-Transformer: Multimodal Dynamic Physiological Fusion with Quantum Attention.....692

Yi Huang, Yinwen Wang, Yiwon Liu, Xianning Huang

A High-Accuracy Image Stitching Method from a Dual-View Camera System.....697

Hao Wang, Hongxia Cui

Residual-transferred RNN used for object detection in optical remote sensing images.....702

Shuang Lyu, Ziyuan Guo, Cheng Yang, Yinjun Zhao, Wei Gao, Rongxing Lyu

Multi-Scale Context-Aware Modeling for Sign Language Translation.....710

Liqing Gao, Zhijian Liu, Na Yang, Yong Zhu, Jiabao Wen

Prediction Model for Water Hammer Effect Using a Combination of Finite Element Method (FEM) and Physics-Informed Neural Networks (PINNs).....716

Junming Chen

Hardware-aware Automated Quantization for Balancing Latency and Accuracy.....721

Jiaqi Zhao, Yunfei Yi, Yunyin Shi, Peng Tang