

2025 International Conference on New Trends in Computational Intelligence (NTCI 2025)

**Jinan, China
17-19 October 2025**



**IEEE Catalog Number: CFP25UL3-POD
ISBN: 979-8-3315-5615-0**

**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:	CFP25UL3-POD
ISBN (Print-On-Demand):	979-8-3315-5615-0
ISBN (Online):	979-8-3315-5614-3

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

Partial Label Learning via Meta-learning Bi-Level Optimization	
Jiayin Song, Yanzhuo Fu, Wenpeng Lu, Min Gan, Linqing Huang, Jinfu Fan	1
A Spatial Transformer-Convolution Collaborative Model for Satellite-Based Precipitation Forecasting	
Daoliang Zhou, Zeyuan Du, Pingping Wang	6
Zero-Order Fuzzy Neural Network with Fractional-Order Gaussian Membership Function	
Xing Wang, Xuetao Xie, Jian Wang, Sergey V. Ablameyko	11
A Method of Using Pressure Insoles for Foot Drop FES Inversion Degree Detection	
Xuchao Zhao, Xiangdong Lu, Yiming Zhu, Yucheng Zhao, Mingxu Sun, Xiufang Hu	16
Strategies for Sustainable Tourism Management Optimization Summary	
Xingyu Zhao, Haolong Yuan, Chenchang He	23
Multitask Differential Evolution Optimization Based on A Knowledge Assistance Module	
Yuehui Zhang, Xuewen Xia, Yi Zeng, Fenglin Lin	28
Pathological Classification of Knee Disorders via Hybrid Spatial-Spectral Neural Network	
Hongyu Tian, Wenming Cao	33
Antifragility: A Novel Security Defense Mechanism for Network Defense Systems	
Xiran Wang, Bingtao Ding, Leyi Shi, Juan Wang	38
Coarse-fine Granularity Fusion Hash Learning Framework for Video Retrieval	
Jiaxin Zhang, Fei Yin, Zheng Wang, Xizhan Gao, Tuchuan Chen, Guang Feng, Xiaofeng Qu, Sijie Niu	43
Balancing Efficiency and Fairness: An Iterative Exchange Framework for Multi-UAV Cooperative Path Planning	
Hongzong Li, Luwei Liao, Xiangguang Dai, Yuming Feng, Rong Feng, Shiqin Tang	49
RUMC: Reward-Guided Monte Carlo Sampling with Uncertainty Awareness for De Novo Molecular Generation	
Long Xu, Yongcai Chen, Fengshuo Liu	54
Multi-Scale Pyramid Feature Integration and Style-Mixing Contrastive Analysis for Robust Invasive Ductal Carcinoma Detection	
Guangxun Zhang, Xiaomei Wang	59
Research on the Contemporaneous Behavior of Regular Employees in Enterprise Operations Management in the Digital-Intelligent Era	
Hongyu Dong, Jingwen Liu, Fengyi Wang, Shuang Liu, Yipeng Zhou, Yaping Fu	66

Neural Architecture Search via Tournament Learning Competitive Swarm Optimization and GNN-Predictor	
Zhexuan Su, Liangliang Zhang, Yamin Han, Lin Wang, Bo Yang, Yonghui Jin	72
A Novel Depression Recognition Algorithm Using Transformer with High-Dimensional Feature Selection	
Qianxiang An, Wenhao Su, Chenfeng Wu, Wenyi Fan, Yilei Wang	77
An Evolutionary Multitasking Algorithm Driven by Two-Stage Adaptive Transfer Learning Models	
Sha Liu, Yanyan Lin, Jingyuan Yang, Qiaoyong Jiang	82
Identification Method of Strike-Slip Faults Based on Convolutional Neural Network: A Case Study in the Ordos Basin, China	
Ziyi Yang, Shaoqun Dong, Lianbo Zeng, Hao Li, Baoyu Liang, Wen Li, Shuoyang Huang	87
A Unified Framework to Super-Resolve Face Images of Varied Low Resolutions	
Fenghao Zhang, Qiuyu Peng, Zifei Jiang, Tianbao Sui, Jinglan Tian, Yan Huang, Jingliang Peng	92
Auxiliary-data-driven Federated Many-task Bayesian Optimization	
Xiaoxu Zhang, Jie Tian, Xiaohui Yang, Hui Liu, Huizhi Liu, Chaoguo Qin	99
An Informer-Based Predictive Maintenance Model for Livestock Ventilation Systems	
Zhihao Li, Haohua Qin, Lantian Guo	105
Topology-Based Dual-Neighbourhood Strategy Multi-Modal Multi-Objective Differential Algorithm	
Fenglin Lin, Xuewen Xia, Yi Zeng	110
A Robust Fuzzy Rule-Based Neural Network via α-Plane Guided General Type-2 Fuzzy Clustering and Regularized Representation Learning	
Shengzhe Zhu, Congcong Zhang	116
Bipartite Synchronization of Signed Networks with Stochastic Perturbations and Time-varying Delays	
Junren Wang, Junjian Huang, Yao Tan, Luting Zhang	121
A Multi-Scale Feature-Optimized Method for Infrared and Visible Image Fusion	
Mingyang Hao, Yuteng Zhang, Lantian Guo	126
A Holistic Machine Learning Approach for Detection of Parkinson's Disease Using EEG	
Anqi Shen	131
MUFS-DSG: Multi-view Unsupervised Feature Selection via Dynamic Structure Fusion and Graph Learning	
Xiaobo He, Kunyu Song, Bao Wen, Aihui Wen, Jin Xu	137
ATLAS-DMPNN: An Attention-Guided Topological Framework for Enhanced ADMET Property Prediction	
Shanxian Lin, Guodong Cui, Cheng Tang, Chaofeng Zhang, Yuichi Nagata, Haichuan Yang	142
Fracture Recognition in Shale Reservoirs by A Deep Learning-Based method	
Leting Wang, Shaoqun Dong, Shaopeng Song, Fuyu Zhang, Xu Yang	148

Multi-Objective Optimization for Task Offloading and Migration Decisions in Cloud-Edge-Terminal Collaborative Computing	
Huihai Sun, Yanyan Tan, Chuanfen Feng, Jiande Sun	153
FracRiesz-FuseNet: A Fractional Riesz Transform-Based Network for Edge-Aware Feature Representation	
Xi Li, Yuntao You, Wenlong Zhang, Zhen Wang, Zunwei Fu	158
AquaDFNet: Depth-Guided and Frequency-Aware Network for Underwater Image Enhancement	
Axiang Zhu, Zheng Cheng, Min Gan	166
Weight-Aware Deep Reinforcement Learning for Multi-Depot Home Healthcare Routing Optimization	
Yongqi Liu, Ying Li, Jie Tian, Hui Liu, Xiaoxu Zhang, Huizhi Liu	172
SCSGN: An Interpretable Neuro-Fuzzy Model Based on Semantic Concept and Confidence-Aware Learning	
Fan Yang, Shuangrong Liu, Xiaoli Yang, Lin Wang, Bo Yang	177
Anomalous Sound Detection in Sample-Scarce Industrial Scenarios: A Time-Series Aware Hybrid Scoring Method	
Yuxin Fu, Li Guo, Chaowei Ren	183
Coal and Gangue Accurate Classification Based on YOLOv8-MSGA	
Jianyu Wang, Jun Xing, Jionghui Guo, Bing Han, Xinzhe Wang, Jianchao Fan	189
An Adaptive Decomposed Proximal Policy Optimization Approach for Multi-Objective Home Health Care Routing and Scheduling	
Jichao Lv, Ying Li, Hui Liu, Huizhi Liu, Xiaoxu Zhang, Jie Tian	194
Range super-resolution imaging based on TSVD dimensionality reduction combined with FISTA	
Zhimeng Hu, Weixin Li, Dong Wang, Dandan Wang, Lei Yang	200
A Two-Stage Multi-Evolutionary Sampling Optimization Framework for Expensive Optimization Problems	
Juan Du, Hanyu Hu, Jian Wang	205
Data Anomaly Detection for Monitoring Parameters of Complex Equipment	
Li Shen, Shanshan Yu, Hongmei Yan	212
Reservoir Modeling of Well-Seismic Fusion based on Lightweight Generative Adversarial Network	
Xu Yang, Shaoqun Dong, Tao Xu, Fuyu Zhang, Leting Wang	217
Missing-data-immune Identification for Ship Maneuvering: A Variable-interval Multi-innovation Learning Approach	
Zhaocun Dong, Yan Ji	222
Distributed Robust Estimation and Adaptive Control for Cooperative Games in T-S Fuzzy Systems	
Hongyan Li, Jiaqi Chang, Dengxiu Yu	227
FaultSeer: An Agentic Retrieval-Augmented Generation Framework for Defect Analysis and Diagnosis in Power Systems	
Kunyu Song, Shu Huang, Zhiyong Li, Jiaquan Kong	235

Semi-Supervised Concept Drift Detection Based on Predictive Consistency Difference	239
Botao Jiao, Shihui Liu, Haishen Lei	
Conformer-Driven Nonnegative Matrix Factorization: A Unified Optimization Framework for Multi-Channel Speech Enhancement	245
Weiyu Li, Hangjun Che, Man-Fai Leung, Xiangguang Dai, Yuming Feng	
UIE-WaveMamba: Phase-Guided Wavelet Network with State Space Model for Underwater Image Enhancement	251
Chuangchuang Yuan, Zheng Cheng, Min Gan	
A PPO-NSGA based Multi-objective Optimization Algorithm for Green Flexible Job Shop Scheduling with Transportation Time	257
Guoce Zhang,Shiyuan Han, Yu Du	
Solving the Influence Maximization Problem on Multilayer Networks via A Deep Learning Approach with Attention Fusion and Transformer	262
Yusen Huang, Shuai Wang	
AKG-Gen: Generating Knowledge Graphs from Air Accident Reports with LLM-Powered Prompting	267
Jiaqi Li, Jian Zhang, Xin Yao, Danhuai Guo	
Collaborative Operator Selection for Multi-Objective Optimization via Large Language Models and Deep Reinforcement Learning	272
Yanyan Tan,Wei Zhang, Lizhuang Tan, Peiying Zhang, Wei Zhang, Jiande Sun	
A Multi-Objective Coal Blending Optimization Method Based on Coke Quality Prediction	277
Sisi Li,Jing An,Liang Zhao, Qi Kang	
Research on sEMG Gesture Recognition Based on Convolutional Neural Network and Attention Mechanism	284
Yucheng Zhao,Xiangdong Lu,Qing Cao,Xuchao Zhao,Mingxu Sun,Juan Zhang	
Multi-source Remote Sensing Image Classification Based on Dual-branch Feature Enhancement and Cross-modal Guidance Fusion	290
Kexin Wang, Degang Wang	
A Novel Ensemble Learning Framework Based on Takagi-Sugeno-Kang Fuzzy System	295
Yi Zhang, Ming Ma, Qi Fang, Guangdong Xue, Jian Wang	
A Multi-Preference Modified Inverted Generational Distance Indicator Guided Algorithm for Multi-objective Optimization	302
Xiang Huang, Bingyang Wang, Zhenpeng Xu, Fei Li	
Research on Automatic Annotation of Content Difficulty in “Principles of Communication” Teaching Videos Based on Multimodal Behavior Analysis	307
Changzhi Wei, Yinuo Cheng, Dongjin Xin, Weixin Li	
A Surrogate-Assisted Multimodal Evolutionary Algorithm for Coal Gasification Process Optimization	313
Qifei Wang , Chunlin He,Yong Zhang,Feiyu Ma	
Robust and Efficient Cross-silo Blockchained Federated Learning with Proof of Generalization	318
Pengcheng Ren, Tongjiang Yan	

AMAL-NET: A Lightweight Axial Attention-Based Model for Medical Image Segmentation	
Xinyang Yu, Li Guo	323
Radial Buckley-Leverett Solver Based on Physics-Informed Neural Networks with Gated Attention Mechanism	
Xiangyi Ma, Jianpeng Zang, El-Sayed M. El-Alfy, Jacek Mandziuk, Jian Wang	328
MMRAgent: Modal-Mixed Reflective Agent for Multimodal Knowledge Graph Reasoning	
Mingdu Huangfu, Jinhao Quan, Jin Xu	333
WSARN: A Wavelet Signal-Aware Residual Network with Multi-Scale Attention for SNR Estimation	
Tengwei Ding, Li Guo	338
Remaining Useful Life Prediction Based on Multi-Scale Temporal Dynamic Graph Attention Network	
Zhenxiang Tian, Degang Wang	343
Decomposable Multi-Scale Graph Networks for Time Series Anomaly Detection	
Chenxi Wang, Fenglin Ding, Zongliang Li, Yizhuo Liu, Danhuai Guo	348
Priority-Coded Genetic Algorithm for Long-Distance Route Planning of Electric Heavy Trucks	
Xingjian Li, Xiaofeng Jia, Yunhe Wang, Yajuan Zhang, He Dong	354
Improving HWMP Routing with Q-Learning for Complex Wireless Mesh Networks	
Dongze Ma, Zezhen Jiang, Lantian Guo	359
Federated Multi-Kernel Fuzzy C-Means for Unbalanced Multi-View Clustering	
Jingfeng Su, Hangjun Che, You Zhao, Zhongying Chen, Hongzong Li, Yadi Wang	364
Deep Learning-Based Geological Modeling of Fracture-Cavity Carbonate Reservoirs	
Xiangbo Zhang, Guoyin Zhang, Chengyan Lin	370
Multi-Region Heterogeneous Picking Robot Task Allocation and Scheduling in Smart Farms	
Ying Bi, Hongyan Sang, Hengwei Guo	375
A Data-Driven Framework for Remaining Useful Life Prediction of Main Power Transformers Using TPE-Optimized CatBoost	
Weiteng Lin, Hailong Jiang, Bao Wen, Aihui Wen, Jin Xu	380
Second-order Volterra Adaptive Filtering Based on Natural Gradient Descent	
Zhaoyang Chen, Ying Zhang, Huisheng Zhang	385
Multi-class Retinal OCT Image Analysis Based on EfficientNetV2	
Jipeng Luan, Hongfeng Sun, Shengpeng Yu, Jie Tian, Zhen Cui, Hong Wang	390
Improvement of MBGD-RDA Algorithm Based on Fuzzy Clustering and Research on Regression Performance	
Weimin Hu, Xinyi Wang, Eun-Hu Kim, Zunwei Fu, Zheng Wang	395

A Variable Grouping-based Surrogate-Assisted Evolutionary Algorithm for Large-Scale Expensive Multi-Objective Optimization Problems	400
Jianfeng Liu,Huixiang Zhen, Wenyin Gong	
An Adaptive RBF Neural Network with Structural Evolution for Predicting Supply-Demand Relationship of Human Resource	410
Suling Jiang, Guanghui Yuan, Weijiang Chen, Gongming Wang	
FusionOM: A Dual-Channel LLM-KG Framework for Intelligent Operations and Maintenance Strategy Generation	415
Keyu Liu, Siqi Wang, Xunchun Li, Jian Zhang, Xin Yao, Danhuai Guo	
Characterizing Multiple-pattern Reservoir Structures with Diffusion-based Framework	420
Dajie Chen,Qiyu Chen,Lei Xun,Caiyun Dong,Rutian Zhang	
A Dynamic Takagi-Sugeno Fuzzy System Framework with Online Clustering and Generalized Consequent Expansion	425
Congcong Zhang, Ran Xiang	
Fire and Smoke Detection via YOLOv9 with FasterNet and Spatial-Channel Synergistic Attention	430
Guoxu Liu, Qijia Su,Qing Xu, Hanhao Yu, Hao Sun, Jingqi Li, Chunlei Chen, Yujie Li	
A novel image steganography based on fixed neural networks for medical data protection	435
Zhehan Li, Li Guo	
Comparison of CC and MLO Views for Deep Learning-based Breast Cancer Molecular Subtype Classification on Mammographic Images	440
Chengliang Jin, Yue Yuan, Yajing Xu, Bohao Li, Jianliang Wang, Hongyan Wang, Fangfang Yin, Lei Zhang	
Research on the Basic Characteristics and Development Paths of Digital Think Tanks: An AI-Driven Transformation Framework	447
Tao Wang,Kaiyue Yang,Ying Li	
DSM-UNet: Dual Swin-Mamba UNet with Cross-Level Skip Connections for Medical Image Segmentation	453
Zhengtian Lu,Ruifeng Zhou,Longfeng Shen,Wei Zhao	
Mamba-Based Deep Hashing for Geo-Localization of Street View Images	458
Jingyu Liu, Kaifei He, Peng Ren	
Disentangling Spatio-Temporal Dependencies for Traffic Forecasting via a Serial Encoder and Hierarchical Attention	463
Jiajun Yu,Fang Yuan, Guangyong Chen,Min Gan	
Deep Neuro-Fuzzy Systems: Integration, Challenges, and Future Directions	468
Chao Xi, Jiale Liu, Zhiqiang Wei, Silong Qin, Zhicheng Wang, Zizhu Fan	
A Triangular Fuzzy Broad Learning System for Multi-Classification	474
Yuxuan Liu, Huisheng Zhang	
Unstable Sample based Style Enhancement for Invisible Text Backdoor Attack	479
Jiahao Qin,Xinghao Yang, Baodi Liu	
Explainable AI for Student Success Prediction: A Framework for Uncovering Key Drivers and Enabling Targeted Intervention	484
Huantang Qiu,Khairul Anwar Sedek,Norfiza Ibrahim,Azlan Ismail	

Parameter Identification for Hot Strip Rolling Mechanistic Models Based on MOEA/D	
Yutong Liu, Xianpeng Wang	489
Member-Guided Multimodal Alignment for Text-to-Image Group Matching	
Lvxiang Jia, Ling Mei, Yiwei Cheng, Mingyu Fu, Bingjie Wang	496
Dynamical Analysis of a Class of Memristive Neural Networks	
Yantao Yang, Fang Xu	501
DEMVC: Diffusion Strategy Enhanced Multi-View Graph Clustering	
Zhenkun Yang, Shu Huang, Zhiyong Li, Jin Xu	506
CTAN: CNN-Transformer Hybrid Network with Dual-Pathway Attention for Gastric Intestinal Metaplasia Severity Grading	
Yufan Xue, Ruzhi Xu, Xiangwei Zheng	511
Pyramid Particle Swarm Optimization with Loser-oriented Cross-level Learning Based on Differentiated Probabilities	
Xixiang Jiao, Yamin Han, Liangliang Zhang, Lin Wang, Bo Yang, Xutong Wang	516
WT-ViT: A Wavelet-Enhanced Vision Transformer for High-Accuracy Automatic Modulation Classification	
Xinfeng Gao, Li Guo	521
Fault Estimation Based on LSTM-UKF for Nonlinear Systems with Unknown Noise Covariance Matrices	
Wenya Yan, Li Sheng, Ming Gao, Yuechao Wang	526
Wavelet Scattering and Spectral Feature Fusion for Robust Voice Liveness Detection	
Yanchang Liu, Zehao Zhao, Hao Lu, Kun Zhang, Jiaqi Dong, Jinlong Tong	531
LoRA Fine-Tuning of Large Vision-Language Models for Crop Disease and Pest Recognition	
Zhengxian Wang, Congxiao He, Fengying Ye, Jingjing Men, Wei Gao, Danyang Wu	537
Multi L_0-DTCCA: Multimodal Emotion Recognition Method Based on L_0-Sparse Deep Tensor Canonical Correlation Analysis	
Yadi Wang, Jiahao Zhang, Tengfei Zhou, Xiaoding Guo, Hangjun Che, Yang Cheng, Xiaohui Zhou	542
A Partitioned Network for Feasible Travel Areas of Underground Transport Vehicles	
Xiao Yang, Yinan Guo, Wei Liu	549
Knowledge Tracing Model Based on Multi-Perspective Attention and Dynamic Decay Mechanism	
Chunmei Zong, Lijin Zhang, Qinshan Zhao, Yaojun Hao, Lili Wu	559
Control of Multi-Zone HVAC Systems via Neurodynamic Optimization	
Yanghe Zou, Ping Guo, Zhongying Chen	564
Dynamic IoU Thresholding for Test-Time Adaptive Object Detection	
Keyi Wan, Jikai Zheng, Mingjia Wang	569
ECTL: Auxiliary Temporal Modeling Module for Video Action Recognition	
Jinrong Zhao, Baodi Liu, Weifeng Liu, Dapeng Tao, Yanjiang Wang	574
Nonlinear-disturbance Grey Wolf Optimizer	
Yueqi Wang, Jiazhi Song, Haiyan Zhao, Jingqing Jiang	579

PINN-Based Predefined-Time Observer Approach to Intermittent Fault Detection for Nonlinear Systems	
Wuxiang Huai, Li Sheng, Ming Gao, Yuechao Wang	587
The adsorption performance and sensing mechanism of two-dimensional g – C₃N₄ for HF gas from lithium battery thermal runaway	
Xingyan Shao, Lina Zhou, Dongzhi Zhang	592
Bifurcation Analysis of an Improved Discrete-Time Tabu Learning Neuron Model	
Ting Zhang, Fang Xu	597
Humidity Sensing Performance of MoO₃/ZnO Heterostructure Based on First-principles Calculation	
Lina Zhou, Zuoze Ding, Gongao Jiao, Xingyan Shao, Dongzhi Zhang	603
Automatic detection of atrial fibrillation based on enhanced CNN-BiLSTM and global grouped coordinate attention	
Kai Zhang, Haiying Liu	608
Compact and Interpretable Fuzzy Rule Base Construction for TSK Fuzzy Systems	
Ziwei Bian, Qin Chang, Xinyi Cheng, Jian Wang	615
Fixed-time Projection Neural Network with Time-varying Coefficients for Copy Number Variation Detection	
Jia Chen, You Zhao, Xing He, Hangjun Che, Hong Liu	620
Contrastive Learning with Generative Augmentation and Attention for HOI Detection	
Xinyue Tang, Hongru Ge, Na Lv, Xiaoyan Wang, Jinglan Tian	625
AI Governance for Workforce Development: A Conceptual Framework for Reskilling and Upskilling	
El Hardouz Yasser, El Ouadi Abdelmajid	631
Multi-objective optimization of continuous casting secondary cooling water flow using an adaptive mesh-enhanced seagull optimization algorithm	
Haixiao Wang, Xiaochuan Luo, Wei Zhou	637
Generalized Cheeger Cut Clustering Model Using P-Laplace with Its Two Solutions	
Bowen Liu, Zhongtao Li	642
Author Index	647