

2025 21st International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2025)

**Hohhot, China
26-28 July 2025**



**IEEE Catalog Number: CFP25FSK-POD
ISBN: 979-8-3315-7536-6**

**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:	CFP25FSK-POD
ISBN (Print-On-Demand):	979-8-3315-7536-6
ISBN (Online):	979-8-3315-7535-9

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

Natural Computation: Theory and Algorithms

Difficulty grading and Interpretability Analysis based on Hybrid Classification Algorithm for Chinese English Corpus of A Dream of Red Mansions

Sisi GE, Hui WANG, Xing LI.....1

Skeleton-based Human Action Recognition Using 1D Fourier Transforms And Convolutional Neural Networks

Zhuo Zhang, Yaxuan Zhang, Mengyuan Liu.....8

Recognizing Human Actions From Skeletal Information Using 2D Fourier Transforms And Convolutional Neural Networks

Zhuo Zhang, Mengyuan Liu, Yaxuan Zhang.....13

A Time Series Forecast Research Based on Improved COA Algorithm Optimized Hybrid Neural Networks

Wenyu Zhang, Minshan Jiang, Xinyue Zhang.....18

STANet:Spatiotemporal Adaptive Feature Modeling for Accurate Human Motion Prediction

Haozhi Wang.....28

Efficient Multimodal Sentiment Analysis Model with Mamba and MobileNetV4

Jiayi Du, Jinzhi Wu, Wei Ai, Tao Meng.....38

Fine-Tuning a Deep Metric Learning Model for Few-Shot Specific Emitter Identification

Zhen Liu, Sicong Liu, Jiao Wang, Tao Jiang, Hao Huang, Jianqing Li.....44

Classification of Camellia Oil Adulteration Based on Mass Spectrometry Data and a Improved Support Vector Machine

YuXiang Jiang, Ye Xie.....52

An Unmanned Surface Vessel target detection algorithm and lightweight design

Kairui Luo, Xin Zhang.....58

Numerical Simulations of Solving Heat-Conduction PDE (Partial Differential Equation) Using ZT (Zhang-Taylor) Time-Discretization Formula Extended from Neurodynamics

Guanquan Wang, Xiaotian Chen, Mingzhi Mao, Yunong Zhang.....66

A Fluctuation Correlation Analysis Model For Time Series Data In The Fresh Food Field

Xiaoli Zhang, Yuchun Wang.....72

Short-wave Communication Anti-jamming System based on LSTM-CNN Parallel combinational network

Dong Chen, Zhong Yu, Zhimin Chen, Wenxin Wang, Hao Pan.....79

Research on Task Distribution Methods for Multi Agent Systems

Hao Pan, Zhong Yu, Wenxin Wang, Zhimin Chen, Dong Chen.....84

Vibration Suppression for Electric Bulldozer Gear Box Based on Improved Genetic Algorithm

Li jun Qin, Ying YU, Jiang wei Jin, Yong Zhao.....90

Classification of Language Technology Resources Using Multi-Kernel Fuzzy Support Vector Machine and the Access Control for Data Security

YANJUN ZHANG, LI RAN, ZHAN LI, YIZHOU HE.....95

Self-attention-based Improved Heuristic Algorithm for Optimising Neural Networks Financial Timeseries Forecasting Model

Wenyu Zhang, Minshan Jiang, Rui Liang, Yufei Fu.....106

Improved Black-Winged Kite Algorithm with Levy Flight and Adaptive Gauss-Cauchy Perturbation for WSN Coverage Optimization

Yaohao Shi, Jin Wu, Junhang Luo, Xingjun Xie.....116

Yak behavior recognition and multi-object tracking based on improved YOLO11

Yirun Zhao, Yu-an Zhang, Peirong Tian, Jinge Lu, Peng Cai, Rende Song.....123

Fuzzy Active Disturbance Rejection Attitude Control of UAV based on improved Super-twisting integral terminal Sliding mode

Baojun Zhang, Zhenyang Wei.....133

A Multi-dimensional Evaluation Model for International Science and Technology Cooperation Programs Based on Delphi and Analytic Hierarchy Process (AHP)

Jingru Chi, Fang Nan, Xiaolin Zhou, Yun Yang.....141

A Coupled SEE - Homotopy Perturbation Framework for Nonlinear Fractional Models

Linna Li, Zhaohui Song.....148

Innovation in a Real-time Settlement Model for Aviation Fuel Supply Chain Based on Blockchain Smart Contracts

Hao Peng, Haiqing Hu, Jiye Chen, Guizhao Li, Xiaowei Xie, Ke Xu.....153

Aviation Refueling Strategies Based on Neural Networks and Optimization Algorithms

Hao Peng, Jingfeng Zhou, Zhihong Li, Qinxue Zhang.....160

Intelligent Perimeter Intrusion Detection Method Based on Improved YOLOv8 and Edge Computing

Xing Li, Wenshan HE.....171

Analysis model of railway container floor maintenance quality based on neural network

Zhu Lingxi , Yan Yan, Han Yujia, Wang Xu.....177

Deep Learning with Multi-Source Data Augmentation for Accurate Cotton Disease Recognition

Lili Song, Zhenxue Chen, Changji183

Multimodal Large Models in Few-Shot Learning Scenarios

Hanyu Wei,Hua Li,Ruijie Gong,Congcan Zhang,Yufei Li.....189

A Framework for Open-domain Entity Dynamic Tracking Powered by LLM Agents

Bao An,Yingqi Xu,Liran Liu,Yiquan Zhao.....197

Research on the Construction Method of Semantic Metamodel of Power Field Events based on Standard Text

Pu Wang,Haitao Wang,Yi Yang,Lei Liu,Xinyu Cao,Pai Peng.....202

Research and implementation of optical character recognition for water meter image

Chu Chunyu,Jiang Feilong.....209

Forecasting Research on New Energy Vehicle Ownership Based on a Gray Bass Diffusion Model

Xinyi TANG,Xunge DONG,Zeming ZHENG,Xinping XIAO,Yu ZHANG.....215

Optimization strategy for satellite submarine quantum communication based on improved ant colony algorithm

Bowei Lei, Min Nie, Guang Yang.....223

Natural Computation Applications

Multi Object Pedestrian Detection Algorithm in Dense Scenes

Yonghui Wang,Huazhuo Gao.....230

A detecting method for small sample weld defects

Aihua Chen,Tao Ding,Peiyuan Zhan,Wei Chen,Jianfeng Zhong.....238

The Research on image recognition based on vector machine-neural network

Xiaoling Song,Lei Liu.....244

- Statistically Predicting (with a Few Data) Technological Revolutions' Ending and Beginning Years
Zhengyang Tang, Kaisi Huang, Mingzhi Mao, Yunong Zhang.....248
- Method of Moments Fast Algorithm Based on FPGA Parallel Acceleration
Wenxuan Luo, Jin Wu, Huili Wang, Zelin Su.....255
- Application of Multi-Objective Optimization Algorithms for Yak Population Structure Optimization in Alpine Grasslands
Peirong Tian, Yu-an Zhang, Yirun Zhao, Jinge Lu, Peng Cai, Rende Song.....263
- A CNN-based Predictive Maintenance for DC-DC Converter
Hayate Aoyama, Yoichi Shiraishi, Kazuhiro Motegi, Nobuaki Nakazawa.....272
- An Application of YOLO and ORB for Identification of Vehicle License Plates in Traffic Guidance Robot
Takahiro Matsuki, Yoichi Shiraishi, Kazuhiro Motegi, Nobuaki Nakazawa.....278
- Defective Image Generation by WGAN in Appearance Inspection of Products
Fengxuan Liu, Yoichi Shiraishi, Kazuhiro Motegi, Nobuaki Nakazawa.....284
- PHNR: Popularity-aware and Hierarchical News Recommendation
Tingting Chen, Lei Liu, Shuying Yan, Jinxin Si, Fuyong Sun.....290
- Sound source localisation based on firefly algorithm
Xiaoji Zhang, Zhihui Wu, Shiya Xu, Guodong Su, Qiang Lin.....297
- Digital Transformation of Civil Aviation Quantitative Refueling Management: Optimization Strategies and Practices Based on Intelligent Matching Model
Guobin Xiong, Hao Peng, Wei Ye, Shihuang Cai, Shitong Zhang, Shiqiang Shu.....307
- Maize head and tail recognition method based on lightweight convolutional neural network
Chunyu Chu, Qixue Dong.....315
- Improving Product Competitiveness of Tablet Computers Based on Data Mining
Xuejun Li, Jingyu Fu.....321
- Research on Computational Methods for Definite Integrals with Triple Integral Calculators
Yunhan Yang, Fangxiu Wang, Yaxiao Zhang, Chaokang Ren, Xuan Sun.....326
- Multimodal Brain Images Classification Using Deep Reinforcement Learning

Lilia Lazli, Farida Cheriet, Mounir Boukadoum.....334

Enhancing Financial News Sentiment Classification by Integrating Structured Financial Data

Siqi Zhang, Jianping Zeng.....341

Better Semantic Understanding in LLM based Multi turn Dialogues: A Survey

Nana Li, Xiaofei Wei, Nan Zhang, Zhuochun Wei.....349

A Study on Hospital Patient Diversion Decisions Based on Proximal Policy Optimization and Sinusoidal Positional Encoding

Zineng Han, Zian Zhuang, Qiang Su.....357

DepMAE: A Self-Supervised Learning Framework Based on Spectrogram and Masked Autoencoder for Depression Detection

Min Hu, Lingxiang Xu, Aoqiang Zhu, Hongbo Li, Qingyu Zhang.....363

Fuzzy Theory and Algorithms

Fault Risk Measuring Model of CNC Machine Tools During the Life Cycle Based on Hesitant Fuzzy Sets and Cloud Models

Zhuoran Ye, Liang Zhang, Bingjie Guo.....372

A Hierarchical Granulation Approach and its Utilization in Classifier Design

Xinyu Zhu, Fang Zhao, Lidong Wang.....382

Linear Programming Subject to the Secondary Maximum Minimum Fuzzy Relation Inequalities Constraint

Haitao Lin, Xiaopeng Yang.....390

A three-way decision-making method based on new intuitionistic fuzzy similarity in intuitionistic fuzzy information systems

Dawa Zhuoma, Li Jing, Zhang Haidong.....400

An improved extended rule inference network based on rule reduction

Yunxia Zhang, Guozhi Deng, Bingtao Wu, Jing Yang, Rongfeng Huang.....408

Thermal Runaway Monitoring of Lithium-ion Battery Energy Storage Based on Fuzzy Inference

Yingchi Feng, Tingyang Jiao, Qing Zhang, Xiaohui Wang.....415

A Granular Prediction Model of Time Series Integrating LSTM and Mathematical Morphology

Shuang Zhang, Lidong Wang.....422

Fuzzy Applications

An Intelligent Parallel Distributed Compensation Control Strategy for Robust Autonomous Vehicle Path-Following: Tackling Speed Variations, Road Uncertainty, and Actuator Limits

Mohamed Ali Jemmali, Hussein T. Mouftah.....428

A self-supervised contrastive learning anomaly detection method with fuzzy rough sets

Cong Gao, Qiu Wang, Yanping Chen, Qingqi Pei, Zhongmin Wang.....435

Knowledge Discovery Foundations

A Knowledge Graph and LLM-Enhanced Teaching System for AI Programming

Haoyu Wang, Ruifang Liu.....445

Patent Value Assessment Based on Entity Recognition

RuoYu Yao, XiBo Duan, GuoQiang Wang, ChuMing Wang.....451

Multiple Property Statistical Framework for Nonbinary Sequence Randomness Testing

Jingting Yan, Chaofan Jiang, Weiqun Cui, Tingting Wang.....458

Prediction of the Train Delay Evolution When the Large-Scale Deviation Occurred

Davydov B. I., Chebotarev V. I., Karpeza V. Y., Verhozin A. F., Kablukova K. S.....464

Generative AI-Driven Pathways for Optimizing English Writing Quality: An Empirical Study in Applied Universities

Jue Wang, Haozhang Xiao.....474

Supply Chain Finance access control Evaluation system based on XGboost

QiumingWang, ChuanLi.....480

A Supply Chain Finance Access Scheme Under Zero Trust Architecture And Blockchain Technology

Shihao Qiu, Chuan Li.....486

Natural Language to SQL using Large Language Models

Guosong Zhan, Ge Shi, Xiaoguo Liu, Nan Wang.....495

A Survey on Automated Data Analysis Techniques Powered by Large Language Models

Guosong Zhan, Ge Shi, Xiaoguo Liu, Ke Zhang.....503

A Review of Automated Data Science Based on Large Language Models

Weixiong Cui, Gulan Zhang, Baoli Wang, Xu Su.....510

A Review of Text-Guided Vector Graphics Generation

Yilin Tian, Yue Shang, Chaoxu Kang, Kaibo Zhao.....518

Research on optimization of abnormal traffic detection model based on integrated learning

Junchao He, Pengfei Dang, Bo Wang, Kai Wang, Jingwen Sun, Zhiying Wang.....524

Knowledge Discovery in Specific Domains

A frequent Subgraph Sampling Method Based on MCMC

Zhurong Wang, Mengdie Tai, Xinhong He..... 530

BGformer: An Abnormal Event Detection Model For Distributed Software Operation And Maintenance Logs

Xue Zhang, Yuchun Wang.....540

Analysis of Two Social Media Platforms based on Sentiment Analysis and LDA Model

Ran Zhao, Yaheng Den, Huizheng Guo, Mengfang Li.....547

Multi-source Heterogeneous Big Data Storage Technology for On-board Intelligent Manufacturing with Edge-Cloud Collaboration

Pei Yu, Chuang Wang, Yangming Guo.....554

A Futures Trading Strategy Based on Deep Reinforcement Learning and Multi-Period Dual Moving Averages

Qiang Lin, Guodong Su, Xinyang Ni, Jingsong Zhan.....560

Typhoon Intensity Prediction Based on An Improved Swin Transformer

Youji Xu, Zhen Cai, Huifang Feng..... 570

An Evaluation of Log Anomaly Detection with Log Event Embedding

Yucheng Zhang, Cheng Li, Qian Chen, Hongwei Zhou, Chao Wang, Bowen Tian..... 577

Joint Extraction of Entity Relationships for Chinese Medical Texts

Shaoyu Xu, Haoqiang Lin, Xinqing Chen, Yanhua Liu..... 583

Multimodal Graph Convolutional Networks for Patient Survival Analysis

Wenxuan Guo, Jianwu Li..... 591

MGCTQA: Multi-Granularity Complex Temporal Question Answering Based on Graph Neural Network and Knowledge Graph

Xianying Ma, Lei Liu, Shuying Yan, Haitao Wang, Xinyu Cao..... 601

Emotion Classification of Weibo Text via BERT-Chinese and BiLSTM-Attention Mechanism

Shiya Xu, Jianbin Shen, Guodong Su, Qiang Lin, Xiang Chen..... 609

Multimodal Framework for PDF Structure with Heading, Table and Caption Tasks

Yongbo Huo, Bingyao Pang, Qinqin Ma, Xizai Yang, Xinrui Zhan, Yu Zhu, Xingyuan Chen, Yulang Xu..... 618

Complex Table-to-Text Generation via Structure-Aware Segmentation and Semantic Modeling

Bingyao Pang¹, Xizai Yang, Yongbo Huo, Qinqin Ma, Xingyuan Chen, Yu Zhu¹, Xinrui Zhan, Xin Hu..... 624

Lightweight Multi-model Based Document Image Captioning

Qinqin Ma, Xizai Yang, Yongbo Huo, Bingyao Pang, Xinrui Zhan, Xingyuan Cheng, Yu Zhu, Xianglong Yang..... 630

Data Mining of Prescription Patterns for Treating Hypomenorrhea by Nationally Renowned Traditional Chinese Medicine Expert

Shan Huang, Jialing Wen, Fei Wan, Yongchuan Tang, Tianhan Zhou, Jing Li..... 637

Steel Surface Defect Detection Based on YOLOv11

Chun-Feng Guo, Kun Huang, Qiang Lin, Liyao Li..... 645

Information Technology for Knowledge Discovery

Big Data Analysis Technology for Airborne Intelligent Manufacturing

Pei Yu, Chuang Wang, Yangming Guo, Liyuan Yu..... 655

Reconfigurable Metasurface for Bessel Beam Generation and Manipulation

Zhimin Chen, Zhong Yu, Dong Chen, Wenxin Wang, Hao Pan.....661

A Stacked Dielectric Resonator Antenna for RF Energy Harvesting

Wenxin Wang, Zhong Yu, Hao Pan, Zhimin Chen, Dong Chen.....666

Research And Implementation Of Enrollment Integration Management System Based On Yii2-MVC Framework

Lingyan Zhang, Zhibo Zhou, Ying Luo.....671

Order-0 Through Order-4 Pearson Correlation Coefficients Defined for Two Vectors with Financial Applications

Ziyan Zhang, Jun Li.....677

An Improved NAMLab Algorithm by Using the Newest Color Difference Formula
CIEDE2000

Yunping Zheng, Jinzhao Huang, Mudar Sarem.....685

Wavelet-Enhanced Spatio-Temporal Graph Attention Network with Weather Fusion for
Traffic Flow Prediction

Zhurong Wang, Mengdie Tai, Xinhong Hei.....694

A Knowledge Graph-Based Early Warning Model for Network Nuisance Actors

Ying Xiong, Jiaxin Yao, Fucui Luo, Yanhua Liu.....702

A Fast Encoding Algorithm for BCH Codes based on Constructing Array Table

Huanming Zhang, Yuexia Zhou, Yonghao Xiao.....710

Technology-Enhanced Blended Learning for Improving Student Engagement in
Ecological Computer-Assisted Language Learning Environments

Junxia Feng, Jiumei Wu, Hao-Zhang Xiao.....715

Blockchain-based Cross-domain Authentication For Drone Clusters

Yuhan Liu, Chuan Li.....721

Cloud Container Technologies in Military Applications

Chenxing Zhong, Yang Zheng, Wang Lijun, Weifeng Shen.....727

Cloud-Native Hybrid Deployment Technology under Narrowband Communication
Conditions

Lijun Wang, Zheng Yang, Chenxing Zhong, Wenbo Zhang.....737