

2025 4th International Joint Conference on Information and Communication Engineering (JCICE 2025)

**Harbin, China
25-27 July 2025**



**IEEE Catalog Number: CFP25CS4-POD
ISBN: 979-8-3315-7633-2**

**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:	CFP25CS4-POD
ISBN (Print-On-Demand):	979-8-3315-7633-2
ISBN (Online):	979-8-3315-7632-5

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

Preface	V
JCICE 2025 Committees	VI
A Data-driven Approach to Forecasting the Remaining Useful Life of Lithium-ion Batteries Using Optimization Algorithms and Deep Learning...1	
<i>Xinyu Huang, Zuowei Ding, Ming Fang, and Yuanjiang Li</i>	
Two-stage Adaptive Traffic Detection System for Adverse Weather...8	
<i>Jianing Yu, Meiou Zhang, Xingsheng Yu, Min Zhang, Junfeng Zhang, and Xu Han</i>	
TCN-CBAM-BiGRU-based Fault Diagnosis Method for Rolling Bearing of Marine Engine...14	
<i>Fangjia Ren, Yifei Yang, and Minjia Tan</i>	
A Kind of Fault Diagnosis Method of Marine Engine Bearing Based on GWO-Informer-SENet...19	
<i>Junjie Gao, Yifei Yang, and Minjia Tan</i>	
Research on Fault Diagnosis Model for Marine Transformer Digital Twin System Based on WOA-BiLSTM-TransFormer...25	
<i>Yu Wu, Yifei Yang, and Minjia Tan</i>	
Distributed Fault Early Warning of Urban Rail Transit Communication System Based on Twin Modeling...31	
<i>Ming Zhang, Weihui Zhao, Yue Wu, Pengfei Zhang, Peiyao Han, and Zhengyuan Wu</i>	
Adversarial Domain-adapted Bearing Fault Diagnosis of Variable Working Conditions Based on ResNet and LIMMD...36	
<i>Kang Liu, and Yang Yu</i>	
Propagation Dynamics of Interest Fatigue Psychology on Double-Layer Social Network...41	
<i>Kejian Lu, Wenlong Xu, and Xuzhen Zhu</i>	
Multi-rate Waveform Adaptive Identification Technology...48	
<i>Yingjie Song, and Zijia Huang</i>	
An Efficient Scheme for Reliability Analysis and Optimization of V2V Communication on the Highway...53	
<i>Huiran Zhang, Zhijuan Li, Xintong Wu, and Rui Chen</i>	
Multivariate Time Series Long-Term Forecasting Model Based on Sequence Decomposition and Timestamp Feature Coding...58	
<i>Yi Zhou, Baomin Ren, and Junqi Ming</i>	
VAE-Based Joint Source Channel Coding with Residual Swin Transformer for Facial Image Communication...64	
<i>Ranhe Zhang, Hongbin Ma, and Yingli Wang</i>	
Research on the Application of Polar Lights Optimization Algorithm and Its Array Synthesis in TIS Strategy...69	
<i>Yuxuan Liao, Yuxiang Gao, and Guoliang Xiong</i>	
Study on a Terahertz Low Loss Flexible Polymer Transmission Line...74	
<i>Yao Zhang, Haonan Xu, Yuanchao Geng, Yuzhen Liao, Jun Tang, and Jiacheng Li</i>	

- Decentralized Beamforming with Intra-cell and Inter-cell Interference...79**
Zijia Huang, and Qing Liu
- An Improved RRT Algorithm with Cost Function for Efficient Path Planning...84**
Shipu Xu, Xiaokun Guo, and Liping Yan
- Multi-UAV Cooperative NOMA User Assignment and Power Allocation Optimization Based on Proximal Policy Optimization...90**
Yinhang Tian, Ying Lin, Xiangcheng Wang, Zhenbiao Gu, and Kang Yu
- Collaborative Double DQN-DDPG Framework for User Clustering and Power Allocation in NOMA Systems...95**
Xiangcheng Wang, Ying Lin, Yinhang Tian, Kang Yu, and Zhenbiao Gu
- Lightweight ResNet with Multi-scale Attention Fusion for Fault Diagnosis of Accelerator Power Systems...100**
Jiqing Zhou, Deming Li, Maozhao Liu, and Haijun Su
- A Multimodal Emotion Analysis System for Psychological Counseling Using Image, Audio, and Large Language Model Inference...105**
Shuang Sun, Huiyang He, and Ziheng Yang
- Multi-Semantic Embedding Hashing for Large-Scale Cross-Modal Retrieval...110**
Zhiying Cui, Hongbin Ma, and Yingli Wang
- Research on Scalable Complex-Valued Optical Convolution Based on Four-Wave Mixing...115**
Sihao Zhao, Hongbo Zhang, Ju Cai, Min Zhang, and Feng Wan
- Hallux Valgus Postoperative Satisfaction Prediction Algorithm Driven by Auto-Recursive Feature Elimination Ensemble Learning...120**
Zelin Li
- Sum Rate Optimization for RIS-Assisted NOMA SWIPT System with Joint Beamforming and Phase Shift Design...126**
Fulong Cao, Erfu Wang, Qianqian Zhang, and Zhengjiang Han
- Chaotic Synchronization Control Based on State-Dependent Dynamic Activation Function and Its Application to Secure Communication...132**
Guofeng Yu, and Chunlei Fan
- Chaotic Image Encryption Based on an Improved Seven-Dimensional Memristor-based Restricted Four-Body System...137**
Hobin Kwong, Zhijun Chai, and Tao Wu
- A Dynamic Feature Caching Mechanism for Accelerating CNN Real-time Inference...142**
Tianen Hui, Zihao Li, Huiyang He, Zelai Yu, and Dongxing Bao
- Research on Multi-Person Pose Estimation Algorithms in Complex Motion Scenarios...147**
Xiangkai Kong, Yong Zhu, and Na Liu
- Local Remote Sensing Image Encryption Algorithm Based on Chaotic System...152**
Shixin Liu, Shuang Liu, and Xiaofei Wang
- Emotional Speech Synthesis via Transformer Reference Encoder and Emotion Intensity Control...157**
Yan Wang, Hongbin Ma, and Yingli Wang

- NeuroBand: A Wearable Multimodal Sensing System with CNN for Sleep Staging and Quality Assessment...162**
Jiahong Xie, Peng Chen, Wenbin Lu, Jiaming Yin, Jiaqi Wang, and Songyan Liu
- Medical Image Intelligence: Large Model-Enhanced Medical Multi-Image Difference Visual Question Answering System...168**
Jiaqi Wang, Wenbin Lu, Jiaming Yin, Fangpeng Lu, Jiahong Xie, and Songyan Liu
- Improved YOLOv11 for Underwater Marine Debris Detection...173**
Luwen Zhang, Jie Yang, and Hao Yu
- AoI-Aware Clustering and Multi-Agent Trajectory Planning for UAV-IoT Systems...178**
Huaizheng Yu, Danyang Qin, and Jiaqiang Yang
- FANET Clustering Routing Method Based on Environment Perception-Informed Chaotic Game Optimization...183**
Baiqian Mu, Yong Zhu, Na Liu, and Xiangyu Lin
- Research on a High-Gain Interferometer Direction-Finding Method...189**
Xi Chen, JiaHui Liang, KaiBo Cui, and JingJian Huang
- Accelerated Dynamic Quantization and Semantic Pruning for Large Language Models on Edge Communication Devices...194**
Shilong Du, Hongbin Ma, and Yingli Wang
- Inverse Reinforcement Learning with DQN for Interference-Aware UAV Path Planning...199**
Lu Zhang, Yuhong Chen, Danyang Qin, and Bojia Zhao
- An Adaptive Region-transformed Image Encryption Scheme Based on Fractional Chaotic Circuit...204**
Haitao Zhou, Zhongchao Wu, Rutao Wang, Hongwei Zhang, Zongli Yang, and Dawei Ding
- Image Encryption Based on 2D Discrete Hyperchaotic Hopfield Neural Network and Pixel S-box...209**
ChuAn Liu, Ning Lin, Tao Wang, Hongwei Zhang, Zongli Yang, and Dawei Ding
- A Method for ADC Dynamic Parameter Testing Under Non-coherent Sampling...214**
Hongchao Zeng, and Yingxiang Li
- Fully Pipelined High-Speed Implementation of the SM4-GCM Algorithm on FPGA...219**
Fu Zhang, Pengxin Chu, and Ziheng Yang
- Spiking-STGCN: A Lightweight Spiking Spatio-Temporal Graph Convolutional Network Model for Urban Traffic Flow Prediction...224**
Zhiqiang Cao, Hui Xu, and HaoMeng Yu
- Speech Emotion Recognition via Swin-Transformer and Cross-Attention Fusion Model...229**
Defu Lan, Xuejia Yuan, Cunbin Wei, Chang Zhai, Siyu Guan, and Hai Cheng
- DP-FMeta: A Differentially Private Federated Optimization Framework Based on Meta Prediction...234**
Yuyao Zhao, Xinyue Wang, Pengyu Zhang, Jiabao Song, Jiaxuan Ren, Hai Cheng, and Chunguang Huang
- Research on a Method for Classifying the Weight of Surplus Materials Based on an Improved CBAM-3LResNet18...239**
Shoulai Song, Yanhong Jie, Taiyu Chen, Renxie Shen, Wenxuan Zheng, and Guotao Wang

Bit-Plane Image Encryption Using Parallel Chaos Mapping...244

Pengxin Chu, Fu Zhang, and Ziheng Yang

HGF-Mixer: A Heterogeneous Graph Fusion Architecture for Spatio-temporal Forecasting...249

Kaixiang Li, and Hui Xu

Lattice Coexistence Based Hyperchaotic System and DNA Dynamic Diffusion Image Encryption Algorithm...254

Yuke Tang, Xiaosheng Feng, and Baoxiang Du

Dynamics Analysis and Image Encryption of Memristor Neural Network with Sigmoid Activation Function...259

Yingqi Zhou, Tao Wu, Zhijun Chai, and Yuan Lv

CDMF Mamba: A Novel Remote Sensing Change Detection Framework Integrating MMEN and FAFFM Modules...264

Haomeng Yu, Hui Xu, Haiyang Yu, Zhiqiang Cao, Zhaogong Zhang, and Xin Guan

Design and Implementation of Spectrum Sensing Algorithm Based on Federated Learning Training and Clustering Detection...269

Xinpei Zhao, Yue Li, and Jiajia Wang

Efficient S2D RefineFormer: Space-to-Depth Trans-former with Orthogonal Multi-scale Attention for Precise 3-D MRI Glioma Segmentation...274

Mingzhe Zhou

Wideband Dual-Polarized Low-Profile Base Station Antenna for 5G and Sub-6 GHz Applications...281

Min Ni, Yuwei Zhang, Shu Lin, Yongxin Zhang, Xin Yang, and Danyang Qin

Helicopter Flight Action Recognition Based on the Rocket Algorithm...286

Yanhong Jie, Yishuo Liu, Renxie Shen, Taiyu Chen, Shoulai Song, and Guotao Wang

Research on Optimization Algorithm of Resource Allocation in Power Communication Network...291

Wenru Zhang, Zhigang Qi, Qi Sun, Yu Zou, He Qi, and Jianzhou Jiang

Implicit Neural Video Representation via Multi-frame Joint Coding...297

Biying Tang, Zhigang Qi, Qi Sun, Shuwen Lin, Yansong Chen, and Jinhua Liu

Research on the Optimization Algorithm of Computing Power Network Resource Allocation...302

Jianzhou Jiang, Zhichao Lin, Daosheng Li, Zhigang Qi, Wenru Zhang, and Qi Sun

Visual Monitoring Method of Urban Rail Communication Equipment Room Based on 3D Reconstruction...310

Xin Zhang, Weihui Zhao, Zhiwei Huang, Ming Zhang, Tongqing Sun, and Xinpeng Liu

Algorithm for Detecting Defects on Steel Surfaces Based on DMO-YOLO...315

Gang Li, and Fuzhen Zhu

Information Propagation Influenced by Overlimit Psychology on Weighted Networks...320

Haoyu Lan, and Jinming Ma