

2025 10th International Conference on Electronic Technology and Information Science (ICETIS 2025)

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



IEEE Catalog Number: CFP25UZ1-POD
ISBN: 978-1-6654-7788-8

**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:	CFP25UZ1-POD
ISBN (Print-On-Demand):	978-1-6654-7788-8
ISBN (Online):	978-1-6654-7787-1

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 Energy-Efficient Handover in Multi-Operator Heterogeneous Electric Power Networks	1
Zebing Lin, Xiaoqiang Wu, Xuanni Lin	
Low Temperature Drift Bandgap Reference Based on Parabolic Current Correction Architecture	7
Yansong Bai, Jian Ren, Yiting Liu, Binghui He, Xu Han, Chengyu Zhou	
Application Analysis of Windowed Rife Algorithm in Engineering	11
Pengfe Ji	
On-Chip Transformer Based Isolation Driver Chip using PCB Technology	15
Ye Luo, Yang Lv, Youtong Fang, Qing Huang, Huaxiong Zheng, Ke Guan	
Research of X-band T/R Module with High Receive Dynamic Range for Phased Array Radar System	21
Luyun Fu, Dechun Guo, Weinan Li	
Model-Data Dual-Driven Adaptive Prior-Enhanced Intelligent Turbo Decoding Algorithm	25
Ruobing Li, Lizhe Liu, Shuo Yang, Yong Li, Bin Wang	
Power Communication Resource Allocation Algorithm Based on SPN	32
Wenru Zhang, Zhigang Qi, Qi Sun, Yu Zou, He Qi, Hongyue Zhao	
A high-speed, high common-mode noise immunity level shift circuit	38
Jibing Su, Rong Wu, Yinglong Li	
Inverse-Class-F PA Design with Dual-TL Matching Network	44
Lixing Wei	
Research on Train Integrity Inspection Based on EKF	49
Yaxin Ding, Yonggang Chen	
Two-Element Retrodirective Cross-Eye Jamming Based on Digital Coding Metasurface	53
Zehao Wang, Xiaolong Su, Panhe Hu, Tianpeng Liu	
Low-Power Design for a Hybrid Narrowband-Broadband SoC in Electric Power Sensing Networks	59
Wanpeng Guo, Wenpeng Cui, Zhe Zheng, Yu Liu, Tianshou Wang, Mingxuan Li, Yuzhe Chen, Qingchen Yang	
A 2-Tap Half-Rate 25Gb/s Adaptive DFE in 55nm CMOS	65
Yisha Xie, Aiyang Guo	
Research on K-band High-Linearity Power Amplifier Chip Based on InP DHBT	69
Qindan Cheng, Guangchao Zhou, Xindong Xu, Chenrui Peng, Yushun Tian, Jianchao Quan, Runnan Guo, Hongqi Tao	
Convergence speed analysis of Precise Point Positioning based on multiple systems of CNES product	75
Yao Hu, Zhouji Wang, Bohan Yu, Yulian Song, Yuqiao Xiong	
Covert Communications for Energy Harvesting NOMA Systems	80
Jinyan Li, Jinrong Xie, Song Wang, Xin Ding, Jiliang Zhang	

Design of an L-Band Low-Power Low-Noise Amplifier Chip	84
Yunlong Li, Jing Gong, Jing Yang, Luping Li, Kangjun Zhang, Pengfei Dong	
STAP Acceleration Method Based on Explainable Network Design and Hardware Deployment Verification	89
Wenjia Liu, Yi Qin	
DQN-Based Anti-Jamming Resource Scheduling for Unmanned Aerial Vehicle Networks with MF-TDMA	93
Ting Hu, Liubin Song, Jinheng He, Chaosan Yang, Wenxue Liu, Jinhai Li	
Shielding Effectiveness Calculation of Anisotropic Carbon Fiber Honeycomb Transparent Structures Based on LOD-FDTD Method	99
Qianyi Liu, Peng Yuan, Xiaoran Ma, Xuchao Pan	
Active Surface Electromyography Adaptive Filtering Algorithm Based on Sparrow Search*	105
Jialin Lin, Aiyong Guo, Xiaolin Guo, Jun Li	
Reconfigurable Technology in Streaming Data Processor	109
Ruo Chen Qiao, Zhiyong Bu	
Study on Printing Parameters for Circuit Line Width Using Piezoelectric Microdroplet Inkjet Technology	115
Gaoling Ma, Xiaojun Zhi, Jingang Yang, Yan Huang	
Research on Spectrum Sharing and Interference Management Technology for Low Earth Orbit Satellite Communication	119
Lingzhi Zhang, Jie Bai, Wanzhen Li, Qiang Long	
Signal Integrity Design and Implementation for High Current and High-Speed Circuits	124
Jinglin Xu, Zhihua Bai, Zhenhai Ning, Hongzhi Zhang, Bin Niu, Gengshuo Liu	
Stream Cipher Design Based on Chaotic S-Box and LFSR-FCSR Cascade Structure	130
Chao Wang, Enze Liu, Qiankun Yu, Xiaodong Yang, Xuexiang Li	
Research on Spatial Information Supplementation for Substation Main Wiring SCD Based on Image Recognition	134
Jun Qin, Junyi Liu, Hao Ren, Qing Fan, Xiaofeng Xu, Zeliang Shen, Cong Peng	
Online automatic optimization scheme for commutation zero-position of AC Servo Motor	138
Zhipeng Zheng, Jianing Wang, Gaoling Song, Xintai Ma, Xiaojuan Tian	
Design of an Automatic Sun Tracking System for Solar Charging Based on STM32	145
Mengxing Huang, Yushan Zeng, Qin Fu	
HC-MVGAE : An Encrypted Traffic Classification Method Based on Contrastive Learning	149
Yixuan Peng, Yiliang Han, Xuguang Wu, Yu Li	
Performance prediction of air-cooled unit based on hierarchical attention residual network	155
Haixiao Han	
Research on Vehicle Target Tracking in Satellite Videos Based on an Improved Kernelized Correlation Filter Algorithm	159
Zhijian Gong, Fujun Huang, Tao Lei, Tao Chen, Nian Pan	

Evaluation of SAR Scene Deception Jamming Based on the Differences in Texture Direction and Statistical Characteristics	166
Hai Zhu, Sinong Quan, Haoyu Zhang	
Enhancing Geo-Localization Feasibility through Diffusion-Generated Satellite Images	172
Chao Wang, Yu Liu, Liang Zhang, Qingyuan Wang, Tianqi Lv	
Dual Channel night image dehazing algorithm via adaptive SLIC super-pixel Segmentation	177
Tingping Yang, Maodong Cai, Yuying Wang	
An Infrared Image Enhancement Algorithm Based on Guided Filter and Gradient Fusion	181
Jiaqi Liu, Dongfei Zheng	
Review of Research on the Development of Multi-Robot Collaborative Visual SLAM Technology	186
Ziteng Zhao, Jia Su, Qingwu Yi, Shuang Li	
Enhanced YOLOv10m Model Performance for Front Vehicle Light Signal Recognition	192
Jiankun Bai, Wanyi Yu, Xiaofeng Lin, Changqing Cai	
Error Registration Algorithm Based on High Precision Geodetic Coordinate Information and Cooperative Platform	197
Yuxiang Zhou, Faxing Lu, Qiuyang Dai, Junfei Xu	
Application of feature enhancement method based on channel number optimization in small object detection	202
Haonan Jiang, Hong Fan, Juehan Fang, Enbao Wu, Suping Yu, Wujun Xu	
An Intelligent Recognition System for Chinese Medicinal Materials Based on YOLOv8	209
Jiaqi Guo, Na Qu, Huili Liu, Xu Zhang	
Airport sign detection based on improved RT-DETR	215
Shaobo Xu, Xiaowen Su, Yiyang Liu, Yingjie Bai	
Design of Super-Resolution Reconstruction Model for Airborne Remote Sensing Images	220
Rui Zhang, Beibei Zhang, Xiaotong Shi, Yuan Li	
IEDANet: Image Enhanced Dual Attention Networks for SAR Image Denoising	227
Ruiqing Wang, Ruxian Wang, Mengting Zhang, Jing Fang	
A method for power grid line de-icing effect detection based on deep learning	231
Zongtao Qin, Bo Feng, Bin Feng, Weixiang Huang, Xiong Zhou	
Improved Manhole Cover Defect Detection Using an Enhanced Backbone Architecture	237
Xiaofeng Lin, Wanyi Yu, Jiankun Bai, Changqing Cai	
Human Body Tracking Technology Based on Video Beidou Linkage	243
Ying Liu, Guoyong Huang, Chengbo Yan, Weibing Lian, Linsheng Zheng, Yihao Wei, Ming Qiu	
Advancing Pediatric Fracture Detection: A Novel YOLOv9 Architecture for Enhanced X-ray Image Analysis	249
Dingsheng Cao	
An Ice masonry image segmentation method based on multi-scale fusion and improved Grabcut	255
Xin Lou, Ziting Zhao	

Hyperspectral Image Classification Combining Multi-Scale Dilated Convolution and Residual Feature Extraction	260
Beibei Zhang, Xuan Dong, Zhen Ye, Hao Guo	
Design and Implementation of a Lightweight GoogLeNet Image Classification Model Integrating Depthwise Separable Convolutions	267
Zhenlin Liu, Liwei Liu, Wei Huang, Peng Wu	
Chest X-ray images enhancement based on adaptive dual fractional-order differentiation kernel	272
Yiying Zhang, Xiaoran Lin, Yachao Wang, Yali Wu	
Stern Target Detection Algorithm Based on Lightweight YOLO	276
Ruoyu Qi, Xinwei Wang, Xingli Gan, Ruicai Jia	
Stern target tracking algorithm based on data fusion	282
Boxiang Qiu, Xinwei Wang, Xingli Gan, Xiangning Li	
A PM2.5 Concentration Inversion Algorithm Combining Feature Selection and Optimized Deep Forest	288
Jiaqi Wu, Shurui Fan, Kewen Xia, Li Wang	
Unsupervised Wavelet Cyclic Translation Network for Change Detection in Heterogeneous Image	293
Chunying Liu, Yiyao Wu, Jie Lan, Jinhua Qin, Tao Zhan	
Reinforcement Learning Approach for Highway Lane-Changing: PPO-Based Strategy Design	298
Zhichao Ma, Yutong Luo, Zheyu Zhang, Aijia Sun, Yinuo Yang, Hao Liu	
Multi-Scale Feature Fusion Algorithm for Small Object Detection in Aerial Images	302
Dongmei Zhou, Qinqin Jia	
MS-RAG: A Multimodal Retrieval-Augmented Framework for Digital Twins with Knowledge Graph Reasoning	307
Hongda Wang, Miao Qi, Zheng Wang, Qiliang Yang	
Research on Small Target Road Detection Method for Autonomous Driving Based on YOLOv5	314
Liguo Dong, Xinliang Ye, Xiaopin Wang	
Design and implementation of pore pressure static cone penetration data interpretation software	319
Dongdong Zhou, Wenmeng Shang	
Research on entity recognition technology and application for power customer service work orders	324
Tiansheng Jia, Chaoyi Cui, Yong Duan, Shuang Feng, Linjing Qu	
Study on Dynamic Principal Component Allocation Strategy for Data in Cloud-Fog Hybrid Management System	329
Ningzhao Luo, Jing Huang, Cheng Chen, Benxiang Wu	
Research on Network Intrusion Detection of Automation System Based on Machine Learning	335
Xuanwei Zhang, Jianyong Tuo	
Simulation and analysis of single-particle effects in 14nm FinFET bulk-silicon devices	340
Fan Yang, Xunying Zhang, Xiaodong Zhao, Hongxia Wang, Yuanyuan Cui	

Efficient Recognition of Vulgar Words in End-to-End ASR	346
Yue Zhang, Dong Li, Xin An, Tao Zhou, Xiao Jin, Yachao Guo	
An Intelligent Classification Algorithm for News Topics Incorporating Large Model Language Understanding and Sample Difficulty Awareness	350
Chenyang Wang, Qinghu Liu	
QoE-Oriented Distributed Mobile Edge Computing Offloading Algorithm Based on D3QN and LSTM	355
Wenhao Yu, Haofeng Wang, Manfei Zhao, Pengjie Liu, Zongyu Wang, Xuyang Liu	
Lightweight Adaptive Residual Feedforward Neural Network for Enhanced Pseudolite Indoor Positioning	365
Xiaoqing Li, Qingwu Yi, Shiyuan Liu, Lu Huang, Fei Wang	
Based on domestic heterogeneous computing platforms and cross-OS collaboration Research on Low-Latency Human-Computer Interaction Control System	373
Qiannan Tao, Shangjun Zhao, Hao Zhang, Zijian Yang, Liang Zheng	
Detecting Encrypted Malicious Traffic with an SPDCConv-Enhanced 1D CNN	379
Tianyi Wang, Haifeng Wang, Wenbin Wang, Zuocong Chen, Baojiang Ye, Mingyi Dou	
Time Series Forecasting for Network Traffic	383
Changjiang Sun, Xuting Chen, Jiachao Si, Xinmin Liu	
Research on Hybrid Service Classification Based on KNN-NB	387
Shengfu Nie, Lizong Liu, Yan Li, Qilong Hu, Xiangang Wang, Jiantao Yuan, Wei Chen	
Multimodal technology for constructing Chinese-specific discourse terminology databases: A Computational framework with AI-Driven integration	391
Jianfang Zong, Jie Wei, Xinyu Cao, Haitao Wang	
Research on the Global Development Status of Silicon Photomultipliers Based on Patent Data	396
Fangyu Jiao, Dunkui Chen, Wenyan Tu, Zhijuan Kang	
A Cloud-based CAD Processing System Utilizing Cloud Rendering Technology and Its Construction Methodology	401
Zhining Wang, Zhen Xu, Liguang Yang, Kangcheng Luo, Xin Chen	
Design and Implementation of B-A-LSTM Chinese Text Sentiment Analysis Model	408
Min Yang, Jianxiong Chen, Xin Wang, Jin Huang	
High-Concurrency Data Service Model Based on MySQL, Redis, and MyCat	412
Yifeng Tang, Pengyu Li, Yu Cao	
Research on atomic force probe approaching surface method based on laser ranging	416
Wei Li, Yang Zheng, Liangcai Cao	
Construction and Implementation of an Enhanced WA-Stacking Ensemble Model for Air Pollutant Prediction	420
Xin Wang, Min Yang, Jianxiong Chen, Jin Huang	
Multidimensional Feature Enhancement and Interactive Fusion Method for Collaborative Perception	424
Qi Lan, Jie Yan, Xia Wu, Zhichao Cui, Xiangmo Zhao, Qingming Zhang	

An AI large model-assisted smart tourism tour guide system based on WeChat mini-programs and Spring Boot	431
Jianan Qi, Xingli Gan	
A Hybrid Simulated Annealing-XGBoost Framework with Feature Selection for Enhanced Network Intrusion Detection	436
Min Zhou, Lichun Feng, Weijie Chen, Bingnan Li, Chuanxing Lin, Liqing Wang	
Performance Evaluation of Machine Learning Models for Intrusion Detection: A Feature Selection Perspective	442
Zenghui Wang, Lin Meng, Yanxia Sun	
Isa-PIPNet: an interconnect-structure-aware physics-informed PointNet method for accurate and efficient capacitance extraction	447
Yujie Liu, Chao Yang	
Design of intelligent medicine box medication re-minder control system based on STM32	455
Fuhao Xiang, Qin Li	
Research on Constellation Autonomous Timekeeping Algorithm Based on Inter-satellite Link	460
Jian Zhang, Wei Li, Haibo Yuan, Shaowu Dong, Shuaihe Gao, Xuewen Gong	
Application and Optimization of Retrieval-Augmented Generation in Automotive Software Test Case Generation	469
Min Xia, Guang Tong	
Robust Anomaly Detection in Network Traffic: Evaluating Machine Learning Models on CICIDS2017	475
Zhaoyang Xu, Yunbo Liu	
A DNN-FISTA Hybrid Framework for Multi-Source Heterogeneous Data Cleaning in Smart Distribution Networks	483
Hangcheng Hu, Fei Du, Xinru Wang, Xiaobo Liu, Peizhe Xin, Zihao Fu, Jing Jiang, Zhaozheng Zhou	
Energy Data Forecasting Based on the STRLM Time Series Prediction Model	489
Yongxin Xi, Xingli Gan, Zhongxu Zhan, Kanghui Deng	
KAN-Driven Fusion of Tree-based Ensembles for Intelligent Risk Assessment of Arctic Shipping	495
Shuaiyu Yao, Songte Li, Taimin Lin, Qinhao Wu	
Author Index	499