

2025 4th International Conference on Electronic Information Technology (EIT 2025)

**Chengdu, China
22-24 August 2025**

Pages 1-470



**IEEE Catalog Number: CFP25F79-POD
ISBN: 979-8-3315-7606-6**

**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:	CFP25F79-POD
ISBN (Print-On-Demand):	979-8-3315-7606-6
ISBN (Online):	979-8-3315-7605-9

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

● Chapter 1-Circuit Design and Applications

A Noise Shaping Successive Approximation Register Analog to Digital Converter with Sampling Noise Cancellation Technique	1
Hao Zhang, Kaiwen Lin, Honghui Deng	
Design of a High Precision, Low Temperature Drift RC Oscillator with Process Trimming	6
Huwei Wei, Qianqian Lei, Jishuai Li, Bo Sun	
Design and Implementation of Isolated Power Supply for Household Appliances	10
Qiyang Zhang, Xingpeng Liu, Weiping Deng	
A Low Temperature Coefficient High-order Compensation Bandgap Reference Circuit	14
Xi Wang, Jianlin Fan, Shuwen Zheng, Dawei Liu	
Reference circuit with low thermal drift and high-power supply rejection	18
Quan Qin, Tao Zhang	
Design of Symmetrical Broadband Doherty Power Amplifier Based on Improved Output Matching Circuit	23
Shengduo Yang, Yueqian Ke	
A Charge pump with wide voltage swing and low current mismatch for PLL system	27
Yuwen Wang, Shenggui Mao, Miaoyi Luo, Feng Wang	
Research on automatic optimization method for analog circuit topology based on deep reinforcement learning	31
Xiaobin Xu	
A Zener-based voltage reference for battery management systems	35
Shenggui Mao, Yuwen Wang, Miao'yi Luo, Feng Wang	
Simulation Design and Analysis of Three-Level Class D Audio Power Amplifier Based on Pulse Width Modulation	39
Chenxi Liu, Jinglei Zhou	
A Dual Data Channel pixel circuit with 10-bit Gray level for High-Brightness OLEDs microdisplays	46
Lingfeng Yan, Jianhua Zhang, Luqiao Yin, Aiying Guo	
A PVT-Insensitive Pulse Generation Circuit for Sub-Sampling Phase-Locked Loops	50
Li Xiao, Jiangwei Cui, Zhenyi Guo, Wenlong He	
Design of millimeter-band of one-by-four way Wilkinson Power Divider	55
Binbin Wu, Wenlong He	
Design of a Ultra-broadband Low Noise Amplifier using 0.15-μm GaAs pHEMT process	59
Chenxi Huang, Tao Chen, Jiangwei Cui, Wenlong He	
Design of a 14-bit SAR ADC with low-noise comparator and adaptive calibration algorithm	63
Tao Chen, Wenlong He, Xi Chen, Chenxi Huang	

A Low-Voltage Differential Ring VCO with Linear Discrete Frequency Tuning Improvement	67
Jiangwei Cui, Li Xiao, Xi Chen, Wenlong He	
A 4.5-mW 2.5-to-4.5 GHz Differential Ring VCO in 65-nm CMOS for Low-Power Clocking Systems	71
Zhenyi Guo, Xiongfeng Wang, Peimian Cai, Li Xiao, Zhiquan Liu, Ning Cai, Zelin Chen, Wugang Liao	
FPGA-Based Approximate Booth Multiplier with Optimized Encoding and Configurable Accumulation	76
Xuetao Li, Xiao Li, Xin Luo, Yi Guo	
Design and Implementation of an LDO with Dynamic Compensation	80
Ming Rui Zhu, Bing Yang	
A Pipelined ADC Neural Network Calibration Method Optimized by Hybrid Strategy PSO	84
Qintian Zhu, Zongmin Wang, Tieliang Zhang, Wenxiao Feng	
FPGA Hardware Accelerator for Numerical Solutions of Six-Degree-of-Freedom Spatial Motion Equations	89
Huanyu Zhou, Duoli Zhang, Kai Jia, Zhijie Xu, Zhenmin Li, Yukun Song	
Design and Low-Temperature Testing of L-Band Balanced Filter with Loaded Shield Box	93
Yingguang Song, Kai Yang	
Ka-band High Efficiency GaN Power Amplifier MMIC	98
Jiangtao Wang, Xiaoyu Chen, Shuai Liu, Hengguo You, Biao Wang, Ruqing Liu	
Smart Diaper Temperature-Humidity Alert System Based on FPGA	102
Zikang Zhang, Yanxia Chen, Kunqiao Han	
Circuit design for high-temperature online monitoring system of aluminum electrolytic cells based on optical fiber temperature measurement	106
Zhenyan Yang, Mingyan Pang, Kun Zhu, Ying Zhai, Wentao Yang , Yue Yin	
Dual-Membrane MEMS Pressure Sensor with Vibration Immunity	111
Chi Zhang, Yizhou He, Qi Wang, Xiaowei Guo	
Efficient Thermal Analysis of Microchannel Cooling Models Using the Finite-Difference Time-Domain Method	115
Xiyuan Li, Kaikun Niu, Xianliang Wu	
A K/EHF/V Tri-Band Common-Aperture Feed with Dual-Linear and Dual-Circular Polarization Capabilities	120
Zhengbo Zhang, Xiaorong Tang, Jiachen Liu	
A Low-Latency Key Generation Accelerator Based on the Falcon Algorithm	126
Long He, Hongran Hu, Zihuan Cao	
Design and Application of a Construction Equipment Monitoring Platform Based on MQTT	131
Ritang Li, Zexin Lin, Yupeng Zhou, Jianxu Zhong, Xin Yan, Tao Peng, Zijun Qu, Lingzhi Xi	
Random Access by Using Slotted ALOHA and Unsourced Multiple Access in 6G	137
Chunlin Yan, Sen Wang, Yifei Yuan	

Seamless Handover Optimization in Densely Deployed Wi-Fi Networks	143
Xun Xie, Xuming Fang	
AI-based Downlink Channel Reconstruction for FDD Massive MIMO System With Uplink Channel Spatial Information	149
Yue Xiu, Wenqi Fan, Wenge Shi, Zirui Wen, Yang Wang, Yuang Fang, Ning Wei	
Reliability Analysis of Flexible Payload Systems in Satellites	155
Xinyi Chen, Guanghui Miao, Sihong Chen, Yun Li	
Incremental Wi-Fi Fingerprint Positioning based on Semi-supervised Reinforcement Learning	160
Liangliang Li, Xuming Fang	
Vessel Velocity Measurement Based on Signal Decomposition in the Presence of Sea Clutter	166
Xianbin Ouyang, Deteng Fu, Jianjun Ding, Zhen Yang, Jun Hu	
A Lightweight Power Amplifier Pre-distortion Modeling Method Based on PCA-GA Two-Stage Feature Screening	170
Suisheng Wang, Min Yan, Hongchen Pan, Ying Liu, Jilin Zhang	
Autonomous Quadcopter with Cascaded Control and Vision Tracking for GPS-Denied Indoor Missions	174
Dongran Du, Jingqi Lu, Keyu Long, Boyun Xu, Zhuoling Dong	
A Low-complexity Fiber-optic Time Transfer Method Based on Bidirectional Comparison	180
Feihan Xun, Hang Gong, Xinming Huang, Jing He, Qiang Ling, Ting Liu	
Convolutional Neural Network-Based Automatic Modulation Recognition: A Robust Framework for Enhancing Wireless Signal Transmission Efficiency	185
Zhoujian Feng	
A Low-latency Collaborative Communication Scheduling Algorithm for Construction IoT	189
Yiyi Zhang, Weiguang Jiang, Peng Guo, Cheng Zhou, Ke You, Chengqi Pan	
An Improved Quantum Lion Swarm Optimization for Integrated Berth Allocation and Tugboat Scheduling in Maritime Ports	194
Cheng Huang, Wei Yuan	
A Novel HARQ Scheme for LDPC-Coded SCMA Systems based on Network Coding	201
Huanyu Chen, Jinglun Shi	
L-shaped adaptive chunk division for linear video transmission under low modeling precision	206
Shiyuan Zhou, Qiufang Lian, Yaping Fang, Qiwan Chen	
Electromagnetic Radiation Simulation Design of PCB Based on Ansys	210
Jiachao Zhang, Guanqiang Ruan, Rong Yang	
Design of Sequence Dependent PUF Based on Dual-Port SRAM	214
Yuhan Cao, Haotian Zheng, Lijun Zhang, Zhiming Li	
Thermal Analysis of Disk-type Water-cooled Heat Sink Internals	219
Wei Gao, Yang Liu, Liang Zhang, Fanglongwen Xu	

● Chapter 2-Signal Processing and Communications

Data Correction for Telescopic Tension Test of Double Hook Tightener Based on Error Compensation Algorithm	223
Rui Yang, Zhao Wei, Xingyu Yang	
Flux-Weakening Control with Current-Integral-Compensation Feedback and Cross-Axis Gain Regulation	227
Xiangguo Li, Qianbao Mi, Zhang Yi, Junyun Shang, Fang Chen, Yuechao Su	
Design and implementation of a high real-time two-dimensional CFAR detector based on FPGA	233
Liangtao Ye, Ziwei Guo	
Balancing Accuracy and Deployability: Machine Learning Approaches for Leakage Power Prediction in Analog Circuits	240
Xusheng Zhou	
Research on Multi-channel FSM Architecture for Time Division Multiplexing Applications	245
Zhixiong Zhou, Qi Yan, Xia Peng, Li Zou	
An Improved MHT Algorithm for Underwater Crossing Scenarios	252
Shenglong Gou, Xiaonan Xu	
P2SE-Kyber: A PUF-based Physical Security Enhanced Approach for Kyber	260
Junwei Li, Zibin Dai, Yanjiang Liu, Zhaoxu Zhou	
Research on Diagnostic Method for Dynamic Parameter Images of On-board Pantographs in Complex Scenarios	267
Jinyu Wang, Jigang He, Zhiwei Zhang, Lijun Jin	
Design and preliminary Investigation of a nuclear radiation dosimeter based on LYSO-SiPM scintillation detector	271
Liye Wang, Haiyang Sun, Yuhua Chang, Jianye Zhao	
MPSoC-based Reduced-Bandwidth Pipelined Convolutional Accelerator with Memory Sharing Architecture	275
Xu Cui, Xinzheng Lv, Zhen Liang, Xiang Lu	
Research on the Characteristics of Quantum Passive Wireless Current Sensors Based on Semiconductor Microwave Resonance Technology	280
Zhiwu Wu, Tianfu Huang, Qingchuan Zeng, Xiaoyao Lin, Riliang Ai	
A three-dimensional stacked high-isolation frequency conversion SIP design	286
Guowei Chen, Bin Li, Wenqi Zhao, Xibin Qiu, Zhili Liu, Liang Jin	
Experimental Validation of a C-Band Closely-Spaced Feed Array Reflector Antenna	291
Zhiyu Liu, Yanlong Sun, Ningjie Li, Yinghong Luan	
An Improved YOLOv11-Based Approach for PCB Defect Detection in Industrial Inspection	296
Junwen Zhou, Guanqiang Ruan, Zhongxun An	

Multi-sensor fusion positioning method based on adaptive ESKF	300
Daiwei Li, Xianchen Ge, Jun Lu	
A curved-arm stub EBG structure designed to enhance the isolation of compact MIMO antenna systems.	305
Xiaolong Ma, Yongxing Du, Lizhen Cui, Ling Qin	
Research and Implementation of Fully Homomorphic Cryptography Accelerator Based on FPGA	309
Yang Su, Junwei Shen, Sunyin Zhao, Chen Yang	
A Motion State-Driven Adaptive Denoising Algorithm	314
Shuangquan Xue, Wei Chen, Menghao Qian, Ruisheng Sun	
A Multi-Scale Feature Extraction Framework for Monitoring in Municipal Wastewater Treatment Plants	319
Yaqian Zhao, Honggui Han, Xiaolong Wu	
Generator Rotor Winding Ground Fault Monitoring and Data Denoising Based on CEEMDAN	325
Jingyi Guo, Tao Jing, Ying Zhang, Wei Chen, Huazhan Gui, Zhaorui Li, Kai Li	
Incremental PID Control Optimization for Peak Energy Replenishment System of Small Robots Based on Supercapacitors and BUCK-BOOST Topology	330
Haixuan Yan, Yaoyao Liu, Yawen Xue, Yuanbing Zheng	
GPS Acquisition Algorithm Based on Dynamic Threshold	335
Jiaze Zhang, Xueyong Liu	
Intelligent Recognition System of UAV Based on MobileNet V2 Model	340
Zhuang Xiong, Jipeng Jia, Fanxin Meng	
3D spatial coverage by elliptical beams for neighbor discovery in directional flying ad hoc networks	345
Qingrui Yang, Xuesong Tan	
Radar maneuvering target tracking method based on three-dimensional coordinate hashing and interactive multi-model	351
Chenwei Yang, Xiao Jiang, Shanghui Shen, Yuzhang Guo	
Parameter Design of AFDM for Incomplete Channel Information over Frequency Selective Channel	356
Jingwen Lin, Qiufang Lian, Shengyu Qiu, Qiwang Chen	
A Hybrid Mathematical Optimization Framework Based on Convex Methods and Stochastic Processes for 5G Traffic Prediction	360
Mengyang Shi	
Theoretical Line-of-Sight Angular Velocity Estimation for Unmanned Aerial Vehicle Seekers Based on Kalman Filtering	365
Fan Wei, Zhaoqing Liu, Jianghua Wen, Heng Zhang, Guiwei Zhang, Lu Feng	
Optimization of Interference-Resistant Coding for Power Line Communication Channels under Sparse Fourier Transform	370
Chao Yuan, Hengjie Liu, Zhiyong Lv, Lianzhen Zheng, Zhun Wang	

Underwater Beacon Pose Estimation Using Improved VGG16 Network with AdamW Optimization	374
Xiang Li, Chenfei Wang, Tianle Zhang, Yejun Kou	
Design and Performance Comparison of Substrate Integrated Waveguide H-Plane Horn and Slot Array Antenna at X-Band	380
Bohua Zhang, Shuying Sun, Hong Liang, Xi Wang	
Design and Implementation of a Multi-Level Linkage Intelligent Student Dormitory Anti-Fall Safety Monitoring System Based on the Internet	386
Fenghui Zhang, Chunli Liu	
High Sampling Rate Position Estimation Method for Civil Aircraft Based on WQAR Data	390
Dawang Xia	
Ultra-short baseline positioning based on L-shaped coprime array	394
Heng Yue, Hui Liu, Yuhong Shi, Baojun Liu	
Research on Indoor Visible Light Positioning Algorithm Based on Improved xLSTM Neural Network	400
Fuxia Han, Ling Qin, Mingquan Shi, Yanhong Xu	
Impact of Memory Discard Strategies on LTP Protocol Performance	406
Jiangtao Yu, Yanfei Ye	
Extended Target Detection for Inter-Pulse Frequency-Hopping Radar Altimeters in Generalized Gaussian Noise Environments	410
Tong Wu, Xiang Liu, Ge Jiang	
Design of Track-Visual Cooperative Aiming System Based on MSPM0+OpenMV Heterogeneous Platform	417
Qi Wang, Feng Wang, Junchun Wu, Chenye Xu, Lebin He	
Research on Technology and Standardization of In-Vehicle Ethernet Time Sensitive Network	424
Jiayun Zhou, Hanbing Wu, Junjia Pan, Qing Deng	
Multi-Subarray-Assisted Beamspace Adaptive Multi-Stage Interference Cancellation Method	431
Binli Wang, Shenghua Zheng, Kexin Jia, Yonghua Huang	
A Generation System of Parallel Programs Based on Marked Method for Signal Processing	436
Tang Qiang, Xu Yun, Wang Ga	
Generalized Huygens–Fresnel Principle (Part II)	442
Renzun Lian	
Electromagnetic Modal Inversion—Part IV: First Principles of Free-Space Field Synthesis (FSFS), Act 1	451
Renzun Lian	

● Chapter 3-Artificial Intelligence and Machine Learning

Research on a PCB Defect Detection Algorithm Based on Improved YOLOv8n	460
Ping Guo, Yuyan Chen	
Industrial Steel Small Target Defect Detection Based on SIF-YOLO11n	465
Dahui Fang, Juan Wang	
TS3MCAN: Three-Stage Spectral-Spatial Morphological Coordinate Attention Network for Hyperspectral Image Classification	471
Qingbo Wu, Cheng Xue	
Construction of Cr⁴⁺: YAG Crystal Growth Parameter Optimization Model Integrating Meta-Learning Mechanism	476
Shusen Xing, Wei Lu, Yun Wang, Chun Li	
Enhanced Visual Question Answering: A Framework Based on Large Multimodal Models	482
Wei Hu, Xiaodong Qin	
SAW-YOLO11 Based Detection Method for Cucumber Leaf Diseases	487
Hong Yu, Pengcheng Wei, Le Luo	
Research on KAN-Enhanced Point Cloud Segmentation and Registration of Key Components in Power Transmission Lines	493
Ximin Sun, Lina Hu, Yi Tang, Xiaomeng Di, Ning Xu	
Research on Stacking Ensemble Learning with Encoder Attention for Diabetes Diagnosis	503
De Zhang	
Diffusion-Based Weather Time Series Forecasting: A Novel Conditional Guidance Approach for Probabilistic Predictions	507
Qianhe Yang	
Investigating Tunnel Monitoring Data via Wavelet Transform Modulus Maxima	512
Qi Wang, Xiangxing Kong	
Cognitive Forecasting of Subgrade Deformation by Self-Tuning Fuzzy Architectures	516
Guangdong Zhao, Xiangxing Kong	
Frequency Domain Robust Spline Filtering	520
Wenyan Guo, Ruiqian Liao, Xiaotong Liu, Guisheng Liao	
Error analysis of probability distribution functions in model prediction	525
Chuxuan Hong, Jingye Yuan	
Realization of industrial control equipment type identification technology based on knowledge map	530
Chuchu Chai, Yunfeng Wu, Guangli Li, Qiqi Chai, Jingfeng Xu, Lu Liu	
Noise and Artifact Removal in Sealed-Surface Ultrasound Using Adaptive Wavelet Thresholding	540
Liguang Hu, Jian Cheng, Peng He, Weili Zhao, Jieheng Lai	

Enhanced Project Risk Assessment in Engineering Management: A Novel Machine Learning Framework Integrating NLP and Advanced Imbalance Handling Techniques	545
Meng Wei	
An Ensemble Machine Learning Framework for Automated Sensitive Information Leakage Detection in Code Repositories	552
Wei Wang, Zhixiao Ding, Kunhua Chen, Shangle Shi, Wenxue Zhang, Yi Yang, Meng Li	
Three-dimensional Modeling and Simulation of Dislocated Well based on Transient Electromagnetic Method	557
Ling Yang, Qihan Liang, Chenxu Hou, Bo Dang	
Research on the application of Python-based web crawler in e-commerce review data collection	562
Lechen Wang	
How to make Medical Large Language Models better utilize medical cases	566
Yikai Zhang, Zhouhan Zhong, Jiajun Bian, Qingyun Liu, Tao Peng	
Machine Learning-Driven Innovation in Denoising and Enhancement for Signal Processing	573
Shuo Zhang, Mingkun Yu	
Multidimensional Resource Allocation Strategy Optimization of Quantum Key Distribution Network: Based on Improved A* Heuristic Algorithm	578
Xu Zhang, Li Liu, Wentao Dong, Shengtong Zhai, Weijia Wang	
Small Moving Target Detection of Remote Sensing Video Satellite Based on Deep Unfolding Network	584
Hongge Li, Qian Yin, Yihang Luo, Nuo Chen, Qiang Ling, Miao Li, Jungang Yang	
Adaptive Bilateral Filter: A Robust Image Denoising Model Based on Local Variance	589
Liu Bo	
VulPr: A Prompt Learning-based Method for Vulnerability Detection	594
Zhuo Chen, Xuejun Zhang	
Retrieval-Augmented Method Based on Topic Embedding with Multi-Attention Mechanism Fusion	598
Liyu Chen, Yanru Zhong	
AI-Enabled Cloud Data Center Framework for Safeguarding Network Infrastructure and Data Security	603
Yiju Li	
Multi-View Subspace Clustering Based on Integrated Matrix Decomposition and Local Structure Learning	607
Mingjian Zheng, Gongde Guo, Liping Chen	
Application of ART Fluctuation Range in Web Performance Test	611
Yingtao Cheng	
Efficient GPR Voxel Modeling with Adaptive Interpolation and Multi-Resolution Defect Detection	615
Xichen Liu, Shuangfeng Li, Vanha Tran, Yujiao Wang, Yajie Li, Muquan Zou	

Construction and Dynamic Evolution of an Ideological and Political Knowledge Graph via Event Logic Reasoning	620
Qing Zhao, Chengyin Liu	
MSPF-Net: A Multi-Source Perception Fusion Network for Clinically Interpretable Gastric Cancer Segmentation	627
Tianhang Feng, Sijia Wang, Yijun Zhuang, Pengbiao Zhao	
Cross-Modal Retrieval Algorithm Based on Patch Aggregation	632
Junyi Yang, Yazhe Tang	
Self-Supervised Network Intrusion Detection with Graph Attention Networks	638
Jianhong Ma, Deli Zhao, Yongxia Chen	
Framework and Performance Evaluation of Test Case Generation for Large Language Models in Software Testing	642
Haining Zhu, Haibo Zhang	
Anomaly Detection in Digital Circuit Design Flow Based on Graph Neural Network	648
Yiyang Xu, Min Zhou, Hua Chen	
Complex Spatiotemporal Rainfall Prediction Based on XGBoost-SHAP and CNN-BiLSTM-Attention Spatiotemporal Coupling	654
Peiyao Wang, Qiang Dai, Xuemei Bai	
Few-Shot Image Recognition Based on Multi-scale Feature Fusion of CNN-ViT Hybrid Architecture	660
Peiyao Wang, Xinyu Deng, Lian Sun	
Sparse Recovery Algorithm Based on Array Manifold Knowledge	666
Hao Xu, Aifang Liu, Chaowei Zhou, Long Huang	
A Bayesian Optimized TCN-LSTM Hybrid Network for Inertial Sensor Error Correction	671
Mengfan Yuan, Zhongliang Deng, Guoqing Xu, Pengqiang Xie	
GCL-IDS: A Hybrid Deep Learning Approach for Intrusion Detection System Using GAN, CNN, and BiLSTM	676
Yongli Gao, Hayati Abd Rahman, Fei Hu	
Propagation Delay Prediction Using BPNN Based on Multi-Path Meteorological Data and Its Generalization Performance	681
Xiang Jiang, Shiyao Liu, Tao Jin, Wei Guo	
AugBLIP: An Augmented Generative Model for Robust Multimodal Visual Question Answering via Data Augmentation Techniques	687
Yukun Wen	
DAGFed: A Dual-Perturbation and Adaptive Graph Framework for Secure and Robust Distributed Learning	692
Xing Dong, Wenbo Cheng, Yun Zhang	
A Computer Vision-Based Model for Anomalous Passenger Behavior Detection in Subway Stations Using UCSD Dataset	699
Huanyu Zhao	
Video-to-Audio Generation via Diffusion Model Priors for Foley Sound	703
Mandi Luo, Dakun Zhang	

● Chapter 4-Sensors, Control, and Embedded Systems

A Terahertz Chebyshev Transformer-Based Groove Gap Waveguide to Microstrip Transition	708
Yue Wang, Hui Xu, Zhenggang Li, Bu Chen	
A Suitable Robustness CPW to Waveguide Transition Using Embedded Interdigital-pin Bed of Nails	713
Qing Zhang, Haixu Jiang, Jingang Yang, Wei Niu, Ruijie Li, Yongjie Wang	
Design and Implementation of Fully Programmable Heterogeneous FPSoC for Edge AI Applications	717
Zhiqiang Chen, Song Pan, Yong Wang, Zhonghua Huang, Guangxiang Rao, Weifeng Peng	
Track prediction and attribute identification algorithm based on large spatiotemporal model	722
Sifan Peng, Xiang Ji, Yifeng Wang, Xiaoyi Liu	
Maximum Correntropy Square-root Extended Kalman Filter for GNSS/IMU/LiDAR Integrated Urban Vehicle Navigation Systems	727
Yifu Sun, Xi Liu	
Collaborative Evolution of Intelligent Agents in Large-Scale Microservice Systems	733
Yilin Li, Song Han, Sibowang, Ming Wang, Renzi Meng	
A Novel Trajectory Optimization Algorithm for RIS-Assisted UAV Communications	738
Weilin Xu, Sihui Shang, Dongyang Xu	
A multi-aircraft cooperative task allocation method based on MAS and DPSO-EEG	742
Xiangshang Wu, Yue Pan, Jun Pan, Fei Sun, Yong Ge, Kaizhi Ruan	
Research on UAV Collaborative Search Optimization Problem Based on Intelligent Decision-making Algorithm	747
Wengang Yin	
Research on Dynamic Ad-Hoc Network-Based Wireless Coverage for Wind Farm Equipment Operation and Inspection	754
Anjiang Liu, Yue Li, Huapeng Li, Youzhuo Zheng, Wancheng Zhang, Shuai Ma	
The G-Good-Neighbor Local Diagnosability of a Crossed Cube Network Under the PMC Model	760
Congjian Wang	
Low-Cost Spectrum Monitoring System Based on GNU Radio and HackRF with Qt GUI Designer	765
Yelu Yu, Xuequan Zhou, Lifen Yang	
USRP-based Hardware Platform Verification of Artificial Noise-Driven Industrial IoT Security	772
Huanhuan Song, Yanxu Zhu, Yonghuang Liu	
Enhanced Kalman Filter for Uplink Channel Tracking in Codebook-Reused SCMA-OFDM Systems	776
Liting Guo, Shiyao Ping, Changwei Shi, Peng Kang, Pingping Chen	

Application for Formal Safety Requirements Analysis on Software Development V Model	781
Yijia Ouyang, Xi Wang	
A Lightweight CNN for Efficient Image Classification Based on Knowledge Distillation and Structured Pruning	786
Jiabao Zhang	
Collaborative Network Based on Motion Recognition for Human Pose and Shape Estimation from Video	790
Jiaxuan Wang	
Large Language Model-Driven Communication Network Topology Generation Method	794
Hao Wu	
Improved Audio-Video Synchronization Generation Mechanism Based on Google Veo 3 in Computer Vision Applications	799
Hanwen Wang, Jia Sun	
AviSR-Pose: Aircraft Pose Estimation via Large-Receptive-Field Super-Resolution and Keypoint-Aware Transformer	804
Biao Zhang, Nan Chen, Hongjie He	
Brain tumor image object detection based on improved RT-DETR	809
Gaoyang Liao, Kai Zhou	
Lightweight YOLO11n Pavement Disease Detection Algorithm	813
Hanlong Li, Ruyan Xie, Jinjian Xiao	
A few-shot learning method based on sample and parameter importance estimation for SAR image classification	818
Erbo Zou, Yuan Tai, Bo Lei	
Underwater Image Enhancement via Degradation Modeling and Multi-Objective Attention U-Net	824
Qiayu Cai, Junbin Chen	
Infant Expression Recognition Based on Graph Convolutional Networks and Geometric Features	829
Qianhang Cheng, Bing Lv, Dong Chen, Xiaojie Xu	
Equipment Fault Prediction Model and Its Application in Data Centers	835
Linghu Tian, Qizhi Ma, Quanrui Chen, Qingcheng Qiao	
GFusion: Global Geometry Aware Dual projection fusion for 360 depth estimation	841
Chenliang Ma, Jianjing Shen, Yun Tie, Zihao Zhao, Jingge Zhao, Dalong Zhang	
Breast Tumor Segmentation of Ultrasound Images based on RF Signal Deconvolution	848
Zixia Yang, Yinxi Qu, Jingying Zhu, Yufeng Zhang, Huajun Zhou, Yueju Tang	
Improved Contrast-Enhanced Ultrasound Imaging Based on Microbubble Blind Deconvolution	852
Yueju Tang, Zhiyao Li, Jingying Zhu, Yufeng Zhang, Bo Li, Zixia Yang	

EVAL-ASR: A Multi-dimensional Evaluation Framework for the Performance of Chinese Speech Recognition Models	856
Hua Zhong, Chunzhi Wu, Yingxue He	
A Novel Gated Attention Based Mamba Network for Remote Sensing Change Detection	861
Junyi Zhang, Renwen Chen	
Prison Action Recognition in Still Images Based on Fusion of Visual Semantics and Skeletal Topology	866
Junjie Zhao, Keshan Lu, Zengmin Xu, Jie Zhang, Yuyong Tan, Xiongfa Zhao	
An end-to-end heart sound classification method	874
Wei Han, Zhijin Xiong	
Joint Degradation and Identity Learning via Cold Diffusion for Robust Person Re-Identification	882
Dengji Wang, Junkai Yi, Lingling Tan	
Adaptive Hybrid Retrieval-Augmented Generation with Context-Aware Confidence Control	891
Yiran Sun	
Multi-layer Feature Dynamic Convolutional Network for Knowledge Graph Completion	896
Yuyang Lin, Man Yuan, Dengyu Zhou	
Wide-scale Building Vision Transformer used for Building Detection in Remote Sensing Images	900
Tong Gao, Chang Liu, Shuai Wang, Lingyu Si, Hongwei Dong, Yongqiang Sun	
FBM-UNet: A Lightweight Medical Image Segmentation Model Combining CNN and MLP	907
Yang Lan, Xin Yuelan	
Airplane Image Classification Based on Improved Swin Transformer	912
Kezhen Chen, Hengbo Kang	
Discrimination of neutrons and gamma rays based on Hybrid Mamba	916
Yihan Zhan, Mingzhe Liu, Haoran Liu, Zhuo Zuo	
Enhanced Pneumonia Image Classification Using Resolution-Optimized Convolutional Neural Networks	920
Jieyun Deng, Bin Li, Zijing Wu, Yanghe Liu, Teoh Teik Toe	
Low-power image processing based on dark image classification and Human Visual Perception	928
Chengqiang Huang, Lijuan Zeng	
Research on Tobacco Width Detection Based on Deep Learning	933
Chong Zhang, Jianan Liang, Yongqian Xu, Lili Li, Wenwei Li	
Colorimetric System for Sweat Analysis based on WeChat Mini-Programs	939
Kunqiao Han, Yanxia Chen, Zikang Zhang, Mingye Jia, Kaixuan Kang, Qinshuang Tao	

Author Index