

电子与信息学报

DIANZI YU XINXI XUEBAO

第 48 卷 第 5 期

2026 年 5 月

目 次

卓越领军专栏

基于反向编程策略的高并行高精度RRAM存算一体芯片 谢力凡, 卫松涛, 姚 鹏, 伍 冬, 唐建石, 钱 鹤, 高 滨, 吴华强 (1875)

电路与系统设计

一种微型化SSVEP脑机接口系统 蔡 雨, 王俊洋, 姜传力, 罗睿心, 吕正超, 于海情, 黄永志, 钟子平, 许敏鹏 (1884)

面向高速读写需求的宇航级抗辐射静态随机存储器加固单元设计 蔡 烁, 帅 威, 胡 星, 梁鑫杰, 黄 珠, 余 飞 (1894)

防抗一体化窄带能量选择防护天线设计 盖龙杰, 徐延林, 王思钧, 刘培国, 虎 宁, 贺正伟 (1905)

嵌套式超原子实现的无串扰频率-自旋复用多功能器件 张 明, 董 朋, 陶 恩, 杨 琳, 韩 琦, 何宇航, 侯卫民, 李 康 (1916)

图像与智能信息处理

动态尺度感知驱动的多无人机协同3D目标检测方法 段淑靖, 王智睿, 成培瑞, 付 琨 (1927)

面向铁路双无人机协同巡检轨迹优化的多智能体强化学习方法 黄高勇, 宋 俊, 方旭明, 闫 莉, 何 蓉 (1936)

基于Mamba上下文感知细粒度融合的多模态情感识别 孙林慧, 成乐洋, 杨欣悦, 陈帅潼, 李平安, 邵 曦 (1948)

基于改进YOLO12n的人脸表情识别模型 韩 闯, 黄静姝, 兰朝凤 (1960)

Mamba-YOWO:高效时空表征的动作检测框架 马 莉, 辛江博, 王 璐, 代新冠, 宋 爽 (1974)

采用球面几何引导和频域增强SAM的360°全景图像显著目标检测 陈晓雷, 申玉杰, 钟智华 (1985)

小波变换与注意力双路融合的虚拟现实晕动症脑电检测模型 陈玥池, 化成城, 戴志安, 付景琦, 朱 敏, 汪秋宇, 严 颖, 刘 佳 (1997)

融合反事实推理与轻量化设计的半监督脑肿瘤分割网络 樊亚文, 王潮远, 王 鑫, 张鑫晨, 周 全 (2008)

PSAQNet:面向真实失真无参考图像质量评价的感知结构自适应质量网络 贾惠珍, 赵宇轩, 傅 鹏, 王同罕 (2020)

面向高分辨遥感图像的熵驱动自适应融合网络构建与场景分类研究 ... 宋婉莹, 刘毓琛, 王 杰, 王安义 (2031)

多尺度时空群组建模与扩散生成的多模态行人轨迹预测 孔祥燕, 高玉龙, 王 钢 (2041)

面向机器人螺栓装配的视觉感知与力控协同方法 张春云, 孟昕瞳, 陶 陶, 周怀东 (2053)

无线通信与物联网

混合网络攻击下车辆队列的无模型自适应弹性控制 韩乔妮, 马建国, 李 鹏, 左志强 (2066)

面向船载低轨卫星通信终端的闭环反馈式自适应对星算法 陈浩天, 马紫娴, 谢信洪, 李娜雨, 李保珠, 宋春毅, 徐志伟 (2077)

先验引导的时序融合多无人机协同避障航路规划方法 王 傲, 李大鹏, 徐逸凡, 范炳阳, 韩 光, 赵海涛 (2089)

有限码长信源编码下联合提升无线物联系统信息时效性与保真度	段建新, 张天赐, 陈正川, 张迪, 朱旭, 田中, 王敏, 章吕天阳 (2102)
网络编码和EONs碎片感知的机密业务多路径资源分配	刘焕淋, 安冬鑫, 陈勇, 陈浩楠, 马冰, 邹佳辰 (2113)
混合专家驱动的大规模异构本地电力通信网资源分配与调度算法	景川芳, 朱晓荣 (2122)
星地融合网络中平衡QoS的服务放置与任务卸载联合优化	戴翠琴, 王泓运, 廖荣鹏, 陈前斌 (2132)
融合特征提取与恢复机制的SCUNet瑞利衰落信道译码算法	王磊军, 王宽, 谢晋发, 彭栖栋, 黎嘉文, 陈荣军 (2144)
无人机集群全域时间同步的时隙聚合与拓扑聚合模型研究	王振岭, 陶海红, 魏海涛, 王正勇 (2154)
面向感知与AI协同任务的无人机巡检多维资源联合优化算法	李侍阳, 朱晓荣 (2166)
面向Cell-free架构的联合通信感知一体化波束成形与接入点匹配优化	方志玉, 夏晓晨, 许魁, 魏琛, 谢威, 叶子绿 (2178)
半无源智能反射面辅助的通感一体分布式高精度联合定位方法	黄逸, 熊朝锐, 唐小伟, 石运梅 (2188)
多接入边缘计算网络中动态资源感知与任务卸载方案设计	张冰雪, 李希胜, 尤佳 (2199)
雷达、水声与阵列信号处理	
精确饱和模型引导的SAR饱和和干扰抑制方法 ...	段伦豪, 陆星宇, 谭珂, 刘宇双, 杨建超, 余静, 顾红 (2210)
密码学与信息安全	
面向数据库审计日志的抗量子门限签名方案	陈大江, 张奕文, 焦丽华, 汪白箬, 陈瑞东 (2223)
一种基于提示信息的最短向量问题降维攻击	尹日升, 曹金政, 马永柳, 王洪, 程庆丰 (2233)
二元序列集的非周期完全平方模糊函数理论界和最优构造	韦文博, 沈炳声, 杨洋, 周正春 (2242)
基于 \mathbb{F}_{q^2} 的循环子群的极大距离可分码和近极大距离可分码的构造	杜小妮, 薛婧, 乔兴斌, 赵紫薇 (2251)
轻量级分组密码INLEC的全轮积分分析	余彬, 刘文芬, 陈文, 郭影, 陆永灿, 黄月华 (2259)
一种基于扇出重汇聚的可测性评估方法	吴文俊, 梁华国, 游畅, 窦贤锐, 肖家辉, 鲁迎春 (2268)
一种抵抗信号注入式攻击的智能超表面辅助密钥生成机制	杨立君, 汪昊昊, 诸天成, 吴蒙 (2277)
动态干扰下射频识别耦合认证的风险调控学习框架	吴海锋, 余文波, 曾玉, 杨江峰 (2288)
3D移动群智感知场景下个性化位置隐私智能保护方法	闵明慧, 叶俊, 魏熙朋, 闵波, 李世银 (2304)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.48 No.5 May 2026

CONTENTS

Excellence Leadership Column

- A Fast and Accurate Programming Strategy for Analog In-Memory Computing Validated With a Transposable RRAM Macro and 0.64% Fully-Parallel RMS Error
..... XIE Lifan, WEI Songtao, YAO Peng, WU Dong, TANG Jianshi, QIAN He, GAO Bin, WU Huaqiang (1875)

Circuit and System Design

- A Miniaturized Steady-State Visual Evoked Potential Brain-Computer Interface System CAI Yu, WANG Junyang, JIANG Chuanli, LUO Ruixin, LÜ Zhengchao, YU Haiqing, HUANG Yongzhi, ZHONG Ziping, XU Minpeng (1884)
- Design of an Aerospace-grade Radiation-hardened SRAM Cell for High-speed Read/Write Applications
..... CAI Shuo, SHUAI Wei, HU Xing, LIANG Xinjie, HUANG Zhu, YU Fei (1894)
- Design of a Narrowband Energy-Selective Protective Antenna Integrating Electromagnetic Protection and Out-of-Band Interference Suppression GAI Longjie, XU Yanlin, WANG Sijun, LIU Peiguo, HU Ning, HE Zhengwei (1905)
- Crosstalk-Free Frequency-Spin Multiplexed Multifunctional Device Realized by Nested Meta-Atoms
..... ZHANG Ming, DONG Peng, TAO En, YANG Lin, HAN Qi, HE Yuhang, HOU Weimin, LI Kang (1916)

Image and Intelligent Information Processing

- Dynamic Scale Perception-Driven Multi-UAV Collaborative 3D Object Detection Method
..... DUAN Shujing, WANG Zhirui, CHENG Peirui, FU Kun (1927)
- Multi-agent Reinforcement Learning Method for Trajectory Optimization in Dual-UAV Cooperative Railway Inspection
..... HUANG Gaoyong, SONG Jun, FANG Xuming, YAN Li, HE Rong (1936)
- Context-Aware Fine-Grained Multimodal Emotion Recognition Based on Mamba
..... SUN Linhui, CHENG Leyang, YANG Xinyue, CHEN Shuaitong, LI Pingan, SHAO Xi (1948)
- Facial Expression Recognition Model Based on an Improved YOLO12n
..... HAN Chuang, HUANG Jingyao, LAN Chaofeng (1960)
- Mamba-YOWO: An Efficient Spatio-Temporal Representation Framework for Action Detection
..... MA Li, XIN Jiangbo, WANG Lu, DAI Xinguan, SONG Shuang (1974)
- Spherical Geometry-guided and Frequency-Enhanced Segment Anything Model for 360° Salient Object Detection
..... CHEN Xiaolei, SHEN Yujie, ZHONG Zhihua (1985)
- Wavelet Transform and Attentional Dual-Path EEG Model for Virtual Reality Motion Sickness Detection
..... CHEN Yuechi, HUA Chengcheng, DAI Zhian, FU Jingqi, ZHU Min, WANG Qiuyu, YAN Ying, LIU Jia (1997)
- A Lightweight Semi-supervised Brain Tumor Segmentation Network with Counterfactual Reasoning
..... FAN Yawen, WANG Chaoyuan, WANG Xin, ZHANG Xinchun, ZHOU Quan (2008)
- PSAQNNet: A Perceptual Structure Adaptive Quality Network for Authentic Distortion Oriented No-reference Image Quality Assessment
..... JIA Huizhen, ZHAO Yuxuan, FU Peng, WANG Tonghan (2020)
- Entropy-driven Adaptive Fusion Network for Scene Classification of High-Resolution Remote Sensing Images
..... SONG Wanying, LIU Yuchen, WANG Jie, WANG Anyi (2031)
- Multimodal Pedestrian Trajectory Prediction with Multi-Scale Spatio-Temporal Group Modeling and Diffusion
..... KONG Xiangyan, GAO YuLong, WANG Gang (2041)
- Vision-Guided and Force-Controlled Method for Robotic Screw Assembly
..... ZHANG Chunyun, MENG Xintong, TAO Tao, ZHOU Huaidong (2053)
- ### Wireless Communication and Internet of Things
- Model-Free Adaptive Resilient Control of Vehicle Platoons Against Hybrid Cyberattacks
..... HAN Qiaoni, MA Jianguo, LI Peng, ZUO Zhiqiang (2066)

(To be continued on inside back cover)

(Continued)

- A Closed-loop Feedback Adaptive Beam Alignment Algorithm for Shipborne Low Earth Orbit Satellite Communication Terminals *CHEN Haotian, MA Zixian, XIE Xinhong, LI Nayu, LI Baozhu, SONG Chunyi, XU Zhiwei* (2077)
- Prior-guided Temporal Fusion Method for Multi-UAV Cooperative Obstacle-avoidance Route Planning *WANG Ao, LI Dapeng, XU Yifan, FAN Bingyang, HAN Guang, ZHAO Haitao* (2089)
- Jointly Improving Information Timeliness and Fidelity under Finite-Blocklength Source Coding in a Wireless IoT System *DUAN Jianxin, ZHANG Tianci, CHEN Zhengchuan, ZHANG Di, ZHU Xu, TIAN Zhong, WANG Min, ZHANG Lütianyang* (2102)
- Multi-path Resource Allocation for Confidential Services Based on Network Coding and Fragmentation Awareness in EONs *LIU Huanlin, AN Dongxin, CHEN Yong, CHEN Haonan, MA Bing, ZOU Jiachen* (2113)
- Routing and Resource Scheduling Algorithm Driven by Mixture of Experts in Large-scale Heterogeneous Local Power Communication Network *JING Chuanfang, ZHU Xiaorong* (2122)
- Joint Optimization of Service Placement and Task Offloading for QoS Balancing in Satellite-Terrestrial Integrated Networks *DAI Cuiqin, WANG Hongyun, LIAO Rongpeng, CHEN Qianbin* (2132)
- SCUNet-Based Decoding Algorithm for Rayleigh Fading Channels Integrating Feature Extraction and Recovery Mechanisms *WANG Leijun, WANG Kuan, XIE Jinfa, PENG Xidong, LI Jiawen, CHEN Rongjun* (2144)
- Research on Time Slots Aggregation and Topology Aggregation Model for Unmanned Aerial Vehicle Swarm Overall Time Synchronization *WANG Zhenling, TAO Haihong, WEI Haitao, WANG Zhengyong* (2154)
- Multi-dimensional Resource Joint Optimization Algorithm for UAV Inspection of Collaborative Tasks of Perception and AI *LI Shiyang, ZHU Xiaorong* (2166)
- Cell-Free Joint Beamforming and AP-User/Target Association Optimization for Integrated Sensing and Communication *FANG Zhiyu, XIA Xiaochen, XU Kui, WEI Chen, XIE Wei, YE Zili* (2178)
- Semi-passive Intelligent Reflecting Surface-assisted Integrated Sensing and Communication for Distributed and High-precision Joint Localization *HUANG Yi, XIONG Chaorui, TANG Xiaowei, SHI Yunmei* (2188)
- Design of Dynamic Resource Awareness and Task Offloading Schemes in Multi-Access Edge Computing Networks *ZHANG Bingxue, LI Xisheng, YOU Jia* (2199)
- Radar, Sonar and Array Signal Processing**
- SAR Saturated Interference Suppression Method Guided by Precise Saturation Model *DUAN Lunhao, LU Xingyu, TAN Ke, LIU Yushuang, YANG Jianchao, YU Jing, GU Hong* (2210)
- Cryption and Information Security**
- A Quantum-resistant Threshold Signature Scheme for Database Audit Logs *CHEN Dajiang, ZHANG Yiwen, JIAO Lihua, WANG Baizheng, CHEN Ruidong* (2223)
- A Dimension-reduction Attack on Shortest Vector Problem Using Hints *YIN Risheng, CAO Jinzheng, MA Yongliu, WANG Hong, CHENG Qingfeng* (2233)
- Aperiodic Total Squared Ambiguity Function: Theoretical Bounds for Binary Sequence Sets and Optimal Constructions *WEI Wenbo, SHEN Bingsheng, YANG Yang, ZHOU Zhengchun* (2242)
- Construction of Maximum Distance Separable Codes and Near Maximum Distance Separable Codes Based on Cyclic Subgroup of \mathbb{F}_q^* *DU Xiaoni, XUE Jing, QIAO Xingbin, ZHAO Ziwei* (2251)
- Full-round Integral Cryptanalysis of the Lightweight Block Cipher INLEC *YU Bin, LIU Wenfen, CHEN Wen, GUO Ying, LU Yongcan, HUANG Yuehua* (2259)
- A Testability Evaluation Method Based on Reconvergent Fan-Out *WU Wenjun, LIANG Huaquo, YOU Chang, DOU Xianrui, XIAO Jiahui, LU Yingchun* (2268)
- Reconfigurable Intelligent Surface Assisted Key Generation Resistant to Signal Injection Attacks *YANG Lijun, WANG Haomin, ZHU Tiancheng, WU Meng* (2277)
- A Risk-modulated Learning Framework for Physical-layer RFID Authentication under Dynamic Interference *WU Haifeng, YU Wenbo, ZENG Yu, YANG JiangFeng* (2288)
- Intelligent Protection Method for Personalized Location Privacy in 3D MCS Scenario *MIN Minghui, YE Jun, WEI Xipeng, MIN Bo, LI Shiyin* (2304)