

# 电子与信息学报

DIANZI YU XINXI XUEBAO

第 47 卷 第 1 期

2025 年 1 月

## 目 次

### 综述评论

通信感知一体化硬件设计——现状与展望 ..... 林粤伟, 张奇勋, 尉志青, 李兴旺, 刘 凡, 范绍帅, 王 溢 (1)

反演光刻技术的研究进展 ..... 艾 飞, 苏晓菁, 韦亚一 (22)

### 无线通信与物联网

有限码长域下针对多用户大规模MIMO系统速率优化的高效功率分配算法 ..... 胡钰林, 肖志成, 徐 浩 (35)

光学智能反射表面辅助的UAV群分布式光移动通信 ..... 王海卜, 张在琛, 葛荧萌, 曾 涵 (48)

基于传输公平性的多无人机通感一体化空间部署与波束成形设计 ..... 时统志, 李 博, 杨洪娟, 张 桐, 王 钢 (57)

智能反射面辅助通感一体化系统安全资源分配算法 ..... 朱政宇, 杨晨一, 李 铮, 郝万明, 杨 婧, 孙钢灿 (66)

智能反射面辅助的环境反向散射通信系统信道估计算法研究 ..... 徐勇军, 邱友静, 张海波 (75)

面向通感一体化的三维矩阵束联合参数估计算法 ..... 杨小龙, 张冰睿, 周 牧, 张 文 (84)

卫星物联网容量增强的波束优化设计技术研究 ..... 刘子威, 徐圆圆, 边东明, 张更新 (93)

动态车辆网络场景中的协同空地计算卸载和资源优化 ..... 王俊华, 罗 菲, 高广鑫, 李 斌 (102)

面向大规模多接入边缘计算场景的任务卸载算法 ..... 卢先领, 李德康 (116)

智能超表面辅助多用户系统的通用低复杂度波束成形设计 ..... 陈 晓, 施建锋, 朱建月, 潘存华 (128)

离散相移IRS辅助放大转发中继网络的性能分析 ..... 董榕恩, 谢中毅, 马海波, 赵飞龙, 束 锋 (138)

大规模STAR-RIS辅助的近场ISAC传输方法 ..... 王小明, 李佳琪, 刘 婷, 蒋 锐, 徐友云 (147)

### 雷达、导航、阵列信号处理

偏差未补偿自适应边缘化容积卡尔曼滤波跟踪方法 ..... 邓洪高, 余润华, 纪元法, 吴孙勇, 孙少帅 (156)

基于主动波导不变量分布的改进扩展卡尔曼滤波跟踪方法 ..... 孙同晶, 朱庆煜, 王治撰 (167)

基于互质阵列冗余分析的稀疏阵列设计方法 ..... 张宇乐, 周 豪, 胡国平, 师俊朋, 郑桂妹, 宋玉伟 (178)

零记忆增量学习的复合有源干扰识别 ..... 吴振华, 崔金鑫, 曹宜策, 张 强, 张 磊, 杨利霞 (188)

一种无扰的多载波互补码分多址通信雷达一体化方案 ..... 沈炳声, 周正春, 杨 洋, 范平志 (201)

伪码调相-线性调频的低轨导航信号波形及捕获性能 ..... 林红磊, 耿敏嫣, 付 栋, 欧 钢, 肖 伟, 马 明 (211)

### 图像与智能信息处理

多尺度加权Retinex变压器油下图像增强 ..... 强 虎, 钟羽中, 佃松宜 (223)

上下文感知多感受野融合网络的定向遥感目标检测 .....	姚婷婷, 肇恒鑫, 冯子豪, 胡青	(233)
一种面向旋转机械多传感器故障诊断的模态融合深度聚类方法 .....	伍章俊, 许仁礼, 方刚, 邵海东	(244)
自适应卷积注意力与掩码结构协同的显著目标检测 .....	朱磊, 袁金焱, 王文武, 蔡小嫒	(260)
<b>密码学与网络信息安全</b>		
基于状态位索引方法的小状态流密码算法Draco-F .....	张润莲, 范欣, 赵昊, 武小年, 韦永壮	(271)
<b>国家自然科学基金信息</b>		
2024年度“电子科学与技术”领域国家自然科学基金项目申请与资助情况概述 .....	贾仁需, 文珺, 孙玲	(279)

# JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.47 No.1 January 2025

## CONTENTS

### Overviews

- Status and Prospect of Hardware Design on Integrated Sensing and Communication .....  
..... *LIN Yuewei, ZHANG Qixun, WEI Zhiqing, LI Xingwang, LIU Fan, FAN Shaoshuai, WANG Yi* (1)
- Research Progress of Inverse Lithography Technology ..... *AI Fei, SU Xiaojing, WEI Yayi* (22)

### Wireless Communication and Internet of Things

- Efficient Power Allocation Algorithm for Throughput Optimization of Multi-User Massive MIMO Systems in Finite Blocklength Regime ..... *HU Yulin, XIAO Zhicheng, XU Hao* (35)
- Optical Intelligent Reflecting Surfaces-Assisted Distributed OMC for UAV Clusters .....  
..... *WANG Haibo, ZHANG Zaichen, GE Yingmeng, ZENG Han* (48)
- Spatial Deployment and Beamforming for Design Multi-Unmanned Aerial Vehicle-integrated Sensing and Communication Based on Transmission Fairness .....  
..... *SHI Tongzhi, LI Bo, YANG Hongjuan, ZHANG Tong, WANG Gang* (57)
- Resource Allocation Algorithm for Intelligent Reflecting Surface-assisted Secure Integrated Sensing And Communications System ... *ZHU Zhengyu, YANG Chenyi, LI Zheng, HAO Wanming, YANG Jing, SUN Gangcan* (66)
- Channel Estimation for Intelligent Reflecting Surface Assisted Ambient Backscatter Communication Systems .....  
..... *XU Yongjun, QIU Youjing, ZHANG Haibo* (75)
- A Joint Parameter Estimation Method Based on 3D Matrix Pencil for Integration of Sensing and Communication .....  
..... *YANG Xiaolong, ZHANG Bingrui, ZHOU Mu, ZHANG Wen* (84)
- Research on Beam Optimization Design Technology for Capacity Enhancement of Satellite Internet of Things .....  
..... *LIU Ziwei, XU Yuanyuan, BIAN Dongming, ZHANG Gengxin* (93)
- Collaborative Air-Ground Computation Offloading and Resource Optimization in Dynamic Vehicular Network Scenarios .....  
..... *WANG Junhua, LUO Fei, GAO Guangxin, LI Bin* (102)
- Task Offloading Algorithm for Large-scale Multi-access Edge Computing Scenarios ..... *LU Xianling, LI Dekang* (116)
- General Low-complexity Beamforming Designs for Reconfigurable Intelligent Surface-aided Multi-user Systems .....  
..... *CHEN Xiao, SHI Jianfeng, ZHU Jianyue, PAN Cunhua* (128)
- Performance Analysis of Discrete-Phase-Shifter IRS-aided Amplify-and-Forward Relay Network .....  
..... *DONG Rongen, XIE Zhongyi, MA Haibo, ZHAO Feilong, SHU Feng* (138)
- Large-Scale STAR-RIS Assisted Near-Field ISAC Transmission Method .....  
..... *WANG Xiaoming, LI Jiaqi, LIU Ting, JIANG Rui, XU Youyun* (147)

### Radar, Navigation and Array Signal Processing

- An Adaptive Target Tracking Method Utilizing Marginalized Cubature Kalman Filter with Uncompensated Biases .....  
..... *DENG Honggao, YU Runhua, JI Yuanfa, WU Sunyong, SUN Shaoshuai* (156)
- Improved Extended Kalman Filter Tracking Method Based On Active Waveguide Invariant Distribution .....  
..... *SUN Tongjing, ZHU Qingyu, WANG Zhizhuan* (167)
- Sparse Array Design Methods via Redundancy Analysis of Coprime Array .....  
..... *ZHANG Yule, ZHOU Hao, HU Guoping, SHI Junpeng, ZHENG Guimei, SONG Yuwei* (178)
- Compound Active Jamming Recognition for Zero-memory Incremental Learning .....  
..... *WU Zhenhua, CUI Jinxin, CAO Yice, ZHANG Qiang, ZHANG Lei, YANG Lixia* (188)
- A Non-interference Multi-Carrier Complementary Coded Division Multiple Access Dual-Functional Radar-Communication Scheme ..... *SHEN Bingsheng, ZHOU Zhengchun, YANG Yang, FAN Pingzhi* (201)

(To be continued on inside back cover)

(Continued)

A Code-phase Shift Key-Linear Frequency Modulated Low Earth Orbit Navigation Signal and Acquisition Performance Analysis ..... *LIN Honglei, GENG Minyan, FU Dong, OU Gang, XIAO Wei, MA Ming* (211)

**Image and Intelligent Information Processing**

Image Enhancement under Transformer Oil Based on Multi-Scale Weighted Retinex ..... *QIANG Hu, ZHONG Yuzhong, DIAN Songji* (223)

A Context-Aware Multiple Receptive Field Fusion Network for Oriented Object Detection in Remote Sensing Images ..... *YAO Tingting, ZHAO Hengxin, FENG Zihao, HU Qing* (233)

A Modal Fusion Deep Clustering Method for Multi-sensor Fault Diagnosis of Rotating Machinery ..... *WU Zhangjun, XU Renli, FANG Gang, SHAO Haidong* (244)

Saliency Object Detection Utilizing Adaptive Convolutional Attention and Mask Structure ..... *ZHU Lei, YUAN Jinyao, WANG Wenwu, CAI Xiaoman* (260)

**Cryption and Network Information Security**

The Small-state Stream Cipher Algorithm Draco-F Based on State-bit Indexing Method ..... *ZHANG Runlian, FAN Xin, ZHAO Hao, WU Xiaonian, WEI Yongzhuang* (271)

**Information of National Natural Science Foundation**

Overview on Application and Funding Statistics of the National Nature Science Foundation of China in the Electronics and Technology Area for 2024 ..... *JIA Renxu, WEN Jun, SUN Ling* (279)