

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, 束峰 (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, 袁金垚, 王文武, 蔡小嫚	(260)
密码学与网络信息安全		
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)
国家自然科学基金信息		
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 Yanyi (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 Songyi	(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)