

电子与信息学报

DIANZI YU XINXI XUEBAO

第47卷第2期 2025年2月

目 次

“RIS使能的未来通信传输理论与性能优化”专题

智能超表面赋能语义通信系统研究综述	朱政宇, 梁馨月, 孙钢灿, 牛 凯, 楚 征, 杨照辉, 杨光睿, 郑谷寒	(287)
可重构智能超表面辅助的非地面网络安全传输与轨迹优化	徐可馨, 隆克平, 陆 阳, 张海君	(296)
可重构智能超表面使能的协作无线携能同传-非正交多址接入系统安全传输方案	季 薇, 刘子卿, 李 飞, 李 汀, 梁 彦, 宋云超	(305)
智能反射面辅助短包通信中时效与能效间的折衷	张洋译, 管新荣, 王 权, 邓 诚, 朱泽源, 蔡跃明	(315)
智能反射面辅助无线网络性能及最优位置分析	束 锋, 赖斯豪, 刘 川, 高 炜, 董榕恩, 王 艳	(324)
一种基于合作协同进化的智能超表面辅助无人机通信系统联合波束成形方法	仲伟志, 万诗晴, 段洪涛, 范振雄, 林志鹏, 黄 洋, 毛 开	(334)
面向超表面天线设计的95~105 GHz SiGe BiCMOS宽带数控衰减器	罗 将, 张文柱, 程 强	(344)
双RIS辅助的MISO系统吞吐量最大化研究	谢文武, 张沁可, 梁锡涛, 刘晨宇, 余 超, 王 骥	(353)
RIS辅助下的跨模态通信资源分配	陈鸣锴, 孙振德, 万雅芳	(363)
IRS辅助的感知与隐蔽通信一体化资源分配算法	周小波, 阮丹阳, 周修颖, 夏桂阳, 束 锋	(375)
一种基于无人机与智能反射面的隐蔽通信系统研究	刘学敏, 钱玉文, 宋耀良, 束 锋, 陈魁宇, 朱捷伟	(386)
可调制光学IRS辅助无蜂窝VLC网络的接入资源管理算法	贾林琼, 冯事成, 乐淑娟, 施 唯, 束 锋	(397)
STAR-RIS辅助URLLC-NOMA系统的联合波束成形设计	朱建月, 吴雨桐, 陈 晓, 谢亚琴, 许 烧, 张治中	(409)
同时透射反射可重构智能表面赋能移动边缘计算任务卸载研究	李 斌, 杨冬东	(418)
基于能量感知的智能反射面辅助无人机时效数据收集策略	张 涛, 张 迁, 朱颖雯, 代 陈	(427)
可重构智能表面辅助的联合空间和码索引调制通信系统	陈平平, 张云馨, 杜伟庆	(439)
RIS辅助通信场景中一种基于展开信道的物理层密钥生成方法	杨立君, 陈子硕, 陆海涛, 郭 林	(449)
无线通信与物联网		
面向物联网的云边端协同计算中任务卸载与资源分配算法研究	施建锋, 陈忻阳, 李宝龙	(458)
异步移动边缘计算网络中的联合任务调度与计算资源分配优化策略	王汝言, 杨安琪, 吴大鹏, 唐 桐, 祝志远	(470)
交叉熵迭代辅助的跳时图案估计与多跳相干合并算法	苗夏箐, 吴 睿, 岳平越, 张 瑞, 王 帅, 潘高峰	(480)
面对高速移动场景的OTFS系统导频设计方法	李一兵, 汤云鹤, 简 鑫, 孙 鹏, 陈 浩	(490)
面向信息新鲜度保障的车联网功率控制和资源分配策略	杨 鹏, 康一铭, 杨 静, 唐 桐, 祝志远, 吴大鹏	(498)

雷达、导航、阵列信号处理

基于双卷积自编码器的自适应波束形成 蒋伊琳, 李 帅, 郑 沛, 唐元博 (510)

密码学与网络信息安全

自适应聚类中心个数选择:一种联邦学习的隐私效用平衡方法 宁 博, 宁一鸣, 杨 超, 周 新, 李冠宇, 马 茜 (519)

图像与智能信息处理

基于模板对齐与多阶段特征学习的光场角度重建 郁 梅, 周 涛, 陈晔曜, 蒋志迪, 骆 挺, 蒋刚毅 (530)

LoRa网络中基于深度强化学习的信息年龄优化 程克非, 陈彩蝶, 罗 佳, 陈前斌 (541)

一种基于Transformer特征金字塔的自蒸馏目标分割方法 陈 雷, 杨吉斌, 曹铁勇, 郑云飞, 王 杨, 张 波, 林振华, 李文斌 (551)

基于低秩正则联合稀疏建模的图像去噪算法 查志远, 袁 鑫, 张嘉超, 朱 策 (561)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.47 No.2 February 2025

CONTENTS

Special Subject for the Optimization of RIS Enabled Future Communication Transmission Theory and Performance

Research Overview of Reconfigurable Intelligent Surface Enabled Semantic Communication Systems	ZHU Zhengyu, LIANG Xinyue, SUN Gangcan, NIU Kai, CHU Zheng, YANG Zhaozhi, YANG Guangrui, ZHENG Guhan	(287)
Joint Secure Transmission and Trajectory Optimization for Reconfigurable Intelligent Surface-aided Non-Terrestrial Networks	XU Kexin, LONG Keping, LU Yang, ZHANG Haijun	(296)
Secure Transmission Scheme for Reconfigurable Intelligent Surface-enabled Cooperative Simultaneous Wireless Information and Power Transfer Non-Orthogonal Multiple Access System	JI Wei, LIU Ziqing, LI Fei, LI Ting, LIANG Yan, SONG Yunchao	(305)
Tradeoff between Age of Information and Energy Efficiency for Intelligent Reflecting Surface Assisted Short Packet Communications	ZHANG Yangyi, GUAN Xinrong, WANG Quan, DENG Cheng, ZHU Zeyuan, CAI Yueming	(315)
Performance and Optimal Placement Analysis of Intelligent Reflecting Surface-assisted Wireless Networks	SHU Feng, LAI Sihao, LIU Chuan, GAO Wei, DONG Rongen, WANG Yan	(324)
A Joint Beamforming Method Based on Cooperative Co-evolutionary in Reconfigurable Intelligent Surface-Assisted Unmanned Aerial Vehicle Communication System	ZHONG Weizhi, WAN Shiqing, DUAN Hongtao, FAN Zhenxiong, LIN Zhipeng, HUANG Yang, MAO Kai	(334)
Design of 95~105 GHz SiGe BiCMOS Wideband Digitally Controlled Attenuator for Metasurface Antenna	LUO Jiang, ZHANG Wenzhu, CHENG Qiang	(344)
Throughput Maximization for Double RIS-Assisted MISO Systems	XIE Wenwu, ZHANG Qinke, LIANG Xitao, LIU Chenyu, YU Chao, WANG Ji	(353)
Resource Allocation for RIS-aided Cross-Model Communications	CHEN Mingkai, SUN Zhende, WAN Yafang	(363)
Resource Allocation Algorithm for Intelligent Reflecting Surface-assisted Integrated Sensing and Covert Communication	ZHOU Xiaobo, RUAN Danyang, ZHOU Xiuying, XIA Guiyang, SHU Feng	(375)
An Intelligent Reflecting Surface Assisted Covert Communication System with a Cooperative Unmanned Aerial Vehicle	LIU Xuemin, QIAN Yuwen, SONG Yaoliang, SHU Feng, CHEN Kuiyu, ZHU Jiewei	(386)
Joint Resource Management for Tunable Optical IRS-aided Cell-Free VLC Networks	JIA Linqiong, FENG Shicheng, LE Shujuan, SHI Wei, SHU Feng	(397)
Joint Beamforming Design for STAR-RIS Assisted URLLC-NOMA System	ZHU Jianyue, WU Yutong, CHEN Xiao, XIE Yaqin, XU Yao, ZHANG Zhizhong	(409)
Task Offloading for Simultaneously Transmitting and Reflecting Reconfigurable Intelligent Surface-assisted Mobile Edge Computing	LI Bin, YANG Dongdong	(418)
Energy Aware Reconfigurable Intelligent Surface Assisted Unmanned Aerial Vehicle Age of Information Enabled Data Collection Policies	ZHANG Tao, ZHANG Qian, ZHU Yingwen, DAI Chen	(427)
Reconfigurable Intelligent Surface-Aided Joint Spatial and Code Index Modulation Communication System	CHEN Pingping, ZHANG Yunxin, DU Weiqing	(439)
An Unfolded Channel-based Physical Layer Key Generation Method For Reconfigurable Intelligent Surface-Assisted Communication Systems	YANG Lijun, CHEN Zishuo, LU Haitao, GUO Lin	(449)
Wireless Communication and Internet of Things		
Research on Task Offloading and Resource Allocation Algorithms in Cloud-edge-end Collaborative Computing for the Internet of Things	SHI Jianfeng, CHEN Xinyang, LI Baolong	(458)
(To be continued on inside back cover)		

(Continued)

Joint Task Scheduling and Computing Resource Allocation Optimization Strategy in Asynchronous Mobile Edge Computing Networks	WANG Ruyan, YANG Anqi, WU Dapeng, TANG Tong, ZHU Zhiyuan	(470)
Cross-Entropy Iteration Aided Time-Hopping Pattern Estimation and Multi-hop Coherent Combining Algorithm	MIAO Xiaqing, WU Rui, YUE Pingyue, ZHANG Rui, WANG Shuai, PAN Gaofeng	(480)
Pilot Design Method for OTFS System in High-Speed Mobile Scenarios	LI Yibing, TANG Yunhe, JIAN Xin, SUN Qian, CHEN Hao	(490)
Power Control and Resource Allocation Strategy for Information Freshness Guarantee in Internet of Vehicles	YANG Peng, KANG Yiming, YANG Jing, TANG Tong, ZHU Zhiyuan, WU Dapeng	(498)
Radar, Navigation and Array Signal Processing		
Adaptive Beamforming Based on Dual Convolutional Autoencoder	JIANG Yilin, LI Shuai, ZHENG Pei, TANG Yuanbo	(510)
Cryption and Network Information Security		
Adaptive Clustering Center Selection: A Privacy Utility Balancing Method for Federated Learning	NING Bo, NING Yiming, YANG Chao, ZHOU Xin, LI Guan Yu, MA Qian	(519)
Image and Intelligent Information Processing		
Light Field Angular Reconstruction Based on Template Alignment and Multi-stage Feature Learning	YU Mei, ZHOU Tao, CHEN Yeyao, JIANG Zhidi, LUO Ting, JIANG Gangyi	(530)
Optimizing Age of Information in LoRa Networks via Deep Reinforcement Learning	CHENG Kefei, CHEN Caidie, LUO Jia, CHEN Qianbin	(541)
A Self-distillation Object Segmentation Method Based on Transformer Feature Pyramid	CHEN Lei, YANG Jibin, CAO Tieyong, ZHENG Yunfei, WANG Yang, ZHANG Bo, LIN Zhenhua, LI Wenbin	(551)
Low-Rank Regularized Joint Sparsity Modeling for Image Denoising	ZHA Zhiyuan, YUAN Xin, ZHANG Jiachao, ZHU Ce	(561)