



EI数据库收录期刊

07期

2022年44卷

ISSN 1009-5896
CODEN DKXUEC
CN11-4494/TN

电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

面向6G服务的智能超表面通信专题

6th
RCS
Conference



电子与信息学报

DIANZI YU XINXI XUEBAO

第44卷第7期 2022年7月

目 次

面向6G服务的智能超表面通信专题

- 基于深度学习的通信系统中安全能效的控制 邹翔宇, 黄崇文, 徐勇军, 杨照辉, 曹 越 (2245)
面向窃听用户的RIS-MISO系统鲁棒资源分配算法 徐勇军, 徐 然, 周继华, 万杨亮, 黄崇文, 刘伯红 (2253)
基于智能反射表面辅助的MIMO无线通信密钥快速生成 唐 杰, 文 红, 宋欢欢, 王睿斐 (2264)
基于智能反射面辅助的无人机中继系统安全通信方法 卢为党, 曹明峰, 高 原, 曹 江, 花俏枝, 李 博, 赵 楠 (2273)
可重构智能表面中低复杂度毫米波信道估计算法 蒲旭敏, 孙致南, 李静洁, 黄 琼, 陈前斌 (2281)
基于IRS辅助的异构网络中超可靠低时延通信波束成形算法设计 罗佳俊, 代海波, 王保云, 李春国 (2289)
不准确CSI下智能反射表面辅助的多用户系统物理层安全方案设计 雷维嘉, 翟泽旭, 雷宏江, 唐 宏 (2299)
智能超表面赋能移动边缘计算部分任务卸载策略 李 斌, 刘文帅, 谢万城, 叶迎晖 (2309)
基于智能反射面辅助的无线供电通信网络鲁棒能效最大化算法 徐勇军, 高正念, 王茜竹, 周继华, 黄 东 (2317)
智能反射面辅助的无人机无线携能通信网络吞吐量最大化算法研究 刘志新, 赵松晗, 杨 毅, 袁亚洲 (2325)
可重构智能表面辅助的非正交多址接入网络鲁棒能量效率资源分配算法 刘期烈, 辛雅楠, 高俊鹏, 周继华, 黄 东, 赵 涛 (2332)
多个可重构智能表面辅助的双向通信系统中断概率分析 宋 康, 董丹丹, 李春国 (2342)
基于硬件损伤的智能反射面辅助安全通信系统能效优化算法 高俊鹏, 周继华, 赵 涛, 徐勇军, 赵瑞莉 (2349)
零前缀OFDM中智能反射表面环境下干扰抑制算法研究 曾 嵘, 邵智敏 (2358)
智能反射表面辅助无线能量传输的保密率最大化算法 张祖凡, 张 迪 (2366)
基于智能超表面的室内覆盖增强技术研究与实验验证 费 丹, 陈 晨, 郑 鹏, 游明博, 丁建文,
王 玮, 章嘉懿, 艾 润, 金 石, 崔铁军 (2374)
基于索引调制的RIS辅助SIMO通信系统信号检测算法 景小荣, 马玉丹, 万 宇, 陈前斌 (2382)
智能反射面辅助及人工噪声增强的无线隐蔽通信 周小波, 于 辉, 彭 旭, 武庆庆, 朱泽德, 辜丽川 (2392)
基于矢量近似消息传递的智能反射面辅助毫米波信道估计 王 丹, 梁家敏, 梅志强, 刘金枝 (2400)
基于强化学习的智能超表面辅助无人机通信系统物理层安全算法 胡浪涛, 毕松姣, 刘全金, 吴建岚, 杨 瑞, 王 宏 (2407)
数字孪生使能的智能超表面边缘计算网络任务卸载 苏 健, 钱 震, 李 斌 (2416)
可重构智能表面辅助无线通信的用户分配 王 丹, 陈小梦, 王勇芳 (2425)

无线通信与物联网

面向移动边缘计算中多应用服务的虚拟机部署算法 李光辉, 周辉, 胡世红 (2431)

基于区块链的雾网络中的任务卸载优化方案研究 黄晓舸, 刘鑫, 何勇, 陈前斌 (2440)

雷达、声呐与阵列信号处理

基于对角积分双谱的海面慢速小目标检测方法 关键, 伍僖杰, 丁昊, 刘宁波, 董云龙, 张鹏飞 (2449)

基于积累孔径插值技术的星载间断调频连续波SAR成像方法 闵林, 刘向前, 李宁 (2461)

基于有限新息率的正交偶极子阵列信号参数估计算法 陈涛, 赵立鹏, 史林, 申梦雨 (2469)

基于观测概率有效下界估计的二维激光雷达和摄像机标定方法 彭梦, 万琴, 陈白帆, 邬书跃 (2478)

基于高斯混合概率假设密度的运动参数估计组合平滑滤波算法 黄庆东, 李晓瑞, 曹艺苑, 刘青 (2488)

图像处理与模式识别

基于双支路的人群视频异常检测算法研究 蔡轶珩, 刘天浩, 刘嘉琦, 郭雅君, 胡绍斌 (2496)

基于改进CycleGAN的浑浊水体图像增强算法研究 李宝奇, 黄海宁, 刘纪元, 刘正君, 韦琳哲 (2504)

基于双视通路交互感知的轮廓检测方法 武薇, 韩显修, 范影乐 (2512)

基于凸松弛的图像选择性分割模型的快速算法 金正猛, 连晓煜, 杨天骥 (2522)

基于波束形成的长短时记忆网络语音分离算法研究 兰朝凤, 刘岩, 赵宏运, 刘春东 (2531)

基于层次化离散与残差网络的可调谐二极管激光吸收光谱层析成像 司菁菁, 付庚宸, 程银波, 刘畅 (2539)

基于残差编解码器的通道自适应超声图像去噪方法 曾宪华, 李彦澄, 高歌, 赵雪婷 (2547)

基于LSTM多尺度共生关系挖掘的测井曲线复原 韩建, 李婧, 曹志民, 高攀 (2559)

密码学与信息安全

基于CNN-GAP可解释性模型的软件源码漏洞检测方法 王剑, 匡洪宇, 李瑞林, 苏云飞 (2568)

基于局部影响分析模型的图神经网络对抗攻击 吴翼腾, 刘伟, 于洪涛, 操晓春 (2576)

基于无证书的格基代理签密方案 俞惠芳, 王宁 (2584)

电路与系统设计

一种准光模式变换器的设计和实验 杨晨, 郭炜, 李文奇, 张志强, 罗积润, 朱敏 (2592)

分段线性忆阻系统的簇发振荡及其机理分析 马铭磷, 陈亮, 李志军, 王梦蛟, 邱志成 (2602)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.44 No.7 July 2022

CONTENTS

Special Topic on Reconfigurable Intelligent Surfaces Communication for 6G

Secure Energy Efficiency in Communication Systems Based on Deep Learning	ZOU Xiangyu, HUANG Chongwen, XU Yongjun, YANG Zhaojun, CAO Yue	(2245)
Robust Resource Allocation Algorithm for RIS-Assisted MISO Systems with Eavesdroppers	XU Yongjun, XU Ran, ZHOU Jihua, WAN Yangliang, HUANG Chongwen, LIU Bohong	(2253)
MIMO Fast Wireless Secret Key Generation Based on Intelligent Reflecting Surface	TANG Jie, WEN Hong, SONG Huanhuan, WANG Ruifei	(2264)
Secure Communication Method Based on Intelligent Reflection Surface Assisted UAV Relay System	LU Weidang, CAO Mingfeng, GAO Yuan, CAO Jiang, HUA Qiaozhi, LI Bo, ZHAO Nan	(2273)
A Low Complexity Millimeter Wave Channel Estimation Algorithm in Reconfigurable Intelligent Surface	PU Xumin, SUN Zhinan, LI Jingjie, HUANG Qiong, CHEN Qianbin	(2281)
Design of Beamforming Algorithm for Ultra-reliable and Low-latency Communication in Heterogeneous Networks Based on IRS Assistance	LUO Jiajun, DAI Haibo, WANG Baoyun, LI Chunguo	(2289)
Design of Physical Layer Security Scheme for Intelligent Reflecting Surface Assisted Multi-User System with Imperfect CSI	LEI Weijia, ZHAI Zexu, LEI Hongjiang, TANG Hong	(2299)
Partial Computation Offloading for Double-RIS Assisted Multi-User Mobile Edge Computing Networks	LI Bin, LIU Wenshuai, XIE Wancheng, YE Yinghui	(2309)
Robust Energy Efficiency Maximization Algorithm for Intelligent Reflecting Surface-aided Wireless Powered-communication Networks	XU Yongjun, GAO Zhengnian, WANG Qianzhu, ZHOU Jihua, HUANG Dong	(2317)
Throughput Maximization Algorithm for Intelligent Reflecting Surface-aided Unmanned Aerial Vehicle Communication Networks with Wireless Energy Transfer	LIU Zhixin, ZHAO Songhan, YANG Yi, YUAN Yazhou	(2325)
Robust Energy Efficiency Resource Allocation Algorithm in Reconfigurable Intelligent Surface-assisted Non-Orthogonal Multiple Access Networks	LIU Qilie, XIN Yanan, GAO Junpeng, ZHOU Jihua, HUANG Dong, ZHAO Tao	(2332)
Outage Performance Analysis of Multiple Reconfigurable Intelligent Surfaces Assisted Two-way Communication System	SONG Kang, DONG Dandan, LI Chunguo	(2342)
Energy-efficient Algorithm for Intelligent Reflecting Surface-aided Secure Communication Systems with Hardware Impairments	GAO Junpeng, ZHOU Jihua, ZHAO Tao, XU Yongjun, ZHAO Ruili	(2349)
Research on Interference Suppression Algorithm in Reconfigurable Intelligent Surface Environment in ZP-OFDM	ZENG Rong, SHAO Zhimin	(2358)
Secrecy Rate Maximization Algorithm for Intelligent Reflecting Surface Assisted Wireless Energy Transmission	ZHANG Zufan, ZHANG Di	(2366)
Research and Experimental Verification of Reconfigurable Intelligent Surface in Indoor Coverage Enhancement	FEI Dan, CHEN Chen, ZHENG Peng, YOU Mingbo, DING Jianwen, WANG Wei, ZHANG Jiayi, AI Bo, JIN Shi, CUI Tiejun	(2374)
Signal Detection Algorithm of RIS-Assisted SIMO Communication System with Index Modulation	JING Xiaorong, MA Yudan, WAN Yu, CHEN Qianbin	(2382)
Wireless Covert Communications Based on Intelligent Reflecting Surface Aided and Artificial Noise Enhanced	ZHOU Xiaobo, YU Hui, PENG Xu, WU Qingqing, ZHU Zede, GU Lichuan	(2392)
Millimeter-wave Channel Estimation with Intelligent Reflecting Surface Assisted Based on Vector Approximate Message Passing	WANG Dan, LIANG Jiamin, MEI Zhiqiang, LIU Jinzhi	(2400)
Physical Layer Security Algorithm of Reconfigurable Intelligent Surface-assisted Unmanned Aerial Vehicle Communication System Based on Reinforcement Learning	HU Langtao, BI Songjiao, LIU Quanjin, WU Jianlan, YANG Rui, WANG Hong	(2407)

(To be continued on inside back cover)

(Continued)

Digital Twin Empowered Task Offloading for RIS-Assisted Edge Computing Networks	SU Jian, QIAN Zhen, LI Bin	(2416)
User Assignment for Wireless Communication Assisted by Reconfigurable Intelligent Surfaces	WANG Dan, CHEN Xiaomeng, WANG Yongfang	(2425)

Wireless and Internet of Things

Virtual Machine Placement Algorithm for Supporting Multiple Applications to Mobile Edge Computing	LI Guanghui, ZHOU Hui, HU Shihong	(2431)
Research on Optimization Scheme of Task Offloading in Blockchain-enabled Fog Networks	HUANG Xiaoge, LIU Xin, HE Yong, CHEN Qianbin	(2440)

Radar, Sonar and Array Signal Processing

A Method for Detecting Small Slow Targets in Sea Surface Based on Diagonal Integrated Bispectrum	GUAN Jian, WU Xijie, DING Hao, LIU Ningbo, DONG Yunlong, ZHANG Pengfei	(2449)
Spaceborne Interrupted Frequency Modulation Continuous Wave SAR Imaging Based on Accumulated Aperture Interpolation Technique	MIN Lin, LIU Xiangqian, LI Ning	(2461)
Signal Parameter Estimation Algorithm for Orthogonal Dipole Array Based on Finite Rate of Innovation	CHEN Tao, ZHAO Lipeng, SHI Lin, SHEN Mengyu	(2469)
A Calibration Method of 2D Lidar and a Camera Based on Effective Lower Bound Estimation of Observation Probability	PENG Meng, WAN Qin, CHEN Baifan, WU Shuyue	(2478)
Motion Parameter Estimation Combined Smoothing Filter Algorithm Based on Gaussian Mixture Probability Hypothesis Density	HUANG Qingdong, LI Xiaorui, CAO Yiyuan, LIU Qing	(2488)

Image Processing and Pattern Recognition

Research on Crowd Video Anomaly Detection Algorithm Based on Dual-branch	CAI Yiheng, LIU Tianhao, LIU Jiaqi, GUO Yajun, HU Shaobin	(2496)
Turbid Water Image Enhancement Algorithm Based on Improved CycleGAN	LI Baoqi, HUANG Haining, LIU Jiyuan, LIU Zhengjun, WEI Linzhe	(2504)
A Contour Detection Method Based on Interactive Perception Mechanism of Dual Visual Pathways	WU Wei, HAN Xianxiu, FAN Yingle	(2512)
Fast Algorithm of Image Selective Segmentation Model Based on Convex Relaxation	JIN Zhengmeng, LIAN Xiaoyu, YANG Tianji	(2522)
Research on Long Short-Term Memory Networks Speech Separation Algorithm Based on Beamforming	LAN Chaofeng, LIU Yan, ZHAO Hongyun, LIU Chundong	(2531)
Tunable Diode Laser Absorption Tomography Based on Hierarchical Discretization and Residual Network	SI Jingjing, FU Gengchen, CHENG Yinbo, LIU Chang	(2539)
Channel Adaptive Ultrasound Image Denoising Method Based on Residual Encoder-decoder Networks	ZENG Xianhua, LI Yancheng, GAO Ge, ZHAO Xuetong	(2547)
Logging Curve Recovery Based on LSTM Multi-scale Symbiotic Relationship Mining	HAN Jian, LI Jing, CAO Zhimin, GAO Pan	(2559)

Crypton and Information Security

Software Source Code Vulnerability Detection Based on CNN-GAP Interpretability Model	WANG Jian, KUANG Hongyu, LI Ruilin, SU Yunfei	(2568)
Adversarial Attacks on Graph Neural Network Based on Local Influence Analysis Model	WU Yiteng, LIU Wei, YU Hongtao, CAO Xiaochun	(2576)
Certificateless Proxy Signcryption Scheme from Lattice	YU Huifang, WANG Ning	(2584)

Circuit and System Design

Design and Experiment of a Quasi-Optical Mode Converter	YANG Chen, GUO Wei, LI Wenqi, ZHANG Zhiqiang, LUO Jirun, ZHU Min	(2592)
Bursting Oscillations and the Formation Mechanism in a Piecewise Linear Memristive System	MA Minglin, CHEN Liang, LI Zhijun, WANG Mengjiao, QIU Zhicheng	(2602)