

电讯技术

Dianxun Jishu

(1958 年创刊,月刊)

第 64 卷

第 10 期(总第 431 期)

2024 年 10 月 28 日

目 次

“智能调控电磁超材料理论与技术”专题



- “智能调控电磁超材料理论与技术”专题导读 吴微微,刘能武(1533)
基于超表面的涡旋波束控制技术研究综述 王志伟,朱永忠,韩 冷,周涵楚,徐军伟,谢文宣(1535)
超薄全极化大角度稳定的“蛇形”吸透超构表面 吴微微,李士贤,施庆展,陈 曜,黄敬健(1546)
一种基于时间编码超表面的 ISAR 干扰方法 施庆展,黄敬健,吴微微,马育红,王少植,郑滋浩,张晓发(1553)
基于特征模理论的超表面天线设计(英文) 何 欢(1561)
具有可调谐通带的双极化频率选择吸波体(英文) 史桐桐,张晓发,吴微微,王少植,许逸轩,颜雨晨,阎 满(1569)
一种基于柔性材料的可穿戴式天线设计 刘佳兴,刘亚伟,陈 平,徐子昂,文 忠,高 翔(1576)
P/L 波段大带宽轻质柔性超材料吸波体 李士贤,吴微微,崔开博,王福兴,许逸轩(1582)
一种低 RCS 圆极化超表面天线阵列 赵 一(1590)
一种低剖面宽波束双圆极化扫描阵列设计方法 王 力,杜春野,党 欢,靳博川(1599)
一种基于圆环交指谐振结构的新型频率选择吸波体设计 许逸轩,吴微微,史桐桐,颜雨晨,阎 满(1605)
含金属衬底复合材料的有效电磁参数检索方法 张 凡,陈 鑫,武明虎,何博琨(1612)
STAR-RIS 辅助通信感知一体化的多用户安全通信 郝万明,宋亚飞,孙钢灿(1621)
有源 RIS 辅助速率分割多址系统的资源分配方案 周 围,黎飞雨,余明明,向 曾,陈 黎(1628)
智能表面辅助的星地融合数能同传鲁棒安全波束成形 马 彪,赵 柏,冯一帆,欧阳键(1636)

应用基础与前沿技术

- 基于深度强化学习的复杂网络节点影响力排序算法 李旭杰,吉 普,孙 颖,李浩天,徐 宁(1644)
适用于工业物联网网关的智能边缘计算 王嘉炜,赵小燕,张朝晖,王祎豪(1653)
认知传感网中基于 Transformer 网络的 MAC 协议识别方法
..... 赵 立,赵宏坚,高智伟,王黎明,刘 越,罗 渝,廖 勇(1659)
融合 rPPG 和人脸三维法向量的非接触情绪感知技术
..... 王 宇,刘宇昂,赵梦洁,涂晓光,牛知艺,杨 明,刘建华,殷举航,朱新宇,石臣鹏,章 超,张铖方(1667)

电子与信息工程

- 震后灾区应急通信系统搭建的关键技术 李晓阳,谢恒义,寇曼曼,郭 慧,李晓慧,韩贞辉,钟 敏(1677)
星载轻量化区块链边缘节点多级安全架构设计 张小苗,惠怀海,李 锋,王 迪,何嘉洪,罗 艺(1684)
工业 5G 的非授权频段多优先级动态接入方法 王秀莲,朱 建,张 蕾,许 驰,金 曜,夏长清(1691)
路径规划及信号灯控制的智能优化 李大卓,钱道庆,杨 毅(1698)
电磁大数据自动化标注补全算法 王 娜,杨君子,邵怀宗(1705)

其他

- “面向未来通信场景的安全技术”专题征稿 封二
公益广告:中国梦——奋斗百年路 启航新征程 封三

TELECOMMUNICATION ENGINEERING

(Monthly , Started in 1958)

Vol. 64

No. 10(Series No. 431)

October 28, 2024

CONTENTS

Special Topic on the Theory and Technology of Intelligent Tunable Electromagnetic Metamaterial

- Introduction of the Special Topic on the Theory and Technology of Intelligent Tunable Electromagnetic Metamaterial *WU Weiwei, LIU Nengwu*(1533)
- A review of vortex beam control technology based on metasurfaces *WANG Zhiwei, ZHU Yongzhong, HAN Leng, ZHOU Hanchu, XU Junwei, XIE Wenxuan*(1535)
- An ultra-thin, full-polarization and wide angular stable S-shaped metasurface *WU Weiwei, LI Shixian, SHI Qingzhan, CHEN Xi, HUANG Jingjian*(1546)
- An ISAR jamming method based on time-coding metasurface *SHI Qingzhan, HUANG Jingjian, WU Weiwei, MA Yuhong, WANG Shaozhi, ZHENG Zihao, ZHANG Xiaofa*(1553)
- Design of a metasurface antenna based on characteristic mode theory *HE Huan*(1561)
- A dual-polarized frequency selective rasorber with a tunable transparent band *SHI Tongtong, ZHANG Xiaofa, WU Weiwei, WANG Shaozhi, XU Yixuan, YAN Yuchen, YAN Xiao*(1569)
- Design of a wearable antenna based on flexible materials *LIU Jiaxing, LIU Yawei, CHEN Ping, XU Ziang, WEN Zhong, GAO Xiang*(1576)
- A lightweight and flexible metamaterial absorber with broad bandwidth in P/L band *LI Shixian, WU Weiwei, CUI Kaibo, WANG Fuxing, XU Yixuan*(1582)
- A low-RCS circularly polarized metasurface antenna array *ZHAO Yi*(1590)
- Design of a low-profile wide-beam dual circularly polarized scanning array for multi-beam controlling *WANG Li, DU Chunye, DANG Huan, JIN Bochuan*(1599)
- Design of a novel frequency selective rasorber based on circular interdigital resonant structure *XU Yixuan, WU Weiwei, SHI Tongtong, YAN Yuchen, YAN Xiao*(1605)
- Method for searching effective electromagnetic parameters of composite materials with a metal substrate *ZHANG Fan, CHEN Xin, WU Minghu, HE Bokun*(1612)
- Multi-user security communications for a STAR-RIS-assisted integrated sensing and communication *HAO Wanming, SONG Yafei, SUN Gangcan*(1621)
- A resource allocation scheme for active RIS-assisted rate splitting multiple access system *ZHOU Wei, LI Feiyu, YU Mingming, XIANG Ceng, CHEN Li*(1628)
- Robust secure beamforming scheme for IRS-assisted SWIPT in satellite-terrestrial integrated network *MA Biao, ZHAO Bai, FENG Yifan, OUYANG Jian*(1636)

Application Fundamental Research and Advanced Technology

- A node influence ranking algorithm in complex networks based on deep reinforcement learning *LI Xujie, JI Pu, SUN Ying, LI Haotian, XU Ning*(1644)
- Intelligent edge computing for industrial IoT gateway *WANG Jiawei, ZHAO Xiaoyan, ZHANG Zhaohui, WANG Yihao*(1653)
- A MAC protocol identification method based on Transformer network in cognitive sensor network *ZHAO Li, ZHAO Hongjian, GAO Zhiwei, WANG Liming, LIU Yue, LUO Yu, LIAO Yong*(1659)
- Non-contact emotion recognition technology integrating rPPG and 3D facial normal vectors *WANG Yu, LIU Yuang, ZHAO Mengjie, TU Xiaoguang, NIU Zhiyi, YANG Ming, LIU Jianhua, YIN Juhang, ZHU Xinyu, SHI Chenpeng, ZHANG Chao, ZHANG Chengfang*(1667)

Electronics and Information Engineering

- Key technologies of building emergency communication system in disaster area after earthquake *LI Xiaoyang, XIE Hengyi, KOU Manman, GUO Hui, LI Xiaohui, HAN Zhenhui, ZHONG Min*(1677)
- Design of multi-tiered security framework for spaceborne lightweight blockchain edge node *ZHANG Xiaomiao, HUI Huaihai, LI Zheng, WANG Di, HE Jiahong, LUO Yi*(1684)
- A dynamic multi-priority access method for industrial 5G in unlicensed bands *WANG Xiulian, ZHU Jian, ZHANG Lei, XU Chi, JIN Xi, XIA Changqing*(1691)
- Intelligent optimization of path planning and signal light control *LI Dazhuo, QIAN Daoqing, YANG Yi*(1698)
- An automatic annotation and completion algorithm for electromagnetic big data *WANG Na, YANG Junzi, SHAO Huazong*(1705)