

太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第20卷 第5期 2022年5月

目次

专栏：空间毫米波通信与组网

- 基于PID反馈控制的光载射频稳相传输技术张磊, 梁晓东, 李少波, 等 (407)
- 基于EPFD分析的高低轨卫星角度间隔研究付春鑫, 蒋应富, 葛俊祥 (414)
- E波段81~86 GHz行波管放大器研制谢青梅, 刘世硕, 陈熠飞, 等 (419)
- 毫米波雨雾颗粒环境传输测量系统杨晓帆, 曾勇虎, 刘小明 (424)

太赫兹科学技术

- 优化结构的太赫兹Turbo编译码技术李思凯, 李波 (431)
- 太赫兹技术对二氯苯胺两种同分异构体的检测孙丽, 周铭, 吴玫晓, 等 (438)

探测制导、测控通信与电子对抗

- 脉冲位置键控系统误比特性能分析石先华, 刘友江, 解楠 (444)
- 高铁站场景2 100 MHz信道仿真与传播特性分析杜晓 (449)
- 基于星座图和卷积神经网络的射频指纹识别刘鑫尧, 秋勇涛, 皇甫雅帆, 等 (458)
- 基于RCCF-PCT的机动目标运动参数估计林华, 曾超, 张海, 等 (464)

信号与信息处理、计算机与控制

- 基于回转器变换与非等模分解的光学加密算法李培, 朱春华 (470)
- 基于一致性敏感哈希的高精确度图像匹配算法蒋子贤 (479)
- 基于多级能量阈值的簇头更新策略刘彦宇, 包东辉 (486)
- 可逆线性同余随机数发生器卫丽华, 管致锦, 朱鹏程 (492)
- 城区建筑物的在轨热异常检测提取侯舒维, 郭宝龙, 李晓博, 等 (498)

微电子、微系统与物理电子学

- TSV结构对环形物质波波导的影响罗小嘉, 杨丽君, 罗俊杰 (506)

简讯

- 第一届太赫兹科学与电子信息前沿学术研讨会(第三轮通知) (n1)
- 《太赫兹科学与电子信息学报》2023年第4期专栏征稿 主题：空天地一体化通信系统的无源互调 (n2)
- 会讯几则 (n3)

CONTENTS

SPATIAL MILLIMETER WAVE COMMUNICATION NETWORK

- Phase stabilized transmission over optical fiber link based on PID feedback controlZHANG Lei, LIANG Xiaodong, LI Shaobo, et al. (407)
- Research on angular separation of geostationary and low earth orbit satellites based on EPFD analysisFU Chunxin, JIANG Yingfu, GE Junxiang (414)
- Development of E-band 81~86 GHz Traveling Wave Tube AmplifierXIE Qingmei, LIU Shishuo, CHEN Zhaofei, et al. (419)
- Millimeter wave transmission measurement system in particulate environmentsYANG Xiaofan, ZENG Yonghu, LIU Xiaoming (424)

TERAHERTZ SCIENCE AND TECHNOLOGY

- Terahertz turbo encoding and decoding technology with optimized structureLI Sikai, LI Bo (431)
- Detection of two isomers of dichloroaniline by terahertz time-domain spectroscopySUN Li, ZHOU Ming, WU Meixiao, et al. (438)

DETECTION, GUIDANCE, TTC, COMMUNICATION, ELECTRONIC COUNTERMEASURE

- BER performance analysis of pulse position keying systemSHI Xianhua, LIU Youjiang, XIE Nan (444)
- Channel simulation and propagation characteristics analysis at 2 100 MHz in high-speed railway station scenarioDU Xiao (449)
- Radio frequency fingerprint identification based on constellation and convolutional neural networkLIU Xinyao, QIU Yongtao, HUANGFU Yafan, et al. (458)
- Maneuvering target motion parameters estimation based on robust cross-correlation and polynomial chirplet transformLIN Hua, ZENG Chao, ZHANG Hai, et al. (464)

SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

- Multiple color image optical encryption based on Gyator transform and unequal modulus decompositionLI Pei, ZHU Chunhua (470)
- High precision image matching algorithm based on consistency sensitive HashingJIANG Zixian (479)
- Multi-level energy threshold-based cluster head update strategyLIU Yanyu, BAO Donghui (486)
- Reversible linear congruential generatorWEI Lihua, GUAN Zhijin, ZHU Pengcheng (492)
- On-Orbit thermal anomaly detection and extraction of urban buildingsHOU Shuwei, GUO Baolong, LI Xiaobo, et al. (498)

MICRO-ELECTRONICS, MICRO-SYSTEM AND PHYSICAL ELECTRONICS

- Effect of TSV structure on ring matter wave guideLUO Xiaojia, YANG Lijun, LUO Junjie (506)