

太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第 21 卷 第 3 期 2023 年 3 月

目 次

专栏：空天地一体化通信系统的无源互调

移动通信微波部件无源互调干扰综述	魏 焕, 白 鹤, 胡天存, 等	(257)
微带电路无源互调干扰问题综述	赵小龙, 贺永宁, 崔万照	(263)
弹片连接的弱力接触电阻测试与分析	曾鸣奇, 赵小龙, 周昊楠, 等	(271)
基于缝隙波导工装的金属接触 PIM 统计行为研究	张松昌, 赵小龙, 曹 智, 等	(278)
一种星载天线金属网 PIM 性能的波导测试方法	崔 镇, 马小飞, 施锦文, 等	(286)
基于接触非线性的无源互调抑制技术研究进展	鲍 艳, 王露璇, 刘 超, 等	(291)

太赫兹科学技术

太赫兹通信物理层安全技术发展研究	吴振东, 马建军, 张玉萍, 等	(301)
基于太赫兹衰减全反射光谱的固体乳糖测试	刘金鸽, 吴玫晓, 刘 锋, 等	(311)
太赫兹雷达直升机旋翼目标微动特性研究	秦晓雨, 邓 彬, 董 俊, 等	(317)

探测制导、测控通信与电子对抗

电子信息装备体系贡献率综合集成法评估	周 波, 孔德培, 王建路, 等	(325)
基于原子范数的互质阵列协方差矩阵重构算法	陈根华, 罗晓莹	(332)
时钟抖动对射频脉宽调制性能的影响分析	朱家顺, 周 强, 徐占洋, 等	(340)

电磁场与微波

基于基片集成同轴线的双馈点圆极化天线	周 玥, 刘 冰, 王唯伟, 等	(349)
Ku 波段高增益 8 通道 T/R 组件设计与实现	谢尹政, 张利彬, 李旷代, 等	(353)

信号与信息处理、计算机与控制

基于多模态遥感影像的边缘感知引导显著性检测	连远锋, 石 旭, 江 澄	(360)
多信道数据碎片化传输安全性证明	陈世康, 郭 爽, 唐 晋, 等	(371)
基于改进 K-均值的微博热点话题发现方法	陈阳键, 温秋华	(378)
基于统计直方图两步法的星载单光子数据去噪	焦慧慧, 谢俊峰, 刘 仁, 等	(384)

简讯

《太赫兹科学与电子信息学报》2023 年第 6 期专栏征稿 主题:电磁频谱空间人工智能技术	(n1)
《太赫兹科学与电子信息学报》2023 年第 8 期专栏征稿 主题:太赫兹电磁理论、材料与器件	(n2)
《太赫兹科学与电子信息学报》2023 年第 10 期专栏征稿 主题:太赫兹真空电子器件	(n3)
《太赫兹科学与电子信息学报》2023 年第 12 期专栏征稿 主题:新型太赫兹波超材料功能器件及其应用	(n4)
会讯几则	(n5)

CONTENTS

SPECIAL COLUMN:PASSIVE INTERMODULATION IN SPACE-INTEGRATED-GROUND COMMUNICATION SYSTEM

Review of Passive Intermodulation interference of mobile communication microwave componentsWEI Huan, BAI He, HU Tiancun, et al. (257)

Review of Passive Intermodulation in microstrip circuitsZHAO Xiaolong, HE Yongning, CUI Wanzhao (263)

Measurement and analysis of the contact resistance of the weak force of the spring connection
..... ZENG Mingqi, ZHAO Xiaolong, ZHOU Haonan, et al. (271)

Statistical behavior study of metal contact PIM based on slot waveguide separable tooling
.....ZHANG Songchang, ZHAO Xiaolong, CAO Zhi, et al. (278)

A waveguide test method for Passive Intermodulation performance of spaceborne antenna metal mesh
..... CUI Zhen, MA Xiaofei, SHI Jinwen, et al. (286)

Research progress of suppression technology of Passive Intermodulation based on contact nonlinearity
.....BAO Yan, WANG Luxuan, LIU Chao, et al. (291)

TERAHERTZ SCIENCE AND TECHNOLOGY

Development of physical layer security communication in terahertz bandWU Zhendong, MA Jianjun, ZHANG Yuping, et al. (301)

Solid lactose test based on attenuated total reflection terahertz time-domain spectroscopy systemLIU Jing, WU Meixiao, LIU Feng, et al. (311)

Micro-motion characteristics of helicopter blades based on THz radarQIN Xiaoyu, DENG Bin, DONG Jun, et al. (317)

DETECTION, GUIDANCE, TTC, COMMUNICATION, ELECTRONIC COUNTERMEASURE

Meta-synthesis method of SoS contribution rate for electronic information equipmentZHOU Bo, KONG Depei, WANG Jianlu, et al. (325)

Covariance matrix reconstruction algorithm of coprime array based on minimum atomic normCHEN Genhua, LUO Xiaoxuan (332)

Analysis of the effect of timing jitter on RF-PWM performanceZHU Jiashun, ZHOU Qiang, XU Zhanyang, et al. (340)

ELECTROMAGNETIC FIELDS & MICROWAVE

An SICL-based dual-feed circularly polarized cavity-backed patch antennaZHOU Yue, LIU Bing, WANG Weiwei, et al. (349)

Design and implementation of a Ku-band high gain eight-channel T/R moduleXIE Yinzhen, ZHANG Libin, LI Kuangdai, et al. (353)

SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

Edge aware guidance saliency detection based on multi-modal remote sensing imageLIAN Yuanfeng, SHI Xu, JIANG Cheng (360)

Multi-channel data fragmentation transmission security proofsCHEN Shikang, GUO Shuang, TANG Jin, et al. (371)

Micro-blog hot topic detection method based on improved K-meansCHEN Yangjian, WEN Qihua (378)

Denoising of spaceborne single-photon data based on two-step method of statistical histogramJIAO Huihui, XIE Junfeng, LIU Ren, et al. (384)