

太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第 19 卷 第 4 期 2021 年 8 月

目 次

专栏：电磁环境大数据挖掘与利用

电磁空间态势研究现状综述.....	李泓余, 韩路, 李婕, 等	(549)
迁移学习用于电磁目标识别.....	王美玉, 田乔	(556)
复杂电磁环境下基于信号时频图像的调制识别.....	李雨倩, 刘玉超, 郭兰图	(562)
一种长基线阵列地面临单站无源定位方法.....	李明	(569)
基于多智能体强化学习的动态频谱分配方法.....	童乐, 梁涛, 张余, 等	(573)
基于注意力机制的电磁时间序列异常检测方法.....	王翔, 邓文, 刘世雄, 等	(581)
面向电磁大数据的未知雷达辐射源智能识别.....	冯蕴天, 王国良, 韩慧, 等	(589)
基于功率谱密度的通信辐射源个体识别方法.....	李靖超, 应雨龙	(596)
零中频数字通信发射机的射频指纹时域基带建模.....	俞佳宝, 李吉月, 胡爱群	(603)
基于卷积神经网络与循环谱图的调制识别方法.....	林心桐, 张琳, 吴志强, 等	(617)
基于混合机器学习的电磁功率谱密度预测模型.....	徐甜甜, 韩光洁, 邹岩, 等	(623)
基于分布式无人机监测的干扰源直接定位.....	赵高峰, 陈若迅, 李营营, 等	(628)
基于地空频谱在线学习的地震前电磁异常检测.....	刘立, 王真, 韩光洁, 等	(635)

太赫兹科学技术

基于液晶的太赫兹反射式波束扫描天线.....	高浩宇, 殷明君, 储修军, 等	(642)
基于表面钝化效应的砷化镓基太赫兹调制器性能.....	王元圣, 何雨莲, 李宜磊, 等	(648)
基于微纳结构太赫兹光电导天线辐射特性研究.....	蒋锐, 李全勇, 程爽, 等	(652)
基于最大二维熵的被动式太赫兹安检目标分割.....	徐华晟, 李超, 方广有	(660)

探测制导、测控通信与电子对抗

星载 SAR 波控系统设计与验证.....	肖文光, 金东勇	(666)
基于一次反射的室内 WiFi 辐射源单站定位方法.....	饶云华, 潘登, 朱华梁, 等	(672)
基于 FPGA+ARM 的电离层斜向探测系统设计.....	李江华, 杨国斌, 张援农, 等	(678)

电磁场与微波

宽带小型化限幅放大器设计.....	吕俊材, 吕立明, 曾荣	(684)
S 波段大功率注入锁频磁控管的输出特性.....	廖崇蔚, 陈潇杰, 余泽, 等	(688)
基于压电材料的双频段混合能量收集天线.....	白雪, 韩万阳, 徐雷钧	(692)

信号与信息处理、计算机与控制

基于 FPGA 的异构计算区块链系统设计.....	徐易朗, 毕涛, 赵建业	(697)
考虑故障模式相关性的模糊 TOPSIS 风险评价方法.....	李君雅, 锁斌, 王琳, 等	(705)
一种基于改进自编码器的二进制协议聚类方法.....	彭博一, 张钊, 蒋鸿宇	(712)
提升能量信息泄漏检测能力的多重 t 检验方案.....	郑震, 蔡爵嵩, 朱春生, 等	(717)
基于生成对抗网络的图像转换技术.....	李国威, 石志广, 张焱	(724)

微电子、微系统与物理电子学

典型电子器件中子和总剂量辐照协同损伤研究.....	朱小锋, 许献国, 刘珉强	(728)
基于 PPS 秒脉冲的多余物信号同步采集系统设计.....	孙志刚, 高萌萌, 蒋爱平, 等	(733)
基于联合算法的锂电池 SOC 与 SOH 协同在线预测.....	刘熹, 李琳, 曹举, 等	(739)

动态•简讯

微纳米分子系统研究领域的最新进展——IEEE NEMS 2021 国际会议综述.....	黄锴, 龚雪, 文丹良, 等	(747)
重要突破! 中物院微太中心联合攻关团队连续刷新高速通信世界新纪录.....		(n1)
第一届太赫兹科学与电子信息学报前沿学术研讨会第一轮通知.....		(n2)
《太赫兹科学与电子信息学报》2022 年第 1 期专栏征稿 主题: 雷达电子战仿真、试验与评估.....		(n3)
《太赫兹科学与电子信息学报》2022 年第 4 期专栏征稿 主题: 半导体材料、器件、电路与集成微系统的辐射效应.....		(n4)
《太赫兹科学与电子信息学报》2022 年第 5 期专栏征稿 主题: 轨道交通先进移动信息通信技术与应用.....		(n5)
会讯几则.....		(n6)

JOURNAL OF TERAHERTZ SCIENCE AND ELECTRONIC INFORMATION TECHNOLOGY

Vol.19 No.4 Aug. 2021

CONTENTS

BIG DATA MINING AND UTILIZATION OF ELECTROMAGNETIC ENVIRONMENT

A summary of the present situation of electromagnetic space situation research.....	LI Hongyu, HAN Lu, LI Jie, et al. (549)
Transfer learning for electromagnetic target recognition.....	WANG Meiyu, TIAN Qiao (556)
Modulation recognition algorithm based on signal time-frequency images in complex electromagnetic environment.....	LI Yuqian, LIU Yuchao, GUO Lantu (562)
Passive location method to long baseline antenna array.....	LI Ming (569)
Dynamic spectrum allocation method based on multi-agent reinforcement learning.....	TONG Le, LIANG Tao, ZHANG Yu, et al. (573)
Anomaly detection method of electromagnetic time series based on attention mechanism.....	WANG Xiang, DENG Wen, LIU Shixiong, et al. (581)
Intelligent recognition of unknown radar emitters for electromagnetic big data.....	FENG Yuntian, WANG Guoliang, HAN Hui, et al. (589)
Individual identification method of communication radiation source based on power spectral density.....	LI Jingchao, YING Yulong (596)
Time-domain baseband modeling of Radio Frequency Fingerprint for zero-IF digital communication transmitter.....	YU Jiabao, LI Guyue, HU Aiqun (603)
Modulation recognition method based on convolutional neural network and cyclic spectrum images.....	LIN Xintong, ZHANG Lin, WU Zhiqiang, et al. (617)
Electromagnetic Power Spectrum Density prediction model based on hybrid machine learning.....	XU Tiantian, HAN Guangjie, ZOU Yan, et al. (623)
Direct location of interference sources based on distributed UAV monitoring.....	ZHAO Gaofeng, CHEN Ruoxun, LI Yingying, et al. (628)
Pre-earthquake electromagnetic anomaly detection based on online learning of ground space spectrum in multi-scale CNN.....	LIU Li, WANG Zhen, HAN Guangjie, et al. (635)

TERAHERTZ SCIENCE AND TECHNOLOGY

Terahertz reflective beam scanning antenna based on liquid crystal.....	GAO Haoyu, YIN Mingjun, CHU Xiujun, et al. (642)
Performance of GaAs-based terahertz modulator based on surface passivation effect.....	WANG Yuansheng, HE Yulian, LI Yilei, et al. (648)
Research on radiation characteristics of terahertz photoconductive antenna based on micro-nano structure.....	JIANG Rui, LI Quanyong, CHENG Shuang, et al. (652)
Concealed object segmentation based on maximum two-dimensional entropy for passive terahertz security.....	XU Huasheng, LI Chao, FANG Guangyou (660)

DETECTION, GUIDANCE, TTC, COMMUNICATION, ELECTRONIC COUNTERMEASURE

Design and verification of beam-steering system in space-borne SAR.....	XIAO Wenguang, JIN Dongyong (666)
Single station localization of indoor WiFi emitter with multipath exploitation.....	RAO Yunhua, PAN Deng, ZHU HuaLiang, et al. (672)
Design of ionospheric oblique detection system based on FPGA+ARM.....	LI Jianghua, YANG Guobing, ZHANG Yuannong, et al. (678)

ELECTROMAGNETIC FIELDS & MICROWAVE

Design of broadband compact limiting amplifiers.....	LYU Juncai, LYU Liming, ZENG Rong (684)
Injection frequency locking technology of S-band high power magnetron.....	LIAO Chongwei, CHEN Xiaojie, YU Ze, et al. (688)
Dual-band hybrid energy harvesting antenna based on piezoelectric material.....	BAI Xue, HAN Wanyang, XU Leijun (692)

SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

Design of heterogeneous computing blockchain system based on FPGA.....	XU Yilang, BI Tao, ZHAO Jianye (697)
Fuzzy TOPSIS risk evaluation method considering failure modes correlation.....	LI Junya, SUO Bin, WANG Lin, et al. (705)
A clustering method for binary protocol based on improved auto-encoder.....	PENG Boyi, ZHANG Zhao, JIANG Hongyu (712)
Multiple t-test scheme to improve power information leakage detection capability.....	ZHENG Zhen, CAI Juesong, ZHU Chunsheng, et al. (717)
Image transformation technology based on generative adversarial networks.....	LI Guowei, SHI Zhiguang, ZHANG Yan (724)

MICRO-ELECTRONICS, MICRO-SYSTEM AND PHYSICAL ELECTRONICS

Neutron and γ -ray synergic radiation effect of typical electronic components.....	ZHU Xiaofeng, XU Xianguo, LIU Minqiang (728)
Design of synchronous acquisition system for loose particle signal based on PPS second pulse.....	SUN Zhigang, GAO Mengmeng, JIANG Aiping, et al. (733)
On-line prediction of lithium battery SOC and SOH based on joint algorithms.....	LIU Xi, LI Lin, CAO Ju, et al. (739)