

# 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, 李古月, 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

微纳分子系统研究领域的最新进展——IEEE NEMS 2021 国际会议综述·····	黄镨, 龔雪, 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: 轨道交通先进移动通信信息技术与应用·····		(n5)
会讯几则·····		(n6)

期刊基本参数: CN51-1746/TN\*2003\*b\*A4\*204\*zh\*P\*¥20.00\*1300\*32\*2021-08

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  $\gamma$ -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)