

太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第18卷 第2期 2020年4月

目 次

太赫兹科学技术

150 GHz 大功率二倍频器.....	徐 鹏, 杨大宝, 张立森, 等	(171)
基于大气再分析资料集的太赫兹传输衰减计算.....	杨晓帆, 曾勇虎, 汪连栋	(175)
准光学馈电系统设计与分析.....	刘 佳, 万继响, 施锦文, 等	(180)
太赫兹波斜入射磁化等离子体的传播特性.....	董群锋, 向宁静, 李应乐	(184)
基于多特征联合的太赫兹药品检测方法.....	王天鹤, 吴紫阳, 丁金闪, 等	(190)

探测制导、测控通信与电子对抗

全双工阵列的数字域联合干扰抑制算法.....	王 剑, 解 楠, 刘友江, 等	(196)
基于 FPGA 的万兆协议转换系统设计与实现.....	安国臣, 王晓君, 刘毅夫, 等	(202)
宽带干扰背景下的多阵元卫星导航信号模拟.....	王晓君, 甄云双	(208)
机载预警雷达网络化协同探测模式及性能分析.....	陈小龙, 张 海, 孙嘉辰, 等	(215)
基于不等差错保护喷泉码的 LTP 协议.....	曹浩男, 程子敬, 刘亚丽, 等	(222)
具有可解释性的 OFDM 雷达信号识别方法.....	葛 鹏, 张文强, 金炜东, 等	(228)
基于朴素贝叶斯分类的 DVC-HEVC 快速转码.....	华 玲, 唐 韶, 卿粼波, 等	(235)

电磁场与微波

一种ISM频段半切共面波导可植入天线.....	丁宇星, 赵瞬民, 李山东, 等	(241)
基于混合ACA的缺陷钢轨高效电磁建模.....	王晓丽, 刘 娟, 唐 丹, 等	(247)
一种微波辅助的气固耦合模型.....	单晓雯	(255)
多层复合电沉积磁屏蔽薄膜屏蔽效能.....	宫 剑, 徐常有, 王东红, 等	(259)
双端口旋转对微波加热均匀性和互耦的影响.....	李伊帆, 王凤霞, 解 田, 等	(264)
基于选频技术的高效高均匀性微波加热.....	姚 伟, 朱铧丞, 杨 阳, 等	(269)
基于传输反射法的等离子体相对复介电系数测量.....	吴晓明, 杨 帆, 解 田, 等	(273)

信号与信息处理、计算机与控制

一种基于CFAR检测和密度聚类的ISAR图像预处理方法.....	金元华, 叶春茂, 鲁耀兵, 等	(278)
基于菲涅耳变换与全变分分解的鲁棒水印算法.....	李贤阳, 邱桂华, 阳建中, 等	(284)
结合卷积神经网络的HEVC帧内编码压缩改进算法.....	王 婷, 何小海, 孙伟恒, 等	(291)
基于自适应下采样和超分重建的图像压缩框架.....	张达明, 何小海, 任 超, 等	(298)
基于集成分类的暴恐图像自动标注方法.....	严 靓, 周 欣, 何小海, 等	(306)
新能源汽车电力线缆串扰仿真分析与抑制方法.....	杨兴超, 李志勇, 张占营, 等	(313)

微电子、微系统与物理电子学

GaN HEMT栅工艺优化及性能提升.....	孔 欣, 陈勇波, 董若岩, 等	(318)
氢在 α -石英中扩散的从头算分子动力学.....	周保花, 左 旭	(325)
基于GaAs变容二极管的电调滤波器芯片设计.....	李世峰	(330)
医用回旋加速器控制系统设计.....	吴永存, 杨兴林, 石金水, 等	(334)
一种频率可调超声波发生器设计.....	原艺博, 李 琳, 刘海龙	(339)
一种结构简单的高精确度带隙基准源设计.....	张泽伟, 宋树祥, 蒋品群, 等	(345)

简讯

会讯几则.....	(350)
-----------	-------

JOURNAL OF TERAHERTZ SCIENCE AND ELECTRONIC INFORMATION TECHNOLOGY

Vol.18 No.2 Apr. 2020

CONTENTS

TERAHERTZ SCIENCE AND TECHNOLOGY

- 150 GHz high output power frequency doubler..... *XU Peng, YANG Dabao, ZHANG Lisen, et al.* (171)
THz wave atmospheric absorption loss calculation based on atmospheric observation re-analysis data.....
..... *YANG Xiaofan, ZENG Yonghu, WANG Liandong* (175)
Design and analysis of the quasi-optical feed system..... *LIU Jia, WAN Jixiang, SHI Jinwen, et al.* (180)
Propagation characteristics of oblique incidence terahertz electromagnetic wave in inhomogeneous unmagnetized plasma.....
..... *DONG Qunfeng, XIANG Ningjing, LI Yingle* (184)
A multi-feature joint medicine inspection method based on THz-TDS..... *WANG Tianhe, WU Ziyang, DING Jinshan, et al.* (190)

DETECTION, GUIDANCE, TTC, COMMUNICATION, ELECTRONIC COUNTERMEASURE

- Joint design of digital interference suppression for full duplex arrays..... *WANG Jian, XIE Nan, LIU Youjiang, et al.* (196)
Design and implementation of 10 gigabit protocol conversion system based on FPGA..... *AN Guochen, WANG Xiaojun, LIU Yifu, et al.* (202)
Simulation of satellite navigation signal on array antenna under the context of broadband interference.....
..... *WANG Xiaojun, ZHEN Yunshuang* (208)
Networked collaborative detection mode and performance analysis of airborne early warning radar.....
..... *CHEN Xiaolong, ZHANG Hai, SUN Jiachen, et al.* (215)
LTP based on Unequal Error Protection fountain code..... *CAO Haonan, CHENG Zijing, LIU Yali, et al.* (222)
An interpretable method for recognition of OFDM radar signals..... *GE Peng, ZHANG Wenqiang, JIN Weidong, et al.* (228)
Fast transcoding of DVC-HEVC based on naive Bayes classification..... *HUA Ling, TANG Tao, QING Linbo, et al.* (235)

ELECTROMAGNETIC FIELDS & MICROWAVE

- A half-cut CPW-fed implantable antenna operating at ISM band..... *DING Yuxing, ZHAO Shunmin, LI Shandong, et al.* (241)
Efficient electromagnetic modeling of defective rail based on hybrid ACA method..... *WANG Xiaoli, LIU Juan, TANG Dan, et al.* (247)
A microwave-assisted gas-solid coupling model..... *SHAN Xiaowen* (255)
Shielding efficiency of multilayer composite electrodeposited magnetic shielding films..... *GONG Jian, XU Changyou, WANG Donghong, et al.* (259)
Influence of dual port rotation on microwave heating uniformity and mutual coupling..... *LI Yifan, WANG Fengxia, XIE Tian, et al.* (264)
Microwave heating with high efficiency and uniformity based on frequency-selected technology.....
..... *YAO Wei, ZHU Huacheng, YANG Yang, et al.* (269)
Measurement of relative complex permittivity of plasmas based on transport reflection method.....
..... *WU Xiaoming, YANG Fan, XIE Tian, et al.* (273)

SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

- A pre-processing method of ISAR images based on CFAR detection and density clustering.....
..... *JIN Yuanhua, YE Chunmao, LU Yaobing, et al.* (278)
Robust watermarking based on Fresnel transform and total variational decomposition.....
..... *LI Xianyang, QIU Guihua, YANG Jianzhong, et al.* (284)
Improved HEVC intra coding compression algorithm combined with convolutional neural network.....
..... *WANG Ting, HE Xiaohai, SUN Weiheng, et al.* (291)
Image compression framework based on adaptive sub-sampling and super-resolution reconstruction.....
..... *ZHANG Daming, HE Xiaohai, REN Chao, et al.* (298)
Violent image annotation using ensemble learning..... *YAN Liang, ZHOU Xin, HE Xiaohai, et al.* (306)
Simulation analysis and suppression method for the crosstalk of power cables in the new-energy vehicle.....
..... *YANG Xingchao, LI Zhiyong, ZHANG Zhanying, et al.* (313)

MICRO-ELECTRONICS, MICRO-SYSTEM AND PHYSICAL ELECTRONICS

- Performance improvements through gate process optimization for GaN HEMTs..... *KONG Xin, CHEN Yongbo, DONG Ruoyan, et al.* (318)
Ab Initio Molecular Dynamics calculations on hydrogen diffusion in α -quartz..... *ZHOU Baohua, ZUO Xu* (325)
Design of tunable filter chip based on GaAs varactor diode..... *LI Shifeng* (330)
Design of medical cyclotron control system..... *WU Yongcun, YANG Xinglin, SHI Jinshui, et al.* (334)
Design of an adjustable frequency ultrasound generator..... *YUAN Yibo, LI Lin, LIU Hailong* (339)
Design of a simple structure bandgap reference with high precision..... *ZHANG Zewei, SONG Shuxiang, JIANG Pinqun, et al.* (345)