

太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第19卷 第2期 2021年4月

目 次

太赫兹科学技术

一种低插入损耗的 180 GHz 腔体滤波器.....	熊阳, 裴乃昌, 何毅龙, 等	(181)
基于太赫兹人工超材料的带阻滤波器.....	张昊南, 李虹, 马立鹏, 等	(185)
基于肖特基二极管的单片集成 560 GHz 混频器.....	翁祎, 刘晓宇, 周静涛, 等	(189)
量子级联激光器的热管理研究进展.....	张泽涵, 蒋涛, 潘治强, 等	(193)
太赫兹成像技术用于皮肤烧伤检测的研究进展.....	余晓, 杨帆	(201)

探测制导、测控通信与电子对抗

基于双曲线调频波形的高速目标成像.....	范英飚, 张彦, 鲁耀兵, 等	(210)
基于强化学习的公共空间行人轨迹跟踪.....	许盛宇, 苏婕, 卿粼波, 等	(217)
WSNs 中优化移动信宿路径的数据收集算法.....	吕虹	(224)
基于时钟网络的高速数据采集与处理系统设计.....	富帅, 倪建军, 闫静纯, 等	(228)
基于深度 LSTM 辅助卷积网络的新型自动调制分类.....	吴楠, 谷万博, 王旭东	(235)
基于树莓派的嵌入式时钟发生器.....	郝艳阳, 苏淑婧, 裴永浩, 等	(244)

电磁场与微波

毫米波多发多收阵列成像的分级重建方法.....	乔灵博, 游燕, 柳兴, 等	(250)
部分森林覆盖山区电波传播特性预测的快速算法.....	刘晓娣, 张静, 宋斌斌, 等	(256)
一种小型化的对跖 Vivaldi 天线设计.....	彭艳华, 周以国	(261)
一种低剖面紧耦合超宽带天线设计.....	刘腾元, 杜宝晨, 屈晓斌	(265)
一种宽带水平全向平面天线设计.....	李佳阳, 陈星	(271)
一种波瓣等化的多波束龙伯透镜天线.....	袁大力, 张冰, 黄卡玛	(275)
Ka 频段阵列天线的去耦结构设计.....	周媛, 江肖力, 韩威, 等	(281)
基于磁谐振式无线输能系统频率调谐的效率优化.....	王志远, 胡太平, 杨阳	(286)
混合粉末加载对隔离滤波器性能的影响实验.....	蔡丹黎, 彭川, 戚思遥, 等	(291)

信号与信息处理、计算机与控制

基于卷积神经网络的大姿态人脸对齐方法.....	蓝敏	(295)
基于 FPGA 的混合基 FFT 算法设计与实现.....	侯晓晨, 孟骁, 陈昊	(303)
基于改进 AdaBoost 的密度峰值聚类法.....	王伟光, 刘绍翰, 胡文, 等	(308)
基于三元组损失函数的深度人脸哈希方法.....	郑大刚, 刘光杰, 茅耀斌, 等	(313)
基于有限计算环境的推荐信息过滤算法.....	阳馨, 张晓, 张修阳, 等	(319)
时变扰动下的永磁同步电机滑模控制.....	闫宏亮, 李斌斌, 惠昭航	(324)
基于身份认证的智能电网安全防护技术.....	张志强, 王海宝, 周文涛, 等	(330)

微电子、微系统与物理电子学

小型脉冲中子发生器用真空弧离子源研制.....	董攀, 蓝朝晖, 郑乐, 等	(334)
一种单粒子效应加固输入接口电路的设计.....	关晓明, 方健, 赖荣兴, 等	(338)
脉冲氙灯瞬态放电电流诊断单元设计分析.....	苏东, 陈德怀, 张公全, 等	(342)
集成电路的通用单粒子效应测试系统设计.....	杨婉婉, 刘海南, 高见头, 等	(347)
PDSOI NMOS 器件激光模拟光电流效应.....	任尚清, 王博博, 蒋春生, 等	(352)
聚合物真空绝缘子表面混合溶剂造孔研究.....	柯昌凤, 霍艳坤, 刘文元, 等	(356)

简讯

会讯几则.....	(n1)
《太赫兹科学与电子信息学报》2022年第1期专栏征稿启事.....	(n2)

JOURNAL OF TERAHERTZ SCIENCE AND ELECTRONIC INFORMATION TECHNOLOGY

Vol.19 No.2 Apr. 2021

CONTENTS

TERAHERTZ SCIENCE AND TECHNOLOGY

A low insertion loss 180 GHz cavity bandpass filter.....	XIONG Yang, PEI Naichang, HE Yilong, et al. (181)
A terahertz metamaterial for band-stop filter.....	ZHANG Minnan, LI Hong, MA Lipeng, et al. (185)
Design of 560 GHz monolithic integrated subharmonic mixer.....	WENG Yi, LIU Xiaoyu, ZHOU Jingtao (189)
The progress of QCL thermal management.....	ZHANG Zehan, JIANG Tao, ZHAN Zhiqiang, et al. (193)
Recent advances in terahertz imaging of skin burn assessment.....	YU Xiao, YANG Fan (201)

DETECTION, GUIDANCE, TTC, COMMUNICATION, ELECTRONIC COUNTERMEASURE

Imaging of high speed targets based on hyperbolic frequency modulated waveform.....	FAN Yingbiao, ZHANG Yan, LU Yaobing, et al. (210)
Pedestrian trajectory tracking in public space based on reinforcement learning.....	XU Shengyu, SU Jie, QING Linbo, et al. (217)
Data collection algorithm for optimizing mobile accommodation path in WSNs.....	LYU Hong (224)
Design of high speed data acquisition and processing system based on clock network.....	FU Shuai, NI Jianjun, YAN Jingchun, et al. (228)
A novel efficient automatic modulation classification algorithm using deep LSTM aided convolutional networks.....	WU Nan, GU Wanbo, WANG Xudong (235)
Embedded clock generator based on Raspberry Pi.....	HAO Yanyang, SU Shujing, PEI Yonghao, et al. (244)

ELECTROMAGNETIC FIELDS & MICROWAVE

Hierarchical reconstruction method for millimeter-wave holographic imaging based on multiple-input-multiple-output array.....	QIAO Lingbo, YOU Yan, LIU Xing, et al. (250)
A fast prediction method of radio wave propagation in partly forested terrain environment.....	LIU Xiaodi, ZHANG Jing, SONG Binbin, et al. (256)
A miniaturized antipodal Vivaldi antenna design.....	PENG Yanhua, ZHOU Yiguo (261)
Design of a low-profile tightly coupled ultra-wideband antenna.....	LIU Tengyuan, DU Baochen, QU Xiaobin (265)
Design of a horizontally omnidirectional wide-band antenna.....	LI Jiayang, CHEN Xing (271)
A multi-beam Luneburg lens antenna with lobe equalization.....	YUAN Dali, ZHANG Bing, HUANG Kama (275)
Design of Ka band array antenna decoupling structure.....	ZHOU Yuan, JIANG Xiaoli, HAN Wei, et al. (281)
Efficiency improvement of magnetic resonant wireless power transmission system based on frequency tuning.....	WANG Zhizhuan, HU Taiping, YANG Yang (286)
Influence of mixed powder on performance of isolating bandpass filter.....	CAI Danli, PENG Chuan, QI Siyao, et al. (291)

SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

Large pose face alignment method based on convolutional neural network.....	LAN Min (295)
Design and implementation of mixed-radix FFT algorithm based on FPGA.....	HOU Xiaochen, MENG Xiao, CHEN Hao (303)
Density Peaks Clustering based on optimized AdaBoost algorithm.....	WANG Weiguang, LIU Shaohan, HU Wen, et al. (308)
Deep face Hashing based on ternary-group loss function.....	ZHENG Dagang, LIU Guangjie, MAO Yaobin, et al. (313)
Recommendation information filtering algorithm based on limited computing environment.....	YANG Xin, ZHANG Xiao, ZHANG Xiuyang, et al. (319)
Sliding mode control of Permanent Magnet Synchronous Motor under time-varying disturbance.....	YAN Hongliang, LI Binbin, HUI Zhaochang (324)
Safety protection technology of smart grid based on identity.....	ZHANG Zhiqiang, WANG Haibao, ZHOU Wentao, et al. (330)

MICRO-ELECTRONICS, MICRO-SYSTEM AND PHYSICAL ELECTRONICS

Vacuum arc ion source used in small pulsed neutron generator.....	DONG Pan, LAN Zhaozhi, ZHENG Le, et al. (334)
Design of a single event effects hardened input interface circuit.....	GUAN Xiaoming, FANG Jian, LAI Rongxing, et al. (338)
Design and analysis of diagnosis unit for pulsed xenon lamp transient discharge current.....	SU Dong, CHEN Dehuai, ZHANG Gongquan, et al. (342)
Design of a general test system for integrated circuit Single Event Effect.....	YANG Wanwan, LIU Hainan, GAO Jiantou, et al. (347)
Photocurrent effect of PDSOI NMOS device by laser simulation.....	REN Shangqing, WANG Bobo, JIANG Chunsheng, et al. (352)
Pore-forming on the surface of polymer vacuum insulator by mixed solvent.....	KE Changfeng, HUO Yankun, LIU Wenyuan, et al. (356)