

太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第 19 卷 第 3 期 2021 年 6 月

目 次

太赫兹科学技术

- 宽入射角高效宽带超表面太赫兹线极化转换器.....尹波, 马越, 张晓玲, 等 (361)
- 复合材料内隐藏分层的太赫兹检测和识别.....杨秀蔚, 张德海, 李向东, 等 (366)
- 固体粉末的太赫兹折射率和吸收系数准确提取方法.....刘泉澄, 邓琥, 陈林宇, 等 (370)
- 盐酸吗啡的太赫兹光谱和理论仿真分析.....吴玫晓, 彭越, 蒋猛, 等 (375)
- 低磁场 S 波段相对论返波振荡器模拟与实验.....严余军, 吴洋, 周自刚, 等 (380)

探测制导、测控通信与电子对抗

- 雷达采集存储设备中回波信号的 TOA 检测方法.....戴宗武, 张少甫, 龚志红, 等 (386)
- 机场站坪区域中多点定位系统检测率的提升.....曾丽丽, 陈梦娇, 徐自励, 等 (391)
- 结合粒子滤波的判别尺度空间目标跟踪算法.....王晓君, 张丽 (398)
- 一种两步频率捕获和跟踪的载波频率恢复方案.....梅容芳, 简鑫, 蔡百川 (405)
- 一种双站后向散射系统结构及其 FSK 调制和接收.....董宜煊, 隋栋 (412)
- 基于 STF 和 7thCQKF 的状态突变系统跟踪算法.....施丽红, 孙海燕 (419)
- 基于临近锚节点修正的 DBSCAN 聚类加权定位算法.....王超 (426)
- 基于 BATMAN-adv 的多跳无线网络.....赵志豪, 陈娅冰, 张戩 (433)

电磁场与微波

- 超宽带双极化交叉偶极子天线设计.....陈盛嘉, 陈星 (438)
- 改进遗传算法优化 MIMO 稀布阵列.....秦自立, 杨冠, 王方力, 等 (442)
- 时间拉伸漂移管模拟技术.....孙江, 翁秀峰, 蔡丹, 等 (448)
- 一种电磁脉冲辐射系统设计.....李强兵, 刘丹 (453)

信号与信息处理、计算机与控制

- 基于熵值加权支持向量机的火焰检测方法.....王彦朋, 柴文, 王晓君 (458)
- 基于改进云量子遗传算法的动态频谱分配.....焦传海, 杜奕航 (465)
- 基于参数自适应 PCNN 和卷积稀疏的多聚焦图像融合.....李致金, 顾鹏, 钱百青 (471)
- 基于能量约束与结构相似聚类的图像篡改检测.....王晓雨 (478)
- 智能电网中面向隐私保护的数据聚合算法.....左建业 (485)
- 基于振铃约束的全变差正则化图像去模糊算法.....杨竹青, 谢宏 (490)
- 基于极性复指数变换的图像伪造检测算法.....苏百亮, 杜永生, 黄传波 (497)
- WSNs 中基于数据匹配的分布式故障节点检测算法.....李星 (506)
- 移动 WSNs 的能耗区路由.....刘丽伟 (511)
- 基于投票法的密度峰聚类算法.....黄文康, 杨苏杭, 范梦婷, 等 (517)
- 基于消息传输率的时延容忍网络路由.....辛晨, 冯涛, 田志民, 等 (523)

微电子、微系统与物理电子学

- A high-precision and 10 bit two-step Time-to-Digital Converter for TOF application.....YE Xuefeng, TANG Lizhen, WANG Yang, et al (528)
- 一种基于 V58300 平台的集成电路功能测试系统设计.....田强, 杨婉婉, 李力南, 等 (537)
- 电路元件周期表—蔡氏周期表与新型记忆元件.....余波, 蒲亦非, 何秋燕 (541)

简讯

- 会讯几则.....(n1)

期刊基本参数: CN51-1746/TN*2003*b*A4*188*zh*P*¥20.00*1300*31*2021-06

CONTENTS

TERAHERTZ SCIENCE AND TECHNOLOGY

Terahertz high-efficiency broadband metasurface polarization converter with wide incident angle..... *YIN Bo, MA Yue, ZHANG Xiaoling, et al.* (361)

Terahertz detection and recognition of hidden layers in composites..... *YANG Xiuwei, ZHANG Dehai, LI Xiangdong* (366)

Accurate extraction method of terahertz refractive index and absorption coefficient of solid powder.....
..... *LIU Quancheng, DENG Hu, CHEN Linyu, et al.* (370)

Terahertz spectra and theoretical simulation analysis of morphine hydrochloride..... *WU Meixiao, PENG Yue, JIANG Meng, et al.* (375)

Simulation and experiment of S-band relativistic backward wave oscillator with low magnetic field.....
..... *YAN Yujun, WU Yang, ZHOU Zigang, et al.* (380)

DETECTION, GUIDANCE, TTC, COMMUNICATION, ELECTRONIC COUNTERMEASURE

TOA detection method of echo signal in radar acquisition and storage equipment..... *DAI Zongwu, ZHANG Shaofu, GONG Zhihong, et al.* (386)

A method to improve the detection rate of Multilateration system in airport apron..... *ZENG Lili, CHEN Mengjiao, XU Zili, et al.* (391)

Discriminative scale space target tracking algorithm based on particle filter..... *WANG Xiaojun, ZHANG Li* (398)

A carrier frequency recovery scheme using two-step frequency acquisition and tracking..... *MEI Rongfang, JIAN Xin, CAI Baichuan* (405)

A bistatic backscattering system and its FSK modulation and receiving..... *DONG Yihuan, SUI Dong* (412)

Tracking algorithm for system with abrupt state change based on STF and 7thCQKF..... *SHI Lihong, SUN Haiyan* (419)

DBSCAN clustering weighted localization algorithm based on Correction of Adjacent Anchor Node..... *WANG Chao* (426)

Multi-hop wireless network research based on BATMAN-adv..... *ZHAO Zhihao, CHEN Yabing, ZHANG Jian* (433)

ELECTROMAGNETIC FIELDS & MICROWAVE

Design of cross dipole antenna with ultra-wide band and dual-polarization properties..... *CHEN Shengjia, CHEN Xing* (438)

Modified genetic algorithm for optimizing MIMO sparse array..... *QIN Zili, YANG Guan, WANG Fangli, et al.* (442)

Simulation on time dilation drift tube..... *SUN Jiang, WENG Xiufeng, CAI Dan, et al.* (448)

A design of electromagnetic pulse radiation system..... *LI Qiangbing, LIU Dan* (453)

SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

Flame detection method based on entropy weighted Support Vector Machine..... *WANG Yanpeng, CHAI Wen, WANG Xiaojun* (458)

Dynamic spectrum allocation based on MCQGA..... *JIAO Chuanhai, DU Yihang* (465)

Multi-focus image fusion based on parameter adaptive and convolutional sparse representation..... *LI Zhijin, GU Peng, QIAN Baiqing* (471)

Image tampering detection algorithm based on energy constrained coupled structure similar clustering..... *WANG Xiaoyu* (478)

A privacy-preserving data aggregation algorithm in Smart Grid networks..... *ZUO Jianye* (485)

Image deblurring based on ringing constraint with total variation regularization..... *YANG Zhuqing, XIE Hong* (490)

Image forgery detection algorithm based on polarity complex exponential transform..... *SU Baiyan, DU Yongsheng, HUANG Chuanbo* (497)

Matching-based distributed fault node detection algorithm in WSNs..... *LI Xing* (506)

Energy consumption based area routing in mobile wireless sensor networks..... *LIU Liwei* (511)

Density peak clustering based on voting method..... *HUANG Wenkang, YANG Suhang, FAN Mengting, et al.* (517)

Data transfer rate-based routing for delay-tolerant networks..... *XIN Chen, FENG Tao, TIAN Zhimin, et al.* (523)

MICRO-ELECTRONICS, MICRO-SYSTEM AND PHYSICAL ELECTRONICS

A high-precision and 10 bit two-step Time-to-Digital Converter for TOF application..... *YE Xuefeng, TANG Lizhen, WANG Yang, et al.* (528)

Design of an integrated circuit function test system based on V58300 platform..... *TIAN Qiang, YANG Wanwan, LI Linan, et al.* (537)

Periodic table of circuit elements—Chua's periodic table and new memory elements..... *YU Bo, PU Yifei, HE Qiuyan* (541)