

太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第18卷 第3期 2020年6月

目 次

太赫兹科学技术

- 基于空间型调制器的太赫兹波快速成像技术.....朱韵樵, 申朝阳, 张豪, 等 (351)
245 GHz 接收机芯片片外测试与实验.....毛燕飞, 鄂世举, SCHMALZ Klaus, 等 (358)
基于 CMOS 工艺的太赫兹振荡器.....汪柏康, 徐雷钧, 白雪 (364)
310 GHz 太赫兹通信系统设计.....熊子康, 何敬锁, 武晓磊, 等 (369)
基于太赫兹技术的太阳能电池寿命预测算法.....周兴, 朱希安, 王占刚 (374)

探测制导、测控通信与电子对抗

- 一种基于时域滤波的 BOC 无模糊捕获算法设计.....王川, 梁涛涛, 王明 (380)
组网雷达干扰压制距离试验评估方法.....李文臣, 李宏, 李文学, 等 (385)
风廓线雷达中自适应抗干扰技术.....郑秀明, 夏一凡, 王志锐, 等 (391)
基于射频能量采集的 Underlay CRN 的能效优化.....田杰, 程永生, 肖何, 等 (397)
WSNs 中基于通用回归神经网络的目标跟踪算法.....张红军, 辛守庭 (404)

电磁场与微波

- 一种仰角可调的变形对数周期天线.....程阳, 陈星 (409)
具有谐波抑制功能的双极化缝隙天线.....张旭, 刘一麟, 黄卡玛, 等 (414)
一种轻薄微带定向天线设计.....蔡青, 陈星 (418)
宽频带宽扫描角多极化相控阵天线设计.....贺友龙, 梁洪灿, 赵呈昊, 等 (422)
C 波段宽带下变频型锁相高速跳频合成器.....谢迟, 倪文飞, 毛飞 (427)
一种基于平衡微带耦合器的宽功率整流电路.....戴健, 张旭, 黄卡玛, 等 (432)
非铁磁性介质中的磁谐振无线传能系统仿真.....石磊, 黄卡玛, 杨阳 (435)
一种具有金属隔条屏蔽作用的电磁材料设计.....张润林, 唐涛, 孙浩然 (439)
正弦激励下的导电胶非线性测试评价方法.....李广伟, 邵伟恒, 章秀银, 等 (444)
含两个磁控忆阻器的五阶混沌电路设计.....黄丽丽, 雷腾飞, 藏红岩, 等 (449)

信号与信息处理、计算机与控制

- 基于二代 Curvelet 变换耦合图像纹理算法.....石坤泉, 高鹰 (456)
基于 QR 码与级联 Fourier 变换的图像光学加密算法.....史进, 蔡竞, 徐锋 (462)
基于信息量制约的遥感图像融合算法.....王芳, 陈燕 (470)
基于结构信息约束法则耦合匹配模型的图像修复算法.....戴远泉, 李超 (477)
基于色彩制约耦合距离惩罚的图像篡改检测.....王亚子, 孙怀波, 马远坤 (483)
面向 eFPGA 的拼接式布线资源建模方法.....涂开辉, 王鑫楠, 黄志洪, 等 (491)
数据挖掘中一种改进的谱组合聚类算法.....童绪军, 吴义春 (497)
基于改进粒子群算法的传感器测量土壤水分.....张凤莉, 杨花雨 (504)
融合颜色直方图响应的时空上下文跟踪算法.....郑浩岚, 林彬, 王华通, 等 (509)
基于深度学习的视频人群计数系统.....向东, 卿粼波, 何小海, 等 (515)
一种目标机动意图识别方法.....刘志刚, 张柯, 李捷 (520)
一种单能高斯峰解析方法.....陈伟, 方方, 莫磊, 等 (527)

微电子、微系统与物理电子学

- 一种用于 MEMS 超低值封装残余应力的测量方法.....刘猛, 黄清华, 许蔚, 等 (531)
基于 HNA 溶液腐蚀的微半球谐振陀螺研究进展.....郑显泽, 唐彬, 王月, 等 (538)
基于和图的三值电流型 CMOS 施密特反相器设计.....周旋, 姚茂群, 周传鑫 (545)

简讯

- 会讯几则.....(n1)

期刊基本参数：CN51-1746/TN*2003*b*A4*200*zh*P*¥20.00*1300*35*2020-06

JOURNAL OF TERAHERTZ SCIENCE AND ELECTRONIC INFORMATION TECHNOLOGY

Vol.18 No.3 Jun. 2020

CONTENTS

TERAHERTZ SCIENCE AND TECHNOLOGY

- Fast imaging technology of terahertz wave based on spatial modulator.....*ZHU Yunqiao, SHEN Zhaoyang, ZHANG Hao, et al.* (351)
Off-chip measurement and experiment of 245 GHz receiver chip.....*MAO Yanfei, E Shiju, SCHMALZ Klaus, et al.* (358)
Terahertz oscillator in CMOS*WANG Baikang, XU Leijun, BAI Xue* (364)
Design of 310 GHz Terahertz communication system.....*XIONG Zikang, HE Jingsuo, WU Xiaolei* (369)
Solar cell lifetime prediction algorithm based on terahertz technology.....*ZHOU Xing, ZHU Xi'an, WANG Zhangang* (374)

DETECTION, GUIDANCE, TTC, COMMUNICATION, ELECTRONIC COUNTERMEASURE

- An unambiguous acquisition algorithm of BOC signal based on time-domain filter.....*WANG Chuan, LIANG Taotao, WANG Ming* (380)
Test and evaluation method of netted radar blanket jamming distance.....*LI Wenchen, LI Hong, LI Wenxue, et al.* (385)
Adaptive anti-interference technique in Wind Profiler Radar.....*ZHENG Xiuming, XIA Yifan, WANG Zhirui, et al.* (391)
Energy efficiency optimization for Underlay Cognitive Radio Networks with RF energy harvesting.....*TIAN Jie, CHENG Yongsheng, XIAO He, et al.* (397)
General regression neural network-based mobile target tracking algorithm in Wireless Sensor Networks.....*ZHANG Hongjun, XIN Shouting* (404)

ELECTROMAGNETIC FIELDS & MICROWAVE

- Deformable logarithmic period antenna with adjustable pitch angle.....*CHENG Yang, CHEN Xing* (409)
Dual polarized slot antenna with harmonic suppression.....*ZHANG Xu, LIU Yilin, HUANG Kama, et al.* (414)
Design of light-weight microstrip directional antenna.....*CAI Qing, CHEN Xing* (418)
Design on wide bandwidth and scanning angle of multi-polarized phased array antenna.....*HE Youlong, LIANG Hongcan, ZHAO Chenghao, et al.* (422)
C band wideband and high speed frequency hopping frequency synthesizer.....*XIE Chi, NI Wenfei, MAO Fei* (427)
A wide power rectifier based on balanced microstrip coupler.....*DAI Jian, ZHANG Xu, HUANG Kama, et al.* (432)
Simulation of magnetic resonance wireless power transfer system in non-ferromagnetic medium.....*SHI Lei, HUANG Kama, YANG Yang* (435)
A design of microstrip electromagnetic material with shielding effect of metal isolation strip.....*ZHANG Runlin, TANG Tao, SUN Haoran* (439)
Test and evaluation method of non-linear effect of Electrically Conductive Adhesives under sinusoidal excitation.....*LI Guangwei, SHAO Weiheng, ZHANG Xiuyin, et al.* (444)
Design of a five-order chaotic circuit with two flux-controlled memristors*HUANG Lili, LEI Tengfei, ZANG Hongyan, et al.* (449)

SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

- Multi-focus image fusion algorithm based on second generation Curvelet transform coupled with texture information adjustment.....*SHI Kunquan, GAO Ying* (456)
Multi-image optical encryption algorithm based on QR code and concatenated fractional Fourier transform.....*SHI Jin, CAI Jing, XU Feng* (462)
Remote sensing image fusion algorithm based on information constraint.....*WANG Fang, CHEN Yan* (470)
Image inpainting algorithm based on structural information constraint rule coupled with matching model.....*DAI Yuanquan, LI Chao* (477)
Image copy-paste tampering detection algorithm based on color constrained coupling distance penalty model.....*WANG Yazi, SUN Huaihao, MA Yuankun* (483)
Module-based routing resource graph modeling of eFPGA.....*TU Kaihui, WANG Xinnan, HUANG Zhihong, et al.* (491)
An improved spectral Ensemble Clustering algorithm in data mining.....*TONG Xujun, WU Yichun* (497)
Sensor measuring soil moisture based on improved PSO algorithm.....*ZHANG Fengli, YANG Huayu* (504)
Spatio-temporal context tracking algorithm for merging color histogram response.....*ZHENG Haolan, LIN Bin, WANG Huatong, et al.* (509)
Video crowd counting system based on deep learning.....*XIANG Dong, QING Linbo, HE Xiaohai, et al.* (515)
A method of target maneuver intention recognition.....*LIU Zhigang, ZHANG Ke, LI Jie* (520)
An analytical method of single energy Gauss peak.....*CHEN Wei, FANG Fang, MO Lei, et al.* (527)

MICRO-ELECTRONICS, MICRO-SYSTEM AND PHYSICAL ELECTRONICS

- A novel measurement method of ultra-low residual stress in MEMS package.....*LIU Meng, HUANG Qinghua, XU Wei, et al.* (531)
Research progress of micro-scale hemispherical resonator gyroscopes based on etching of HNA solution.....*ZHENG Xianze, TANG Bin, WANG Yue, et al.* (538)
Design of ternary current-mode CMOS Schmitt inverter based on HE map.....*ZHOU Xuan, YAO Maoqun, ZHOU Chuanxin* (545)