

太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第 18 卷 第 6 期 2020 年 12 月

目 次

太赫兹科学技术

- 基于等离子体镜的太赫兹单脉冲选择方法.....赵苏宇, 吴 岱 (957)
太赫兹近场合成孔径成像与焦平面成像对比.....王冠文, 祁 峰, 李玉峰 (962)
基于 SDRWS 的 340 GHz 返波管的计算机模拟.....王自成, 尚新文, 李联炳, 等 (967)
基于电偶极共振的极化独立宽带吸收超材料.....陈 晨, 田丽华 (974)
太赫兹多谐振环偶极子超表面中的类 EIT 效应.....王 松, 王 爽, 朱剑宇, 等 (979)

探测制导、测控通信与电子对抗

- 卫星 S 频段下行链路频谱占用建模与预测.....刘 稳, 洪 涛, 王 忠, 等 (984)
基于天通卫星的天线精确对星角度算法改进.....陈国通, 范圆圆, 刘 琪 (992)
一种基于小波变换的遥测图像编码新方法.....蒋春蕾 (998)
分布式相参雷达多脉冲积累相参数估计方法.....王雪琦, 涂刚毅, 吴少鹏 (1003)
相干态相位的最优估计与跟踪方法.....徐 涵, 陈树新, 吴 昊, 等 (1010)

电磁场与微波

- 一种应用于 5G 的紧凑型阵列天线设计.....唐 灿, 郑宏兴, 王 轲, 等 (1015)
复杂电磁环境下的高速频谱分析技术.....陈国通, 刘 琪, 孙 敬 (1020)
E 波段折叠波导行波管集成极靴结构设计及仿真.....李思睿, 李天一, 陈 辑, 等 (1025)
基于多向馈电耦合的折叠小型化三带通滤波器.....沈笛宇, 王 虹, 张光锋, 等 (1030)
基于截断 sinc 插值的毫米波全息成像算法优化.....邵文浩, 朱 莉, 刘 婕, 等 (1035)
基于六端口网络的泄漏对消拓扑结构设计.....燕秀林, 付璇莉, 王闻炜, 等 (1040)
高频强场源对天馈系统的电磁耦合效应仿真.....季 涛, 罗建书, 侯木舟 (1045)

信号与信息处理、计算机与控制

- 基于圆域分割耦合法则的图像篡改检测算法.....范 晖, 夏清国 (1051)
一维对象复杂度的灰度图像分割算法.....章 怡, 王海峰 (1058)
基于 Zernike 矩与 SIFT 特征的商标检索算法.....卜宪宪, 韩仲志, 邓立苗 (1065)
Shearlet 变换耦合细节强化因子的遥感图像融合算法.....崔怡文, 侯德林 (1073)
基于特征距离与极谱变换的图像检索算法.....李俊梅, 万 勇, 李祥琴 (1080)
基于 Creator 的视景仿真建模技术.....赵 盼, 张亚秒, 陈建行, 等 (1088)
WSN 中数据融合阶段的自适应入侵检测方案.....李虹飞, 申玉霞 (1093)
一种无证书的跨域量子密钥协商协议.....马 骁, 施运梅, 宋 莹, 等 (1098)
基于稀疏密集阵传输机制的 WSN 数据传输汇聚算法.....王先清, 彭 成 (1103)
云无线接入网络的下行链路能效的优化.....吴 波, 庄 莉, 骆建华, 等 (1110)
基于 AADL 和 SCADE 的模型驱动软件设计.....刘芮霖, 邓 杨, 龚 彬 (1117)
基于随机抽样与投票策略的缺陷圆检测方法.....孔 竣, 郭秀珍, 白福忠, 等 (1122)
基于卷积神经网络的旅游推荐模型设计.....张佳琳, 柏思佳, 刘 爽 (1128)
改进人工免疫算法优化的 DV-Hop 节点定位算法.....庞 敏, 封志宏, 白文轩 (1133)
电压模式 Buck-Boost 变换器变论域模糊 PI 控制.....祝熙彤, 孙瑞擎, 周 诺, 等 (1141)

微电子、微系统与物理电子学

- S 波段射频前端小型化的设计与实现.....张 毅, 马兴胜 (1147)
陶瓷电容分压器幅度线性度研究.....郭晓东, 朱宇洁, 魏 竹, 等 (1151)
瞬时剂量率效应激光模拟测试技术.....倪 涛, 杜川华, 曾传滨, 等 (1157)

简讯

- 2019~2020 年《太赫兹科学与电子信息学报》优秀编委、优秀审稿人、优秀论文及作者名单.....(1156)
2020 年《太赫兹科学与电子信息学报》总目次.....(n1)
2020 年《太赫兹科学与电子信息学报》审稿人名单.....(n2)
会讯几则.....(n3)

期刊基本参数: CN51-1746/TN*2003*b*A4*205*zh*P*¥20.00*1300*35*2020-12

CONTENTS

TERAHERTZ SCIENCE AND TECHNOLOGY

Theoretical analysis and experimental design of terahertz single-pulse picking based on plasma mirror.....ZHAO Suyu, WU Dai (957)
 Comparison of terahertz near-field SAR imaging and focal plane imaging.....WANG Guanwen, QI Feng, LI Yufeng (962)
 Computer simulation of a 340 GHz backward wave tube based on SDRWS.....WANG Zicheng, SHANG Xinwen, LI Lianbing, et al. (967)
 Polarization-insensitive broadband metamaterial absorber based on electric dipole resonance.....CHEN Chen, TIAN Lihua (974)
 Implementation of EIT-like effects in multi-resonant terahertz toroidal dipole metasurface.....WANG Song, WANG Shuang, ZHU Jianyu, et al. (979)

DETECTION, GUIDANCE, TTC, COMMUNICATION, ELECTRONIC COUNTERMEASURE

Modeling and prediction of time series for S-band spectrum use in satellite downlink.....LIU Wen, HONG Tao, WANG Zhong, et al. (984)
 Improvement of precision alignment algorithm for antenna based on Tiantong Satellite.....CHEN Guotong, FAN Yuanyuan, LIU Qi (992)
 A new encoding method of telemetry image based on wavelet transform.....JIANG Chunlei (998)
 Coherent parameters estimation method for distributed coherent radar based on multi-pulse accumulation.....
WANG Xueqi, TU Gangyi, WU Shaopeng (1003)
 Optimal estimation and tracking of coherent state phase.....XU Han, CHEN Shuxin, WU Hao, et al. (1010)

ELECTROMAGNETIC FIELDS & MICROWAVE

Design of a compact antenna array applied to 5G.....TANG Can, ZHENG Hongxing, WANG Lu, et al. (1015)
 High-speed spectrum analysis technology in complex electromagnetic environment.....CHEN Guotong, LIU Qi, SUN Jing (1020)
 Design and simulation of integrated pole piece structure for E-band Folded Waveguide TWT.....LI Sirui, LI Tianyi, CHEN Ji, et al. (1025)
 Miniaturized folded tri-band bandpass filter based on multidirectional-feed coupling.....SHEN Diyu, WANG Hong, ZHANG Guangfeng, et al. (1030)
 Optimization of millimeter wave holographic imaging algorithm based on truncated sinc interpolation.....SHAO Wenhao, ZHU Li, LIU Jie, et al. (1035)
 Design of a leakage canceller topology based on six-port network.....YAN Xiulin, FU Xuanli, WANG Wenwei, et al. (1040)
 Simulation of electromagnetic coupling effect of high frequency and strong field source on antenna feed system.....
JI Tao, LUO Jianshu, HOU Muzhou (1045)

SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

Image tampering detection algorithm based on circular segmentation coupled rule.....FAN Hui, XIA Qingguo (1051)
 Grayscale image segmentation algorithm based on one-dimensional object complexity.....ZHANG Yi, WANG Haifeng (1058)
 Trademark retrieval based on Zernike Moment and SIFT features.....PU Xianxian, HAN Zhongzhi, DENG Limiao (1065)
 A remote sensing image fusion algorithm based on Non Subsampled Shearlet Transform coupling detail enhancement factor.....
CUI Yiwen, HOU Delin (1073)
 Image retrieval based on weighted feature distance and multivariate polar harmonic transform.....LI Junmei, WAN Yong, LI Xiangqin (1080)
 Visual simulation modeling technology based on Creator.....ZHAO Pan, ZHANG Yamiao, CHEN Jianxing, et al. (1088)
 Adaptive intrusion detection scheme in data fusion stage of WSN.....LI Hongfei, SHEN Yuxia (1093)
 A certificateless cross-domain quantum key agreement protocol.....MA Xiao, SHI Yunmei, SONG Ying, MENG Kun (1098)
 WSN data transmission aggregation algorithm based on sparse dense array transmission mechanism.....WANG Xianqing, PENG Cheng (1103)
 Energy efficient based design for downlink cloud radio access networks.....WU BO, ZHUANG li, LUO Jianhua, et al. (1110)
 Model driven software development based on AADL and SCADE.....LIU Ruiluan, DENG Yang, GONG Bin (1117)
 Defect circle detection method based on random sampling and voting strategy.....KONG Jun, GUO Xiuzhen, BAI Fuzhong, et al. (1122)
 Design of travel recommendation model based on convolutional neural network.....ZHANG Jialin, BAI Sijia, LIU Shuang (1128)
 DV-Hop node location algorithm optimized by improved artificial immune algorithms.....PANG Min, FENG Zhihong, BAI Wenxuan (1133)
 Variable universe fuzzy PI control of voltage mode Buck-Boost converter.....ZHU Xitong, SUN Yuqing, ZHOU Nuo, et al. (1141)

MICRO-ELECTRONICS, MICRO-SYSTEM AND PHYSICAL ELECTRONICS

Miniaturization design and implementation of the S band front-end module.....ZHANG Yi, MA Xingsheng (1147)
 Study on amplitude linearity of ceramic capacitance voltage divider.....GUO Xiaodong, ZHU Yujie, WEI Zhu, et al. (1151)
 Testing technology of laser simulation of transient dose rate effects.....NI Tao, DU Chuanhua, ZENG Chuanbin, et al. (1157)