

目次

专栏：太赫兹技术与应用前沿进展

基于快速傅里叶变换的扫描单发单收面阵近场成像技术…… 陈旭,杨琪,邓彬,曾旸,王宏强(1)

毫米波非均匀平面阵列无损检测三维成像算法…… 马昭阳,邓桂林,曾旸,邓彬,杨琪,王宏强(8)

利用卷积神经网络的太赫兹孔径编码增强成像…… 甘凤娇,罗成高,彭龙,梁传英,王宏强(14)

跨谱域低可探测的电磁超构表面天线…… 郑月军,陈强,丁亮,肖科,钟贇,张贵生(22)

太赫兹雷达多声音信号活动检测技术…… 王元昊,王宏强,杨琪,邓彬,罗成高(28)

应用于探测的220 GHz收发前端…… 何月,田遥岭,刘戈,黄昆,邓贤进,苏伟(34)

新型微纳材料制备的高性能室温太赫兹光电探测器
…… 张雅婷,张海建,李依凡,李梦瑶,唐新,姚建铨(40)

太赫兹粗糙金属目标镜面雷达散射截面预估方法…… 逢爽,曾旸,杨琪,邓彬,王宏强(48)

临近空间飞行器等离子体鞘套的太赫兹波穿透特性…… 陈锴,徐德刚,李吉宁,钟凯,姚建铨(55)

航天工程·光学工程

非局部薄板动力学特性分析的广义有限积分变换方法…… 姜人伟,杨树涛,赵佳敏,李道奎,马维力(63)

挠性航天器变幅值输入成形姿态机动策略…… 王杰,吴军,邹杰(68)

地球静止轨道卫星系统兼容性多维度分析方法…… 董苏惠,高翔,韩锐,姚秀娟,闫毅(77)

化学氧碘激光器光腔边界层的被动控制方法实验…… 徐大川,顾蕴松,任泽斌,陈志强,王海锋(85)

电磁发射超高速弹丸气动特性数值分析…… 冯军红,鲁军勇,李开,李湘平(92)

高超声速气流中头锥逆喷防热流热耦合分析…… 尹亮,刘洪鹏,刘伟强(99)

点火载荷下翼柱型装药结构完整性数值分析…… 龚建良,金秉宁,龚婉军,邓哲,张正泽(108)

信息与通信工程·计算机科学与技术·电子科学技术

无线自组织网络跨层攻击检测博弈模型…… 王剑,刘星彤,降帅(114)

跨模态行人重识别的对称网络算法…… 张艳,相旭,唐俊,王年,屈磊(122)

面向大规模交互数据空间划分的Voronoi图生成算法及应用…… 熊鹏文,周晓芸,熊宏锦,张婷婷(129)

运用动态规划的智能卫星集群星间通信路由算法…… 伦伟成,李群,于芹章,张灿(137)

多尺度PCA-HOG遥感异源图像匹配算法…… 韩松来,王钰婕,王星,罗世彬,董晶(146)

航空集群机载网络Failure-Oblivious路由策略…… 吕娜,潘颖,朱梦圆,陈坤,方宇(156)

稀疏平衡变分自动编码器的文本特征提取…… 车蕾(169)

重点目标防空作战中多预警机协同探测空域配置…… 祁炜,蒋伟,武文,程东升(179)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 44 No. 1

February 2022

CONTENTS

Special Column: Advances in Terahertz Technology and Application

- Fast Fourier transform-based scanning single-input-single-output array near-field imaging technology
..... CHEN Xu, YANG Qi, DENG Bin, ZENG Yang, WANG Hongqiang (1)
- Millimeter wave three-dimensional imaging algorithm of nonuniform planar array for nondestructive testing
..... MA Zhaoyang, DENG Guilin, ZENG Yang, DENG Bin, YANG Qi, WANG Hongqiang (8)
- Enhanced terahertz coded aperture imaging using convolutional neural networks
..... GAN Fengjiao, LUO Chenggao, PENG Long, LIANG Chuanying, WANG Hongqiang (14)
- Metasurface antenna with cross-spectrum and low-observable performance
..... ZHENG Yuejun, CHEN Qiang, DING Liang, XIAO Ke, ZHONG Yun, ZHANG Guisheng (22)
- Multi-voice signal activities detection method based on terahertz radar
..... WANG Yuanhao, WANG Hongqiang, YANG Qi, DENG Bin, LUO Chenggao (28)
- 220 GHz transceiver front end for detection HE Yue, TIAN Yaoling, LIU Ge, HUANG Kun, DENG Xianjin, SU Wei (34)
- High-performance room temperature terahertz photodetectors prepared by new micro-nano materials
..... ZHANG Yating, ZHANG Haijian, LI Yifan, LI Mengyao, TANG Xin, YAO Jianquan (40)
- Estimation of specular radar cross section for metal object with rough surfaces in terahertz band
..... PANG Shuang, ZENG Yang, YANG Qi, DENG Bin, WANG Hongqiang (48)
- Terahertz wave propagation characteristics in the plasma sheath of near space vehicle
..... CHEN Kai, XU Degang, LI Jining, ZHONG Kai, YAO Jianquan (55)

Aerospace Engineering · Optical Engineering

- Generalized finite integral transform method for dynamic characteristic analysis of nonlocal thin plate
..... JIANG Renwei, YANG Shutao, ZHAO Jiamin, LI Daokui, MA Weili (63)
- Flexible spacecraft attitude maneuver planning based on variable amplitudes input shaping method WANG Jie, WU Jun, ZOU Jie (68)
- Compatibility multi-dimensional analysis method for geostationary satellite orbit systems
..... DONG Suhui, GAO Xiang, HAN Rui, YAO Xiujuan, YAN Yi (77)
- Experimental study on the passive boundary layer control methods of chemical oxygen-iodine laser cavity
..... XU Dachuan, GU Yunsong, REN Zebin, CHEN Zhiqiang, WANG Haifeng (85)
- Numerical analysis for aerodynamic characteristics of electromagnetic launch hypervelocity projectile
..... FENG Junhong, LU Junyong, LI Kai, LI Xiangping (92)
- Investigation on thermal protection of opposing jet for nosecone in hypersonic flow using a fluid-thermal coupled method
..... YIN Liang, LIU Hongpeng, LIU Weiqiang (99)
- Numerical analysis on structural integrity of finocyl grain under ignition loading
..... GONG Jianliang, JIN Bingning, GONG Wanjun, DENG Zhe, ZHANG Zhengze (108)

Information and Communication Engineering · Computer Science and Technology · Electronic Science and Technology

- Game model for detecting cross-layer attacks in wireless ad hoc networks WANG Jian, LIU Xingtong, JIANG Shuai (114)
- Cross-modality person re-identification algorithm using symmetric network ... ZHANG Yan, XIANG Xu, TANG Jun, WANG Nian, QU Lei (122)
- Voronoi diagram generation algorithm and application for large-scale interactive data space partition
..... XIONG Pengwen, ZHOU Xiaoyun, XIONG Hongjin, ZHANG Tingting (129)
- Inter-satellite communication routing algorithm of smart-satellites-swarm using dynamic programming
..... LUN Weicheng, LI Qun, YU Qinzhang, ZHANG Can (137)
- Remote sensing multi-modal image matching algorithm based on multi-scale PCA-HOG
..... HAN Songlai, WANG Yujie, WANG Xing, LUO Shibin, DONG Jing (146)
- Failure-Oblivious routing strategy in airborne network for aeronautic swarm
..... LYU Na, PAN Ying, ZHU Mengyuan, CHEN Kun, FANG Yu (156)
- Text feature extraction based on sparse balanced variational autoencoder CHE Lei (169)
- Airspace configuration of cooperative detection of multiple early warning aircraft in air defense operations of key targets
..... QI Wei, JIANG Wei, WU Wen, CHENG Dongsheng (179)