

目 次

光电系统与工程

考虑太阳辐射影响的飞机实时红外探测成像仿真 张昊春,曲博岩,金 亮(929)

短波红外激光在光电侦察与反侦察中的应用 杨爱粉(937)

导引头性能可视化数据获取方法 张三喜,张伟光,张思琪,吴海英(944)

高分辨率光学遥感卫星小目标法在轨辐射定标 徐伟伟,张黎明,李 鑫,司孝龙,杨宝云(951)

地面小型无人侦察平台发展及关键技术探讨
..... 侯军占,张卫国,庞 澜,杨 光,张夏疆,徐晓枫,黄维东(958)

二次曲面共形整流罩像差影响因素分析 张运强,常 军,潘国庆(965)

跟踪通信一体化接收光学系统设计 赵 满,谢洪波,陈 梦,杨 磊(973)

大视场航空相机光学系统设计 刘海英,王 跃,王 英,朱海滨,孙洪宇,姜彦名,赵汉卿(980)

一种折反式红外/激光复合导引头光学系统设计
..... 周晓斌,孙 浩,原 琦,刘召庆,张 衡,文江华,吴 妍(987)

一种导引头性能可视化评估方法 胡小丽,张伟光,张思琪,张三喜,张玉伦,王晓华(993)

高变倍比中波制冷型连续变焦光学系统设计 韩 星,芮 涛,于双双,张 振,张晨钟(998)

基于激光光斑分时方法的弹目测角途径设计
..... 陈文建,孙卫平,丁天宝,雷俊杰,段园园,李 刚,韩耀锋(1004)

基于红外图像的打击效能评估研究 顾 捷,仇 杰,曹奕涛,邱亚峰(1008)

多光电侦察设备综合网络体系方案研究 赵俊成,刘建平(1015)

共形转塔气动光学效应时空特性研究 路大举,张 凯,董 航,徐 明,苏 华(1022)

基于非制冷红外探测技术的军用车辆驾驶员视觉增强系统研究
..... 卢 伟,董金良,张 平,沈 昱,严 伟,季中杰,孟祥健,林 玲,徐爱东,周智慧(1033)

平台转动对 SAR 成像的影响分析 许 辉,孙英钦,安广锐,张一军(1039)

光电信息获取与处理

超表面图像显示技术研究 戴 琦,付 娆,邓联贵,李嘉鑫,郑国兴(1045)

光学图像伪装效果评估研究现状及关键问题 甘源滢,刘春桐,李洪才,马世欣(1050)

基于双鸟群优化的高光谱图像非线性解混 翁旭辉,雷武虎,任晓东(1059)

基于嵌入式 GPU 的运动目标分割算法并行优化 张 刚,马震环,雷 涛,崔 毅,张三喜(1067)

激光雷达电力巡线点云自动分类方法研究 游安清,潘旭东,赵 平,潘文武(1077)

光学计量与测试

激光辐照下红外测温的误差补偿方法研究

..... 苏成志,晏春,王菲,张承双,包艳玲,阮英波(1084)

空间非合作目标自旋速率测量方法与实验 王立,顾营迎,郭绍刚,李涛,储怡(1091)

基于线阵 CCD 像素数提取的高速运动目标形变测量方法研究

..... 徐成强,王营博,曹杰,郝群,袁诗翥,姜雅慧(1097)

低温真空红外傅里叶光谱仪噪声等效辐亮度定标系统

..... 黄思佳,夏茂鹏,李健军,郑小兵,雷正刚(1103)

纳秒脉冲激光对金属丝电爆炸过程的瞬态测量方法研究

..... 位永辉,王石语,吴梦瑶,蔡德芳,过振(1109)

APD 探测器模块性能及噪声检测 李永亮,余健辉,张军(1115)

一种基于结构光条纹投影的微小物体测量系统

..... 史耀群,邓林嘉,王朝旭,伏燕军,钟可君,管炳良(1120)

光学器件与制造

液态透镜研究现状与发展分析 顾海鹏,洪华杰,范纪红(1126)

微球透镜超分辨显微成像与检测技术综述

..... 徐伟,袁群,高志山,于颢彪,孙一峰,屈艺(1139)

光声光谱气体传感技术研究进展 曹渊,解颖超,王瑞峰,刘锐,高晓明,张为俊(1152)

基于有限元分析的小口径离轴抛物面反射镜支撑结构设计

..... 邢明慧,李健军,翟文超,汤琪,郑小兵(1160)

大口径光学元件表面疵病在位检测与评价研究 王贵林,朱俊辉,李嘉祥,李治斌(1167)

基于可拉伸材料的动态调谐彩色滤波器 冯延,田楠,王继成,桑田(1174)

广 告 “光学计量与测试”专题征文活动(封二) 国防科技工业光学一级计量站(彩插 1~4) 仿真评估技术研究室产品(封三) 苏州钧和伺服科技有限公司(封四)

本期责任编辑:王 丽

期刊基本参数:CN 61-1171/O4 * 1980 * b * A4 * 252 * zh * P * ¥50.00 * 1500 * 35 * 2019-11

万方数据

Contents

OE SYSTEM AND ENGINEERING

Real-time infrared detection imaging simulation of aircraft considering influence of solar radiation
..... ZHANG Haochun,QU Boyan,JIN Liang(929)

Applications of SWIR lasers in photoelectric reconnaissance and counter-reconnaissance
..... YANG Aifen(937)

Visual measurement method for seeker performance of guided weapon system
..... ZHANG Sanxi,ZHANG Weiguang,ZHANG Siqi,et al(944)

In-flight radiometric calibration of high spatial resolution satellite optical sensor using small targets
..... XU Weiwei,ZHANG Liming,LI Xin,et al(951)

Development and key technologies of small reconnaissance UGV
..... HOU Junzhan,ZHANG Weiguo,PANG Lan,et al(958)

Analysis of influence factors on aberrations introduced by quadric conformal domes
..... ZHANG Yunqiang,CHANG Jun,PAN Guoqing(965)

Design of tracking communication integrated receiving optical system
..... ZHAO Man,XIE Hongbo,CHEN Meng,et al(973)

Design of optical system for large-field of view aerocamera
..... LIU Haiying,WANG Yue,WANG Ying,et al(980)

Design of catadioptric infrared/laser compound seeker optical system
..... ZHOU Xiaobin,SUN Hao,YUAN Qi,et al(987)

Visual evaluation of seeker performance
..... HU Xiaoli,ZHANG Weiguang,ZHANG Siqi,et al(993)

Design of cooled MWIR continuous zooming optical system with high zoom ratio
..... HAN Xing,RUI Tao,YU Shuangshuang,et al(998)

Design of missile target angle measurement path based on laser spot time-sharing method
..... CHEN Wenjian,SUN Weiping,DING Tianbao,et al(1004)

Attack effectiveness evaluation based on infrared image
..... GU Jie, QIU Jie,CAO Yitao,et al(1008)

Integrated network system of multi-photoelectric reconnaissance equipment
..... ZHAO Juncheng,LIU Jianping(1015)

Space-time characteristics of aero-optical effect around conformal turrets
..... LU Daju,ZHANG Kai,DONG Hang,et al(1022)

Vision enhancement system research for military vehicle drivers based on uncooled infrared detection technology
..... LU Wei,DONG Jinliang,ZHANG Ping,et al(1033)

- Analysis on effect of platform rotation on SAR imaging
 XU Hui ,SUN Yingqin ,AN Guangrui ,et al(1039)

OE INFORMATION ACQUISITION AND PROCESSING

- Study on metasurfaces image display technology ... DAI Qi ,FU Rao ,DENG Liangui ,et al(1045)
- Research status and key issues of optical image camouflage effectiveness evaluation
 GAN Yuanying ,LIU Chuntong ,LI Hongcai ,et al(1050)
- Nonlinear unmixing of hyperspectral images based on double-bird flock optimization
 WENG Xuhui ,LEI Wuhu ,REN Xiaodong(1059)
- Embedded GPU-based parallel optimization for moving objects segmentation algorithm
 ZHANG Gang ,MA Zhenhuan ,LEI Tao ,et al(1067)
- Research on automatic classification of point cloud scanned by lidar during power -line patrol
 YOU Anqing ,PAN Xudong ,ZHAO Ping ,et al(1077)

OPTICAL METROLOGY AND MEASUREMENT

- Research on error compensation method for infrared temperature measurement under laser irradiation
 SU Chengzhi ,YAN Chun ,WANG Fei ,et al(1084)
- Space non-cooperative target spin rate measurement method and experiment
 WANG Li ,GU Yingying ,GUO Shaogang ,et al(1091)
- Research on deformation measurement method of high-speed moving target based on linear CCD
 pixel number extraction XU Chengqiang ,WANG Yingbo ,CAO Jie ,et al(1097)
- Noise equivalent radiance calibration system for infrared Fourier spectrometer at low -temperature
 and vacuum environment HANG Sijia ,XIA Maopeng ,LI Jianjun ,et al(1103)
- Transient measurement on electric explosion of metal wire by nanosecond pulsed laser
 WEI Yonghui ,WANG Shiyu ,WU Mengyao ,et al(1109)
- Detection of performances and noise of APD detector module
 LI Yongliang ,YU Jianhui ,ZHANG Jun(1115)
- Micro-objects measurement system based on structured light fringe projection
 SHI Yaoqun ,DENG Linjia ,WANG Zhaoxu ,(1120)

OPTICAL ELEMENT AND FABRICATION

- Research status and development of liquid lens
 GU Haipeng ,HONG Huajie ,FAN Jihong(1126)
- Review of microsphere optical microscopy for super-resolution imaging and metrology
 XU Wei ,YUAN Qun ,GAO Zhishan ,et al(1139)
- Recent advances of photoacoustic spectroscopy techniques for gases sensing
 CAO Yuan ,XIE Yingchao ,WANG Ruifeng ,et al(1152)
- Design of support structure for small caliber off-axis parabolic reflector based on finite element analysis
 XING Minghui ,LI Jianjun ,ZHAI Wenchao ,et al(1160)
- In situ detection and evaluation of surface defects for large-aperture optical elements
 WANG Guilin ,ZHU Junhui ,LI Jiexiang ,et al(1167)
- Dynamic tuning color filters based on stretchable materials
 ... 万方数据 FENG Yan ,TIAN Nan ,WANG Jicheng ,et al(1174)