

ISSN 1007-2276
<http://www.irla.cn>

红外与激光工程

INFRARED AND LASER ENGINEERING

2016

Vol.45 No.2



本期特别推荐

天基平台激光清除厘米级空间碎片关键问题探讨

洪延姬等

地基激光辐照近地轨道小尺度空间碎片作用规律研究

方英武等

曲靖非相干散射雷达探测空间碎片初步成果

金 旺等

面阵凝视声光光谱成像技术及其轻小型无人机载应用探讨

何志平等

基底均匀掺杂下EBAPS电荷收集效率的模拟研究

宋 德等

中国航天科工集团公司
《红外与激光工程》编辑部

目 次

(加★文章为本期推荐优秀论文)

◆空间碎片探测◆

- ★天基平台激光清除厘米级空间碎片关键问题探讨.....洪延姬,金星,常浩 0229001
★地基激光辐照近地轨道小尺度空间碎片作用规律研究.....方英武,赵尚弘,杨丽薇,等 0229002
★曲靖非相干散射雷达探测空间碎片初步成果.....金旺,刘拥军,孙明国,等 0229003
空间碎片精密测角和测距仿真数据定轨性能分析.....杜建丽,李彬,陈立娟,等 0229004
区域观测卫星激光反射器有效反射面积的设计.....程志恩,张忠萍,张海峰,等 0229005
使用区域重构技术的路径无关相位解包方法.....李博,马锁冬 0229006

◆特约专栏◆

- 面阵凝视声光光谱成像技术及其轻小型无人机载应用探讨.....何志平,秦侠格,徐映宇 0203001
基底均匀掺杂下 EBAPS 电荷收集效率的模拟研究.....宋德,石峰,李野 0203002

◆红外技术及应用◆

- 红外窗口气动热辐射效应评估方法.....王亚辉,王强,张伯川,等 0204001
基于 MEMS 的红外动态图像生成技术.....施蕊,徐畅,徐锐,等 0204002
红外面阵旋转搜索系统下的恒虚警检测方法.....费小亮,任侃,钱惟贤,等 0204003
8~14 μm 波段水性红外隐身涂料研究.....叶圣天,成声月,刘朝辉,等 0204004
超声红外热像检测条件的优化方法研究.....张超省,宋爱斌,冯辅周,等 0204005
引入无量纲模型及弯曲系数的三波段红外测温优化研究.....石东平,吴超,李孜军,等 0204006
透射法的红外热波缺陷定量检测研究.....华浩然,袁丽华,邬冠华,等 0204007

◆激光技术及应用◆

- LD 横向泵浦铷蒸气激光器阈值特性理论研究.....黄伟,谭荣清,李志永 0206001
基于频率补偿的窄脉冲量子级联激光器快速驱动技术.....余兆安,姚志宏,梁圣法,等 0206002
超低空状态下海面激光散射特性测试与分析.....董广德,王占山,沈正祥 0206003
激光雷达测距系统光源驱动设计.....熊显名,李三龙,张文涛,等 0206004
激光透射焊接聚碳酸酯的有限元分析.....Sekou Singare,陈盛贵,钟欢欢 0206005
激光沉积修复 GH4169 合金试验研究.....卞宏友,赵翔鹏,李英,等 0206006
脉冲激光对单晶硅打孔的研究.....吴常顺,冯国英,刘彩飞 0206007
激光在高速钢表面加工沟槽表面织构的实验研究.....武伟,陈桂明,赵娜,等 0206008

◆大气光学◆

- 中高层大气 CO_2 临边辐射:模拟与观测对比分析.....刘栋,戴聪明,魏合理 0211001
气溶胶粒子特性和垂直分布对辐射的影响.....徐梦春,徐青山 0211002
利用 CE318 太阳光度计资料反演合肥气溶胶光学特性.....牟福生,李昂,谢品华,等 0211003

◆光电测量◆

- 单光子测距系统性能优化研究和实现.....沈姗姗,陈钱,何伟基,等 0217001
莫尔条纹光电信号自动补偿系统.....高旭,万秋华,卢新然,等 0217002

一种提高光电跟踪设备捕获概率的搜索方法.....张海波,马勇辉,季东,等 0217003
利用导通电压降监测 SLD 的输出光功率.....王瑾,李波,郭志明,等 0217004
火箭弹载捷联惯导简易标定路径设计.....王志伟,石志勇,秦俊奇,等 0217005
下一代天文望远镜及巡天任务(上).....黄晨,王建军,薛莉,等 0217006
火星相机研制.....张宇烽,王红杰,朱永红,等 0217007

◆光学设计及仿真◆

红外导引头稳定平台主框架拓扑优化设计.....刘仲宇,张涛,王平,等 0218001

◆光电器件与微系统◆

氟化镁共形整流罩热障效应分析及试验验证.....张天翼,魏群,王超,等 0220001
电脉冲处理对钛合金超精密切削的影响.....吴红兵,史云龙,杜雪,等 0220002
精密数控抛光碳化硅表面去除特性研究(英文).....李卓霖,李荣彬 0220003

◆光通信与光传感◆

基于相移超结构光栅的 ROF 单边带调制系统(英文).....张婵,宁提纲,李晶,等 0222001
空间相干光通信中本振光功率对信噪比的影响.....孔英秀,柯熙政,杨媛 0222002
双向多泵浦光纤拉曼放大器偏振相关增益研究.....王丹燕,姜海明,谢康 0222003
基于环形腔光纤激光器的应力传感器.....余少伟,裴丽,温晓东,等 0222004

◆景象信息处理◆

动目标多视角观测图像的三维去模糊方法(英文).....洪汉玉,范艳,邓哲煜,等 0228001
基于 SWAD 算法的空间面目标高精度跟踪技术研究.....杨明冬,王建宇,贾建军,等 0228002
基于分类的高光谱图像压缩算法(英文).....杨新锋,胡旭诺,粘永健 0228003
基于 KL 与小波联合变换的多光谱图像压缩.....纪强,石文轩,田茂,等 0228004
基于压缩感知的偏振光成像技术研究.....王朋,荣志斌,何俊华,等 0228005

Contents

◆ Space debris detection ◆

- Discussion of key problems in space based laser centimeter orbital debris removal···Hong Yanji, Jin Xing, Chang Hao 0229001
- Research on action rules of ground-based laser irradiating small scale space debris in LEO·········· Fang Yingwu, Zhao Shanghong, Yang Liwei, et al. 0229002
- Preliminary results of space debris observations using Qujing incoherent scattering radar·········· Jin Wang, Liu Yongjun, Sun Mingguo, et al. 0229003
- Space debris orbit determination performance analysis using accurate simulated angular and ranging data·········· Du Jianli, Li Bin, Chen Lijuan, et al. 0229004
- Design of effective reflection area of laser retro-reflectors for satellite regional observation·········· Cheng Zhien, Zhang Zhongping, Zhang Haifeng, et al. 0229005
- Path-independent phase unwrapping method using zonal reconstruction technique·········· Li Bo, Ma Suodong 0229006

◆ Invited paper ◆

- Staring acousto-optic spectral imaging technology with area FPA and discussion on its application of unmanned aerial vehicle (UAV) platforms·········· He Zhiping, Qin Xiage, Xu Yingyu 0203001
- Simulation of charge collection efficiency for EBAPS with uniformly doped substrate·········· Song De, Shi Feng, Li Ye 0203002

◆ Infrared technology and application ◆

- Evaluation method for aero-thermo-radiation effect of IR window···Wang Yahui, Wang Qiang, Zhang Bochuan, et al. 0204001
- Infrared dynamic scenes generating technique based on MEMS·········· Shi Rui, Xu Chang, Xu Rui, et al. 0204002
- Constant false alarm rate algorithm in infrared focal plane array rotation search system·········· Fei Xiaoliang, Ren Kan, Qian Weixian, et al. 0204003
- Water-based infrared stealth coating in 8–14 μm wavebands·········· Ye Shengtian, Cheng Shengyue, Liu Zhaohui, et al. 0204004
- Research on optimization method of test conditions in sonic infrared imaging·········· Zhang Chaosheng, Song Aibin, Feng Fuzhou, et al. 0204005
- Optimized tri-wavelength infrared temperature measurement introducing dimensionless model and bending coefficient·········· Shi Dongping, Wu Chao, Li Zijun, et al. 0204006
- Defect quantitative detection based on transmission infrared thermal wave method·········· Hua Haoran, Yuan Lihua, Wu Guanhua, et al. 0204007

◆ Laser technology and application ◆

- Theoretical investigation on threshold characteristics of diode side-pumped rubidium vapor laser·········· Huang Wei, Tan Rongqing, Li Zhiyong 0206001
- A fast driving technique for narrow pulsed quantum cascade lasers with frequency compensation·········· Yu Zhaoan, Yao Zhihong, Liang Shengfa, et al. 0206002
- Measurement and analysis of laser scattering characteristic of sea surface under condition of super-low-altitude·········· Tong Guangde, Wang Zhanshan, Shen Zhengxiang 0206003
- Design of driving laser diode for ladar ranging system·········· Xiong Xianming, Li Sanlong, Zhang Wentao, et al. 0206004
- Finite element analysis of laser transmission welding of polycarbonate···Sekou Singare, Chen Shenggui, Zhong Huanhuan 0206005
- Experimental study on laser deposition repair GH4169 alloy component·········· Bian Hongyou, Zhao Xiangpeng, Li Ying, et al. 0206006
- Research on drilling hole of single crystal by pulse laser·········· Wu Changshun, Feng Guoying, Liu Caifei 0206007
- Experimental study on the groove surface texture processed by laser on the surface of high-speed steel·········· Wu Wei, Chen Guiming, Zhao Na, et al. 0206008

❖ **Atmospheric optics** ❖

- CO₂ limb radiation in the middle and upper atmosphere: comparison analysis of simulation and measurement.....Liu Dong, Dai Congming, Wei Heli 0211001
- Effect of aerosol particle characteristic and vertical distribution on radiation.....Xu Mengchun, Xu Qingshan 0211002
- Retrieval of aerosol optical properties at Hefei by sun-photometer CE318 data...Mou Fusheng, Li Ang, Xie Pinhua, et al. 0211003

❖ **Photoelectric measurement** ❖

- Research and realization on performance of single photon counting ranging system optimizing.....Shen Shanshan, Chen Qian, He Weiji, et al. 0217001
- Automatic compensation system for Moire fringe photoelectric signal.....Gao Xu, Wan Qiuhua, Lu Xinran, et al. 0217002
- Search method to improve acquisition probability for optoelectronic tracking device.....Zhang Haibo, Ma Yonghui, Ji Dong, et al. 0217003
- Monitoring SLD optical output power with conduction voltage drop.....Wang Jin, Li Bo, Guo Zhiming, et al. 0217004
- Route design of simple calibration of rocket projectile onboard SINS.....Wang Zhiwei, Shi Zhiyong, Qin Junqi, et al. 0217005
- Next generation of astronomical telescope and survey mission (I).....Huang Chen, Wang Jianjun, Xue Li, et al. 0217006
- Research on Mars camera.....Zhang Yufeng, Wang Hongjie, Zhu Yonghong, et al. 0217007

❖ **Optical design and simulation** ❖

- Topology optimization design for main frame of infrared seeker's stabilization platform.....Liu Zhongyu, Zhang Tao, Wang Ping, et al. 0218001

❖ **Photoelectric devices and microsystem** ❖

- Thermal barrier effect analysis of magnesium-fluoride conformal dome and the experimental validation.....Zhang Tianyi, Wei Qun, Wang Chao, et al. 0220001
- Effects of electropulsing treatment on ultra-precision cutting of titanium alloy Ti6Al4V.....Wu Hongbing, Shi Yunlong, Du Xue, et al. 0220002
- Study on removal characteristic of silicon carbide surface in precision mechanical polishing...Li Zhuolin, W.B. Lee 0220003

❖ **Optical communication and optical sensing** ❖

- Single-sideband modulated radio-over-fiber system based on phase-shifted superstructure fiber Bragg grating.....Zhang Chan, Ning Tigang, Li Jing, et al. 0222001
- Impact of local oscillator power on SNR in space coherent optical communications.....Kong Yingxiu, Ke Xizheng, Yang Yuan 0222002
- Study on polarization dependent gain of fiber Raman amplifiers with bidirectional pumps.....Wang Danyan, Jiang Haiming, Xie Kang 0222003
- Strain sensor based on ring cavity fiber laser.....Yu Shaowei, Pei Li, Wen Xiaodong, et al. 0222004

❖ **Scene information processing** ❖

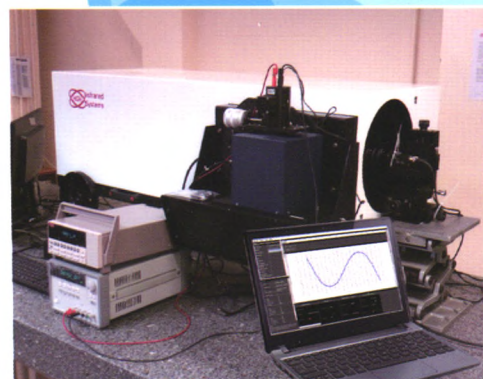
- Three-dimension deblurring algorithm for multiple observed images of moving objectHong Hanyu, Fan Yan, Deng Zheyu, et al. 0228001
- Research on technologies of space area targets high-precision tracking based on SWAD algorithm.....Yang Mingdong, Wang Jianyu, Jia Jianjun, et al. 0228002
- Class-based compression algorithm for hyperspectral images.....Yang Xinfeng, Hu Xunuo, Nian Yongjian 0228003
- Multispectral image compression based on uniting KL transform and wavelet transform.....Ji Qiang, Shi Wenxuan, Tian Mao, et al. 0228004
- Polarization imaging based on compressed sensing theory.....Wang Peng, Rong Zhibin, He Junhua, et al. 0228005

IRCOL

红外与可见光成像系统性能测试设备

介绍:

IRCOL是法国HGHI专为测试可见光及红外成像系统而开发的离轴式准直仪测试系统。坚固的机械外壳能有效地保护光学系统不受震动和灰尘的影响，光管内部独特的光阑能够防止杂散光的干扰，此设备可满足用户对焦距和口径的定制需求。两个支撑轮可精准地调整光轴的方位角和升降(选项)，可在高低温箱里使用(选项)，配备反射式靶标，可用于测试系统对背景温度的独立控制(选项)。每一台准直仪的波面精度都由专用的波前分析仪校准后保证。



可测试参数:

- ◇ 噪声 (NETD、固定图案噪声、时域噪声等)
- ◇ 空间测试 (MTF、FOV、畸变等)
- ◇ 探测/识别范围测试 (MRTD、MDTD、TOD等)
- ◇ 光轴一致性 (可见光/红外/激光光轴等) 测试及校准
- ◇ 可见光参数 (增益、空间分辨率、无穷远聚焦、动态范围、坏点检测、目镜零位及聚焦范围等)



HGHI Systèmes Infrarouges

10 Rue Maryse Bastié
91430 IGNY - FRANCE
Tel: +33 1 69 35 47 70
Fax: +33 1 69 35 47 80

法国HGHI红外系统股份公司北京代表处

北京东城区东直门南大街14号
北京保利大厦办公楼974室 (100027)
电话: 010 - 6551 5319
传真: 010 - 6551 5318

ISSN 1007-2276



刊号 ISSN 1007-2276
CN 12-1261/TN

邮发代号 国内 6-133
国外 BM1766

国内定价 45.00元

9 万方数据 227004