

红外与激光工程

HONGWAI YU JIGUANG GONGCHENG

月刊 1972年创刊

2015年第44卷第11期

(总第253期)

主管单位 中国航天科工集团公司
主办单位 天津津航技术物理研究所
编辑出版 《红外与激光工程》编辑部
印刷单位 天津中铁物资印业有限公司
国内发行 天津市邮政局
订购处 全国各地邮局
邮发代号 6-133
国外发行 中国国际图书贸易总公司
(北京399信箱)
国外代号 BM 1766
主 编 张 锋
执行主编 卢 进
副 主 编 (按姓氏拼音为序)
韩 森 马 晶 史泽林
史 伟 宋瑛林 魏志义
王立军 张天序
常务副主编 李 瑾
执行编辑 王红琨
责任编辑 翟远征 付 宁 刘俊杰
刘燕荣 许文颖
排 版 付 宁
通信地址 天津市空港经济区中环西路
58号
邮政编码 300308
联系电话 022-58168883
022-58168884
传 真 022-58168885
网 址 <http://www.irila.cn>
刊 号 ISSN 1007-2276
CN 12-1261/TN
广告经营许可证号 1201044000019
国内定价 45元
刊名题词 张爱萍 将军

目 次

❖ 综 述 ❖

微光视频器件及其技术的进展·····金伟其,陶禹,石峰,等(3167)

❖ 光电器件与材料 ❖

可见光拓展InP/InGaAs宽光谱红外探测器·····史衍丽,郭 蹇,李 龙,等(3177)

基于APD-PIN结电容平衡电路的门控单光子探测器·····

·····刘俊良,李永富,张春芳,等(3181)

高功率光隔离器的热效应分析与优化·····胡妹玲,赵东伟,牛燕雄,等(3186)

石墨烯光阴极带隙设计·····李世龙,石峰,张太民,等(3191)

遗传模拟退火算法在玻璃和晶体色散方程参量反演中的应用·····

·····王安祥,张晓军,曹运华(3197)

❖ 激光技术及应用 ❖

半导体激光器的非线性失真特性及预失真补偿研究·····柯熙政,邓莉君(3204)

基于延时自零差光相干接收机的激光器相位噪声测试系统·····

·····赵振阳,张 鹏,佟首峰(3211)

热边界和泵浦结构对激光晶体热效应的影响·····蒙裴贝,颜凡江,李 旭,等(3216)

样品温度对激光诱导等离子体辐射强度的影响·····陈金忠,王 敬,李 旭,等(3223)

激光辐照下金纳米缺陷诱导光学玻璃损伤特性·····蒲云体,王 刚,乔 翌,等(3229)

用于微弱信号放大的高性能窄线宽纳秒脉冲光纤放大器(英文)·····

·····戚 刚,熊水东,梁 迅,等(3234)

高频率皮秒激光微加工石英衬底铝膜效率·····金方圆,陈 波,鄂书林,等(3238)

飞秒激光加工对熔覆层侧壁粗糙度的影响·····李 睿,杨小君,赵 卫,等(3244)

激光在高光谱相机光学系统中的传输·····王彦斌,陈前荣,李 华,等(3250)

水下激光告警器信噪比分析计算及仿真·····雷选华,程锦房,肖大为(3256)

水下距离选通成像系统调制传递函数模型分析·····胡 玲,王 霞,延 波,等(3262)

一种激光雷达复合式扫描方法及试验·····马辰昊,付跃刚,宫 平,等(3270)

❖ 红外技术及应用 ❖

红外预警卫星弹道导弹主动段探测能力·····钟 宇,吴晓燕,黄树彩,等(3276)

扫描非均匀性对点目标探测影响·····巩晋南,侯晴宇,邓 盼,等(3282)

可见/近红外土壤湿度的光谱偏振特性实验研究·····王新强,孙晓兵,张丽娟,等(3288)

具有记忆功能背景抑制结构的共享型读出电路·····郝立超,陈洪雷,李 辉,等(3293)

一种基于光子晶体结构的军用车辆红外隐身涂层的设计·····

·····李文胜,张 琴,付艳华,等(3299)

❖ 空间碎片探测 ❖

一种空间可展开天线天基光学监视系统·····孙 洋,李 杰,张 舸,等(3304)

空间碎片半解析法轨道预报精度性能分析·····李 彬,桑吉章,宁津生(3310)

一种基于光学测量的航天器结构分析方法·····滕书华,鲁 敏,马燕新,等(3317)

期刊基本参数:CN12-1261TN*1972*m*A4*340*zh+en*P* ¥45.00*1150*55*2015-11

空间碎片激光测距应用研究.....李语强,李荣旺,李祝莲,等(3324)
剖分特征集星识别法在天文导航中的应用.....孙剑明(3330)

❖非线性光学❖

二氧化硅微球颗粒解团聚研究(英文).....田媛,杨俊杰,赖雪,等(3336)
基于光纤压力传感器的管道监控系统研究(英文).....吕佳博,徐熙平,才存良,等(3343)

❖光学设计与光学工艺❖

2.4 m 太阳模拟器设计.....刘家国,邓蓉,王景峰,等(3348)
红外双波段光学系统被动式消热差设计.....江伦,胡源,董科研,等(3353)
4 m 口径的 SiC 主镜翻转装置结构设计与分析.....孙敬伟,吴小霞,陈宝刚,等(3358)
双波段共口径成像系统光机设计与分析.....程志峰,刘福贺,荀显超(3366)
将成像光学系统用于激光发射的设计与分析.....李艳杰,金光,钟兴,等(3373)
离轴光学系统封装技术的研究.....贾朋磊,陈钢,陈晓南,等(3379)
混合式光场相机在聚焦与非聚焦模式下的超分辨重聚焦仿真(英文).....张薇,郭鑫,尤素萍,等(3384)

❖光学成像技术❖

LMCCD 立体测绘成像设计.....余达,刘金国,周怀得,等(3393)
CCD 相对光谱响应同步采样方法研究.....崔珊珊,孟炳寰,裘桢炜,等(3397)
基于轻小型无人直升机平台的高光谱遥感成像系统.....葛明锋,亓洪兴,王义坤,等(3402)

❖光电测量❖

一种高精度大动态范围的距离模拟脉冲发生方法研究.....何韵,许文渊(3408)
影响全天候光轴平行度检测精度因素分析.....周雷刚,梁庭,高利聪(3413)
激光线性扫频法快速标定法布里-珀罗标准具参数.....安盼龙,赵瑞娟,刘争光,等(3418)
面向星载激光测高仪的陆地目标响应函数仿真.....王良训,周辉,李子乐,等(3424)
污水油分与悬浮物光学在线检测方法.....李宸阳,段发阶,许飞,等(3431)
点扩散函数对星点提取误差分析的影响.....姜亮,张宇,张立国,等(3437)
基于表面等离子体共振原理的小型化实时在线海上溢油监测系统(英文).....郑妍,孙玉锋,邢砾云,等(3446)
强度相干成像中符合计数方法的优化与仿真.....高昕,李希宇,冯灵洁,等(3454)
星敏器支架的结构/热稳定性分析及验证.....江帆,吴清文,王忠素,等(3463)

❖信息处理❖

基于亮温光谱的表面污染物探测方法.....刘家祥,方勇华,崔方晓,等(3469)
卡尔曼粒子滤波中基于精确运动模型的局部区域估计(英文).....徐超,高敏,杨耀(3475)
基于 FPGA 的高速图像传输系统设计(英文).....郝贤鹏,张然峰,陶宏江(3483)
张量子空间降维的边缘图像匹配.....肖传民,史泽林,刘云鹏(3488)
EMD 和小波变换在低可探测目标检测中的应用.....顾有林,叶应流,曹光华,等(3494)
基于辐射累积和空间反演的空中弱目标检测算法.....马天磊,史泽林,尹健,等(3550)

INFRARED AND LASER ENGINEERING

Monthly Started in 1972

Vol. 44 No. 11 2015 (Series No. 253)

Competent Authorities

China Aerospace Science and Industry
Corporation (CASIC)

Sponsor

Tianjin Jinhang Institute of Technical
Physics

Edited and Published

Editorial Board of Journal of Infrared
and Laser Engineering

Printed

Tianjin Zhongtie Materials Print Co.,Ltd.

Domestic Distributor

Tianjin Post Office

Order Office

All Local Post Offices in China (6-133)

Overseas Distributor

China International Book Trading
Corporation (BM 1766)

Editor in Chief Zhang Feng

Executive Editor in Chief Lu Jin

Deputy Editor in Chief

Han Sen Ma Jing Shi Zelin
Shi Wei Song Yinglin Wei Zhiyi
Wang Lijun Zhang Tianxu

Executive Deputy Editor in Chief Li Jin

Executive Editor Wang Hongkun

Editor Zhai Yuanzheng Fu Ning

Liu Junjie Liu Yanrong Xu Wenying

Typesetter Fu Ning

Address Airport Economic Zone

Zhonghuan West Road 58, Tianjin, China
(300308)

Tel 86-22-58168883 86-22-58168884

Fax 86-22-58168885

Net Address <http://www.irla.cn>

Price ¥45

Published Data 25 Nov. 2015

Contents

❖ Review ❖

Progress of low level light video technology.....Jin Weiqi, Tao Yu, Shi Feng, et al(3167)

❖ Photoelectric device and material ❖

Visible-extended InP/InGaAs wide spectrum response infrared detectors.....
.....Shi Yanli, Guo Qian, Li Long, et al(3177)

Single-photon detector based on GPQC with balanced APD-PIN junction capacitance.....
.....Liu Junliang, Li Yongfu, Zhang Chunfang, et al(3181)

Thermal effects analysis and optimization design of high-power optical isolator.....
.....Hu Shuling, Zhao Dongwei, Niu Yanxiong, et al(3186)

Band gap design of graphene photocathode...Li Shilong, Shi Feng, Zhang Taimin, et al(3191)

Application of genetic simulated annealing algorithm in parameters retrieval of dispersion
equation for glass and crystal.....Wang Anxiang, Zhang Xiaojun, Cao Yunhua(3197)

❖ Laser technology and application ❖

Characteristic of nonlinear distortion and predistortion compensation of semiconductor laser...
.....Ke Xizheng, Deng Lijun(3204)

Delayed self-homodyne phase noise measurement system with optical coherent receiver.....
.....Zhao Zhenyang, Zhang Peng, Tong Shoufeng(3211)

Influence of boundary condition and pump scheme on thermal effects of laser crystal.....
.....Meng Peibei, Yan Fanjiang, Li Xu, et al(3216)

Effect of sample temperature on laser-induced plasma radiation intensities.....
.....Chen Jinzhong, Wang Jing, Li Xu, et al(3223)

Damage mechanisms of optical glass with gold nano-defects under laser irradiation.....
.....Pu Yunti, Wang Gang, Qiao Zhao, et al(3229)

High-performance and narrow line-width nanosecond pulse laser amplifier for weak signal...
.....Qi Gang, Xiong Shuidong, Liang Xun, et al(3234)

Ablation rate of high frequency picosecond laser micromachining quartz substrated Al film...
.....Jin Fangyuan, Chen Bo, E Shulin, et al(3238)

Effect of femtosecond laser micromachining on the roughness of cladding sidewalls.....
.....Li Rui, Yang Xiaojun, Zhao Wei, et al(3244)

Laser propagation in optical system of hyper-spectral camera.....
.....Wang Yanbin, Chen Qianrong, Li Hua, et al(3250)

Analysis calculation and simulation on signal to noise ratio for underwater laser alarm.....
.....Lei Xuanhua, Cheng Jinfang, Xiao Dawei(3256)

Analysis of underwater range-gated imaging system MTF.....
.....Hu Ling, Wang Xia, Yan Bo, et al(3262)

A composite scanning method and experiment of laser radar.....
.....Ma Chenhao, Fu Yuegang, Gong Ping, et al(3270)

❖ Infrared technology and application ❖

Detection ability of infrared early warning satellite for ballistic missile in boost phase.....
.....Zhong Yu, Wu Xiaoyan, Huang Shucui, et al(3276)

Detecting performance effect on point target by scanning inhomogeneous.....
.....Gong Jinnan, Hou Qingyu, Deng Pan, et al(3282)

Experimental study on visible and near-infrared spectrum polarization characteristic of soil moisture..... Wang Xinqiang, Sun Xiaobing, Zhang Lijuan, et al(3288)
Shared readout integrated circuit with memory-function background suppression..... Hao Lichao, Chen Honglei, Li Hui, et al(3293)
Design of infrared stealth coating of military vehicle based on photonic crystal..... Li Wensheng, Zhang Qin, Fu Yanhua, et al(3299)

❖ **Space debris detection** ❖

Space visual-monitor system for deployable antenna..... Sun Yang, Li Jie, Zhang Ge, et al(3304)
Analysis of accuracy in orbit predictions for space debris using semianalytic theory..... Li Bin, Sang Jizhang, Ning Jinsheng(3310)
A new method of optical measurement-based spacecraft structure analysis..... Teng Shuhua, Lu Min, Ma Yanxin, et al(3317)
Application research on space debris laser ranging..... Li Yuqiang, Li Rongwang, Li Zhulian, et al(3324)
Application of subdivision feature set of star pattern recognition method in astronomical navigation..... Sun Jianming(3330)

❖ **Nonlinear optics** ❖

Study on de-agglomeration of the silica microsphere..... Tian Yuan, Yang Junjie, Lai Xue, et al(3336)
Research of pipeline monitoring system based on fiber optic pressure sensor..... Lv Jiabo, Xu Xiping, Cai Cunliang, et al(3343)

❖ **Optical design and optical technique** ❖

Design of 2.4m solar simulator..... Liu Jiaguo, Deng Rong, Wang Jingfeng, et al(3348)
Passive athermal design of dual-band infrared optical system..... Jiang Lun, Hu Yuan, Dong Keyan, et al(3353)
Design and analysis of 4 m SiC primary mirror turning device structure..... Sun Jingwei, Wu Xiaoxia, Chen Baogang, et al(3358)
Opto-mechanical design and analysis of dual-band sharing aperture imaging system..... Cheng Zhifeng, Liu Fuhe, Xun Xianchao(3366)
Design and analysis of using imaging optical system as laser transmitting antenna..... Li Yanjie, Jin Guang, Zhong Xing, et al(3373)
Assembly technology of off-axis optical system..... Jia Penglei, Chen Gang, Chen Xiaonan, et al(3379)
Computer simulation for hybrid plenoptic camera super-resolution refocusing with focused and unfocused mode..... Zhang Wei, Guo Xin, You Suping, et al(3384)

❖ **Optical imaging technology** ❖

Design of LMCCD stereo mapping imaging..... Yu Da, Liu Jinguo, Zhou Huaide, et al(3393)
Study of synchronous sampling method for the relative spectral response of CCD..... Cui Shanshan, Meng Binghuan, Qiu Zhenwei, et al(3397)
Hyperspectral imaging remote sensing technology based on light weight unmanned helicopter platform..... Ge Mingfeng, Qi Hongxing, Wang Yikun, et al(3402)

❖ **Photoelectric measurement** ❖

A method of generating high precision large dynamic range distance simulation pulse..... He Yun, Xu Wenyuan(3408)
Analysis of influencing factors for precision of all-weather optical axis parallelism detection..... Zhou Leigang, Liang Ting, Gao Licong(3413)
Fast calibration parameters of Fabry-Perot etalon by laser linear frequency sweep..... An Panlong, Zhao Ruijuan, Liu Zhengguang, et al(3418)
Simulation of terrestrial target response function for satellite laser altimeter..... Wang Liangxun, Zhou Hui, Li Zile, et al(3424)
Optical online detection method of oil and suspended matters in sewage..... Li Chenyang, Duan Fajie, Xu Fei, et al(3431)
Effect of point spread functions on star centroid error analysis..... Jiang Liang, Zhang Yu, Zhang Liguoguo, et al(3437)
Compact real-time online oil spill detection system based on surface plasma resonance..... Zheng Yan, Sun Yufeng, Xing Liyun, et al(3446)
Amelioration and simulation of coincidence counting towards intensity correlation imaging..... Gao Xin, Li Xiyu, Feng Lingjie, et al(3454)
Analysis and verification of structure stability and thermal stability of a bracket of star sensors..... Jiang Fan, Wu Qingwen, Wang Zhongsu, et al(3463)

❖ **Information processing** ❖

Surface contaminants detection method using brightness temperature spectroscopy..... Liu Jiexiang, Fang Yonghua, Cui Fangxiao, et al(3469)
Accurate local region prediction by precise motion model in Kalman-particle filter..... Xu Chao, Gao Min, Yang Yao(3475)
Design of high-speed image transmission system based on FPGA..... Hao Xianpeng, Zhang Ranfeng, Tao Hongjiang(3483)
Image matching algorithm based on tensor subspace dimensionality reduction..... Xiao Chuanmin, Shi Zelin, Liu Yunpeng(3488)
Application of EMD and wavelet transform in low detectable targets detection..... Gu Youlin, Ye Yingliu, Cao Guanghua, et al(3494)
Dim air target detection based on radiation accumulation and space inversion..... Ma Tianlei, Shi Zelin, Yin Jian, et al(3500)