

ISSN 1007-2276

红外与激光工程

INFRARED AND LASER ENGINEERING

2015

Vol.44 No.S



被下列检索机构收录:

美国工程索引 (EI Compendex)

英国科学文摘(SA)

俄罗斯文摘杂志(AJ)

美国剑桥科学文摘(CSA)

日本科学技术社数据库(JST)

中文核心期刊要目总览

中国科技论文统计源期刊

中国学术期刊(光盘版)

万方数据库

中文科技期刊数据库

中国科学引文数据库

中国无线电电子学文摘

中国电子科技文摘

中国航天科工集团公司
《红外与激光工程》编辑部

红外与激光工程

HONGWAI YU JIGUANG GONGCHENG

月刊 1972年创刊

2015年第44卷第S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 刘俊杰
责任编辑 翟远征 王红琨 付 宁
刘燕荣 许文颖
排 版 刘俊杰
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
邮 箱 irla@csoe.org.cn
网 址 http://www.irla.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
出版日期 2015年12月25日

目 次

◆红外技术及应用◆

- 温度对空间红外光学系统性能的影响分析方法…智喜洋,王达伟,谭凡教,等(0001)
基于场景的红外光学系统渐晕效应校正方法…李召龙,沈同圣,史浩然,等(0008)
红外组件可靠性试验的自动保护系统设计……………曹 岚,龚海梅(0013)
被动式 FTIR 光谱测试固体推进剂羽流红外辐射特性……………孙 美,许 毅,陈艳虹,等(0017)
引入外点剔除机制的双波段红外图像的配准…张宏伟,樊 祥,朱 斌,等(0023)
多特征融合的红外舰船目标检测方法……………张仲瑜,焦淑红(0029)

◆激光与光电子技术◆

- 质子、中子、 ^{60}Co - γ 射线辐照对电荷耦合器件饱和输出电压的影响……………汪 波,文 林,李豫东,等(0035)
不同形状激光波束在大气中传输的湍流效应……………廖天河,刘 伟,高 穹(0041)
激光传输光束抖动效应的数值模拟……………常金勇,强希文,胡月宏,等(0046)
多点激光微冲击成形的数值模拟研究……………戴毅斌,樊玉杰,李明尧,等(0050)
人工缺陷铝块试样的激光超声三维成像(英文)…张振振,杨爱玲,赵 扬,等(0057)
时间展宽分幅变像管的时间分辨率探究……………白雁力,龙井华,蔡厚智,等(0063)
主被动结合激光雷达系统设计与性能仿真…王 磊,赵海宾,余继周,等(0068)

◆光电测量◆

- 综合诊断系统多维度重构小孔光斑中心测量方法…王拯洲,胡炳樑,殷勤业,等(0073)
基于 Zemax 的探测激光气动光学畸变快速仿真…郑勇辉,孙华燕,赵延伸,等(0080)
主被动复合激光距离选通探测系统最大作用距离的推算……………范有臣,赵洪利,孙华燕,等(0086)
多模光纤布里渊散射谱及阈值理论计算……………赵丽娟,李永倩,徐志钮(0093)
近距离分布式飞弹测量系统硬件设计……………张 岳,岱 钦,吴凯旋,等(0099)
新疆戈壁地区近湖面大气湍流强度测量与分析…宗 飞,张志刚,王 柯,等(0104)
无增益微通道板皮秒分幅技术研究……………蔡厚智,龙井华,刘进元,等(0109)

◆导航与控制◆

- 基于正交 Procrustes 分析的航天器单目视觉相对位姿确定方法……………曾占魁,谷蔷薇,曹喜滨(0113)
矢量跟踪环路抗多径性能研究……………刘洋洋,廉保旺,赵 媛(0119)
X 射线脉冲星能谱模拟方法……………俞建杰,曾倪香,叶凌云,等(0126)
卫星自主完好性的观测量监测及检测量设计…欧阳晓凤,曾芳玲,胡以华(0131)
北斗卫星导航系统接收机测量误差建模及估计……………多丽娅,张丽杰(0137)
基于陆标和脉冲星测量的自主导航方法…褚永辉,李茂登,黄翔宇,等(0143)
基于 DSP 导弹预警系统的导弹弹道确定及落点预报精度分析……………潘晓刚,刘 靖(0147)

◆空间碎片探测◆

- 基于容积卡尔曼滤波的空间碎片相对导航……………董 鑫,欧阳高翔(0152)
基于信息熵和最小能量差的星点质心定位(英文)…刘 峰,郭少军,沈同圣,等(0158)

期刊基本参数: CN12-1261/TN1972*m*A4*240*zh+cn*P*¥45.00*1150*43*2015-S

LEO 轨道危险碎片天基光学观测技术.....赵思思,阮宁娟,庄绪霞(0163)

◆光电器件与材料◆

缺陷对一维光子晶体滤波性能的调制.....韦吉爵,苏安,唐秀福,等(0168)

具有压缩三角格子的高双折射色散补偿光子晶体光纤.....武丽敏,宋朋,王静,等(0173)

带驱动级的环氧封装脉冲激光二极管.....纪亚飞,罗达新,赵柏秦(0178)

离子束辅助沉积大口径光学薄膜.....艾万君,熊胜明(0183)

基于微透镜阵列偏振探测器的噪声性能研究.....于洵,朱磊,姜旭,等(0189)

◆先进光学◆

一种双环变迹镜的优化设计与验证.....胡月宏,强希文,宗飞,等(0196)

基于驱动时序控制 CCD 曝光时间的设计与实现.....刘慧,刘学斌,陈小来,等(0199)

空间激光通信轨道运动模拟器的设计及定位精度检测.....赵英秀,杨阳,刘伟(0205)

◆信息处理◆

面向人眼探测识别的灰度图像伪彩色化方法.....蔡铁峰,朱枫,郝颖明,等(0213)

湍流廓线激光雷达的数据处理方法.....封双连,强希文,宗飞,等(0220)

全局图像配准的目标快速定位方法.....王志强,程红,杨桃,等(0225)

基于 CAD 模型的随机工件视觉识别和定位方法.....王中任,路清彦,刘海生(0230)

基于空间上下文单类分类器的目标检测算法.....王晓飞,王霄衣,史翔宇,等(0236)

INFRARED AND LASER ENGINEERING

Monthly Started in 1972

Vol. 44 Supplement 2015

Competent Authorities China Aerospace
Science and Industry Corporation
(CASIC)

Sponsor 8358th Institute of 3rd Academy,
China Aerospace Science and
Industry Corporation

Edited and Published by Editorial Board
of Journal of Infrared and Laser Engineering

Printed by 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

Chen Qian Fang Jiancheng

Ma Jing Shi Zelin

Song Yinglin Wang Lijun

Wang Wei Zhang Guangjun

Zhang Tianxu

Executive Deputy Editor in Chief

Li Jin

Executive Editor Liu Junjie

Editor Zhai Yuanzheng Wang Hongkun

Fn Ning Liu Yanrong

Xu Wenying

Typesetter Liu Junjie

Address Airport Economic Zone
Zhonghuan West Road 58,
Tianjin, China (300308)

Tel 86-22-58168883 86-22-58168884

Fax 86-22-58168885

Email irla@csoe.org.cn

Net Address http://www.irla.cn

Price ¥45

Published Data 25 Dec. 2015

Contents

◆ Infrared technology and application ◆

- Analytical method of temperature effects on space infrared optical system performance
.....Zhi Xiyang, Wang Dawei, Tan Fanjiao, et al(0001)
- Scene-based method to correct vignetting effect of IR optical system.....
.....Li Zhaolong, Shen Tongsheng, Shi Haoran, et al(0008)
- Design of automate protecting system for infrared component reliable test.....
.....Cao Lan, Gong Haimei(0013)
- Infrared radiation characteristics of solid propellant plume by passive FTIR
spectrometer.....Sun Mei, Xu Yi, Chen Yanhong, et al(0017)
- Dual-band infrared image registration with the introduction of outliers rejection
mechanism.....Zhang Hongwei, Fan Xiang, Zhu Bin, et al(0023)
- Infrared ship target detection method based on multiple feature fusion.....
.....Zhang Zhongyu, Jiao Shuhong(0029)

◆ Laser and optoelectronic technology ◆

- Degradation of saturation output of CCD induced by proton, neutron and cobalt-60
irradiation.....Wang Bo, Wen Lin, Li Yudong, et al(0035)
- Turbulence of different waveform laser propagation in atmosphere
.....Liao Tianhe, Liu Wei, Gao Qiong(0041)
- Numerical simulation of jittering effect of laser beams propagation
.....Chang Jinyong, Qiang Xiwen, Hu Yuehong, et al(0046)
- Study on numerical simulation of multi-micro laser shock forming.....
.....Dai Yibin, Fan Yujie, Li Mingyao, et al(0050)
- Laser ultrasonic three-dimensional imaging of aluminum block with artificial defects
.....Zhang Zhenzhen, Yang Ailing, Zhao Yang, et al(0057)
- Research on temporal resolution of pulse-dilation framing tube
.....Bai Yanli, Long Jinghua, Cai Houzhi, et al(0063)
- Passive and active combined LADAR system design and simulation.....
.....Wang Lei, Zhao Haibin, Yu Jizhou, et al(0068)

◆ Optoelectronic measurement ◆

- Method for measuring laser spot center based on multi-dimensional reconstruction
in integrated diagnostic system.....
.....Wang Zhengzhou, Hu Bingliang, Yin Qinye, et al(0073)
- Fast aero-optical distortion simulation of the detection laser based on Zemax.....
.....Zheng Yonghui, Sun Huayan, Zhao Yanzhong, et al(0080)
- Calculation of maximum range of active and passive laser range-gated detection
systemFan Youchen, Zhao Hongli, Sun Huayan, et al(0086)
- Theoretical calculation of Brillouin scattering spectrum and SBS threshold in
multimode fiber.....Zhao Lijuan, Li Yongqian, Xu Zhiniu(0093)
- Hardware design of close range distributed missile target measurement system.....
.....Zhang Yue, Dai Qin, Wu Kaixuan, et al(0099)

Measurement and analysis of atmospheric turbulence nearby lake in Gobi area of Xinjiang Zong Fei, Zhang Zhigang, Wang Ke, et al(0104)
Non-gain microchannel plate picosecond framing technology.....Cai Houzhi, Long Jinghua, Liu Jinyuan, et al(0109)

❖ Navigation and control ❖

Relative pose monocular vision determination of spacecraft using orthogonal Procrustes analysis.....Zeng Zhankui, Gu Qiangwei, Cao Xibin(0113)
Study on anti-multipath performance of vector tracking loop.....Liu Yangyang, Lian Baowang, Zhao Yuan (0119)
Energy spectrum simulation method of X-ray pulsar.....Yu Jianjie, Zeng Nixiang, Ye Lingyun,et al(0126)
Observation monitoring and detection designing of SAIM.....Ouyang Xiaofeng, Zeng Fangling, Hu Yihua(0131)
Modeling and estimating of BDS receiving module measurement error.....Duo Liya, Zhang Lijie(0137)
Autonomous navigation method based on landmark and pulsar measurement.....Chu Yonghui, Li Maodeng, Huang Xiangyu, et al(0143)
Impact-point precision analysis of DSP ballistic missile early warning system.....Pan Xiaogang, Liu Jing(0147)

❖ Space debris detection ❖

Relative navigation for space-debris based on cubature Kalman filter..... Dong Xin, Ouyang Gaoxiang(0152)
Star centroid location based on information entropy and minimum energy difference...Liu Feng, Guo Shaojun, Shen Tongsheng, et al(0158)
Space-based optical observation technology of LEO hazard space debris..... Zhao Sisi, Ruan Ningjuan, Zhuang Xuxia(0163)

❖ Photoelectric devices and materials ❖

Modulation effect of defect on filter properties of one-dimensional photonic crystal..... Wei Jijue, Su An, Tang Xiufu,et al(0168)
High birefringence and dispersion compensation photonic crystal fiber with squeezed triangular lattice Wu Limin, Song Peng, Wang Jing, et al(0173)
Pulsed laser diode packaging with epoxy resin with integrated driver stage Ji Yafei, Luo Daxin, Zhao Baiqin(0178)
Large optical coatings fabricated by ion assisted technology Ai Wanjun, Xiong Shengming(0183)
Noise performance of polarization detection technology based on micro-polarizer array focal plane..... Yu Xun, Zhu Lei, Jiang Xu, et al(0189)

❖ Advanced optics ❖

Optimum design and verification of a double loop apodized lens..... Hu Yuehong, Qiang Xiwen, Zong Fei, et al(0196)
Design and implementation of CCD exposure time control based on driver timing..... Liu Hui, Liu Xuebin, Chen Xiaolai, et al(0199)
Design and positional accuracy test of the orbital motion simulator for space laser communication Zhao Yingxiu, Yang Yang, Liu Wei(0205)

❖ Information processing ❖

Pseudo-color processing of gray images for human visual detection and recognition.....Cai Tiefeng, Zhu Feng, Hao Yingming, et al(0213)
Data processing techniques for turbulence profile Lidar..... Feng Shuanglian, Qiang Xiwen, Zong Fei, et al(0220)
Fast target location method of global image registration..... Wang Zhiqiang, Cheng Hong, Yang Guang, et al(0225)
Visual recognition and location method of randomly placed parts based on CAD model..... Wang Zhongren, Lu Qingyan, Liu Haisheng(0230)
Target detection algorithm based on spatial-contextual image one class classification Wang Xiaofei, Wang Xiaoyi, Shi Xiangyu, et al(0236)

红外测试与校准—黑体系列

新特点

Labview驱动应对所有通讯接口



温差源低温黑体L系列

绝对温度范围: -40~+150 °C

应用实例



温差源黑体H系列

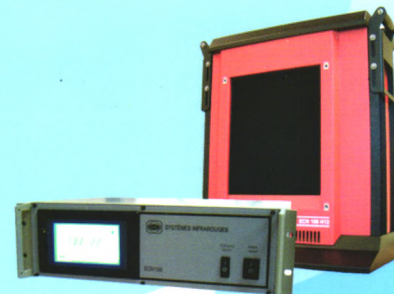
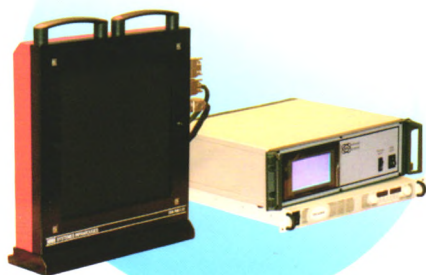
绝对温度范围: -15~+150 °C

高温腔式黑体

绝对温度范围: +50~+1 300 °C

高温扩展面源黑体

绝对温度范围: +50~+550 °C



HGH 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HGH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 771007 227004
万方数据