

红外与激光工程

HONGWAI YU JIGUANG GONGCHENG

月刊 1972年创刊
2015年第44卷第8期
(总第250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 刘燕荣
责任编辑 翟远征 付 宁 刘俊杰
王红琨 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.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

目 次

❖ 激光技术及应用 ❖

- 高光束质量弹载激光主动成像激光器研制.....毛小洁,秘国江,庞庆生,等(2239)
飞秒激光烧蚀石英玻璃微槽截面形状仿真.....吴东江,周思雨,姚龙元,等(2243)
LD端面泵浦分离式放大器结构的热效应研究.....张德平,吴超,张蓉竹,等(2250)
噪声对星载激光测高仪测距误差的影响.....周辉,李松,王良训,等(2256)
全局收敛LM的激光雷达波形数据分解方法.....李鹏程,徐青,邢帅,等(2262)
基于离焦方式的光电成像设备激光隐身技术.....张玉发,孙晓泉,雷鹏,等(2268)
激光喷丸与渗铝复合工艺提高K417合金力学性能研究.....焦阳,何卫锋,孙岭,等(2274)
声光调Q CO₂激光器的实验研究.....何洋,陆君,陈飞,等(2280)
大功率TEA CO₂激光远场发散角评估方法.....张阔,陆君,杨贵龙,等(2286)

❖ 红外技术及应用 ❖

- 填充因子对微扫描系统成像质量影响分析.....沈同圣,史浩然,娄树理,等(2292)
水性红外迷彩涂料的制备及其表征.....成声月,刘朝辉,叶圣天,等(2298)
GaAs/Al_{0.3}Ga_{0.7}As量子阱红外探测器光谱特性研究.....胡小英,刘卫国,段存丽,等(2305)
大气与环境影响分析的红外比色测温方法.....吕游,杨波,魏仲慧,等(2309)
非制冷红外成像在对空制导中应用的关键问题.....阎胜利,潘洪涛,王子辰,等(2315)
基于反射温度补偿及入射温度补偿的红外测温影响分析.....石东平,吴超,李孜军,等(2321)
利用HITEMP2010的Malkmus窄谱带模型参数库构建研究.....陈世国,陈立海,莫冬腊,等(2327)
BMC法计算航空发动机红外辐射的效率研究.....黄伟,吉洪湖(2334)
一种凝视红外成像系统联合非均匀校正算法.....聂瑞杰,李丽娟,王朝林,等(2339)
红外双波段点目标双色比分析与处理.....王文博,王英瑞(2347)

❖ 光电测量 ❖

- 激光跟踪仪测量距离误差的机器人运动学参数补偿.....杜亮,张铁,戴孝亮(2351)

期刊基本参数: CN12-1261/TN*1972*m*A4*296*zh+en*P*¥45.00*1150*49*2015-08

融合 LIDAR 的激光同步扫描三角测量系统的设计	费凯,张璐,朱飞虎,等(2358)
用空间解析几何法进行天文定位定向的误差分析	王昊京,王建立,吴量,等(2364)
暗电流对短波红外偏振测量精度的影响	胡亚东,胡巧云,孙斌,等(2375)
机器人热影响模型分析及动态精度补偿	李睿,赵阳(2382)
基于线阵 CCD 的高速光刻检焦技术	陈昌龙,邸成良,唐小萍,等(2389)
改进粒子群优化在稳定平台多空间分析模型的应用	范新明,曹剑中,杨洪涛,等(2395)
对地观测星载激光测高仪在轨姿态系统误差检校方法	马跃,阳凡林,易洪,等(2401)
横向剪切干涉中非共光路误差的识别与补偿	刘丙才,李兵,田爱玲,等(2406)

❖ 光电器件与材料 ❖

聚光光伏系统菲涅耳聚光器性能分析与仿真	张明军,高文英,牛泉云,等(2411)
基于脉冲式 U-I 特性的高功率型 LED 热学特性测试	王昕,许英杰,范贤光,等(2417)
基于 PM 的多功能超宽带调制技术的研究	马晓璐,黄世杰,张一,等(2423)
偶极子光电导天线结构对 THz 辐射特性影响的研究	夏祖学,刘发林,陈俊学,等(2429)
热压硫化锌后处理改性研究及其高温特性分析	甘硕文,杨勇,廉伟艳,等(2435)
基于拓扑优化的 4 m 望远镜底座结构设计	付世欣,周超,曹玉岩,等(2441)
耦合强度对公共环形腔耦合式光纤激光器锁相性能的影响(英文)	雷兵,曹润秋,刘伟,等(2448)

❖ 光学技术及应用 ❖

高分一号卫星相机的辐射交叉定标研究	杨磊,傅俏燕,潘志强,等(2456)
偏振分光膜中节瘤的激光损伤特性	阿卜杜萨拉木·图尼亚孜,程鑫彬,鲍刚华,等(2461)
基于计算全息的全视差合成全息研究	闫高宾,于佳,刘惠萍,等(2467)
基于新型导光管的微型 DLP 投影式光路设计	王程,郝文良,田丽伟,等(2472)
姿态变化对航空推扫式成像的影响分析	贤光,颜昌翔(2478)
偏轴反射镜平台视轴稳定技术及建模分析	宋江鹏,孙广利,周荻,等(2484)
面向激光防护应用的金刚石/V ₂ O ₅ 膜系设计与制备	左杨平,卢文壮,张圣斌,等(2491)

❖ 光通信与光传感 ❖

基于 LED 灯的室内可见光通信系统仿真分析	沈振民,蓝天,王云,等(2496)
空间激光通信系统离轴天线设计研究	孙权社,赵发财,陈坤峰,等(2501)
全双工逆向调制回复空间光通信系统性能评价	张鹏,王天枢,杨国伟,等(2506)
星上微波信号光学调制偏置点优化理论及仿真研究	李勇军,缪新萍,李轩,等(2511)
基于空间和频谱分辨的光纤模式测量方法	胡丽荔,冯国英,董哲良(2517)
信道相关对空间分集接收信号闪烁的影响	沈红,范承玉(2523)
基于子空间的无线光通信副载波盲均衡算法研究	陈丹,柯熙政,乔薇(2528)

INFRARED AND LASER ENGINEERING

Monthly Started in 1972

Vol. 44 No. 8 2015 (Series No. 250)

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 Liu Yanrong

Editor Zhai Yuanzheng Fu Ning

Liu Junjie Wang Hongkun

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 Aug. 2015

Contents

❖ Laser technology and application ❖

- Fabrication of high beam quality missile-borne active imaging laser.....
.....Mao Xiaojie, Bi Guojiang, Pang Qingsheng, et al(2239)
- Simulation of micro-groove cross-section in femtosecond laser ablation of quartz
glass.....Wu Dongjiang, Zhou Siyu, Yao Longyuan, et al(2243)
- Study on thermal effect of LD end-pumped separated amplifier structure.....
.....Zhang Deping, Wu Chao, Zhang Rongzhu, et al(2250)
- Influence of noise on range error for satellite laser altimeter.....
.....Zhou Hui, Li Song, Wang Liangxun, et al(2256)
- Full-waveform LiDAR data decomposition method based on global convergent LM
.....Li Pengcheng, Xu Qing, Xing Shuai, et al(2262)
- Stealth technology of optical-electro imaging devices based on focal shift.....
.....Zhang Yufa, Sun Xiaoquan, Lei Peng, et al(2268)
- Study on compound technology of laser shock peening and aluminizing improve the
mechanical properties of K417 alloy...Jiao Yang, He Weifeng, Sun Ling, et al(2274)
- Experimental researches on acousto-optic Q-switched CO₂ laser.....
.....He Yang, Lun Jun, Chen Fei, et al(2280)
- Estimation of far-field divergence of high power TEA CO₂ laser.....
.....Zhang Kuo, Lu Jun, Yang Guilong, et al(2286)

❖ Infrared technology and application ❖

- Analysis of the effects of fill factor on image quality of micro-scanning system ...
.....Shen Tongsheng, Shi Haoran, Lou Shuli, et al(2292)
- Preparation and characterization of water-based infrared camouflage coatings.....
.....Cheng Shengyue, Liu Zhaohui, Ye Shengtian, et al(2298)
- Spectroscopic characteristics of GaAs/Al_{0.3}Ga_{0.7}As quantum well infrared
photodetectors.....Hu Xiaoying, Liu Weiguo, Duan Cunli, et al(2305)
- Middle infrared colorimetric temperature measurement method considered influence
of atmosphere and ambient.....Lv You, Yang Bo, Wei Zhonghui, et al(2309)
- Key subjects of UCIR guidance applied on air defence.....
.....Yin Shengli, Pan Hongtao, Wang Zichen, et al(2315)
- Analysis of the influence of infrared temperature measurement based on reflected
temperature compensation and incidence temperature compensation.....
.....Shi Dongping, Wu Chao, Li Zijun, et al(2321)
- Construction of Malkmus statistical narrow spectral band model parameters database
based on HITEMP2010.....Chen Shiguo, Chen Lihai, Mo Dongla, et al(2327)
- Efficiency of aero-engine infrared radiation computation by using BMC method.....
.....Huang Wei, Ji Honghu(2334)
- A combined non-uniformity correction algorithm of IR staring imaging system.....
.....Nie Ruijie, Li Lijuan, Wang Chaolin, et al(2339)
- Analysis and processing of infrared dual waveband radiation ratio based point target
.....Wang Wenbo, Wang Yingrui(2347)

❖ Optoelectronic measurement ❖

- Robot kinematic parameters compensation by measuring distance error using laser

tracker system.....	Du Liang, Zhang Tie, Dai Xiaoliang(2351)
Design of laser triangulation system based on synchronized scanners with LIDAR	Fei Kai, Zhang Lu, Zhu Feihu, et al(2358)
Error analysis of space analytic geometry method for celestial position and orientation determination..... Wang Haojing, Wang Jianli, Wu Liang, et al(2364)
Impact of dark current on SWIR polarimetry accuracy.....	Hu Yadong, Hu Qiaoyun, Sun Bin, et al(2375)
Thermal effect model analysis and dynamic error compensation of industrial robot.....	Li Rui, Zhao Yang (2382)
High-speed focusing technique for lithography based on line scan CCD.....	Chen Changlong, Di Chengliang, Tang Xiaoping, et al(2389)
Application of improved particle-swarm-optimization in stabilized platform based on multiple reference frame model..... Fan Xinming, Cao Jianzhong, Yang Hongtao, et al(2395)
Calibration method of on-orbit attitude systematic error for space-borne laser altimeter of earth observation..... Ma Yue, Yang Fanlin, Yi Hong, et al(2401)
Compensation and identification of non-common path error in lateral shearing interferometry..... Liu Bingcai, Li Bing, Tian Ailing, et al(2406)

❖ **Photoelectric device and material** ❖

Characteristics analysis and simulation of Fresnel concentrator in concentrated photovoltaic system..... Zhang Mingjun, Gao Wenying, Niu Quanyun, et al(2411)
Thermal performance testing for high power light-emitting diode based on voltage-current characteristics with pulse injection..... Wang Xin, Xu Yingjie, Fan Xianguang, et al(2417)
Research of UWB multifunctional modulation based on phase modulator.....	Ma Xiaolu, Huang Shijie, Zhang Yi, et al(2423)
Impact of dipole photoconductive antenna structure on the THz radiation characteristics..... Xia Zuxue, Liu Falin, Chen Junxue, et al(2429)
Hot-pressed ZnS post-treatment modification and analysis of its high temperature properties..... Gan Shuowen, Yang Yong, Lian Weiyan, et al(2435)
Structural design of 4m telescope mount base based on topology optimization method.....	Fu Shixin, Zhou Chao, Cao Yuyan, et al(2441)
Effect of coupling strength on the phase locking performance of fiber lasers coupled with a common ring cavity..... Lei Bing, Cao Jianqiu, Liu Wei, et al(2448)

❖ **Optical technology and application** ❖

Research of radiometric cross-calibration about GF-1 satellite sensors.....	Yang Lei, Fu Qiaoyan, Pan Zhiqiang, et al(2456)
Laser induced damage characteristics of nodules in thin-film polarizers.....	Tuniyazi Abudusalamu, Cheng Xinbin, Bao Ganghua, et al(2461)
Full parallax stereo holography research based on CGH.....	Yan Gaobin, Yu Jia, Liu Huiping, et al(2467)
Optical design of micro DLP projection based on novel light pipe.....	Wang Cheng, Hao Wenliang, Tian Liwei, et al(2472)
Analysis of attitude change impact on aerial push-broom imaging.....	Xian Guang, Yan Changxiang(2478)
Line-of-sight stabilization and modeling analysis of bias shafting mirror platform.....	Song Jiangpeng, Sun Guangli, Zhou Di, et al(2484)
Design and fabrication of diamond/V ₂ O ₅ films in continuous laser protection.....	Zuo Yangping, Lu Wenzhuang, Zhang Shengbin, et al(2491)

❖ **Optical communication and optical sensing** ❖

Simulation and analysis for indoor visible-light communication based on LED.....	Shen Zhenmin, Lan Tian, Wang Yun, et al(2496)
Design of off-axis optical antenna for space optical communications.....	Sun Quanshe, Zhao Facai, Chen Kunfeng, et al(2501)
Performance evaluation of full-duplex free space laser communication system based on modulating retro-reflector..... Zhang Peng, Wang Tianshu, Yang Guowei, et al(2506)
Theoretical and simulated research on bias points optimization of optical modulation of microwave signals on board satellite..... Li Yongjun, Miao Xinping, Li Xuan et al(2511)
Spatially and spectrally resolved fiber mode measurement method.....	Hu Lili, Feng Guoying, Dong Zheliang(2517)
Influence of channel correlation on the signal scintillation with spatial diversity receiver.....	Shen Hong, Fan Chengyu(2523)
Blind equalization algorithm of wireless optical communication using subcarrier modulation based on subspace..... Chen Dan, Ke Xizheng, Qiao Wei (2528)