

红外与激光工程

HONGWAI YU JIGUANG GONGCHENG

月刊 1972年创刊

2015年第44卷第12期

(总第254期)

主管单位 中国航天科工集团公司
主办单位 天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 付 宁
责任编辑 翟远征 王红琨 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.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 ❖

- 基于叉丝阵列的准分子激光 MOPA 系统多路光束自动准直.....邵碧波,马连英,钱航,等(3507)
- Nd:GYSGG/YVO₄ 双波长人眼安全波段内腔拉曼激光器.....王慧,张会峰,郭涛(3512)
- 基于瑞利散射和布里渊散射的自调 Q 双包层掺镱光纤激光器研究.....黄琳,王淑梅(3517)
- 差动激光多普勒尾流探测方法.....鲁振中,王培南,刘继芳,等(3525)
- 利用超连续谱激光实现自由空间光通信.....黄龙,冯国英,廖宇(3530)
- 激光制导炸弹捕获域快速解算方法.....张道驰,夏群利,何晓夫,等(3535)
- 剩余吸收层对激光冲击效果影响的实验研究.....叶云霞,赵抒怡,熊松,等(3541)
- 斜激光冲击对航空发动机风扇轴弯曲疲劳性能的影响.....沈晓骏,汪诚,安志斌,等(3548)
- 放电引发非链式 DF 激光器脉冲特性研究.....阮鹏,谢冀江,潘其坤,等(3554)
- 超声场下激光沉积 TA15 钛合金的组织力学性能.....王维,李新宇,杨光,等(3559)
- 利用 GLAS 激光测高仪计算格陵兰冰盖高程变化.....马跃,阳凡林,王明伟,等(3565)
- 室内激光雷达导航系统设计.....史风栋,刘文皓,汪鑫,等(3570)
- 探针扫描法快速测量半导体激光阵列 Smile 效应.....贾冠男,尧舜,潘飞,等(3576)

❖ 红外技术及应用 ❖

- 傅里叶变换红外成像光谱仪实时光谱复原 FPGA 芯片系统研究.....殷世民,梁永波,朱健铭,等(3580)
- 红外预警双星弹道导弹主动段跟踪性能.....钟宇,吴晓燕,黄树彩,等(3587)
- 混合管结构参数对抑制器气动和红外辐射影响.....陈庚,单勇,谭晓茗,等(3597)
- 中波段动态海洋红外视景仿真.....王彦,谢晓方,孙海文,等(3604)

❖ 仿生光学 ❖

- Schmidt 结构的改进型龙虾眼光学透镜研究.....欧阳名钊,朱万彬,付跃刚,等(3610)

❖ 先进光学 ❖

- 50 BiN 望远镜杂散光分析及控制方案.....李陶然,姜晓军(3615)
- 基于光栅侧面耦合的宽光带集光技术.....卢鹭云,汪凯巍,白剑(3621)
- 激光聚焦次镜支撑小型三自由度机构运动分析.....王施相,郭劲,甘新基,等(3627)
- 圆环孔径衍射高斯光束远场发散角研究.....王超,董科研,江伦,等(3634)
- 基于变形镜本征模的模型式无波前探测自适应光学系统.....杨慧珍,刘荣,刘强(3639)

❖ 光学设计与光机结构 ❖

- 密集矩阵式聚光模组二次微棱镜设计与研究.....杨光辉,刘友强,王玉敏,等(3645)
- TMT 三镜镜室组件柔性结构设计与屈曲分析.....郭鹏,张景旭,杨飞,等(3650)
- 期刊基本参数:CN12-1261TN1972*m*A4*348*zh+en*P* ¥45.00* 1150*58*2015-12

EAST 托卡马克等离子体广角红外与可见光集成诊断系统设计	杨晓飞,甘开福(3656)
空间相机桁架式支撑结构的集成优化设计	袁 健,沙 巍,陈长征,等(3661)
新型两镜折反式平场消像散望远镜光学设计	孙 雯,胡建军,赵知诚,等(3667)
伞状多层分布式结构光学跟踪平台研究	乔永明,马彩文,靳虎敏,等(3673)
长条形扫描反射镜的柔性支撑	张 雷,丁亚林,徐正平,等(3678)
单个非球面扩束透镜的设计	秦 华,冯东太,张 爽,等(3684)

❖ 太赫兹应用 ❖

弱电离高超声速流场对太赫兹波传播影响(英文)	田 媛,韩一平,牛化恒,等(3690)
太赫兹波对烟幕的透射能力研究	王启超,汪家春,赵大鹏,等(3696)

❖ 光电器件与材料 ❖

InSb 焦平面探测器高低温循环特性研究	王 洋,鲁 星,孟 超,等(3701)
光学表面功率谱密度的表征	张 磊,程鑫彬,张锦龙,等(3707)
湿热环境下 PbS 光导探测器性能及可逆性研究	陈凤金,司俊杰,施正风(3713)
铈铁掺杂铈酸锂晶体光折变性能的研究	张 欣,徐朝鹏,卢海涛,等(3718)
氧化热处理对 VO ₂ 薄膜特性的影响研究	徐 凯,路 远,凌永顺,等(3723)

❖ 光通信与光传感 ❖

基于激光散斑的应力传感系统	贺锋涛,曹金凤,王晓琳,等(3729)
改进剥层法实现 FBG 非均匀应变传感解调	沈小燕,张良岳,孙 杰,等(3734)
近零超平坦色散填充光子晶体光纤的温度特性	雷景丽,晏祖勇,李晓晓,等(3740)
大气斜程传输中高阶贝塞尔高斯光束轨道角动量的研究	柯熙政,郭新龙(3744)
光纤陀螺组合的热设计及分析	刘 颖,范永青,徐金涛(3750)
闭环光纤陀螺方波调制失真的影响与消除	刘士伟,王家口,胡奕彬,等(3755)

❖ 光电测量 ❖

基于条纹投射和正弦相位调制的表面形貌测量系统(英文)	冯 帆,段发阶,伯 恩,等(3762)
空间滤波测速仪中差分滤波器结构的优化	何 鑫,龙兴武,周 健,等(3769)
激光测头的光束空间矢量标定方法	毕 超,刘京亮,刘 飞,等(3775)
天基监视中的双星相对运动模型研究	王卫兵,王 锐,姜振华,等(3782)
全捷联导引头隔离度指标工程计算方法	鄢琴涛,夏群利,祁载康,等(3788)
半捷联导引头机电平台观测器的角速率估计	张 跃,储海荣(3794)
基于复合式 PSO 的光伏最大功率点跟踪控制	马大中,翟小军,孙秋野(3801)
红外目标光谱辐射亮度测试技术	袁 良,占春连,李 燕,等(3807)
溯源于低温辐射计的 1 064 nm 波段探测器绝对光谱响应度定标	庞伟伟,郑小兵,李健军,等(3812)

❖ 信息处理 ❖

DMD 编码哈达玛变换高灵敏成像	张 毅,王 勇,岳 江,等(3819)
分布式压缩感知联合重构算法(英文)	崔 平,倪 林(3825)
穆勒矩阵图像的获取及处理	杨 蔚,顾国华,陈 钱,等(3831)
三波段真彩色夜视光谱匹配技术	陈一超,胡文刚,武东生,等(3837)
利用导向滤波的宽动态范围图像增强技术(英文)	许轰烈,陈 钱,顾国华,等(3843)

INFRARED AND LASER ENGINEERING

Monthly Started in 1972

Vol. 44 No. 12 2015 (Series No. 254)

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 Fu Ning

Editor Zhai Yuanzheng Wang Hongkun

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 Dec. 2015

Contents

❖ Laser technology and application ❖

- Automatic alignment of multiplexed beams of excimer laser MOPA system based on crosshair array.....Shao Bibo, Ma Lianying, Qian Hang, et al(3507)
- Dual-wavelength eye-safe laser based on Nd:GYSGG/YVO₄ intracavity stimulated Raman conversion.....Wang Hui, Zhang Huifeng, Guo Tao(3512)
- Investigation of self-Q-switched ytterbium-doped double-clad fiber lasers based on Rayleigh scattering and stimulated Brillouin scattering.....Huang Lin, Wang Shumei(3517)
- Method of differential laser Doppler ship wake detection.....Lu Zhenzhong, Wang Peinan, Liu Jifang, et al(3525)
- Free space optical communication based on supercontinuum laser source.....Huang Long, Feng Guoying, Liao Yu(3530)
- Rapid calculation method for capture area of laser guided bomb.....Zhang Daochi, Xia Qunli, He Xiaofu, et al(3535)
- Experimental study on the effect of the remaining absorbing layer on laser shock processing.....Ye Yunxia, Zhao Shuyi, Xiong Song, et al(3541)
- Effects of oblique laser shock processing on rotary bending fatigue of aero-engine fan shaft.....Shen Xiaojun, Wang Cheng, An Zhibin, et al(3548)
- Research on pulse characteristics of non-chain pulsed DF laser.....Ruan Peng, Xie Jijiang, Pan Qikun, et al(3554)
- Microstructures and mechanical properties of laser deposition of TA15 titanium alloy with ultrasonic treatment.....Wang Wei, Li Xinyu, Yang Guang, et al(3559)
- Calculation of elevation changing of Greenland's ice sheet using GLAS laser altimeter.....Ma Yue, Yang Fanlin, Wang Mingwei, et al(3565)
- Design of indoor laser radar navigation system.....Shi Fengdong, Liu Wenhao, Wang Xin, et al(3570)
- Smile effect of laser diode arrays measured by stylus scan method.....Jia Guannan, Yao Shun, Pan Fei, et al(3576)

❖ Infrared technology and application ❖

- Study on real-time spectrum recovery system on a FPGA chip for Fourier transform infrared imaging spectrometer.....Yin Shimin, Liang Yongbo, Zhu Jianming, et al(3580)
- Ballistic missile tracking performance in boost phase based on dual infrared early warning satellites.....Zhong Yu, Wu Xiaoyan, Huang Shucai, et al(3587)
- Effects of mixing duct geometric parameters on flow dynamics and infrared radiation characteristics for IR suppressor.....Chen Geng, Shan Yong, Tan Xiaoming, et al(3597)
- Simulation of dynamic infrared sea scene in mid band.....Wang Yan, Xie Xiaofang, Sun Haiwen, et al(3604)

❖ Artificial optics ❖

- Improved lobster eye lens based on Schmidt geometry.....Ouyang Mingzhao, Zhu Wanbin, Fu Yuegang, et al(3610)

❖ Advanced optics ❖

- Stray light analysis and control for 50 BiN telescopes.....Li Taoran, Jiang Xiaojun(3615)
- Broadband optical concentration technology based on grating side-coupling.....Lu Luyun, Wang Kaiwei, Bai Jian(3621)
- Kinematic analysis of a 3-DOF mini mechanism based on laser beam focusing by bracing the secondary mirror.....Wang Shixiang, Guo Jin, Gan Xinji, et al(3627)
- Far-field divergence for Gaussian beam under annular aperture diffraction.....Wang Chao, Dong Keyan, Jiang Lun, et al(3634)
- Model wavefront-sensorless adaptive optics system based on eigenmodes of deformable mirror.....Yang Huizhen, Liu Rong, Liu Qiang(3639)

❖ Optical design and opto-mechanical structure ❖

- Design and research of secondary microprism in dense matrix type concentrating photovoltaic

module.....Yang Guanghui, Liu Youqiang, Wang Yumin, et al(3645)
 Design and buckling analysis of TMT tertiary mirror cell assembly flexure structure.....Guo Peng, Zhang Jingxu, Yang Fei, et al(3650)
 Design of infrared and visible optical diagnostic system with wide field for EAST Tokamak plasma..... Yang Xiaofei, Gan Kaifu(3656)
 Integrated optimization design of truss-supporting structure for space camera..... Yuan Jian, Sha We, Chen Changzheng, et al(3661)
 Optical design of new two-mirror catadioptric flat-field anastigmat telescope.....Sun Wen, Hu Jianjun, Zhao Zhicheng, et al(3667)
 Optical tracking platform based on umbrella multi-tier distributed structure.....Qiao Yongming, Ma Caiwen, Jin Humin, et al(3673)
 Long type scanning mirror with flexible supporting.....Zhang Lei, Ding Yalin, Xu Zhengping, et al(3678)
 Design of single aspheric lens used as beam lens.....Qin Hua, Feng Dongtai, Zhang Shuang, et al(3684)

❖ THz application ❖

Effects of weakly ionized hypersonic flow on propagation of terahertz wave.....Tian Yuan, Han Yiping, Niu Huaheng, et al(3690)
 Research on transmission capacity of THz for smoke.....Wang Qichao, Wang Jiachun, Zhao Dapeng, et al(3696)

❖ Photoelectric devices and materials ❖

Thermal cycle characteristic of InSb focal plane array detector.....Wang Yang, Lu Xing, Meng Chao, et al(3701)
 Characterization of power spectral density of optical surface.....Zhang Lei, Cheng Xinbin, Zhang Jinlong, et al(3707)
 PbS photoconductive detector performance and reversibility in hygrothermal environment.....Chen Fengjin, Si Junjie, Shi Zhengfeng(3713)
 Photorefractive properties of Ce:Fe:LiNbO₃ crystals.....Zhang Xin, Xu Zhaopeng, Lu Haitao, et al(3718)
 Effects of oxidational annealing on properties of VO₂ thin films.....Xu Kai, Lu Yuan, Ling Yongshun, et al(3723)

❖ Optical communication and optical sensing ❖

Stress sensing system based on laser speckle.....He Fengtao, Cao Jinfeng, Wang Xiaolin, et al(3729)
 Improved layer peeling algorithm to realize FBG non-uniform strain sense demodulation...Shen Xiaoyan, Zhang Liangyue, Sun Jie, et al(3734)
 Temperature characteristic of liquid-filled photonic crystal fibers with nearly zero ultra-flattened dispersion.....
Lei Jingli, Yan Zuyong, Li Xiaoxiao, et al(3740)
 Orbital angular momentum research of high order Bessel Gaussian beam in a slant atmosphere turbulence.....Ke Xizheng, Guo Xinlong(3744)
 Thermal design and analysis for fiber optic gyroscope combination.....Liu Ying, Fan Yongqing, Xu Jintao(3750)
 Influence of square-wave modulation distortion on closed-loop fiber optic gyroscope and its elimination.....
Liu Shiwei, Wang Jiakou, Hu Yibin, et al(3755)

❖ Photoelectric measurement ❖

Surface profile measuring system based on fringe projection and sinusoidal phase modulation.....Feng Fan, Duan Fajie, Bo En, et al(3762)
 Configuration optimization of the differential filter in spatial filtering velocimeter.....He Xin, Long Xingwu, Zhou Jian, et al(3769)
 Calibration method of space vector of beam for point laser sensor.....Bi Chao, Liu Jingliang, Liu Fei, et al(3775)
 Research on relative movement model of two satellites in space-based surveillance.....Wang Weibing, Wang Rui, Jiang Zhenhua, et al(3782)
 Engineering calculation method of strap-down seeker disturbance rejection rate index.....Yan Qintao, Xia Qunli, Qi Zaikang, et al(3788)
 Line of sight angular rate estimation of semi-strapdown seeker electromechanical platform observer.....Zhang Yue, Chu Hairong(3794)
 Maximum power point tracking and controlling based on compound PSO.....Ma Dazhong, Zhai Xiaojun, Sun Qiuye(3801)
 Testing technology of spectral radiance of infrared target.....Yuan Liang, Zhan Chunlian, Li Yan, et al(3807)
 Calibration of absolute spectral responsivity at 1 064 nm of transfer detector against cryogenic radiometer.....
Pang Weiwei, Zheng Xiaobing, Li Jianjun, et al(3812)

❖ Information processing ❖

High sensitivity imaging based on DMD coding Hadamard Transform.....Zhang Yi, Wang Yong, Yue Jiang, et al(3819)
 Joint reconstruction algorithm for distributed compressed sensing.....Cui Ping, Ni Lin(3825)
 Obtaining and processing of Mueller matrix image.....Yang Wei, Gu Guohua, Chen Qian, et al(3831)
 Spectrum matching technique in triple-spectrum color night vision system.....Chen Yichao, Hu Wengang, Wu Dongsheng, et al(3837)
 High dynamic range image enhancement technology based on guided image filter.....Xu Honglie, Chen Qian, Gu Guohua, et al(3843)