

# 红外与激光工程

HONGWAI YU JIGUANG GONGCHENG

月刊 1972年创刊

2015年第44卷第7期

(总第249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 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

(加★文章为本期推荐优秀论文)

### ◆激光与光电子技术应用◆

- ★2 μm 半导体激光器有源区量子阱数的优化设计……………安 宁,刘国军,李占国,等(1969)  
……………  
★基于声光调制的中波红外激光功率稳定系统…高 苗,邵晓鹏,王 琳,等(1975)  
光泵 THz 激光器输出特性的影响因素分析…李 婷,郭晓阳,孟庆龙,等(1980)  
Nd:YVO<sub>4</sub> 与 Nd:YAG 主动调 Q 脉冲参数模拟…董小龙,高兰兰,张 帆,等(1986)  
快速半导体激光器温度控制系统设计……………夏金宝,刘兆军,张飒飒,等(1991)  
大功率半导体直接输出激光加工系统开发…胡晓冬,徐元飞,姚建华,等(1996)  
超快激光辐照诱导金属钛的变化……………杨成娟,田延岭,崔良玉,等(2002)  
基于激光多普勒效应的地面设备振动监测系统……………  
……………冯庆奇,刘 刚,周明熙,等(2008)

### ◆红外技术及应用◆

- 热红外遥感中大气透过率的研究(二):大气透过率模式的应用……………  
……………龚绍琦,孙海波,王少峰,等(2013)  
超长线列红外焦平面杜瓦冷链设计……………范广宇,范 崔,李 俊,等(2021)  
诱饵弹作用后导引头成像特征建模及跟踪性能分析……………  
……………郭冰涛,王晓蕊,王小兵,等(2027)  
云对空中目标红外探测的影响……………方义强,陈 卫,孙晓军,等(2034)  
蒙皮反射的背景辐射对亚声速飞机红外特征的影响研究(二):应用……………  
……………黄 伟,吉洪湖(2039)  
模拟探测器列通道增益非均匀性研究(英文)…许轰烈,陈 钱,刘 宁,等(2044)  
基于相位的热障涂层厚度及其脱粘缺陷红外定量识别……………  
……………陈 林,杨 立,范春利,等(2050)  
基于数字功率控制的红外锁相激励技术…陶胜杰,杨正伟,田 干,等(2057)  
基于红外运动目标分割的夜视融合系统设计……………  
……………孙 斌,常本康,张俊举,等(2064)

### ◆先进光学◆

- 长焦距宽视场离轴三反光管设计……………杨宇飞,颜昌翔(2070)  
波前编码技术在同轴三反系统的应用及其分析…郭小虎,赵跃进,吴益剑(2075)  
地面姿态模拟光源技术研究……………王凌云,王 博,张国玉,等(2080)  
适用于微小卫星平台的小型可见光相机设计…陈永和,陈洪达,傅雨田(2087)  
可实现零光程差的红外静态斜楔干涉具研究…张 瑞,王志斌,王耀利,等(2093)  
大型射电望远镜结构总体方案研究……………刘 岩,钱宏亮,范 峰(2097)

### ◆光电材料与器件◆

- 磁性电极作为衬底的有机电致发光器件……………关云霞,陈丽佳,陈 平,等(2105)  
ZnO/ZnFe<sub>2</sub>O<sub>4</sub> 复合纳米粒子的制备及其特性研究…高 娴,贾慧民,方 铉,等(2110)

期刊基本参数:CN12-1261/TN\*1972\*m\*A4\*270\*zh+en\*P\*¥45.00\*1150\*45\*2015-07

锐钛矿型  $\text{TiO}_2(101)$ 面吸附  $\text{CO}_2$  分子的光学气敏传感机理.....杨 英,冯 庆(2116)  
一种用于光学条纹相机的种子源设计(英文).....王桥莉,白永林,朱炳利,等(2122)  
中红外激光器功率稳定器技术.....孙权社,陈坤峰,史学舜(2127)  
非平行光束光栅照明 C-T 成像光谱仪消像散研究与设计.....郝爱花,胡炳樑(2132)

#### ❖ 光通信与光传感 ❖

5 Gbps 全差分双端光接收前置放大器设计.....孙 洋,黄启俊,王 豪,等(2137)  
全光纤电流互感器传感头的设计、制作及封装工艺.....李建中,李泽仁,田建华,等(2143)  
一种新型的光纤相位 OTDR 系统频漂误差抑制算法的研究(英文).....张 晞,曹巧媛,李 勤,等(2150)  
基于 SPGD 算法的自适应光纤耦合器阵列技术研究.....李 枫,耿 超,李新阳,等(2156)  
基于 RSSI 多边定位误差的加权质心定位算法.....崔法毅,邵冠兰(2162)

#### ❖ 光电测量 ❖

全捷联激光制导寻的器测角精度分析与优化.....高思远,刘 慧,朱明超,等(2169)  
运动目标视觉跟踪测量系统与场地坐标系的快速统一方法.....郑学汉,魏振忠,张广军(2175)  
基于遗传算法的柱面光栅测角技术研究.....劳达宝,周维虎,李万红,等(2182)  
基于激光散射理论的微小颗粒测量的数值分析.....石振华,林冠宇,王淑荣,等(2189)  
高精度背景可控星图模拟器设计.....孙高飞,张国玉,刘 石,等(2195)  
基于超声电机的轻型指向机构及其指向误差分析.....田 咪,何志平,陈 凯,等(2200)  
基于最大似然估计算法的子孔径拼接检测技术.....闫公敬,张宪忠(2206)

#### ❖ 信息处理 ❖

基于遗传蚁群融合算法的混合链路中继卫星资源调度研究.....邓博于,赵尚弘,侯 睿,等(2211)  
冻害胁迫小麦的图谱特征解析研究.....段运生,张东彦,黄林生,等(2218)  
Landsat8 卫星影像的多子区决策树土地覆被分类方法(英文).....李 峰,梁汉东,米晓楠,等(2224)  
TOF 激光相机六自由度位姿变换估计.....李兴东,李满天,郭 伟,等(2231)

# INFRARED AND LASER ENGINEERING

Monthly Started in 1972

Vol. 44 No. 7 2015 (Series No. 249)

## 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 Jul. 2015

# Contents

## ❖ Laser and optoelectronic technology application ❖

- Optimization of the number of quantum wells in the active region for 2  $\mu\text{m}$  laser diode.....An Ning, Liu Guojun, Li Zhanguo, et al(1969)
- Power stabilization system of medium wave infrared laser based on acousto-optic modulator.....Gao Miao, Shao Xiaopeng, Wang Lin, et al(1975)
- Analysis of impact factors of output characteristics for optically pumped THz lasers .....Li Ting, Guo Xiaoyang, Meng Qinglong, et al(1980)
- Simulation of actively Q-switched pulse parameters in Nd:YVO<sub>4</sub> and Nd:YAG..... Dong Xiaolong, Gao Lanlan, Zhang Fan, et al(1986)
- Design of semiconductor laser quick temperature control system ..... Xia Jinbao, Liu Zhaojun, Zhang Sasa, et al(1991)
- Development of high power direct output semiconductor laser processing system..... Hu Xiaodong, Xu Yuanfei, Yao Jianhua, et al(1996)
- Ultrafast laser-induced changes in titanium..... Yang Chengjuan, Tian Yanling, Cui Liangyu, et al(2002)
- Land-based facilities vibration monitoring system based on laser Doppler effect..... Feng Qingqi, Liu Gang, Zhou Mingxi, et al(2008)

## ❖ Infrared technology and application ❖

- Study on atmospheric transmittance of thermal infrared remote sensing (II): application of atmospheric transmittance model..... Gong Shaoqi, Sun Haibo, Wang Shaofeng, et al(2013)
- Cold strap design of long linear IRFPA dewar ..... Fan Guangyu, Fan Cui, Li Jun, et al(2021)
- Analysis of imaging features and tracking performance of seeker after decoys jamming..... Guo Bingtao, Wang Xiaorui, Wang Xiaobing, et al(2027)
- Effects of cloud on air target IR detection..... Fang Yiqiang, Chen Wei, Sun Xiaojun, et al(2034)
- Effect of reflected background radiation by skin on infrared characteristics of subsonic aircraft (II): application..... Huang Wei, Ji Honghu(2039)
- Research on column channel gain non-uniformity of simulate detector ..... Xu Honglie, Chen Qian, Liu Ning, et al(2044)
- Quantitative identification of coating thickness and debonding defects of TBC by pulse phase technology ..... Chen Lin, Yang Li, Fan Chunli, et al(2050)
- Infrared lock-in excitation technology based on digital power control..... Tao Shengjie, Yang Zhengwei, Tian Gan, et al(2057)
- Design of fusion system based on infrared moving target segmentation..... Sun Bin, Chang Benkang, Zhang Junju, et al(2064)

## ❖ Advanced optics ❖

- Optical design of the off-axis three-mirror anastigmatic collimator with long focal length and wide field..... Yang Yufei, Yan Changxiang(2070)

Application and analysis of wave front coding technology on TMC system.....Guo Xiaohu, Zhao Yuejin, Wu Yijian(2075)  
Ground attitude simulation light source technology.....Wang Lingyun, Wang Bo, Zhang Guoyu, et al(2080)  
Optical design of small-sized camera in visible for micro-satellite.....Chen Yonghe, Chen Hongda, Fu Yutian(2087)  
Research on achieving zero optical path difference interferometer based on infrared static wedge.....  
.....Zhang Rui, Wang Zhibin, Wang Yaoli, et al(2093)  
Research on large radio telescope structure scheme.....Liu Yan, Qian Hongliang, Fan Feng(2097)

❖ **Optoelectronic devices and materials** ❖

Organic light-emitting device based on LSMO.....Guan Yunxia, Chen Lijia, Chen Ping, et al(2105)  
Growth and properties of ZnO/ZnFe<sub>2</sub>O<sub>4</sub> nanoparticles.....Gao Xian, Jia Huimin, Fang Xuan, et al(2110)  
Sensing mechanism of anatase TiO<sub>2</sub>(101) surface adsorption of CO<sub>2</sub> molecules.....Yang Ying, Feng Qing(2116)  
A new design of seed source used in optical streak camera.....Wang Qiaoli, Bai Yonglin, Zhu Bingli, et al(2122)  
Mid infrared laser power stabilizer.....Sun Quanshe, Chen Kunfeng, Shi Xueshun(2127)  
Research and design of astigmatism-free for C-T imaging spectrometer under non-parallel grating illumination.....  
.....Hao Aihua, Hu Bingliang(2132)

❖ **Optical communication and optical sensing** ❖

Design of 5-Gbps full differential optical receiver pre-amplifier.....Sun Yang, Huang Qijun, Wang Hao, et al(2137)  
Design, fabrication and encapsulation of sensing head for Fiber Optic Current Transducer...Li Jianzhong, Li Zeren, Tian Jianhua,et al(2143)  
Laser frequency drift noise reduction in fiber-optic system based on  $\Phi$ -OTDR through a novel location algorithm.....  
.....Zhang Xi, Cao Qiaoyuan, Li Qin, et al(2150)  
Technical research of adaptive fiber coupler array based on SPGD algorithm.....Li Feng, Geng Chao, Li Xinyang, et al(2156)  
Weighted centroid localization algorithm based on multilateral localization error of received signal strength indicator.....  
.....Cui Fayi, Shao Guanlan(2162)

❖ **Optoelectronic measurement** ❖

Analysis and optimization of angle measurement accuracy of strap-down laser semi-active guidance seeker.....  
.....Gao Siyuan, Liu Hui, Zhu Mingchao, et al(2169)  
Expeditions calibration algorithm of visual tracking and measurement system with field coordinate system for moving target.....  
.....Zheng Xuehan, Wei Zhenzhong, Zhang Guangjun(2175)  
Cylindrical grating angle measurement technology based on genetic algorithm.....Lao Dabao, Zhou Weihu, Li Wanhong,et al(2182)  
Numerical analysis of small particle measurement based on the theory of laser scattering.....  
.....Shi Zhenhua, Lin Guanyu, Wang Shurong, et al(2189)  
Design of high-precision variable star chart background star map simulator.....Sun Gaofei, Zhang Guoyu, Liu Shi, et al(2195)  
Lightweight pointing mechanism and its pointing error analysis based on ultrasonic motor...Tian Mi, He Zhiping, Chen Kai, et al(2200)  
Sub-aperture stitching testing technology based on maximum likelihood estimation algorithm...Yan Gongjing, Zhang Xianzhong(2206)

❖ **Information processing** ❖

Research for resources scheduling of relay satellite system with hybrid links based on fusion algorithm of genetic and ant colony.....  
.....Deng Boyu, Zhao Shanghong, Hou Rui, et al(2211)  
Comparison of hyperspectral and imagery characteristics of freezing stress and normal wheat.....  
.....Duan Yunsheng, Zhang Dongyan, Huang Linsheng, et al(2218)  
A multi-subregions decision tree land cover classification approach using Landsat8 image.....  
.....Li Feng, Liang Handong, Mi Xiaonan, et al(2224)  
Estimating 6 DOF pose transformation of a TOF laser camera.....Li Xingdong, Li Mantian, Guo Wei, et al(2231)