

ISSN 1007-2276  
http://www.irla.cn

# 红外与激光工程

INFRARED AND LASER ENGINEERING

2017

Vol.46 No.7



## 本期推荐文章

基于激光诱导击穿光谱的燃煤热值定量分析  
(优秀博士学位论文)

李雄威等

多波束激光雷达的高精度收发配准方法的实验验证

李 铭等

超大电流量值传递用光纤电流传感技术

李传生等

53 cm双筒望远镜高重频空间碎片激光测距系统

李祝莲等

中国航天科工集团公司  
《红外与激光工程》编辑部

# 目 次

(加★文章为本期推荐优秀论文)

## ❖光学工程优秀博士论文❖

基于激光诱导击穿光谱的燃煤热值定量分析 ..... 李雄威,王哲,刘汉强,等 0734001

## ❖激光技术及应用❖

准平行光干涉的激光干扰方案与实验研究 ..... 陈飞,柴金华,刘欣 0706001

相干激光探测中微动参数估计的克拉美罗界 ..... 郭力仁,胡以华,王云鹏 0706002

激光近程探测中目标表面的散射特性 ..... 张祥金,沈娜,胡鑫,等 0706003

高能激光能量直接测量技术及其发展趋势 ..... 魏继锋,胡晓阳,张凯,等 0706004

激光多普勒测振仪对激光陀螺动态特性测试分析 ..... 张澍,叶宗民 0706005

## ❖激光雷达技术❖

★多波束激光雷达的高精度收发配准方法的实验验证 ..... 李铭,侯佳,周成林,等 0730001

压缩真空注入超灵敏干涉型量子激光雷达 ..... 张建东,张子静,赵远,等 0730002

合肥上空中层大气密度和温度的激光雷达探测 ..... 邓潘,张天舒,陈卫,等 0730003

## ❖激光器技术❖

激光无线能量传输接收系统二次聚光研究 ..... 孟祥翔,申景诗,石德乐,等 0705001

声光调 Q CO<sub>2</sub> 激光器波长调谐理论分析与实验研究 ..... 潘其坤,陈飞,石宁宁,等 0705002

## ❖红外技术及应用❖

气体高温辐射特性窄谱带模型参数库构建 ..... 蔡红华,聂万胜,吴睿,等 0704001

InAlSb 红外光电二极管性能研究 ..... 朱旭波,李墨,陈刚,等 0704002

热障涂层厚度激光透射法红外热波检测技术研究 ..... 李永君,肖俊峰,朱立春,等 0704003

超声红外锁相热像中金属疲劳裂纹的生热特性 ..... 冯辅周,闵庆旭,朱俊臻,等 0704004

## ❖海洋光学❖

水下湍流连续相位屏生成的仿真研究 ..... 王翰韬,王运鹰,姚金任,等 0712001

全光纤海洋温深剖面连续测量试验研究 ..... 张登攀,冯盼,王永杰 0712002

## ❖光通信与光传感❖

★超大电流量值传递用光纤电流传感技术 ..... 李传生,邵海明,赵伟,等 0722001

光纤负压波管道泄漏监测系统 ..... 赵林,王纪强,李振 0722002

部分相干光束在大气湍流中传输的散斑特性 ..... 王姣,柯熙政 0722003

改善 OVT 内电场分布的介质包裹法 ..... 黄奕钊,徐启峰,陈霖扬,等 0722004

❖光学设计及仿真❖

- 切向双脚架-运动学支撑结构的柔度研究 ..... 安明鑫,薛闯,张立浩,等 0718001
- 基于多元约束的小型软 X 射线偏振望远镜光学设计及优化 ..... 张玲,沈正祥,刘娜,等 0718002
- 中心支撑长条形反射镜轻型优化设计 ..... 包奇红,沙巍,陈长征,等 0718003
- 一种带有曲面底板的直下式 LED 平板灯设计 ..... 向昌明,文尚胜,史晨阳,等 0718004
- 空间遥感器  $\phi 2\text{ m}$  量级大口径 SiC 反射镜镜坯结构设计 ..... 王克军,董吉洪 0718005
- 近红外大数值孔径平场显微物镜设计 ..... 周恩源,刘丽辉,刘岩,等 0718006

❖光电测量❖

- 回转内圆柱面的非拼接干涉测量方法 ..... 孙昊,韩森,唐寿鸿,等 0717001
- 真空低温环境下超大面源黑体现场校准技术 ..... 张玉国,孙红胜,魏树弟,等 0717002
- 基于变速扫描技术的大尺寸台阶测量(英文) ..... 雷李华,李源,蔡潇雨,等 0717003
- 归一化等相面的在线三维测量像素匹配方法 ..... 许幸芬,曹益平,付光凯,等 0717004
- 微波光子技术相控阵雷达天线现场校准系统 ..... 张业斌,盛永鑫,田晓光 0717005
- 基于亚像元坐标的像素频率误差补偿方法 ..... 胡雄超,毛晓楠,吴永康,等 0717006

❖光电器件与微系统❖

- 基于 FPGA 的干涉式红外成像光谱仪实时光谱复原研究 ..... 殷世民,高丽伟,梁永波,等 0720001
- 中红外  $\text{Ge}_{20}\text{As}_{20}\text{Se}_{15}\text{Te}_{45}$  硫系玻璃光纤光栅光开关 ..... 张倩,张培晴,曾江辉,等 0720002
- 纳米银立方体与银膜耦合结构的电场特性 ..... 易明芳,祝祖送,李伶俐 0720003
- 用于实时微型多光谱荧光成像方法的二维点阵式多通道窄带滤镜 ..... 易定容,孔令华,刘婷,等 0720004

❖信息获取与辨识❖

- 基于局部信息熵最大的多曝光控制方法 ..... 侯幸林,罗海波,周培培 0726001
- 基于改进 LCM 的红外小目标检测算法 ..... 张祥越,丁庆海,罗海波,等 0726002

❖空间碎片探测❖

- ★53 cm 双筒望远镜高重频空间碎片激光测距系统 ..... 李祝莲,张海涛,李语强,等 0729001

## Contents

### ❖ Outstanding doctoral dissertation in optical engineering ❖

Quantitative analysis of heat value of coal by laser-induced breakdown spectroscopy .....  
..... Li Xiongwei, Wang Zhe, Liu Hanqiang, et al. 0734001

### ❖ Laser technology and application ❖

Laser jamming scheme and experiment research of quasi parallel light interference .....  
..... Chen Fei, Chai Jinhua, Liu Xin 0706001

Cramer-Rao bounds for micro-motion parameters estimation in coherent laser detection .....  
..... Guo Liren, Hu Yihua, Wang Yunpeng 0706002

Scattering properties of target surface in the laser short-range detection .....  
..... Zhang Xiangjin, Shen Na, Hu Xin, et al. 0706003

Technologies and development trends of directly measuring high energy laser energy .....  
..... Wei Jifeng, Hu Xiaoyang, Zhang Kai, et al. 0706004

Test and analysis of dynamic characteristic of Ring Laser Gyroscope based on laser Doppler vibrometer .....  
..... Zhang Shu, Ye Zongmin 0706005

### ❖ Laser radar technology ❖

★ Experimental verification of transmitting-receiving registration method with high precision used in multi-beam lidar .....  
..... Li Ming, Hou Jia, Zhou Chenglin, et al. 0730001

Super-sensitivity interferometric quantum lidar with squeezed-vacuum injection .....  
..... Zhang Jiandong, Zhang Zijiang, Zhao Yuan, et al. 0730002

Lidar measurement for atmospheric density and temperature in middle atmosphere over Hefei .....  
..... Deng Pan, Zhang Tianshu, Chen Wei, et al. 0730003

### ❖ Laser technology ❖

Secondary concentration of laser wireless power transmission receiving system .....  
..... Meng Xiangxiang, Shen Jingshi, Shi Dele, et al. 0705001

Theoretical analysis and experimental research on tunable acousto-optic Q-Switched CO<sub>2</sub> Laser .....  
..... Pan Qikun, Chen Fei, Shi Ningning, et al. 0705002

### ❖ Infrared technology and application ❖

Establishment of narrow spectral band model parameters database for gas high temperature radiation characteristics .....  
..... Cai Honghua, Nie Wansheng, Wu Rui, et al. 0704001

Study on performance of InAlSb infrared photodiode ..... Zhu Xubo, Li Mo, Chen Gang, et al. 0704002

Research on detection of thickness of thermal barrier coating by laser transmission infrared thermal wave method .....  
..... Li Yongjun, Xiao Junfeng, Zhu Lichun, et al. 0704003

Heating characteristics of metal fatigue crack in ultrasonic IR lock-in thermography .....  
..... Feng Fuzhou, Min Qingxu, Zhu Junzhen, et al. 0704004

### ❖ Ocean optics ❖

Research on simulation of continuous phase screen generation of underwater turbulence .....  
..... Wang Hantao, Wang Yunying, Yao Jinren, et al. 0712001

Experimental research on continuous measurement of all fiber optic ocean temperature-depth profile .....  
..... Zhang Dengpan, Feng Pan, Wang Yongjie 0712002

### ❖ Optical communication and optical sensing ❖

★ Fiber-optic current sensing technique utilized for ultra-high current value transfer .....  
..... Li Chuansheng, Shao Haiming, Zhao Wei, et al. 0722001

Optical fiber negative pressure wave pipeline leakage monitoring system ..... Zhao Lin, Wang Jiqiang, Li Zhen 0722002  
 Speckle characteristics of partially coherent beam propagating in atmospheric turbulence ..... Wang Jiao, Ke Xizheng 0722003  
 Medium enwrapping method for improving internal electric field distribution of OVT .....  
 ..... Huang Yifan, Xu Qifeng, Chen Linyang, et al. 0722004

❖ **Optical design and simulation** ❖

Research on compliance of tangent bipod kinematic mount ..... An Mingxin, Xue Chuang, Zhang Lihao, et al. 0718001  
 Optical design and optimization of the small-scale soft X-ray polarization telescope based on multi-constraints .....  
 ..... Zhang Ling, Shen Zhengxiang, Liu Na, et al. 0718002  
 Lightweight and optimization design of rectangular reflective mirror supported in centre .....  
 ..... Bao Qihong, Sha Wei, Chen Changzheng, et al. 0718003  
 Design of direct-down type LED panel light with curved surface plate .....  
 ..... Xiang Changming, Wen Shangsheng, Shi Chenyang, et al. 0718004  
 Structural design of  $\Phi 2$  m-level large-diameter SiC reflector used in space remote sensor .....  
 ..... Wang Kejun, Dong Jihong 0718005  
 Design of high NA flat-field microscope objective for near infrared ..... Zhou Enyuan, Liu Lihui, Liu Yan, et al. 0718006

❖ **Photoelectric measurement** ❖

Method of no stitching interferometric measurement for rotatory cylindrical surface .....  
 ..... Sun Hao, Han Sen, Tang Shouhong, et al. 0717001  
 Field calibration technologies for extra-large radiation area blackbody in vacuum cryogenic environment .....  
 ..... Zhang Yuguo, Sun Hongsheng, Wei Shudi, et al. 0717002  
 Measurement of large step structure with a speed-variable scanning technology .....  
 ..... Lei Lihua, Li Yuan, Cai Xiaoyu, et al. 0717003  
 Pixel matching method in on-line three-dimensional measurement based on normalized equiphase plane .....  
 ..... Xu Xingfen, Cao Yiping, Fu Guangkai, et al. 0717004  
 In-situ calibration system of phased array radar antenna based on microwave photonic technology .....  
 ..... Zhang Yebin, Sheng Yongxin, Tian Xiaoguang 0717005  
 Pixel frequency error compensation method based on sub-pixel coordinates .....  
 ..... Hu Xiongchao, Mao Xiaonan, Wu Yongkang, et al. 0717006

❖ **Photoelectric device and microsystem** ❖

Real-time spectrum recovery for interferential infrared imaging spectrometer based on FPGA .....  
 ..... Yin Shimin, Gao Liwei, Liang Yongbo, et al. 0720001  
 Mid-infrared fiber grating optical switch of  $\text{Ge}_{20}\text{As}_{20}\text{Se}_{15}\text{Te}_{45}$  chalcogenide glass .....  
 ..... Zhang Qian, Zhang Peiqing, Zeng Jianghui, et al. 0720002  
 Electric field properties of coupled structure based on silver nanocube and silver film .....  
 ..... Yi Mingfang, Zhu Zusong, Li Lingli 0720003  
 Two-dimensional narrow band multichannel micro-filter array for real-time compact multispectral fluorescent imaging .....  
 ..... Yi Dingrong, Kong Linghua, Liu Ting, et al. 0720004

❖ **Information acquisition and identification** ❖

Multi-exposure control method based on maximum local information entropy .....  
 ..... Hou Xinglin, Luo Haibo, Zhou Peipei 0726001  
 Infrared dim target detection algorithm based on improved LCM .....  
 ..... Zhang Xiangyue, Ding Qinghai, Luo Haibo, et al. 0726002

❖ **Space debris detection** ❖

★ 53 cm binocular telescope high repetition frequency space debris laser ranging system .....  
 ..... Li Zhulian, Zhang Haitao, Li Yuqiang, et al. 0729001