

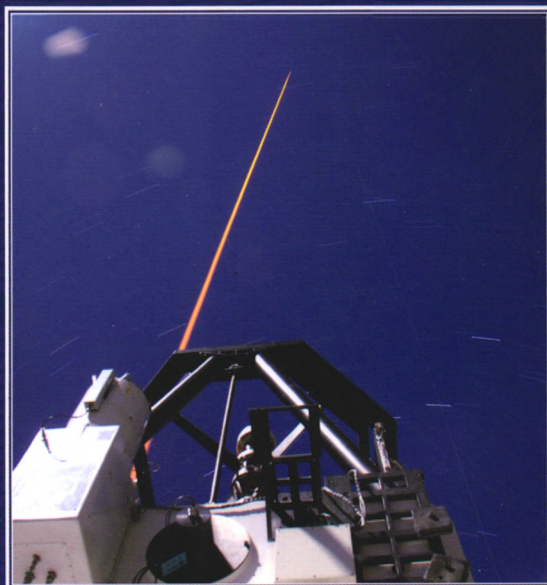
ISSN 1007-2276  
<http://www.irla.cn>

# 红外与激光工程

INFRARED AND LASER ENGINEERING

2016

Vol.45 No.1



## 本期特约院士报告

激光钠导引星技术研究进展—许祖彦

中国科学院理化技术研究所研制了高功率微秒脉冲钠导引星激光器，并与中国科学院光电技术研究所合作，将激光器集成在云南丽江1.8米望远镜上，实现了对恒星的自适应光学实时闭环校正，获得了高分辨率成像。

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)

## ◆院士报告◆

★激光纳导引星技术研究进展 ..... 许祖彦,薄 勇,彭钦军,等 0101001

## ◆专家报告◆

★量子级联波长上转换系统红外响应特性研究 ..... 罗 谷,郝智彪,王 磊,等 0102001

★双望远镜的空间碎片激光测距试验研究 ..... 张忠萍,张海峰,邓华荣,等 0102002

## ◆激光技术及应用◆

★基于斜坡检测的多普勒激光雷达低空风切变预警算法 ..... 蒋立辉,闫 妍,熊兴隆,等 0106001

★单次大气散射效应对星载激光测高仪接收脉冲回波的影响 ..... 周 辉,李 松,王良训,等 0106002

干扰条件下制导波门对激光信号录取的数学仿真 ..... 李双刚 0106003

飞秒激光作用下光整流晶体的损伤阈值分析 ..... 于军立,孟庆龙,叶 荣,等 0106004

双波长激光移频激发拉曼光谱测试系统设计 ..... 王 听,吴景林,范贤光,等 0106005

皮秒激光功率变化对激光诱导晶体硅变化的影响 ..... 杨成娟,梅雪松,王文君,等 0106006

流场均匀性对重频 HF 激光能量稳定输出的影响 ..... 黄 河,黄 超,赵 柳,等 0106007

## ◆激光器技术◆

★用于制作 FBG 的紧凑型准分子激光器的研究 ..... 张 威,梁 勐,陶汝华,等 0105001

★880 nm 同带泵浦的高效率 Nd:YVO<sub>4</sub> 自拉曼激光器(英文) ..... 丁 欣,张 巍,刘俊杰,等 0105002

基于 LDMOS 的可调窄脉冲半导体激光器驱动源研究 ..... 李 涛,祝连庆,刘 锋,等 0105003

高功率非对称泵浦耦合器理论研究 ..... 谭祺瑞,葛廷武,王智勇 0105004

## ◆微纳光学◆

利用球型微纳米颗粒结构表面减小硅基太阳能电池的光反射 ..... 廖同庆,魏小龙,吴 昇,等 0116001

## ◆光谱探测与分析◆

高帧频低拖尾帧转移 CCD 驱动技术 ..... 陈剑武,曹开钦,孙德新,等 0123001

## ◆光学设计及仿真◆

★γ 辐射对光纤色散的影响 ..... 刘福华,王 平,冯 刚,等 0118001

面阵探测器连续扫描成像光学系统 ..... 于 洋,王世勇,蹇 谷,等 0118002

紫外星敏感器光学系统设计及其鬼像分析 ..... 朱 杨,张 新,伍雁雄,等 0118003

空间薄膜衍射望远镜展开结构设计与分析 ..... 郑耀辉,阮 萍,曹 尚 0118004

中心波长及脉宽对能量叠加光束远场的影响 ..... 石会财,张蓉竹,孙年春 0118005

应用于可穿戴微光成像系统的嵌入式平台设计 ..... 肖 龙,徐 超,刘广荣 0118006

光学薄膜减散射特性研究 ..... 潘永强,陈 佳 0118007

立体手术显微镜连续变焦大物镜设计 ..... 杨利华,赵 侃,于双双,等 0118008

## ◆红外技术与应用◆

★二极管型非制冷红外探测器的前端电路设计 ..... 赵国芬,赵毅强,赵公元,等 0104001

画幅扫描红外成像实时拼接中的光束法平差 ..... 王雨曦,亓洪兴,马彦鹏,等 0104002

基于红外照射仿真的快速搜索相关跟踪干扰点研究 ..... 唐 聪,殷松峰,凌永顺,等 0104003

基于 SVM 分类的红外舰船目标识别 ..... 张迪飞, 张金锁, 姚克明, 等 0104004  
近红外光谱区光子晶体禁带与 KTP 缺陷研究(英文) ..... 袁卫, 张建奇, 秦玉伟, 等 0104005

◆ 光电器件与微系统 ◆

40Cr 刀具表面激光熔覆 WC/Co50 复合涂层的微观组织及其磨损性能 ..... 刘洪喜, 冷凝, 张晓伟, 等 0120001  
凸球面网栅激光直写技术 ..... 胡内彬, 白剑, 墨洪磊, 等 0120002  
CCD 摄像机新型光控技术研究 ..... 王晓涛, 王绪安, 康宁 0120003  
Nomex 蜂窝夹层板弯曲性能温度相关性的实验研究 ..... 王家伟, 陈敏孙, 江厚满 0120004  
先驱体成型对膨胀石墨激光消光性能的影响 ..... 马德跃, 李晓霞, 郭宇翔, 等 0120005

◆ 光通信与光传感 ◆

★ 单模光纤弯曲半径对光纤陀螺标度因数稳定性的影响(英文) ..... 谢良平, 李瑞, 张斌, 等 0122001  
影响逆向调制反射光特性的因素分析 ..... 孙艳荣, 柯熙政, 李元虎 0122002  
扰动观测器在空间光通信 PAT 系统中的应用 ..... 顾健, 艾勇, 陈晶, 等 0122003  
线阵 InGaAs 扫描 FBG 反射谱的传感解调方法 ..... 李红, 祝连庆, 张钰民, 等 0122004  
空间散射光到单模光纤的耦合 ..... 李卡, 谭中伟 0122005  
光纤拉曼放大器的最大拉曼增益特性 ..... 龙青云, 胡素梅, 朱伟玲 0122006

◆ 光电测量 ◆

基于姿态角传感器与旋转测距仪的坐标测量 ..... 范宜艳, 赵斌 0117001  
红外辐射式干扰弹能量测量装置研究 ..... 常帅, 高秀伟, 佟首峰, 等 0117002  
基于光电二极管反偏的光电检测电路的噪声分析 ..... 周玉蛟, 任侃, 钱惟贤, 等 0117003  
基于低仰角红外测量的蒙气差修正方法 ..... 门涛, 史金霞, 徐蓉, 等 0117004  
大尺寸筒状设备圆度误差测量系统 ..... 刘杰, 李华, 付西红 0117005  
高精度反射镜组件面形检测结构设计方法 ..... 王成彬, 孙胜利, 胡亭亮, 等 0117006

## Contents

### ◆ Review ◆

Progress on sodium laser guide star.....Xu Zuyan, Bo Yong, Peng Qinjun, et al. 0101001

### ◆ Invited paper ◆

Study of response characteristics for cascade infrared up-conversion system...Luo Yi, Hao Zhibiao, Wang Lei, et al. 0102001

Experiment of laser ranging to space debris by using two receiving telescopes.....

.....Zhang Zhongping, Zhang Haifeng, Deng Huarong, et al. 0102002

### ◆ Laser technology and application ◆

Doppler lidar alerting algorithm of low-level wind shear based on ramps detection.....

.....Jiang Lihui, Yan Yan, Xiong Xinglong, et al. 0106001

Influence of single atmospheric scattering effect on received pulse waveform of satellite laser altimeter.....

.....Zhou Hui, Li Song, Wang Liangxun, et al. 0106002

Mathematics simulation of laser signal extraction in guidance range gate under jamming.....Li Shuanggang 0106003

Analysis on damage thresholds of optical rectification crystals under femtosecond lasers.....

.....Yu Junli, Meng Qinglong, Ye Rong, et al. 0106004

Design of Raman spectroscopy measurement system based on shifted excitation method using two laser diodes with different wavelengths.....Wang Xin, Wu Jinglin, Fan Xianguang, et al. 0106005

Influence of laser power variation on laser-induced changes of crystalline silicon.....

.....Yang Chengjuan, Mei Xuesong, Wang Wenjun, et al. 0106006

Effects of flow field uniformity on energy stability of discharge initiated repetitively pulsed HF laser.....

.....Huang Ke, Huang Chao, Zhao Liu, et al. 0106007

### ◆ Laser technology ◆

Research of compact excimer laser for producing FBG.....Zhang Wei, Liang Xu, Tao Ruhua, et al. 0105001

High efficiency actively Q-switched Nd:YVO<sub>4</sub> self-Raman laser under 880 nm in-band pumping.....

.....Ding Xin, Zhang Wei, Liu Junjie, et al. 0105002

Research on adjustable narrow pulse driver of laser diode with LDMOS.....Li Tao, Zhu Lianqing, Liu Feng, et al. 0105003

Theoretical research of high-power asymmetric pump combiner.....Tan Qirui, Ge Tingwu, Wang Zhiyong 0105004

### ◆ Micro-nano optics ◆

Reduction reflected light from silicon solar cells through spherical optical micro/nano-structure.....

.....Liao Tongqing, Wei Xiaolong, Wu Sheng, et al. 0116001

### ◆ Spectrum detection and analysis ◆

Driving techniques for high-frame-rate frame transfer CCDs with low smear...Chen Jianwu, Cao Kaiqin, Sun Dexin, et al. 0123001

### ◆ Optical design and simulation ◆

Influence of Gamma-ray radiation on optical fiber dispersion.....Liu Fuhua, Wang Ping, Feng Gang, et al. 0118001

Realization of an optical system based on continuous-scan focal plane array.....

.....Yu Yang, Wang Shiyong, Jian Yi, et al. 0118002

Optical system design and ghost analysis for ultraviolet star sensor.....Zhu Yang, Zhang Xin, Wu Yanxiong, et al. 0118003

Deployable structure design and analysis for space membrane diffractive telescope.....

.....Zheng Yaohui, Ruan Ping, Cao Shang 0118004

Effects of center wavelength and pulse width on superposed energy beams in far field.....  
.....Shi Huicai, Zhang Rongzhu, Sun Nianchun 0118005

Design of embedded platform applied in wearable low-light level imaging system.....  
.....Xiao Long, Xu Chao, Liu Guangrong 0118006

Anti-scattering properties of optical thin film.....Pan Yongqiang, Chen Jia 0118007

Design of continuous zoom object lenses for tridimensional operating microscope.....  
.....Yang Lihua, Zhao Kan, Yu Shuangshuang, et al. 0118008

#### ◆ Infrared technology and application ◆

Design of front-end circuit for uncooled diode infrared detector.....Zhao Guofen, Zhao Yiqiang, Zhao Gongyuan, et al. 0104001

Bundle adjustment in real-time mosaicking of frame-sweep infrared imaging.....Wang Yuxi, Qi Hongxing, Ma Yanpeng, et al. 0104002

Research on searching interference points against correlation tracking by using infrared irradiation simulation.....  
.....Tang Cong, Yin Songfeng, Ling Yongshun, et al. 0104003

Infrared ship-target recognition based on SVM classification.....Zhang Difei, Zhang Jinsuo, Yao Keming, et al. 0104004

Near-infrared spectral region photonic crystal band gaps and KTP defect.....Yuan Wei, Zhang Jianqi, Qin Yuwei, et al. 0104005

#### ◆ Photoelectric devices and microsystem ◆

Microstructure and wear behavior of WC/Co50 composite coatings on 40Cr cutting tool surface prepared by laser cladding.....  
.....Liu Hongxi, Leng Ning, Zhang Xiaowei, et al. 0120001

Laser direct writing technology for printing mesh on convex surface.....Hu Neibin, Bai Jian, Mo Honglei, et al. 0120002

New light-control technology research of CCD camera.....Wang Xiaotao, Wang Xu'an, Kang Ning 0120003

Experimental study on the temperature effect on the flexural properties of Nomex honeycomb sandwich structure.....  
.....Wang Jiawei, Chen Minsun, Jiang Houman 0120004

Effect of preformed precursor on laser extinction performance of exfoliated graphite.....  
.....Ma Deyue, Li Xiaoxia, Guo Yuxiang, et al. 0120005

#### ◆ Optical communication and optical sensing ◆

Influence of single mode fiber bending on fiber optic gyroscope scale factor stability.....  
.....Xie Liangping, Li Rui, Zhang Bin, et al. 0122001

Analysis of influence factors of retro-reflect modulation reflected optical characteristics.....  
.....Sun Yanrong, Ke Xizheng, Li Yuanhu 0122002

Application of disturbance observer for space optical communication PAT system.....Gu Jian, Ai Yong, Chen Jing, et al. 0122003

Demodulation method for FBG reflection spectrum based on linear array InGaAs scanning.....  
.....Li Hong, Zhu Lianqing, Zhang Yumin, et al. 0122004

Coupling of scattering light in space into single mode optical fiber.....Li Ka, Tan Zhongwei 0122005

Maximum Raman gain characteristics of fibre Raman amplifier.....Long Qingyun, Hu Sumei, Zhu Weiling 0122006

#### ◆ Photoelectric measurement ◆

Coordinate measurement based on attitude angle sensor and rotating rangefinder.....Fan Yiyan, Zhao Bin 0117001

Power measurement device of jamming bomb based on infrared radiation.....Chang Shuai, Gao Xiuwei, Tong Shoufeng, et al. 0117002

Noise analysis of photoelectric detection circuit based on photodiode reverse bias.....  
.....Zhou Yujiao, Ren Kan, Qian Weixian, et al. 0117003

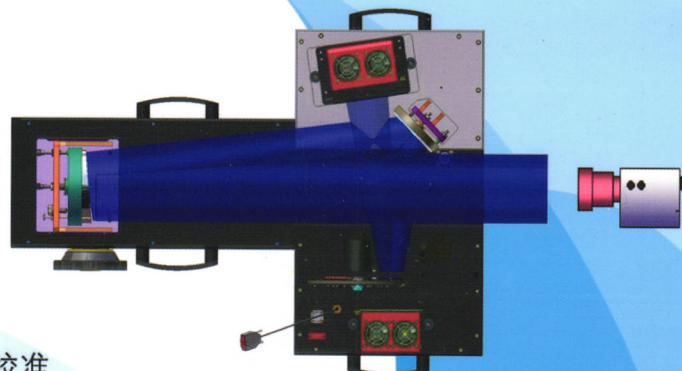
Correction method of atmospheric refraction based on the low elevation infrared measurement.....  
.....Men Tao, Shi Jinxia, Xu Rong, et al. 0117004

Measurement system of large-scale sleeve roundness error.....Liu Jie, Li Hua, Fu Xihong 0117005

Design method of high precision reflection mirror topography measurement structure.....  
.....Wang Chengbin, Sun Shengli, Hu Tingliang, et al. 0117006

## IRCOL-S

### 环境箱专用准直仪



#### 用 途:

- ◇ 用于高低温环境下可见/红外/激光光轴校准
- ◇ 用于可见/红外成像系统性能测试

#### 特 性:

- ◇ 使用环境温度: -54~+71 °C
- ◇ 发射率高达0.99的环境箱专用黑体
- ◇ 组件极速加热装置
- ◇ 背景温度可调的双黑体反射靶配置 (可选项)
- ◇ 用于可见/红外/激光光轴校准的三向可调机械结构 (可选项)



#### 软 件:

噪声, 3D 噪声, NUC, NETD/NEI, 3D NETD, FOV, LSF/MTF, SiTF, 畸变, MRTD (主观)  
MDTD, 探测/识别/辨识范围, TOD (可选项),  
自准直 (可选项)

#### 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