



中国光学工程学会会刊

Q K 2 0 1 8 5 2 4

CN 12-1261/TN

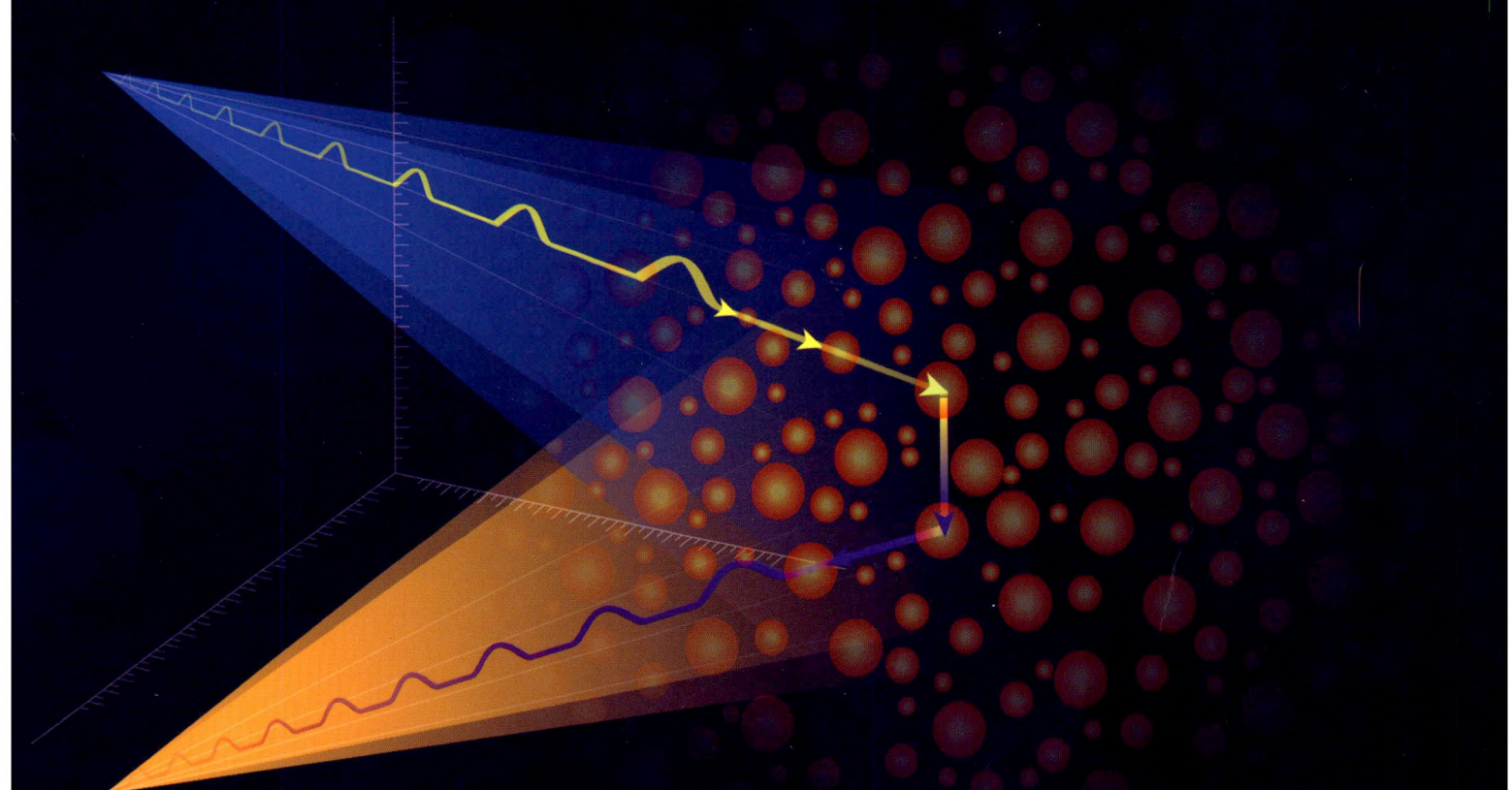
第49卷 | 第4期

Vol. 49 | No. 4

2020.4

# 红外与激光工程

INFRARED AND LASER ENGINEERING



特邀专栏：近程激光探测技术



天津津航技术物理研究所  
《红外与激光工程》编辑部

## 目 次

### ◆ 特约专栏—近程激光探测 ◆

- 同步扫描周视脉冲激光引信多探测点最佳起爆建模及仿真 ..... 张 合, 李红霞, 丁立波, 等 0403001  
激光引信在防空导弹高效引战配合中的应用研究 ..... 蔡克荣, 余 曜, 高志林, 等 0403002  
激光引信 12 分元探测定向起爆控制建模及仿真 ..... 苏 宏, 侯亚丽, 王 刚, 等 0403003  
激光近距探测装置抗云雾干扰研究 ..... 任宏光, 张好军, 孙毓凯, 等 0403004  
脉冲激光引信烟雾后向散射特性研究 ..... 陈慧敏, 马 超, 齐 斌, 等 0403005  
相干激光引信在云雾干扰下的回波特性研究 ..... 王凤杰, 刘锡民, 陆长平 0403006  
基于脉冲宽度调制技术的激光引信抗干扰方法 ..... 李 京, 梅 浩, 何成林, 等 0403007  
周视激光引信超低空探测地面回波特性研究 ..... 张 伟, 李玉钊, 汪哲思, 等 0403008  
基于光谱特性的高判别准确度激光近场探测传感器研究 ..... 刘舒扬, 张 晨, 赵安娜, 等 0403009  
激光多档定距引信系统参数综合优化 ..... 查冰婷, 周 郁, 谭亚运 0403010  
典型立体目标等效 BRDF 测试方法 ..... 王 伟, 李 铁, 侯亚丽 0403011

### ◆ 红外技术及应用 ◆

- 基于波前编码的大焦深弹载双色红外探测系统 ..... 周 军, 陈守谦, 甄 政, 等 0404001  
高超声速飞行器红外探测窗口辐射透射特性研究 ..... 李一涵, 胡海洋, 王 强 0404002  
基于 CUDA 并行计算的空中目标红外辐射成像计算 ..... 刘连伟, 董士奎, 陈前荣, 等 0404003  
红外焦平面列级 ADC 数字读出电路测试技术研究 ..... 岑懿群, 张君玲, 陈洪雷, 等 0404004  
太赫兹被动成像系统性能研究 ..... 李雅尚, 赵国忠, 韦青云, 等 0404005

### ◆ 激光器与激光光学 ◆

- 弱导阶跃折射率光纤中的模式简并问题 ..... 韩 凯, 崔文达, 奚小明, 等 0405001  
采用 VCSEL 激光光源的 TDLAS 甲烷检测系统的研制 ..... 王 彪, 鹿洪飞, 李奥奇, 等 0405002  
142 W 高峰值功率窄线宽线偏振脉冲光纤激光器 ..... 张 昆, 周寿桓, 李 尧, 等 0405003

### ◆ 光电测量 ◆

- 极线和级次双约束的光栅投影测量方法 ..... 王 鹏, 张宇倩, 孙长库, 等 0413001  
激光测距仪与相机信息融合过程中位姿标定方法 ..... 王 鹤, 李泽明 0413002  
基于图模型的小尺寸飞行器地面试验中位姿估计方法 ..... 李云辉, 霍 炬, 杨 明 0413003  
基于视觉测量的回转轴线标定方法研究 ..... 毕 超, 郝 雪, 刘孟晨, 等 0413004  
基于涡旋光与球面波干涉的微位移测量研究 ..... 赵冬娥, 王思育, 马亚云, 等 0413005  
眼轴及眼前节 SS-OCT 一体化成像系统 ..... 蔡怀宇, 张玮茜, 韩晓艳, 等 0413006  
某空间气体监测仪热设计及试验验证 ..... 申春梅, 于 峰, 刘文凯 0413007

### ◆ 光学设计 ◆

- 轻小型掩膜式光谱光学系统 ..... 李鹏达, 胡 源, 钟晓明, 等 0414001

- 空间红外大口径折射式低温镜头设计与验证.....行麦玲,刘义良,裴景洋,等 0414002  
单反式光端机反射镜柔性支撑参数化设计与试验.....李小明,王桂冰,张立中,等 0414003  
光学镜面污染颗粒吸收特性的影响分析.....王 翔,张科鹏,陈 壮,等 0414004

◆ 光通信与光传感 ◆

- 新型长波红外非线性晶体  $\text{PbIn}_6\text{Te}_{10}$  的生长 .....姜鹏飞,吴海信,倪友保,等 0418001  
表面钝化膜对 BCOMOS 传感器电子敏感特性影响的实验研究.....乔 凯,王生凯,程宏昌,等 0418002

◆ 图像处理 ◆

- 基于矢量分解和相位剪切的非对称光学图像加密.....郭 媛,敬世伟,许 鑫,等 0426001  
海面油膜的偏振反射特性仿真实验.....陆 敏,王治乐,高萍萍,等 0426002  
红外图像自适应逆直方图增强技术.....曹海杰,刘 宁,许 吉,等 0426003

本刊电子版彩色效果详见《红外与激光工程》官网 [www.irla.cn](http://www.irla.cn)

# Contents

## ❖ Special issue-Short-range laser detection ❖

Modeling and simulation of multi-detection point optimal initiation of synchronous scanning panoramic pulse laser fuze .....	Zhang He, Li Hongxia, Ding Libo, et al. 0403001
Research on application of laser fuze for efficient fuze-warhead coordination in the air-defense missile.....	Cai Kerong, Yu Yao, Gao Zhilin, et al. 0403002
Detonation control modeling and simulation for dodecagon-detection laser fuze .....	Su Hong, Hou Yali, Wang Gang, et al. 0403003
Study on techniques of anti-aerosol-interference for active optical target-detection device .....	Ren Hongguang, Zhang Haojun, Sun Yukai, et al. 0403004
Study on backscattering characteristics of pulsed laser fuze in smoke .....	Chen Huimin, Ma Chao, Qi Bin, et al. 0403005
Study on echo characteristics of coherent laser fuze in cloud and fog .....	Wang Fengjie, Liu Ximin, Lu Changping 0403006
Laser fuze anti-interference method based on pulse width modulation technique .....	Li Jing, Mei Hao, He Chenglin, et al. 0403007
Research on ground echo of ultra-low altitude detection by circumferential laser fuze .....	Zhang Wei, Li Yuzhao, Wang Zhesi, et al. 0403008
Research on high recognition accuracy laser near field detection sensor based on spectrum characteristics .....	Liu Shuyang, Zhang Chen, Zhao Anna, et al. 0403009
Comprehensive parameter optimization of laser fuze system with multi-ranging .....	Zha Bingting, Zhou Yu, Tan Yayun 0403010
BRDF equivalent test method of typical stereo target .....	Wang Wei, Li Tie, Hou Yali 0403011

## ❖ Infrared technology and application ❖

Double bands missile-borne infrared detection system of extended focus depth based on wavefront coding .....	Zhou Jun, Chen Shouqian, Zhen Zheng, et al. 0404001
Radiative transmission property of infrared window in hypersonic vehicle .....	Li Yihan, Hu Haiyang, Wang Qiang 0404002
Infrared radiation imaging calculation of aerial target based on CUDA parallel computing .....	Liu Lianwei, Dong Shikui, Chen Qianrong, et al. 0404003
Research on testing technology of column-level ADC in IRFPA digital readout circuits .....	Cen Yiqun, Zhang Junling, Chen Honglei, et al. 0404004
Study on the performance of terahertz passive imaging system .....	Li Yashang, Zhao Guozhong, Wei Qingyun, et al. 0404005

## ❖ Lasers & Laser optics ❖

Study on mode degeneracy in weakly guiding step index fiber .....	Han Kai, Cui Wenda, Xi Xiaoming, et al. 0405001
Research of TDLAS methane detection system using VCSEL laser as the light source .....	Wang Biao, Lu Hongfei, Li Aoqi, et al. 0405002
142 W high peak power narrow-linewidth linearly polarized pulsed fiber laser .....	Zhang Kun, Zhou Shouhuan, Li Yao, et al. 0405003

#### ❖ Photoelectric measurement ❖

- Fringe projection measurement method based on polar line and fringe order double constraint ..... Wang Peng, Zhang Yuqian, Sun Changku, et al. 0413001
- Calibration method of laser range finder and camera in information fusion process ..... Wang He, Li Zeming 0413002
- Research on posture estimation method of small-size vehicle in the ground test based on the graph optimal model ..... Li Yunhui, Huo Ju, Yang Ming 0413003
- Study on calibration method of rotary axis based on vision measurement ..... Bi Chao, Hao Xue, Liu Mengchen, et al. 0413004
- Measurement of micro-displacement based on the interference of vortex beams and spherical wave ..... Zhao Dong'e, Wang Siyu, Ma Yayun, et al. 0413005
- Integrated imaging system of eye axis and anterior segment based on SS-OCT ..... Cai Huaiyu, Zhang Weiqian, Han Xiaoyan, et al. 0413006
- Thermal design of one space gas monitoring sensor and test validation ..... Shen Chunmei, Yu Feng, Liu Wenkai 0413007

#### ❖ Optical design ❖

- Light and small mask spectral optical system ..... Li Pengda, Hu Yuan, Zhong Xiaoming, et al. 0414001
- A large aperture cryogenic lenses designed and verified for space-based infrared sensor ..... Xing Mailing, Liu Yiliang, Pei Jingyang, et al. 0414002
- Parametric design and test of flexible support for mirror of single trans optical terminal ..... Li Xiaoming, Wang Guibing, Zhang Lizhong, et al. 0414003
- Analysis of absorption characteristics of polluted particles on optical mirrors ..... Wang Xiang, Zhang Kepeng, Chen Zhuang, et al. 0414004

#### ❖ Optical communication and sensing ❖

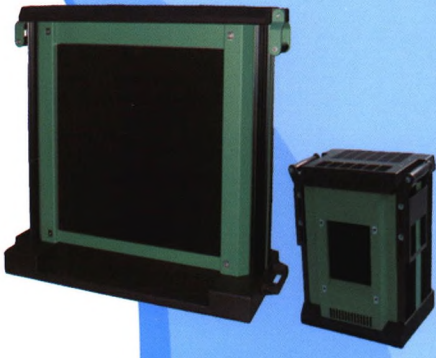
- Growth of the new long-wave infrared nonlinear crystal PbIn<sub>6</sub>Te<sub>10</sub> ..... Jiang Pengfei, Wu Haixin, Ni Youbao, et al. 0418001
- Experimental study on the electron sensitivity of BCOMOS sensor influenced by surface passivation film ..... Qiao Kai, Wang Shengkai, Cheng Hongchang, et al. 0418002

#### ❖ Image processing ❖

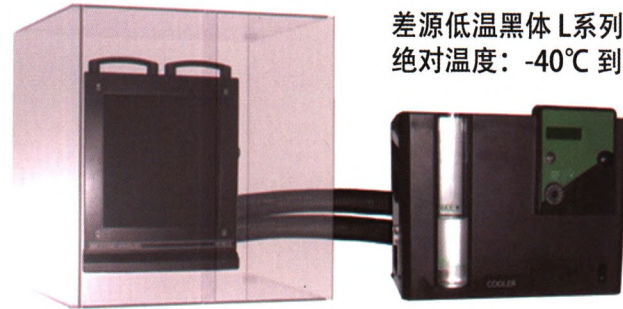
- Asymmetric optical image encryption based on vector decomposition and phase-truncated ..... Guo Yuan, Jing Shiwei, Xu Xin, et al. 0426001
- Simulation experiment of polarization reflection characteristics of the oil slick ..... Lu Min, Wang Zhile, Gao Pingping, et al. 0426002
- Infrared image adaptive inverse histogram enhancement technology ..... Cao Haijie, Liu Ning, Xu ji, et al. 0426003

# 红外测试与校准—黑体系列

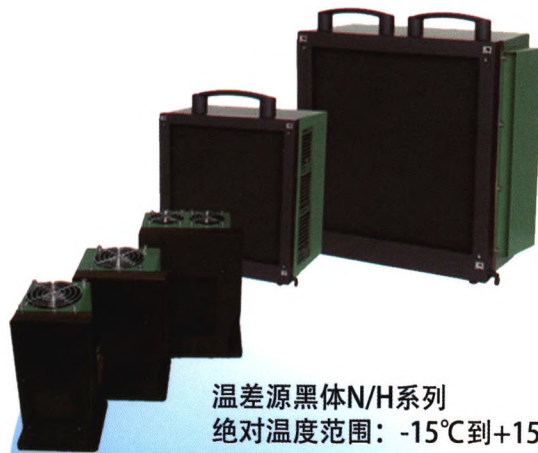
高温扩展面源黑体  
绝对温度范围：+50°C 到 +550°C



差源低温黑体 L 系列  
绝对温度：-40°C 到 +150°C



配有防结露、结霜装置的差分低温



温差源黑体 N/H 系列  
绝对温度范围：-15°C 到 +150°C



高温腔式黑体  
绝对温度范围：+50°C 到 1300°C

★ 全参数测试算法符合国家标准GB/T 17444—2013《红外焦平面阵列参数测试方法》

**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



0 4>

9 771007 227202

万方数据

刊号 ISSN 1007-2276  
CN 12-1261/TN

邮发代号 国内 6-133  
国外 BM1766

国内定价 120.00元