



中国光学工程学会会刊



Q K 2 1 1 4 6 4 1

ISSN 1007-2276

CN 12-1261/TN

第49卷 | 第3期  
Vol.49 | No.3

2020.3



INFRARED AND LASER ENGINEERING



——“光学三维成像与传感”专题

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—光学三维成像与传感 ◆

### 产业前瞻

- 3D 真的来了吗？—三维结构光传感器漫谈 ..... 左 超, 张晓磊, 胡 岩, 等 0303001  
距离移动电子设备有多远？裸眼 3D 显示现状与展望 ..... 乔 文, 周冯斌, 陈林森 0303002

### 成像显示

- 集成成像 3D 信息获取技术 ..... 邢 媛, 王琼华 0303003  
基于格雷码图案投影的结构光三维成像技术 ..... 张启灿, 吴周杰 0303004  
条纹投影动态三维表面成像技术综述 ..... 李 勇, 张广汇, 马利红, 等 0303005

### 技术精析

- 高反光表面三维形貌测量技术 ..... 张宗华, 于 琦, 高 楠, 等 0303006  
结构光三维传感器测量网相关技术 ..... 刘晓利, 何 懂, 陈海龙, 等 0303007  
条纹投影轮廓术系统模型与标定综述 ..... 殷永凯, 张宗华, 刘晓利, 等 0303008  
条纹投射技术中的投影机非线性自校正方法研究进展 ..... 郭红卫, 邢 硕 0303009  
基于相位编码的三维测量技术研究进展 ..... 伏燕军, 韩勇华, 陈 元, 等 0303010  
基于相移法的多目标运动物体三维重构 ..... 吕 磊, 贾钊逸, 吴 珂, 等 0303011

### 精密检测

- 对基于拼接干涉术的同步辐射镜测量技术的研究 ..... 黄 磊, 王添翼, Mourad Idir 0303012  
基于经验模态分解法的光学条纹图像处理研究进展 ..... 王辰星, 达飞鹏 0303013  
基于波长移相干涉技术的多表面信息分离 ..... 于瀛洁, 常 林, 闫恪涛, 等 0303014  
基于结构光的镜面/漫反射复合表面形貌测量 ..... 张宗华, 刘小红, 郭志南, 等 0303015

### 交叉前沿

- 单像素成像在特殊波段及三维成像的应用发展 ..... 孙宝清, 江 山, 马艳洋, 等 0303016  
单像素成像在三维测量中的应用 ..... 姜宏志, 李宇曦, 赵慧洁 0303017  
深度学习技术在条纹投影三维成像中的应用 ..... 冯世杰, 左 超, 尹 维, 等 0303018  
基于结构光标记的光场三维成像技术研究 ..... 吴庆阳, 黄浩涛, 陈顺治, 等 0303019  
基于自适应对焦窗口的计算鬼成像目标深度估计方法 ..... 石 峰, 余大权, 林子韬, 等 0303020

## ◆ 激光器与激光光学 ◆

- 1 kHz 高倍率亚纳秒全固态激光放大器研究 ..... 杜鑫彪, 陈 楠, 任俊杰, 等 0305001  
长脉冲激光辐照单晶硅的热损伤 (英文) ..... 郭 明, 张永祥, 张文颖, 等 0305002  
激光诱导熔石英粒子喷溅动力学特征自动获取 ..... 李仰亮, 沈 超, 邵 立, 等 0305003  
我国中纬度地区多普勒激光雷达准零风层多季节观测与分析 ..... 王元祖, 韩於利, 孙东松, 等 0305004  
三分光束光内同轴送丝熔覆层几何形貌预测 ..... 蒋伟伟, 傅戈雁, 张吉平, 等 0305005

弱场偏振探测技术灵敏度及噪声的定性分析 ..... 杜海伟 0305006  
基于盖革 APD 阵列的光子计数三维成像 ..... 葛 鹏, 郭静菁, 陈 丛, 等 0305007

◆ 光学设计 ◆

九谱段焦面配准测试仪的研制 ..... 常君磊, 李庆林, 张楠, 等 0314001  
外视场拼接的单镜头大视场中波红外成像系统的实现 ..... 单秋莎, 苏秀琴, 段晶, 等 0314002  
基于 Fresnel 透镜的激光车灯的设计与加工(英文) ..... 程颖, 王泽超, 谢小兵, 等 0314003

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-3D optical imaging and sensing ❖

#### Industry prospects

- Has 3D finally come of age? ——An introduction to 3D structured-light sensor ..... Zuo Chao, Zhang Xiaolei, Hu Yan, et al. 0303001  
Towards application of mobile devices: the status and future of glasses-free 3D display ..... Qiao Wen, Zhou Fengbin, Chen Linsen 0303002

#### Imaging and display

- 3D information acquisition technology of integral imaging ..... Xing Yan, Wang Qionghua 0303003  
Three-dimensional imaging technique based on Gray-coded structured illumination ..... Zhang Qican, Wu Zhoujie 0303004  
Review of dynamic three-dimensional surface imaging based on fringe projection ..... Li Yong, Zhang Guanghui, Ma Lihong, et al. 0303005

#### Technical dissection

- Three-dimensional shape measurement techniques of shiny surfaces ..... Zhang Zonghua, Yu Jin, Gao Nan, et al. 0303006  
Techniques of structured light measurement network with 3D sensors ..... Liu Xiaoli, He Dong, Chen Hailong, et al. 0303007  
Review of the system model and calibration for fringe projection profilometry ..... Yin Yongkai, Zhang Zonghua, Liu Xiaoli, et al. 0303008  
Progress in self-correcting methods of projector nonlinearity for fringe projection profilometry ..... Guo Hongwei, Xing Shuo 0303009  
Research progress of 3D measurement technology based on phase coding ..... Fu Yanjun, Han Yonghua, Chen Yuan, et al. 0303010  
3D reconstruction of multi-target moving objects based on phase-shifting method ..... Lu Lei, Jia Zhaoyi, Wu Ke, et al. 0303011

#### Precision testing

- Study on stitching interferometry for synchrotron mirror metrology ..... Huang Lei, Wang Tianyi, Mourad Idir 0303012  
Researches of optical fringe pattern analysis based on EMD algorithms ..... Wang Chenxing, Da Feipeng 0303013  
Information separation of multi-surface based on wavelength phase-shifting interferometry ..... Yu Yingjie, Chang Lin, Yan Ketao, et al. 0303014  
Shape measurement of specular/diffuse complex surface based on structured light ..... Zhang Zonghua, Liu Xiaohong, Guo Zhinan, et al. 0303015

#### Interdisciplinary frontiers

- Application and development of single pixel imaging in the special wavebands and 3D imaging ..... Sun Baoqing, Jiang Shan, Ma Yanyang, et al. 0303016  
Application of single pixel imaging in 3D measurement ..... Jiang Hongzhi, Li Yuxi, Zhao Huijie 0303017  
Application of deep learning technology to fringe projection 3D imaging ..... Feng Shijie, Zuo Chao, Yin Wei, et al. 0303018  
Research on 3D imaging technology of light field based on structural light marker ..... Wu Qingyang, Huang Haotao, Chen Shunzhi, et al. 0303019

Depth estimation in computational ghost imaging system using auto-focusing method with adaptive focus window .....  
..... Shi Feng, Yu Daquan, Lin Zitao, et al. 0303020

◆ Lasers & Laser optics ◆

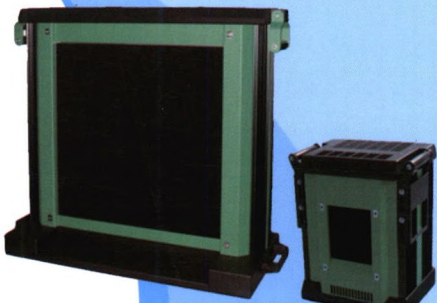
Research on 1 kHz high-power sub-nanosecond all-solid-state laser amplifier .....  
..... Du Xinbiao, Chen Meng, Ren Junjie, et al. 0305001  
Thermal damage of monocrystalline silicon irradiated by long pulse laser .....  
..... Guo Ming, Zhang Yongxiang, Zhang Wenying, et al. 0305002  
Automatic acquisition of dynamic characteristics of fused silicon particle ejection induced by laser .....  
..... Li Yangliang, Shen Chao, Shao Li, et al. 0305003  
Multi-season observation and analysis of quasi-zero wind layer based on Doppler lidar in middle latitudes of China .....  
..... Wang Yuanzu, Han Yuli, Sun Dongsong, et al. 0305004  
Prediction of geometrical shape of coaxial wire feeding cladding in three-beam .....  
..... Jiang Weiwei, Fu Geyan, Zhang Jiping, et al. 0305005  
Qualitative analysis of the sensitivity and the noise of weak field polarization detection technique .....  
..... Du Haiwei 0305006  
Photon-counting 3D imaging based on Geiger-mode APD array ..... Ge Peng, Guo Jingjing, Chen Cong, et al. 0305007

◆ Optical design ◆

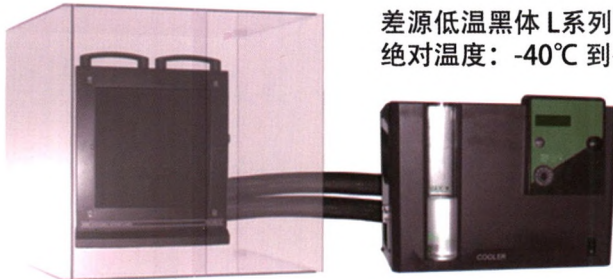
Development of focal plane registration instrument for a nine-spectral camera .....  
..... Chang Junlei, Li Qinglin, Zhang Nan, et al. 0314001  
Realized large field of view infrared imaging system of single lens with external field splicing .....  
..... Shan Qiusha, Su Xiuqin, Duan Jing, et al. 0314002  
Design and fabrication of a Fresnel lens for laser lamps ..... Cheng Ying, Wang Zechao, Xie Xiaobing, et al. 0314003

## 红外测试与校准—黑体系列

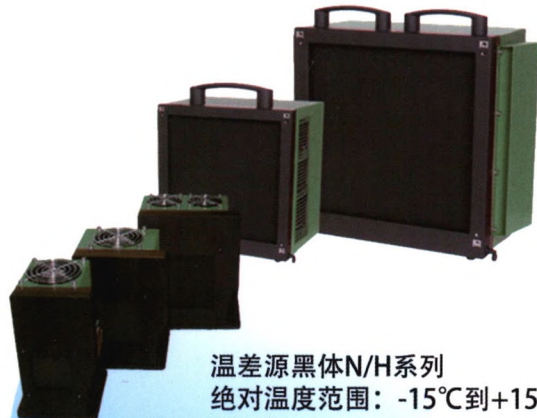
高温扩展面源黑体  
绝对温度范围：+50°C 到 +550°C



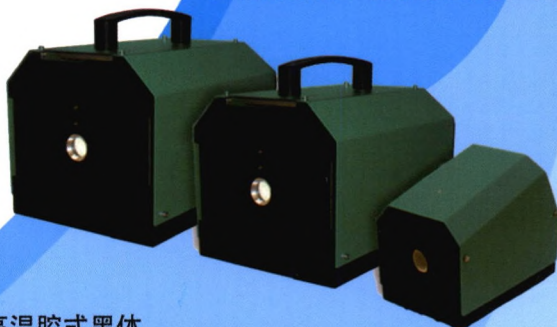
差源低温黑体 L 系列  
绝对温度：-40°C 到 +150°C



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



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