



中国光学工程学会会刊

ISSN 1007-2276

CN 12-1261/TN

第51卷 | 第2期

Vol.51 | No.2

2022.02

红外与激光工程

INFRARED AND LASER ENGINEERING



“南京理工大学”专辑



刊庆五十周年

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-红外微光夜视技术 ◆

- 先进夜视成像技术发展探讨 陈 钱 20220128
红外运动目标轨迹重构动态仿真平台 姚成皓, 郭伟兰, 陈 钱, 等 20210901
地球临边场景红外遥感成像仿真方法 陈雪琦, 万敏杰, 许运凯, 等 20210896
红外遥感图像舰船尾迹提取及检测 成 艳, 于雪莲, 钱惟贤, 等 20210844
单光子激光雷达的时间相关多深度估计 邬 森, 陆 俣, 冒添逸, 等 20210885
采用传感器融合网络的单光子激光雷达成像方法 蒋筱朵, 赵晓琛, 冒添逸, 等 20210871
采用自适应模糊优化的目标跟踪加速方案 许 聰, 孙大鹰, 曹子奇, 等 20210864
薄片型红外/被动毫米波复合诱饵的研究 熊钟洋, 朱晨光, 端木凡顺, 等 20210455

◆ 特约专栏-激光技术及其应用 ◆

- 光纤光栅在高功率连续光纤激光器中的发展及展望 沈 华, 朱日宏, 卞殷旭 20210908
6.7 kW 全国产化窄线宽三包层光纤激光器 韩志刚, 郑云瀚, 王昊业, 等 20210849
连续激光辐照硅太阳电池损伤特性的光束诱导电流表征 陆 健, 谢知健, 张宏超 20220022
纳秒激光诱导聚酰亚胺薄膜周期性结构的产生 林素颖, 廖小杰, 韩 冰 20210911
万瓦级激光光闸的热效应分析及处理 李志杰, 孔庆庆, 张明栋, 等 20210909
超快激光诱导单晶硅瞬态光学性质演化机理 廖小杰, 林素颖, 韩 冰 20210907
激光传能协同信号传输下的太阳能电池性能测试 孙志宇, 陆 健, 张宏超, 等 20210888
在亚音速气流作用下连续激光辐照铝合金的穿孔效应 张晓腾, 李泽文, 周义青, 等 20210883
新型小功率半导体激光器驱动及温控电路设计 杨 涛, 李武森, 陈文建 20210764
静电喷印技术在太赫兹超表面制备中的应用 封春节, 朱晓波, 吴杨慧, 等 20210878

◆ 特约专栏-计算光学成像技术 ◆

- 计算光学成像: 何来, 何处, 何去, 何从? 左 超, 陈 钱 20220110
基于深度学习的色彩迁移生物医学成像技术 卞殷旭, 邢 涛, 邓伟杰, 等 20210891
微球透镜近场聚焦及远场成像仿真研究进展 叶 燃, 徐 楚, 汤 芬, 等 20220086
基于智能手机平台的计算光学显微成像技术研究综述 张泽宇, 范 瑶, 徐 钦, 等 20220095
基于学习的光栅图像噪声抑制方法 王嘉业, 李艺璇, 张玉珍 20220006
高效学习的透过未知散射介质的相位恢复方法 朱 硕, 郭恩来, 柏连发, 等 20210889
微透镜阵列光学实现卷积运算 费宇航, 隋修宝, 王庆宝, 等 20210887

含有径向节点的拉盖尔-高斯光束产生涡旋高次谐波的特征 汪倍羽, 韩嘉鑫, 金成 20210895

◆ 特约专栏-精密光学计量测试 ◆

- 双脉冲激光诱导铝等离子体的双波长干涉诊断 张楚蕙, 陆健, 张宏超, 等 20210892
液体基准平面的 $\Phi 300\text{ mm}$ 立式斐索干涉仪系统误差标定 马致遥, 陈磊, 郑东晖, 等 20210880
自由曲面成像光学系统的初始结构设计方法 许宁晏, 陈露, 黄静, 等 20210852
基于线结构光旋转扫描和光条纹修复的三维视觉测量技术研究 纪运景, 杜思月, 宋旸, 等 20210894
二分搜索和压缩感知在激光超声内部缺陷快速检测技术的应用 孙强, 戴鹭楠, 应恺宁, 等 20210810
脉冲红外热波用于半透明涂层厚度测量 何涛, 沈中华, 陈飞, 等 20210890
辐射定标光源多路 LED 恒流驱动设计 李海星, 隋修宝, 姚哲毅, 等 20210902

Contents

❖ Special issue-Infrared low light level night vision technology ❖

Discussions on the development of advanced night vision imaging technology	Chen Qian 20220128
Dynamic simulation platform of infrared moving target trajectory reconstruction	Yao Chengzhe, Guo Weilan, Chen Qian, et al. 20210901
Infrared remote sensing imaging simulation method for earth's limb scene	Chen Xueqi, Wan Minjie, Xu Yunkai, et al. 20210896
Ship wake extraction and detection from infrared remote sensing images ...	Cheng Yan, Yu Xuelian, Qian Weixian, et al. 20210844
Time-correlated multi-depth estimation of Single-photon lidar	Wu Miao, Lu Yu, Mao Tianyi, et al. 20210885
Single-photon LiDAR imaging method based on sensor fusion network	Jiang Xiaoduo, Zhao Xiaochan, Mao Tianyi, et al. 20210871
Target tracking acceleration scheme adopting adaptive fuzzy optimization	Xu Cong, Sun Daying, Cao Ziqi, et al. 20210864
Research on infrared/passive millimeter wave compound decoy	Xiong Zhongyang, Zhu Chenguang, Duanmu Fanshun, et al. 20210455

❖ Special issue-Laser technology and its application ❖

Development and prospect of fiber grating in high-power continuous fiber laser	Shen Hua, Zhu Rihong, Bian Yinxu 20210908
Home-made 6.7 kW narrow linewidth triple-cladding fiber laser	Han Zhigang, Zheng Yunhan, Wang Haoye, et al. 20210849
Light beam induced current mapping to characterize damage characteristics of silicon solar cell irradiated by continuous-wave laser	Lu Jian, Xie Zhijian, Zhang Hongchao 20220022
Nanosecond laser-induced periodic structures on polyimide film	Lin Suying, Liao Xiaojie, Han Bing 20210911
Analysis and treatment of thermal effects in 10 kW-level optic switch	Li Zhijie, Kong Qingqing, Zhang Mingdong, et al. 20210909
Evolution mechanism of transient optical properties of ultrafast laser-induced monocrystalline silicon	Liao Xiaojie, Lin Suying, Han Bing 20210907
Performance test of solar cell under laser energy transmission and signal transmission	Sun Zhiyu, Lu Jian, Zhang Hongchao, et al. 20210888
Perforation effect of CW laser irradiation on aluminum alloy under subsonic flow	Zhang Xiaoteng, Li Zewen, Zhou Yiqing, et al. 20210883
Design of new-style driving and temperature control circuit for low power diode laser	Yang Tao, Li Wusen, Chen Wenjian 20210764
Application of electrostatic jet-print technology in terahertz metasurface devices fabrication	Feng Chunjie, Zhu Xiaobo, Wu Yanghui, et al. 20210878

❖ Special issue-Computational optical imaging technology ❖

Computational optical imaging: An overview	Zuo Chao, Chen Qian 20220110
Deep learning-based color transfer biomedical imaging technology	Bian Yinxu, Xing Tao, Deng Weijie, et al. 20210891
Simulation of the near-field focusing and the far-field imaging of microspherical lenses: A review	Ye Ran, Xu Chu, Tang Fen, et al. 20220086

Review of computational optical microscopy imaging technology based on smartphone platform	Zhang Zeyu, Fan Yao, Xu Qin, et al. 20220095
A learning based on approach for noise reduction with raster images	Wang Jiaye, Li Yixuan, Zhang Yuzhen 20220006
Efficient learning-based phase retrieval method through unknown scattering media	Zhu Shuo, Guo Enlai, Bai Lianfa, et al. 20210889
Optically realize convolution operation of microlens array	Fei Yuhang, Sui Xiubao, Wang Qingbao, et al. 20210887
Features of vortex high harmonics generated by the Laguerre-Gaussian beam with nonzero radial node	Wang Beiyu, Han Jiaxin, Jin Cheng 20210895

◆ Special issue-Precision optical metrology test ◆

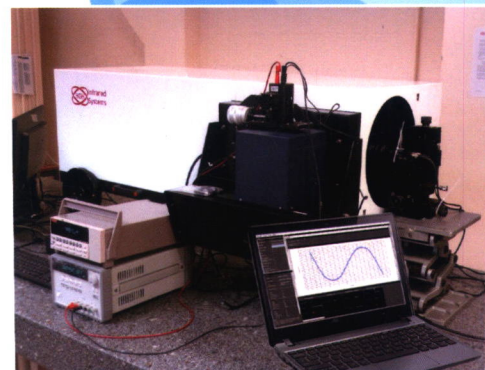
Dual-wavelength interferometric diagnosis of double-pulse laser induced aluminium plasma	Zhang Chuhui, Lu Jian, Zhang Hongchao, et al. 20210892
System error calibration for $\Phi 300$ mm vertical Fizeau interferometer based on liquid reference	Ma Zhiyao, Chen Lei, Zheng Donghui, et al. 20210880
Review of design methodology for starting-point of freeform surface imaging optical system	Xu Ningyan, Chen Lu, Huang Jing, et al. 20210852
Research on 3-D vision measurement technology based on line structured light rotating scanning and laser stripe repair	Ji Yunjing, Du Siyue, Song Yang, et al. 20210894
Application of binary search and compressive sensing for rapid detection of defects inside laser ultrasound	Sun Qiang, Dai Lunan, Ying Kaining, et al. 20210810
Measurement of translucent coating thickness based on pulsed thermography	He Tao, Shen Zhonghua, Chen Fei, et al. 20210890
Design of multi-channel LED constant current driver in radiometric calibration light source	Li Haixing, Sui Xiubao, Yao Zheyi, et al. 20210902

IRCOL

红外与可见光成像系统性能测试设备

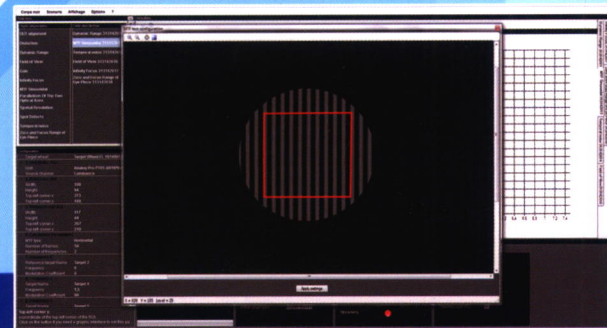
介绍:

IRCOL是法国HGH专为测试可见光及红外成像系统而开发的离轴式准直仪测试系统。坚固的机械外壳能有效地保护光学系统不受震动和灰尘的影响，光管内部独特的光阑能够防止杂散光的干扰，此设备可满足用户对焦距和口径的定制需求。两个支撑轮可精准地调整光轴的方位角和升降(选项)，可在高低温箱里使用(选项)，配备反射式靶标，可用于测试系统对背景温度的独立控制(选项)。每一台准直仪的波面精度都由专用的波前分析仪校准后保证。



可测试参数:

- ◇ 噪声 (NETD、固定图案噪声、时域噪声等)
- ◇ 空间测试 (MTF、FOV、畸变等)
- ◇ 探测/识别范围测试 (MRTD、MDTD、TOD等)
- ◇ 光轴一致性 (可见光/红外/激光光轴等) 测试及校准
- ◇ 可见光参数 (增益、空间分辨率、无穷远聚焦、动态范围、坏点检测、目镜零位及聚焦范围等)



HGH Systèmes Infrarouges

10 Rue Maryse Bastié
91430 IGNY - FRANCE
Tel: +33 1 69 35 47 70
Fax: +33 1 69 35 47 80



HGH官方微信公众号
法国HGH红外系统

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



02>

9 771007 227226

刊号 ISSN 1007-2276
CN 12-1261/TN

邮发代号 国内 6-133
国外 BM1766

国内定价 200.00元

万方数据