



中国光学工程学会会刊



Q K 2 0 3 9 9 7 8

ISSN 1007-2276

CN 12-1261/TN

第49卷 | 第8期

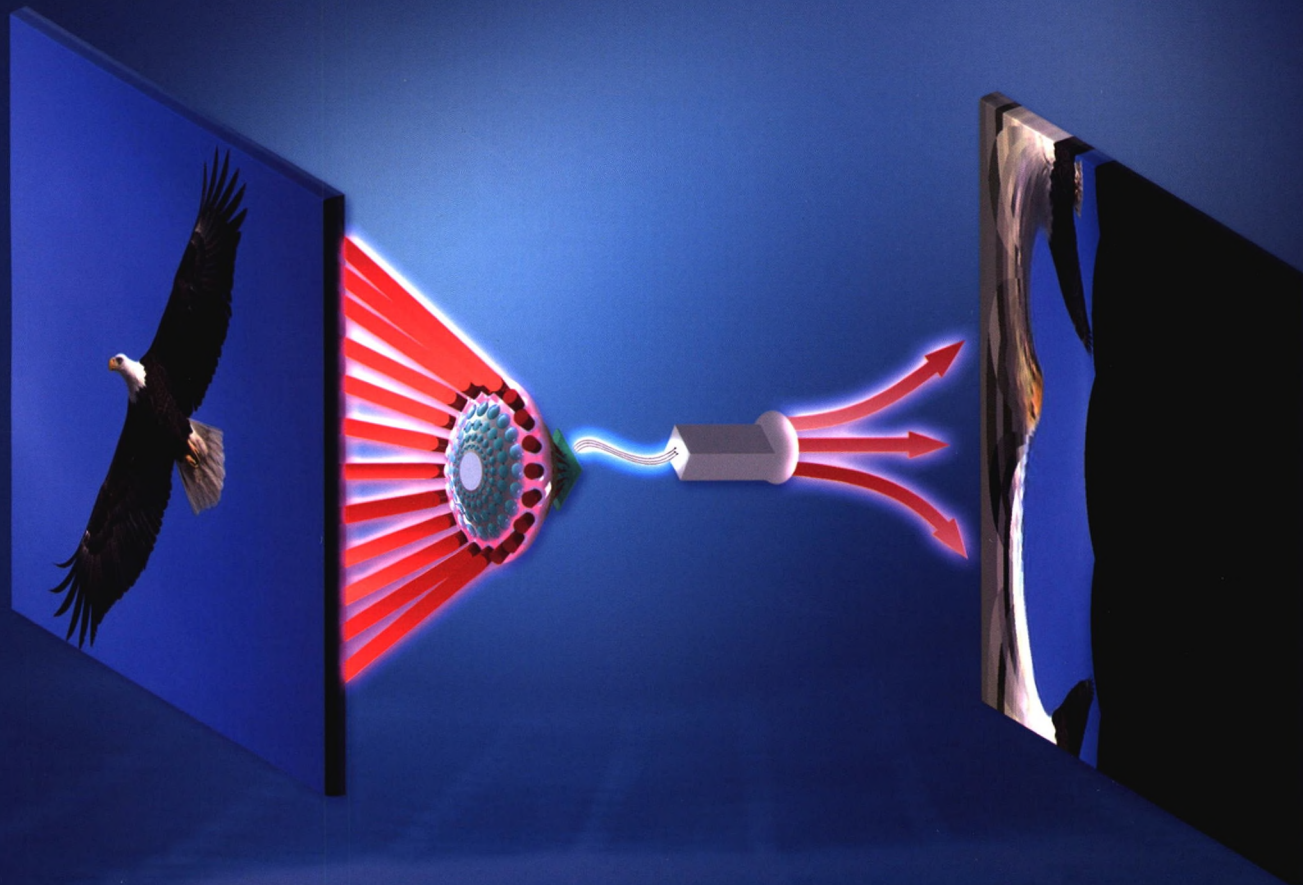
Vol.49 | No.8

2020.8



红外与激光工程

INFRARED AND LASER ENGINEERING



封面图片：仿人眼视网膜成像技术研究进展/曹杰



天津津航技术物理研究所
《红外与激光工程》编辑部

目 次

◆ 专家报告 ◆

仿人眼视网膜成像技术研究进展(特约) 曹 杰,郝 群,张芳华,等 20201026

◆ 激光器与激光光学 ◆

空间翻滚目标激光消旋概念及天基应用分析 胡朝斌,金 星,常 浩 20200203
使用显著性划分的机载激光雷达点云滤波 冯发杰,丁亚洲,史军平,等 20190439
星载云-气溶胶激光雷达光机系统结构及研究进展 李 路,谢晨波,庄 鹏,等 20190501
激光三维成像中双光楔扫描参数的确定及优化 李硕丰,徐文东,赵成强 20190508
激光雷达三维距离像超分辨重构方法研究 龚道然,李思宁,姜 鹏,等 20190511
选区激光熔化成型 316L 不锈钢多孔结构的力学性能 曾寿金,吴启锐,叶建华 20190523
大面积 InGaAs 基线性 APD 单片激光雷达读出电路 白 涛,陈远金,戴 放,等 20190529
高速 PWM 单粒子瞬态效应脉冲激光模拟试验研究 安 恒,李得天,文 轩,等 20190533
基于阵列探测技术的激光测距数据预处理方法 张海涛,汤儒峰,李祝莲,等 20190561
基于激光回馈共聚焦的层析成像系统 王子涵,张 立,周博睿 20190541
Nd:YAG 纳秒脉冲激光水下烧蚀堵靶研究 黄宏坤,来建成,陆 健,等 20190498
不同浓度 Ti:Bi₂Te₃ 的调 Q 光纤激光器 潘 伟,陈华龙,王铁斌,等 20190542
用于风力发电机偏航控制的激光测风系统设计与试验 蒋 杉,孙东松,韩 飞,等 20200228

◆ 光电测量 ◆

基于超导探测器的白天卫星激光测距试验与研究 李祝莲,翟东升,张海涛,等 20190536
基于球心拟合的多边激光跟踪系统自标定方法 何 俊,张福民,张画迪,等 20190438
芯片式光谱仪光束耦合与对准监测系统设计 刘智颖,姜 馨,李明宇,等 20190532
运动物体大气扰流的可视化光学监测方法 张 月,苏 云,高 鹏,等 20190535
大口径多光谱通道波前测量系统设计 张 禹,杨忠明,刘兆军,等 20190559
角锥阵列相位精密调整机构设计及锁相实验 余 燕,李新阳,李 枫,等 20190568
穆勒椭偏标定方法中 LM 算法研究 管钰晴,唐冬梅,傅云霞,等 20200204
多鸽巢自适应排序的快速相位展开方法 魏鹏轩,黄 智,郑 晓,等 20200032
基于单向传输的光纤时延波动测量 魏 恒,卢 麟,蒲 涛,等 20200018
高次谐波份额测量滤片法及其应用 孙 奥,杜华冰,侯立飞,等 20200072

◆ 红外技术及应用 ◆

大面积红外焦平面杜瓦冷指支撑结构设计 陈 芳,高 超,罗世魁 20200060
湍流脉动对圆射流红外辐射特性的影响研究 罗 蕾,吉洪湖,卢浩浩,等 20200030
红外焦平面阵列读出电路非均匀性研究 尚 超,王锦春,张晓兵 20190581
两档变焦面阵扫描红外光学系统设计 丁学专,周潘伟,王世勇,等 20200007

◆ 光学器件 ◆

- 金属 - 无机半导体 - 金属光电探测器的研究进展 高琳华, 崔艳霞, 梁强兵, 等 20201025
高精度光离子化传感器的设计 王 晋, 郝现伟, 董钧港, 等 20190576

◆ 光学设计 ◆

- 使用液晶微透镜的高分辨率三维重建双模相机(英文) 雷 宇, 郭 芳 20190540
大视场大相对孔径自由曲面成像系统设计 陈炳旭, 廖志远, 操 超, 等 20200005
连续变焦偏振视频显微物镜设计 刘 鑫, 常 军, 陈蔚霖, 等 20200003

◆ 图像处理 ◆

- 加权 L_1 范数测度的模糊核区域估计及空可变复原 洪汉玉, 赵 俊, 时 愈, 等 20200001

◆ 非线性光学 ◆

- 1.8 米望远镜钠信标自适应光学系统的高对比度成像性能研究 邓可然, 魏 凯, 晋 凯, 等 20200058

◆ 简讯 ◆

- 高功率中红外量子级联激光器模块 李森森, 王毕艺, 周冠军, 等 20201027

本刊电子版彩色效果详见《红外与激光工程》官网 www.irla.cn

Contents

❖ Invited paper ❖

Research progress of bio-inspired retina-like imaging (*Invited*) Cao Jie, Hao Qun, Zhang Fanghua, et al. 20201026

❖ Lasers & Laser optics ❖

- Concept of laser de-tumbling and its space-based application for space-based spinning target Hu Zhaobin, Jin Xing, Chang Hao 20200203
- Airborne LiDAR point cloud filtering using saliency division Feng Fajie, Ding Yazhou, Li Junping, et al. 20190439
- Opto-mechanical system structure and research progress of space-borne lidar for cloud-aerosol Li Lu, Xie Chenbo, Zhuang Peng, et al. 20190501
- Determination and optimization of Risley prisms scanning parameters in laser 3D imaging Li Shuofeng, Xu Wendong, Zhao Chengqiang 20190508
- Research on super resolution reconstruction of laser radar range profile Gong Daoran, Li Sining, Jiang Peng, et al. 20190511
- Mechanical properties of 316L stainless steel porous structure formed by selective laser melting Zeng Shoujin, Wu Qirui, Ye Jianhua 20190523
- ROIC of lidar based on large array InGaAs linear APD Bai Tao, Chen Yuanjin, Dai Fang, et al. 20190529
- Simulation test study of single event transient effect for high speed PWM with pulse laser An Heng, Li Detian, Wen Xuan, et al. 20190533
- Preprocessing method of laser ranging data based on array detection technology Zhang Haitao, Tang Rufeng, Li Zhulian, et al. 20190561
- Tomography system based on laser feedback confocal Wang Zihan, Zhang Li, Zhou Borui 20190541
- Study on Nd:YAG ns pulsed laser ablation of Ge target in water Huang Hongkun, Lai Jiancheng, Lu Jian, et al. 20190498
- Q-switched fiber laser with Ti: Bi₂Te₃ of different concentrations Pan Wei, Chen Hualong, Wan Tiebin, et al. 20190542
- Design and test of laser wind measurement system for yaw control of wind turbine Jiang Shan, Sun Dongsong, Han Fei, et al. 20200228

❖ Photoelectric measurement ❖

- Superconductivity detector applied to daytime satellite laser ranging experiment and research Li Zhulian, Zhai Dongsheng, Zhang Haitao, et al. 20190536
- Multilateral laser tracking system self-calibration method based on spherical center fitting He Jun, Zhang Fumin, Zhang Huadi, et al. 20190438
- System design for beam coupling and alignment monitoring of chip spectrometer Liu Zhiying, Jiang Xin, Li Mingyu, et al. 20190532
- Visual monitoring method for atmospheric disturbance of moving objects Zhang Yue, Su Yun, Gao Peng, et al. 20190535
- Design of large aperture multi-spectra channel wavefront measurement system Zhang Yu, Yang Zhongming, Liu Zhaojun, et al. 20190559
- Design of the phase precise adjustment mechanism of the CCR array and its phase-locked experiment Yu Tao, Li Xinyang, Li Feng, et al. 20190568
- Study on LM algorithm in Mueller's ellipsometry calibration method Guan Yuqing, Tang Dongmei, Fu Yunxia, et al. 20200204

- Fast phase unwrapping method based on multiple pigeonhole adaptive sorting Wei Pengxuan, Huang Zhi, Zheng Xiao, et al. 20200032
Fiber time delay fluctuations measurement based on one-way transfer Wei Heng, Lu Lin, Pu Tao, et al. 20200018
Filter-based technology for evaluating proportions of high-order harmonics and its application Sun Ao, Du Huabing, Hou Lifei, et al. 20200072

❖ Infrared technology and application ❖

- Cold head supporting structure of Dewar used in large infrared focal plane Chen Fang, Gao Chao, Luo Shikui 20200060
Influence of turbulent fluctuations on the infrared radiation characteristics of round jet flow Luo Lei, Ji Honghu, Lu Haohao, et al. 20200030
Study on non-uniformity of ROIC for IRFPA Shang Chao, Wang Jinchun, Zhang Xiaobing 20190581
Optical design of two-stage zoom scanning infrared system with array detector Ding Xuezhan, Zhou Panwei, Wang Shiyoung, et al. 20200007

❖ Optical devices ❖

- Research progress in metal-inorganic semiconductor-metal photodetectors Gao Linhua, Cui Yanxia, Liang Qiangbing, et al. 20201025
Design of high precision photoionization detector Wang Jin, Hao Xianwei, Dong Jungang, et al. 20190576

❖ Optical design ❖

- Dual-mode camera using liquid-crystal microlens for high-resolution three-dimensional reconstruction Lei Yu, Guo Fang 20190540
Design of the freeform imaging system with large field of view and large relative aperture Chen Bingxu, Liao Zhiyuan, Cao Chao, et al. 20200005
Optical design of continuous zoom polarization video microscope Liu Xin, Chang Jun, Chen Weilin, et al. 20200003

❖ Image processing ❖

- Blur kernel region estimation and space variant restoration based on weighted L_1 norm measure Hong Hanyu, Zhao Jun, Shi Yu, et al. 20200001

❖ Nonlinear optics ❖

- Research on high-contrast imaging performance of 1.8 m telescope sodium beacon adaptive optical system Deng Keran, Wei Kai, Jin Kai, et al. 20200058

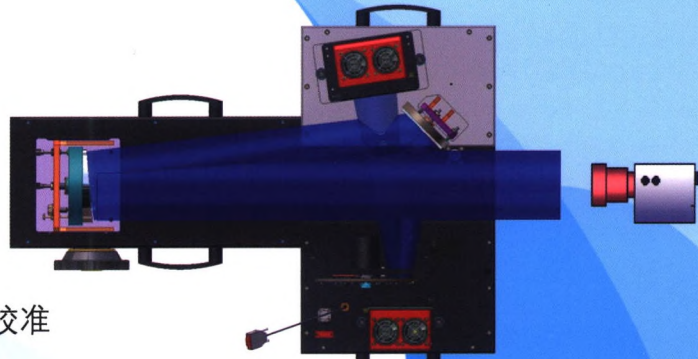
❖ Newsletter ❖

- High power mid-infrared quantum cascade laser module Li Sensen, Wang Biyi, Zhou Guanjun, et al. 20201027

IRCOL-S 环境箱专用准直仪

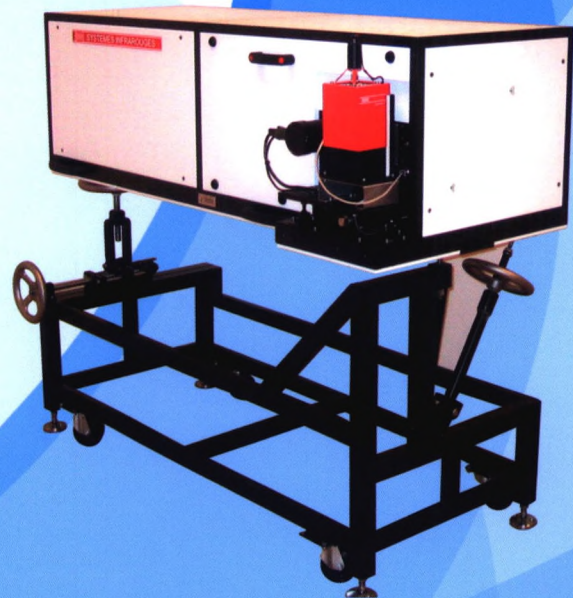
用 途:

- ◇ 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 (主客观) 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



0.8>
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