



中国光学工程学会会刊



Q K 2 1 0 7 4 3 0

ISSN 1007-2276

CN 12-1261/TN

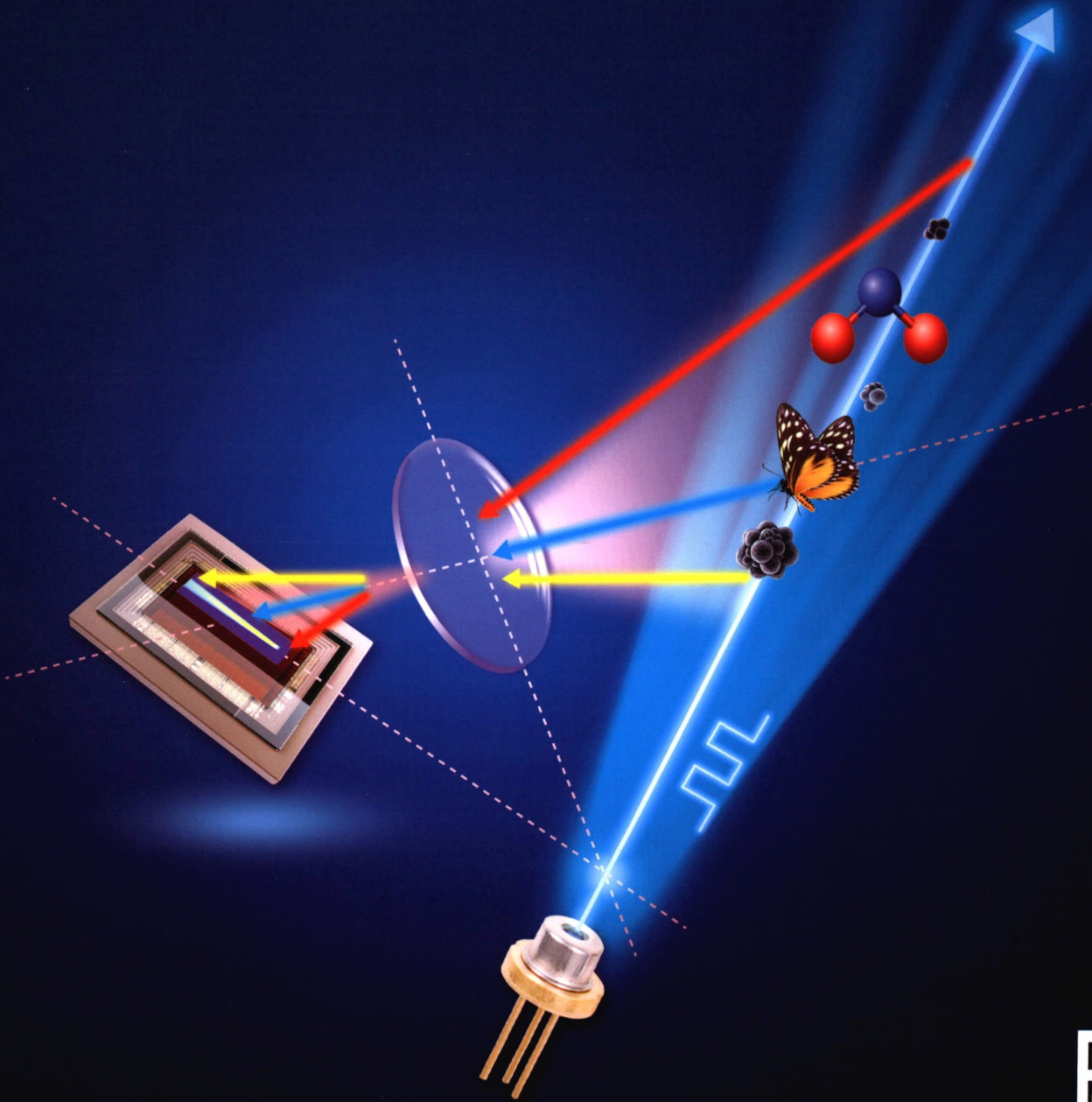
第50卷 | 第3期
Vol.50 | No.3

2021.3



红外与激光工程

INFRARED AND LASER ENGINEERING



封面图片：基于沙氏成像原理的激光雷达技术研究进展/梅亮



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—激光雷达 ◆

- 底层大气探测激光雷达国内研究现状与进展(特邀) 狄慧鸽, 华灯鑫 20210032
基于沙氏成像原理的激光雷达技术研究进展(特邀) 梅亮, 孔政, 林宏泽, 等 20210033
临近空间多普勒激光雷达技术及其应用(特邀) 闫召爱, 胡雄, 郭文杰, 等 20210100
1.5微米大气探测激光雷达研究进展(特邀) 裴家伟, 章振, 余赛芬, 等 20210079
宽脉冲光子计数偏振激光雷达探测浅水层研究(特邀) 徐璐, 刘霞霞, 杨旭, 等 20200452
基于集成量子压缩光源的量子增强多普勒激光雷达(特邀) 高丽, 张晓莉, 马菁汀, 等 20210031
南极中山站瑞利散射激光雷达的初步探测结果(特邀)(英文) 班超, 潘蔚琳, 王睿, 等 20210010
采用温控和碘吸收池技术的发射激光稳频技术 李路, 庄鹏, 谢晨波, 等 20200289

◆ 红外技术及应用 ◆

- 共用桥腿式高性能非制冷红外焦平面探测器研究 王雅琴, 蔡光艳, 马占锋, 等 20200330
红外探测器杜瓦封装多余物的衍射分析及控制 黄一彬, 王英, 朱颖峰, 等 20200177
冷屏结构与冷屏效率 尹爽, 徐世春, 高玲, 等 20200223
深度特征联合表征的红外图像目标识别方法 史国军 20200399
基于暗通道先验的红外图像清晰化及FPGA实现 李娜, 邓家先, 崔亚妮, 等 20200252

◆ 激光器与激光光学 ◆

- 6MHz重频调谐范围的稳定锁模掺镱光纤激光器(英文) 赵思聪, 秦鹏, 闫东钰, 等 20200205
638nm、532nm激光泵浦的连续波翠绿宝石激光器(英文) 宋越, 王志敏, 张丰丰, 等 20200217
径向偏振光的退偏机理及补偿方法 杨策, 彭红攀, 陈檬, 等 20200038
纳秒脉冲激光能量沉积激波减阻机理数值研究 王殿恺, 石继林, 卿泽旭 20200253
激光结构光测量连续调节智能光源控制器设计 王晓东, 胡松钰 20200180
机载平台动态杂波背景下多脉冲激光距离扩展目标回波滤波算法研究 孙俊灵, 马鹏阁, 庞栋栋, 等 20200449

◆ 光学设计 ◆

- 红外相机扫描镜轨迹跟踪的迭代学习控制方法 王淳, 郭兰杰, 鄢南兴, 等 20200257
红外双波段共光路环形孔径超薄成像系统设计 王琦, 朴明旭, 孟禹彤, 等 20200270
水下激光周视扫描4f发射光学系统设计 钟昆, 苏伟, 彭波, 等 20200277
激光热灼枪准直镜头设计与非球面优化方法 吕晨阳, 战仁军, 崔莹 20200219
紧凑型偏视场多光路耦合同轴四反光学系统设计 赵宇宸, 胡长虹, 吕恒毅, 等 20200197

航空相机光学镜头被动消热一体化设计与验证分析 王春雨, 王 聰, 牛锦川, 等 20200220

◆ 图像处理 ◆

基于特征融合的 RGBT 双模态孪生跟踪网络 申亚丽 20200459
红外目标检测网络改进半监督迁移学习方法 李维鹏, 杨小冈, 李传祥, 等 20200511
非合作水雷目标图像非均匀强噪声去除方法 洪汉玉, 吴世康, 时 愈, 等 20200344
融合通道互联空间注意力的 Siamese 网络跟踪算法 崔洲涓, 安军社, 崔天舒 20200148
运动补偿下双通道星载高光谱成像仪图像配准 赵慧洁, 张晓元, 贾国瑞, 等 20211022

◆ 光电测量 ◆

基于改进扩张状态观测的机载目标指示稳定控制 (英文) 方宇超, 徐 晶, 张永生, 等 20200442
基于光学滤波的水面弱纹理提取方法研究 张祥翔, 陈永和, 傅雨田 20200215
表面粗糙度对太赫兹反射测量的影响 (英文) 杨秀蔚, 张德海, 肖中俊, 等 20200209

◆ 材料与薄膜 ◆

分子束外延生长的 GaSb 热光伏电池器件特性研究 (英文) 郑大农, 苏向斌, 徐应强, 等 20200224

Contents

❖ Special issue—Lidar ❖

Research status and progress of Lidar for atmosphere in China (<i>Invited</i>)	Di Huige, Hua Dengxin 20210032
Recent advancements of the lidar technique based on the Scheimpflug imaging principle (<i>Invited</i>)	Mei Liang, Kong Zheng, Lin Hongze, et al. 20210033
Near space Doppler lidar techniques and applications (<i>Invited</i>)	Yan Zhaoai, Hu Xiong, Guo Wenjie, et al. 20210100
Development of 1.5 μm lidar for atmospheric detection (<i>Invited</i>)	Qiu Jiawei, Zhang Zhen, Yu Saifen, et al. 20210079
Study of wide-pulse photon counting polarization lidar to detect shallow water layer (<i>Invited</i>)	Xu Lu, Liu Xiaxia, Yang Xu, et al. 20200452
Quantum enhanced Doppler LiDAR based on integrated quantum squeezed light source (<i>Invited</i>)	Gao Li, Zhang Xiaoli, Ma Jingting, et al. 20210031
Initial results of Rayleigh scattering lidar observations at Zhongshan station, Antarctica (<i>Invited</i>)	Ban Chao, Pan Weilin, Wang Rui, et al. 20210010
Laser frequency stabilization technology using temperature control and iodine absorption cell technology	Li Lu, Zhuang Peng, Xie Chenbo, et al. 20200289

❖ Infrared technology and application ❖

Research of high-performance uncooled infrared focal plane array detector with common-leg structure	Wang Yaqin, Cai Guangyan, Ma Zhanfeng, et al. 20200330
Diffraction analysis and control of remainders in infrared detector Dewar packaging	Huang Yibin, Wang Ying, Zhu Yingfeng, et al. 20200177
Structure and efficiency of cold shield	Yin Shuang, Xu Shichun, Gao Ling, et al. 20200223
Target recognition method of infrared imagery via joint representation of deep features	Shi Guojun 20200399
Infrared image clarifying and FPGA implementation based on dark channel prior	Li Na, Deng Jiaxian, Cui Yani, et al. 20200252

❖ Lasers & Laser optics ❖

Stable mode-locked Yb-fiber laser with a 6 MHz repetition rate tuning range	Zhao Sicong, Qin Peng, Yan Dongyu, et al. 20200205
Continuous-wave Alexandrite laser pumped by 638 nm and 532 nm lasers	Song Yue, Wang Zhimin, Zhang Fengfeng, et al. 20200217
Depolarization mechanism and compensation scheme of radially polarized beams	Yang Ce, Peng Hongpan, Chen Meng, et al. 20200038
Numerical study of shock wave drag reduction mechanism by nanosecond-pulse laser energy deposition	Wang Diankai, Shi Jilin, Qing Zexu 20200253
Continuous smart light source controller design for laser structure light measurement	Wang Xiaodong, Hu Songyu 20200180
Research on echo filtering algorithm of multi pulse laser range extended target in dynamic clutter background of airborne platform	Sun Junling, Ma Pengge, Pang Dongdong, et al. 20200449

◆ Optical design ◆

- Trajectory tracking control for scanning mirror of infrared camera based on iterative learning algorithm Wang Chun, Guo Lanjie, Yan Nanxing, et al. 20200257
- Design of infrared dual-band common path annular aperture ultrathin imaging system Wang Qi, Piao Mingxu, Meng Yutong, et al. 20200270
- Design of 4f emission optical system for underwater laser circumferential scanning Zhong Kun, Su Wei, Peng Bo, et al. 20200277
- Collimating lens design and aspheric optimization method of laser cauterization gun Lv Chenyang, Zhan Renjun, Cui Ying 20200219
- Design of high-density coaxial four-mirror optical system with field-bias and multi-light-channel coupled Zhao Yuchen, Hu Changhong, Lv Hengyi, et al. 20200197
- Passive athermal integrated design and verification analysis for the optical lens of aerial camera Wang Chunyu, Wang Cong, Niu Jinchuan, et al. 20200220

◆ Image processing ◆

- RGBT dual-modal Siamese tracking network with feature fusion Shen Yali 20200459
- An improved semi-supervised transfer learning method for infrared object detection neural network Li Weipeng, Yang Xiaogang, Li Chuanxiang, et al. 20200511
- Non-uniform strong noise removal method for non-cooperative mine target image Hong Hanyu, Wu Shikang, Shi Yu, et al. 20200344
- Siamese networks tracking algorithm integrating channel-interconnection-spatial attention Cui Zhoujuan, An Junshe, Cui Tianshu 20200148
- Image registration of the dual-channel spaceborne hyperspectral imager with motion compensation Zhao Huijie, Zhang Xiaoyuan, Jia Guorui, et al. 20211022

◆ Photoelectric measurement ◆

- Airborne target indication stability control based on improved extended state observation Fang Yuchao, Xu Jing, Zhang Yongsheng, et al. 20200442
- Research on extracting water weak texture based on optical filtering Zhang Xiangxiang, Chen Yonghe, Fu Yutian 20200215
- Effect of surface roughness on THz reflection measurement Yang Xiuwei, Zhang Dehai, Xiao Zhongjun, et al. 20200209

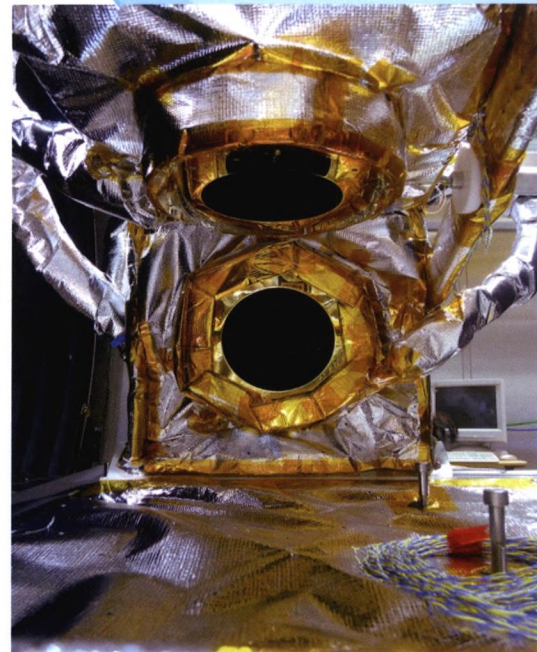
◆ Materials and thin films ◆

- Research on character of molecular beam epitaxial GaSb thermophotovoltaic (TPV) cells Zheng Danong, Su Xiangbin, Xu Yingqiang, et al. 20200224

Vacuum Blackbody

真空黑体

- ◆ 绝对温度范围从+100K到+420K
- ◇ 表面和设定温度的实时显示
- ◆ 净化间内一体化装配
- ◇ 使用真空环境下适用的涂层和材料
- ◆ 高热均匀性和发射率
- ◇ 快速响应以及高稳定性
- ◆ 触摸式控制面板
- ◇ 采用以太网接口远程控制
- ◆ 在 $3 - 5 \mu\text{m}$ 或 $8 - 14 \mu\text{m}$ 波段进行辐射法校准



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 3>
9 771007 227219
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 200.00元