



中国光学工程学会会刊

ISSN 1007-2276

CN 12-1261/TN

第52卷 | 第5期

Vol.52 | No.5

2023.5



红外与激光工程

INFRARED AND LASER ENGINEERING

红
外
与
激
光
工
程

二〇二三年 第五十二卷 第五期

特约专栏-中红外光纤材料与器件前沿技术

天津津航技术物理研究所
《红外与激光工程》编辑部



目 次

❖ 专家报告 ❖

基于频谱迁移的红外探测研究进展 (特邀) 周志远, 史保森 20230165

❖ 特约专栏—中红外光纤材料与器件前沿技术 ❖

3~5 μm 稀土离子掺杂中红外光纤激光器的研究进展 (特邀) 王森宇, 陈俊生, 赵鑫生, 等 20230215

超宽带发光铋掺杂玻璃及光纤的研究进展 (特邀) 陈为为, 邱建荣, 董国平 20230097

中红外空芯光纤技术现状与发展趋势 (特邀) 张一凡, 洪奕峰, 盛钰霖, 等 20230132

中红外侧面泵浦合束器及全光纤超荧光光源的研制 (特邀) 朱晰然, 张 斌, 陈子伦, 等 20230101

中红外氟钢基玻璃及光纤激光器最新研究进展 (特邀) 王瑞聪, 张 志, 徐昌骏, 等 20230149

中红外玻璃光纤材料及拉曼激光光源研究进展 (特邀) 焦亚东, 贾志旭, 郭晓慧, 等 20230228

长波红外硫系玻璃光纤束制备与大面阵成像性能研究 (特邀) 刘晓刚, 许彦涛, 郭海涛, 等 20230110

基于新型硫系玻璃的红外成像光学系统 (特邀) 陈津津, 周港杰, 谭 燕, 等 20230102

❖ 激光器与激光光学 ❖

高效率宽调谐扇形 MgO:PPLN 中红外光参量振荡器 黄佳裕, 林海枫, 闫培光 20220605

基于 K-means 算法的自动锁模光纤激光器 韩冬冬, 樊泽阳, 任凯利, 等 20220609

双应力交叉步进加速退化试验下大功率半导体激光器寿命预测方法 张业奇, 王贞福, 李 特, 等 20220592

激光沉积修复 DD5 合金的枝晶外延生长控制与显微组织特征 卞宏友, 徐效文, 刘伟军, 等 20220731

平流层飞艇激光风速仪的设计和分析 杨 靖, 韩於利, 薛向辉, 等 20220642

天基逆合成孔径激光雷达 LEO 目标成像模式设计 张靖鹏, 陈起行, 王妍卉, 等 20220679

基于双级联法布里-珀罗干涉仪多纵模测温激光雷达技术 沈法华, 李薛康, 朱江月, 等 20220573

Aeolus 星载测风激光雷达进展综述 胡中昱, 卜令兵 20220691

利用激光雷达探测潍坊市夏季臭氧分布特征 涂爱琴, 王珍珠, 李恒昶, 等 20220579

光子计数激光雷达的自适应时空关联深度估计 王 瑞, 刘 博, 李志康, 等 20220682

高光谱分辨率的海洋碳颗粒剖面探测系统仿真 杨 馥, 陈文豪, 陆彦宇, 等 20220715

脉冲激光多回波峰值检测电路设计 蒋 衍, 朱精果, 刘汝卿, 等 20220625

❖ 红外技术及应用 ❖

再入体碳基防热材料烧蚀流场红外辐射模拟 高铁锁, 江 涛, 丁明松, 等 20220606

分层海水条件下潜艇热尾流机载红外探测性能分析 李英超, 潘 泽, 李冠霖, 等 20220741

光电成像末制导智能化技术研究展望 于俊庭, 李少毅, 张 平, 等 20220725

❖ 光学设计 ❖

同心反射式手机镜头相对照度改善方法 李若兰, 王 洋, 徐乾智, 等 20220763

轻型高灵敏暗弱空间目标探测光学相机技术 焦建超, 王 超, 俞 越, 等 20220709

阵列光束棱镜扫描光束指向及点云精度分析 杨 峰, 石振东, 姜 勇, 等 20220689

宽波段光谱成像系统杂散光分析及抑制 纪恺伟, 邢裕杰, 钮信尚, 等 20220645

巡飞弹载光电关键结构拓扑优化设计方法 刘 虎, 朱 镭, 吴 妍, 等 20220767

❖ 光电测量 ❖

- 基于多频外差原理的相位校正方法研究 郭创为, 王 阳, 邹文哲, 等 20220697
- 基于光学自准直的旋转轴平行度测量与不确定度分析 李小明, 朱国帅, 郭名航, 等 20220794
- 用于高反表面测量的分块平滑自适应条纹投影方法 何信欣, 刘 斌, 王春柳, 等 20220825
- 基于星图匹配脱靶量标定的移动测站望远镜指向修正技术 柳 鸣, 杨文波, 刘德龙, 等 20220813
- 不同高度对 0°~15°攻角气动光学成像偏移的影响 许 亮, 王鹿洋, 万自明, 等 20220671
- 溯源北斗时基无光学干涉激光扫频测距实验研究 游淞清, 谢博娅, 伍凯凯, 等 20220582

❖ 光通信与光传感 ❖

- 光纤中无波分裂脉冲的平坦超连续谱产生 任 行, 王天枢, 杜 垒, 等 20220745
- 使用级联相位调制器和强度调制器产生平坦光学频率梳的方法 崔耀虎, 王子雄, 徐义桐, 等 20220756
- 高速通信光模块热控系统设计 关博仁, 李明宇, 邓仁辉, 等 20220705

❖ 材料与薄膜 ❖

- 弹载光学系统复合材料支撑结构低热膨胀优化 王 轩, 赵晨起 20220742
- 基于 PSD 评价及伪随机轨迹的单晶碳化硅表面粗糙度研究 张 鑫, 张 乐, 宋 驰, 等 20220838

❖ 信息处理 ❖

- CCD 损伤状态的“猫眼”回波信息评估方法 俞 婷, 牛春晖, 吕 勇 20220537
- 基于传感器融合预测的改进跟踪前馈控制方法研究 李 航, 彭高亮, 林鸿钊, 等 20220665

❖ 光学制造 ❖

- 光学反射镜 CCOS 研磨阶段边缘效应控制技术 于秋跃, 郭 文, 王经华, 等 20220711



编 辑: 付 宁 吴 迪
 翟远征 王红琨
 刘燕荣 许文颖
 刘兴旺

宣 传 部: 刘兴旺 022-58168885
 广 告 部: 刘燕荣 022-58168884
 发 行 部: 吴 迪 022-58168520

Contents

❖ Invited paper ❖

Progresses in infrared detection based on spectrum transducing (*invited*) Zhou Zhiyuan, Shi Baosen 20230165

❖ Special issue—Frontiers in mid-infrared fiber optic materials and devices technology ❖

Research progress in 3-5 μm rare earth ion doped mid-infrared fiber lasers (*invited*) Wang Senyu, Chen Junsheng, Zhao Xinsheng, et al. 20230215

Research progress on ultra-broadband luminescence of Bi-doped glass and fiber (*invited*) Chen Weiwei, Qiu Jianrong, Dong Guoping 20230097

Mid-infrared hollow-core fiber technology: status and development trend (*invited*) Zhang Yifan, Hong Yifeng, Sheng Yulin, et al. 20230132

Mid-infrared side-pumping combiner and all-fiber superfluorescent fiber source (*invited*) Zhu Xiran, Zhang Bin, Chen Zilun, et al. 20230101

Recent research advances of mid-infrared fluoroindate glass and fiber lasers (*invited*) Wang Ruicong, Zhang Zhi, Xu Changjun, et al. 20230149

Progress on mid-infrared glass optical fiber materials and Raman laser source (*invited*) Jiao Yadong, Jia Zhixu, Guo Xiaohui, et al. 20230228

Preparation and imaging properties of coherent chalcogenide glass fiber bundles with large planar array for far-infrared transmission (*invited*) Liu Xiaogang, Xu Yantao, Guo Haitao, et al. 20230110

Infrared imaging optical systems based on novel chalcogenide glasses (*invited*) Chen Jinjin, Zhou Gangjie, Tan Yan, et al. 20230102

❖ Lasers & Laser optics ❖

Highly efficient, widely tunable fan-out MgO: PPLN mid-infrared optical parametric oscillator Huang Jiayu, Lin Haifeng, Yan Peiguang 20220605

Automatic mode-locked fiber laser based on K-means algorithm Han Dongdong, Fan Zeyang, Ren Kaili, et al. 20220609

Lifetime prediction method for high-power laser diodes under double-stress cross-step accelerated degradation test Zhang Yeqi, Wang Zhenfu, Li Te, et al. 20220592

Control of dendrite epitaxial growth and microstructure characteristics of laser deposition repaired DD5 alloy Bian Hongyou, Xu Xiaowen, Liu Weijun, et al. 20220731

Design and analysis of laser wind velocimetry for stratospheric airships Yang Jing, Han Yuli, Xue Xianghui, et al. 20220642

Design of LEO target imaging mode with space-based Inverse Synthetic Aperture LADAR Zhang Jingpeng, Chen Qihang, Wang Yanhui, et al. 20220679

Multi-longitudinal mode temperature lidar technology based on two-stage Fabry-Perot interferometer Shen Fahua, Li Xuekang, Zhu Jiangyue, et al. 20220573

Review of the progress of Aeolus space-borne wind measurement lidar Hu Zhongyu, Bu Lingbing 20220691

Detection of ozone distribution characteristics in Weifang during summer using lidar Tu Aiqin, Wang Zhenzhu, Li Hengchang, et al. 20220579

Adaptive spatial-temporal correlation depth estimation of photon-counting lidar Wang Rui, Liu Bo, Li Zhikang, et al. 20220682

Simulation of high spectral resolution oceanic particulate carbon profile detection system Yang Fu, Chen Wenhao, Lu Yanyu, et al. 20220715

Design of pulse laser multi-echo peak detection circuit Jiang Yan, Zhu Jingguo, Liu Ruqing, et al. 20220625

❖ Infrared technology and application ❖

Simulation of flow field infrared radiation over reentry vehicle with ablation of carbon-based thermal protection material Gao Tiesuo, Jiang Tao, Ding Mingsong, et al. 20220606

Analysis of airborne infrared detection performance of submarine thermal wake in stratified seawater Li Yingchao, Pan Ze, Li Guanlin, et al. 20220741

| | |
|---|--|
| Research and prospect of intelligent technology of optoelectronic imaging terminal guidance | Yu Junting, Li Shaoyi, Zhang Ping, et al. 20220725 |
| ❖ Optical design ❖ | |
| Relative illuminance improvement method of monocentric reflective mobile phone lens | Li Ruolan, Wang Yang, Xu Qianzhi, et al. 20220763 |
| Lightweight and high-sensitive optical camera technology for faint space target detection | Jiao Jianchao, Wang Chao, Yu Yue, et al. 20220709 |
| Analysis of point cloud accuracy and beam pointing of array beam through prism scanning | Yang Feng, Shi Zhendong, Jiang Yong, et al. 20220689 |
| Stray light analysis and suppression of broad-band spectral imaging system | Ji Kaiyi, Xing Yujie, Niu Xinshang, et al. 20220645 |
| Topology optimization method for key structures of electro-optic systems of loitering munition | Liu Hu, Zhu Lei, Wu Yan, et al. 20220767 |
| ❖ Photoelectric measurement ❖ | |
| Study of phase correction method based on multi-frequency heterodyne principle | Guo Chuangwei, Wang Yang, Zou Wenzhe, et al. 20220697 |
| Coaxiality measurement and uncertainty analysis of rotating shafts based on autocollimation | Li Xiaoming, Zhu Guoshuai, Guo Minghang, et al. 20220794 |
| Block-smoothed adaptive fringe projection for measuring high-reflective surface | He Xinxin, Liu Bin, Wang Chunliu, et al. 20220825 |
| Pointing correction technology of telescope of mobile tracking station based on star pattern matching deviation calibration | Liu Ming, Yang Wenbo, Liu Delong, et al. 20220813 |
| Influence of different altitudes on deviation of aero-optics imaging of 0°-15° angle of attack | Xu Liang, Wang Luyang, Wan Ziming, et al. 20220671 |
| Experimental research of scanned-frequency laser ranging based on Beidou time base tracing and non-optical interference | You Songqing, Xie Boya, Wu Kaikai, et al. 20220582 |
| ❖ Optical communication and sensing ❖ | |
| Flat supercontinuum generation via wave-free breaking pulse in the optical fiber | Ren Hang, Wang Tianshu, Du Lei, et al. 20220745 |
| Approach to generation of flat optical frequency comb using cascaded phase modulator and intensity modulator | Cui Yaohu, Wang Zixiong, Xu Yitong, et al. 20220756 |
| Design of thermal control system for high-speed communication optical module | Guan Boren, Li Mingyu, Deng Renhui, et al. 20220705 |
| ❖ Material & Thin films ❖ | |
| Low thermal expansion optimization of composite support structure for missile-borne optical system | Wang Xuan, Zhao Chenqi 20220742 |
| Study on surface roughness of monocrystalline silicon carbide based on PSD evaluation and pseudo-random tool path | Zhang Xin, Zhang Le, Song Chi, et al. 20220838 |
| ❖ Image processing ❖ | |
| "Cat's eye" echo information assessment method of CCD damage status | Yu Ting, Niu Chunhui, Lv Yong 20220537 |
| Research on improved tracking feedforward control method based on sensor fusion prediction | Li Hang, Peng Gaoliang, Lin Hongzhao, et al. 20220665 |
| ❖ Optical fabrication ❖ | |
| Edge effect control technology of CCOS in the grinding stage for optical mirrors | Yu Qiuyue, Guo Wen, Wang Jinghua, et al. 20220711 |