

目 次

❖ 特约专栏—光学非球面超精加工与检测技术 ❖

- 非球面光学表面缺陷检测技术现状和发展趋势(特邀) 李明泽, 侯 溪, 赵文川, 等 20220457
充气平衡法减小超轻反射镜加工中的网格效应(特邀) 于秋跃, 周小华, 王国燕, 等 20220389
硒化锌晶体的高效率高质量组合抛光方法(特邀) 杨 超, 张乃文, 白 杨 20220531
高次离轴凸非球面反射镜组合加工(特邀) 彭利荣, 程 强, 曾雪锋, 等 20220611
非球面光学元件面形误差边缘处理方法(特邀) 吴伦哲, 徐学科, 吴令奇, 等 20220602
熔石英元件小尺寸集群损伤修复及检测技术(特邀) 石 峰, 乔 硕, 邓明杰, 等 20220539
大口径硅基空间红外透镜的高精度加工与检测(特邀) 王国燕, 许 瑞, 于秋跃, 等 20220427
子孔径拼接和计算全息混合补偿检测大口径凸非球面(特邀) 苏 航, 王孝坤, 程 强, 等 20220576
小口径深度凸非球面的高精度面形检测 刘佳妮, 陈安和, 李智勇, 等 20220190
计算全息板干涉检测工业镜头凸自由曲面(特邀) 朱德燕, 唐骏伟, 国成立, 等 20220456
结合 CGH 与辅助透镜的长焦距非球面反射镜检测(特邀) 张誉馨, 黎发志, 闫力松, 等 20220384
混合型计算全息图检测低反射率非球面(特邀) 国成立, 郑德康, 朱德燕, 等 20220547
猫眼波前定位虚实结合干涉非球面参数误差测量(特邀) 胡 摆, 陶 鑫, 郝 群 20220497
高精度轴对称非球面反射镜轮廓测量方法(特邀) 范芯蕊, 刁晓飞, 吴剑威, 等 20220500
全视场外差移相双波长干涉面形检测技术 樊国翔, 李 杨, 张文喜, 等 20220118
自由曲面干涉检测中的自适应循环补偿结构 刘仁虎, 吴金灵, 曹加全, 等 20220157

❖ 红外技术及应用 ❖

- 大面积短波碲镉汞红外焦平面器件研究 龚晓丹, 李红福, 杨超伟, 等 20220079
中短波红外双带通低温滤光片的设计与制备 周 晟, 刘定权, 王凯旋, 等 20210964
带全遮挡导流支板的二元排气系统与后体组合模型的流动传热与红外特性分析
..... 程 稳, 吉洪湖, 施小娟, 等 20210965
风云四号 A 星红外高光谱大气垂直探测仪观测资料质量评估 王雨润, 官 莉 20210838
天基红外预警系统扫描相机预警探测能力研究 雷 萍, 邢 晖, 王娟锋, 等 20210977

◆ 激光器与激光光学 ◆

- 窄线宽 1064 nm 掺镱光纤激光器泵浦 MgO:PPLN 中红外光学参量振荡器研究 李炳阳, 于永吉, 王子健, 等 20210898
基于光参量振荡的 35 kHz 中红外激光器研究 蒋星晨, 程德华, 李业秋, 等 20210817
星载多普勒测风激光雷达小型化光学接收机 储嘉齐, 韩於利, 孙东松, 等 20210831
基于阵列激光波形特征识别的激光引信抗干扰方法 孟祥盛, 李京, 李乐堃, 等 20210837
激光诱导击穿光谱在铅堆杂质测量的应用研究 孙兆轩, 胡宸, 曾献, 等 20210855
激光模拟单粒子效应中单光子与双光子吸收诱导电荷量对比 张晨光, 安恒, 王鶯, 等 20210954
激光窗口杂散光固气耦合热效应对光束质量的影响 张玥婷, 谭毅, 王继红, 等 20210966
多特征参数约束的星载激光高程控制点提取 梅永康, 谢俊峰, 陈伟, 等 20210997
基于样条插值的液晶空间光调制器衍射效率优化方法研究 康丁, 王春阳, 王子硕, 等 20210827
甲醛气体探测的 DIAL 波长选择及探测性能 辛文辉, 毕元硕, 李仕春, 等 20210925

◆ 光电测量 ◆

- 基于面结构光的工作内壁点云旋转拼接研究 刘今越, 翟志国, 贾晓辉, 等 20210952
基于单光子探测的目标光学散射特性研究 李致廷, 刘长明, 王与烨, 等 20210825
采用张量分解的四摄像机测量系统标定方法 李云辉, 安东阳, 苗中华 20220103
漫反射成像法的激光参数测量系统设计 程乙轮, 谭逢富, 何枫, 等 20210921
面向直线顶管机的双屏视觉标靶标定方法与精度评价 黄喆, 燕庆德, 李倩, 等 20210933
时间拉伸光子多普勒测速技术研究 吕林杰, 武腾飞, 韩继博, 等 20210809
星敏感器支架的指向性标定及校正 李元鹏, 郭疆 20210875
好奇号火星车 ChemCam-LIBS 光谱数据的定量分析研究 张鹏飞, 周婷, 夏道华, 等 20210962
4 K 低温辐射计的吸收腔吸收率测试技术研究 俞兵, 范纪红, 袁林光, 等 20210984
微流控芯片通道的全息显微检测方法 徐佳男, 孔明, 刘维, 等 20210915
对光学侦察卫星的地面探测模型与试验研究 邢晖, 张岩岫, 雷萍, 等 20210978

◆ 材料与薄膜 ◆

- 离轴三反光学系统中反射膜的研制 张鹏泉, 陈佳琪, 史屹君 20210900

◆ 图像处理 ◆

- 用于深海视频去散射的深度校正散射统计模型(英文) 范逸辉, 金 欣, 邓儒嘉, 等 20210919

语义增强引导特征重建的遮挡行人检测 孙旭旦, 吴 清, 赵春艳, 等 20210924

环境扰动下空中动目标探测技术综述 任维贺, 张 月, 苏 云, 等 20210843

船载太阳光度计图像跟踪系统 朱 海, 李建玉, 黄宏华, 等 20210824

基于坐标注意力机制融合的反无人机系统图像识别方法 薛 珊, 陈宇超, 吕琼莹, 等 20211101

改进的 U-Net 算法在遥感图像典型农作物分类研究 李安琦, 马 丽, 于合龙, 等 20210868

基于非线性抗噪声估计的视觉显著性弱小目标检测 陈世琼 20210939

基于深度神经网络的光纤传感能识别算法 李东亮, 卢 贝 20210971

基于立体视觉与特征匹配的点云目标识别算法 王晓艳, 徐高魁 20210596

编 辑：付 宁 吴 迪 宣 传 部：刘兴旺 022-58168885
 翟远征 王红琨 广 告 部：刘燕荣 022-58168884
 刘燕荣 许文颖 发 行 部：吴 迪 022-58168520
 刘兴旺

Contents

❖ Special issue—Ultra precision manufacture and testing technology of optical aspheric surface ❖

Current situation and development trend of aspheric optical surface defect detection technology (<i>invited</i>)	Li Mingze, Hou Xi, Zhao Wenchuan, et al. 20220457
Reduction of grid effect in ultra-light mirror machining by inflatable balanced method (<i>invited</i>)	Yu Qiuyue, Zhou Xiaohua, Wang Guoyan, et al. 20220389
High-efficiency and high-quality combined polishing method of zinc selenide crystal (<i>invited</i>)	Yang Chao, Zhang Naiwen, Bai Yang 20220531
Combined fabrication of high order off-axis convex aspheric mirror (<i>invited</i>)	Peng Lirong, Cheng Qiang, Zeng Xuefeng, et al. 20220611
Method of edge control on surface error in aspherical optics (<i>invited</i>)	Wu Lunzhe, Xu Xueke, Wu Lingqi, et al. 20220602
Small-scale cluster damage mitigation and detection on fused silica surface (<i>invited</i>)	Shi Feng, Qiao Shuo, Deng Mingjie, et al. 20220539
High precision manufacturing and testing of large aperture silicon-based space infrared lens (<i>invited</i>)	Wang Guoyan, Xu Rui, Yu Qiuyue, et al. 20220427
Sub-aperture stitching and CGH mixed compensation for the testing of large convex asphere (<i>invited</i>)	Su Hang, Wang Xiaokun, Cheng Qiang, et al. 20220576
High-precision shape measurement technology for convex aspheric with small aperture and large convex asphericity	Liu Jiani, Chen Anhe, Li Zhiyong, et al. 20220190
Interferometric testing of convex freeform surface in industrial lens based on Computer-Generated-Hologram (<i>invited</i>)	Zhu Deyan, Tang Junwei, Guo Chengli, et al. 20220456
Long focal length aspherical mirror testing with CGH and auxiliary lenses (<i>invited</i>)	Zhang Yuxin, Li Fazhi, Yan Lisong, et al. 20220384
Testing of aspheric surface with low reflectivity using hybrid type computer-generated hologram (<i>invited</i>)	Guo Chengli, Zheng Dekang, Zhu Deyan, et al. 20220547
Virtual-real combination interferometry for aspheric surface parameter error measurement with cat-eye-wavefront positioning (<i>invited</i>)	Hu Yao, Tao Xin, Hao Qun 20220497
High-precision measurement method for axisymmetric aspheric mirror (<i>invited</i>)	Fan Xinrui, Diao Xiaofei, Wu Jianwei, et al. 20220500
Full-field heterodyne phase shifting two-wavelength interferometry surface testing technologies	Fan Guoxiang, Li Yang, Zhang Wenxi, et al. 20220118
Adaptive cyclic compensation structure used in freeform surface interferometric testing	Liu Renhu, Wu Jinling, Cao Jiaquan, et al. 20220157

❖ Infrared technology and application ❖

Study on large-area array SW HgCdTe infrared focal plane device	Gong Xiaodan, Li Hongfu, Yang Chaowei, et al. 20220079
Design and fabrication of short and middle wavelength infrared dual band-pass filter at cryogenic temperature	Zhou Sheng, Liu Dingquan, Wang Kaixuan, et al. 20210964
Numerical study of fluid flow, heat transfer and infrared signature of 2D exhaust system model with full shielded guide vane combined with rear body	Cheng Wen, Ji Honghu, Shi Xiaojuan, et al. 20210965
Quality assessment of FY-4 A's geostationary interferometric infrared sounder observations data	Wang Yurun, Guan Li 20210838

Research on early warning and detection capability of scanning camera of space-based infrared system
..... Lei Ping, Xing Hui, Wang Juanfeng, et al. 20210977

❖ Lasers & Laser optics ❖

Study on mid-infrared optical parametric oscillator based on MgO:PPLN pumped by narrow linewidth 1 064 nm fiber laser
..... Li Bingyang, Yu Yongji, Wang Zijian, et al. 20210898

Research on mid-infrared laser at 35 kHz based on optical parametric oscillator
..... Jiang Xingchen, Cheng Dehua, Li Yeqiu, et al. 20210817

Small scale optical receiver of spaceborne Doppler wind lidar Chu Jiaqi, Han Yuli, Sun Dongsong, et al. 20210831

Laser fuze anti-interference method based on array laser echo waveform feature recognition
..... Meng Xiangsheng, Li Jing, Li Lekun, et al. 20210837

Study on application of laser-induced breakdown spectroscopy in impurity measurement of lead-based reactor
..... Sun Zhaoxuan, Hu Chen, Zeng Xian, et al. 20210855

Contrast of single-photon and two-photon absorption-induced charges in laser-simulated single event effects
..... Zhang Chenguang, An Heng, Wang Yi, et al. 20210954

Influence of solid-gas coupling thermal effect caused by stray light from laser window on beam quality
..... Zhang Yueting, Tan Yi, Wang Jihong, et al. 20210966

Elevation control points extraction of spaceborne lasers with multi-feature parameter constraints
..... Mei Yongkang, Xie Junfeng, Chen Wei, et al. 20210997

Optimization method of diffraction efficiency of liquid crystal spatial light modulator based on spline interpolation
..... Kang Ding, Wang Chunyang, Wang Zishuo, et al. 20210827

Wavelength selection and detection performance of DIAL for formaldehyde gas detection
..... Xin Wenhui, Bi Yuanshuo, Li Shichun, et al. 20210925

❖ Photoelectric measurement ❖

Research on rotating splicing of point cloud in workpiece wall based on surface structured light
..... Liu Jinyue, Zhai Zhiguo, Jia Xiaohui, et al. 20210952

Research on optical scattering characteristics of targets based on single photon detection
..... Li Zhiting, Liu Changming, Wang Yuye, et al. 20210825

Calibration method of quad-camera measurement system based on tensor decompose
..... Li Yunhui, An Dongyang, Miao Zhonghua 20220103

Design of laser parameter measurement system based on diffuse reflection imaging
..... Cheng Yilun, Tan Fengfu, He Feng, et al. 20210921

Calibration method and accuracy evaluation of visual target with double screen for straight pipe jacking machine
..... Huang Zhe, Yan Qingde, Li Qian, et al. 20210933

Research on time-stretched photon Doppler velocimetry Lv Linjie, Wu Tengfei, Han Jibo, et al. 20210809

Directivity calibration and correction of bracket for star sensor Li Yuanpeng, Guo Jiang 20210875

Quantitative analysis research of ChemCam-LIBS spectral data of Curiosity rover
..... Zhang Pengfei, Zhou Ting, Xia Daohua, et al. 20210962

Measurement technique research for the absorptivity of cryogenic radiometer absorbing cavity at the 4 K temperature
..... Yu Bing, Fan Jihong, Yuan Linguang, et al. 20210984

Holographic microscopy detection method of microfluidic chip channel
..... Xu Jianan, Kong Ming, Liu Wei, et al. 20210915

Research on ground detection model and test of optical reconnaissance satellite
..... Xing Hui, Zhang Yanxiu, Lei Ping, et al. 20210978

❖ Materials & Thin films ❖

Development of the aluminum substrate reflective film in the off-axis three-mirror optical system
..... Zhang Pengquan, Chen Jiaqi, Shi Yijun 20210900

❖ Image processing ❖

Depth-rectified statistical scattering modeling for deep-sea video descattering Fan Yihui, Jin Xin, Deng Rujia, et al. 20210919
Semantic enhanced guide feature reconstruction for occluded pedestrian detection
..... Sun Xudan, Wu Qing, Zhao Chunyan, et al. 20210924
Review of air moving target detection technology under environmental disturbance
..... Ren Weihe, Zhang Yue, Su Yun, et al. 20210843
Shipboard sun-photometer image tracking system Zhu Hai, Li Jianyu, Huang Honghua, et al. 20210824
Image recognition method of anti drone system based on coordinate attention mechanism
..... Xue Shan, Chen Yuchao, Lv Qiongying, et al. 20211101
Research on the classification of typical crops in remote sensing images by improved U-Net algorithm
..... Li Anqi, Ma Li, Yu Helong, et al. 20210868
Visual salient dim small target detection based on nonlinear anti noise estimation Chen Shiqiong 20210939
Optical fiber sensing recognition algorithm based on deep neural network Li Dongliang, Lu Bei 20210971
Point cloud target recognition algorithm based on stereo vision and feature matching Wang Xiaoyan, Xu Gaokui 20210596