目 次

◆ 特约专栏—光学元件超精加工与检测技术 ◆

机器人轮带磨削的重力补偿设计及加工工艺 (特邀)	彭纪有,	郭 兵	王士辉,	等2	0230471
基于形性控制的大口径离轴非球面高精度磨削 (特邀)	孙国燕,	吉霞斌	丁蛟腾,	等2	0230454
大口径超轻量化碳化硅反射镜超精密铣磨技术 (特邀)	殷龙海,	李延伟	,李骏驰,	等2	0230270
两面共体非球面反射镜光轴一致性高精度测量方法研究(特邀)	王兆明,	栗孟娟	于秋跃,	等2	0230476
高陡度镜面干涉检测的仪器传递函数标定 (特邀)	蔡梦雪,	王孝坤	,张志宇,	等2	0230462
星敏感器遮光罩检测技术研究 (特邀)	杜伟峰,	王燕清	姜丽辉,	等2	0230450
大数值孔径宽光谱折反式物镜设计(特邀)	严冬,	国成立	,刘泉,	等2	0230470

❖ 红外技术及应用 ❖

拼接型短波红外探测器的光谱响应特性	廖清君,胡晓宁,黄爱波,等 20220890
nBn 结构 InAs/GaSb 超晶格中/长双波段探测器优化设计	J文婧, 祝连庆, 张东亮, 等 20220837
线性 APD 混合飞行时间测距模型及读出电路设计	…邵家起,陈洪雷,丁瑞军 20220892
基于内置时钟的低功耗高精度 SPAD 阵列读出电路	邓丽霞,韩永奇,万成功,等 20220896

❖ 激光器与激光光学 ❖

利用涡旋光场计算水中前向散射的频率响应	廖英琦	,杨苏辉,	宋健	,等	20220831
激光时频传递中高精度事件计时器性能分析方法	薛 涵	,张子昂,	付靖祺	,等	20220913
面向未知环境的紧耦合激光 SLAM 方法	李荣华	,祁宇峰,	谢辉	,等	20220839
高速目标探测下脉冲激光扫描设计技术	夏团结	,周卫文,	印剑飞	,等	20220916
基于激光热成像的铝合金表面裂纹宽度定量检测	王慧鹏	,翟思聪,	杨洁	,等	20220902
基于波形形态特征的单频机载激光雷达测深全波形数据分类	李莹莹	,刘子维,	张静坤	,等	20230096

❖ 光学设计 ❖

面向 GEO 目标探测的面阵 TDI 空间相机 何	林,邓武东,宋立国,等 20230022
2.5 m 大视场高分辨率望远镜消光筒温度控制 潘	聪,叶 宇,顾伯忠,等 20230024
不同瞄准策略的线性菲涅耳式聚光器光学性能	成龙,闫伯龙,徐 茂,等 20230259
激光无线能量传输发射光学系统研制 孟祥	羊翔,尚 涵,辛明瑞,等 20230115

♦ 光电测量 ♦

高速混合流场下星光偏折的观测实验	• 陈	冰,陈少杰,陈	虓,等 20220802
------------------	-----	---------	--------------

◆ 光通信与光传感 ◆

卫星激光通信 MEMS 快速反射镜可靠性研究进展	朱伟	鸿, ì	汪 渞	生,王栎皓,	等	20230179
高功率无线光通信波长转换系统性能研究	杨	祎,	樊礼核	客,王晓波,	等	20220814
用于毛细管回音壁谐振的光纤楔形端面耦合器	袁国	庆,暑	李纟	[,罗新建,	等	20220851

❖ 光学器件 ❖

基于 Si ₃ N ₄ 和 LRSPP 的温度不敏感波导 薛小枚,秦妍妍,李 十	悦,等 20220881
集成光子储备池的可调谐光滤波器李文璐, 裴 丽, 白 泽	冰,等 20220915
高效铌酸锂薄膜波导模斑转换器设计 丁国建, 王晓晖, 冯 马	琦,等 20220897
石墨烯复合超材料多维超灵敏谷氨酸传感器	飞,等 20230045

❖ 光学成像技术 ❖

♦ 图像处理 ♦

利用国产 FPGA 的高帧率目标跟踪方法			王向军,第	ŧ	慧 20	22090	5
基于事件相机的空间目标事件流降噪算法	周晓丽,	, 贝	超,张	楠,	等 20	220824	4
基于跨模态数据增强的红外时敏目标检测技术	王思宇,	杨小	卜冈,卢瑞	涛,	等 20	220876	6

编 辑:付 宁 吴 迪 翟远征 王红琨 刘燕荣 许文颖 刘兴旺

宣	传	部:	刘头	长旺	022-58168885
广	告	部:	刘菲	荻荣	022-58168884
发	行	部:	旲	迪	022-58168520

Contents

* Special issue—Ultra precision machining and testing technology for optical components *

Design of gravity compensation and machining process for robotic belt grinding (invited)
Peng Jiyou, Guo Bing, Wang Shihui, et al. 20230471
High precision grinding of large-aperture off-axis aspheric mirror with contour-performance controlling methodology (<i>invited</i>)
Sun Guoyan, Ji Xiabin, Ding Jiaoteng, et al. 20230454
Ultra-precision milling technology of large-aperture ultra-lightweight SiC mirror (invited)
······ Yin Longhai, Li Yanwei, Li Junchi, et al. 20230270
Research on high precision testing method for mirror optical axis deviation of two-sided community aspheric mirror (<i>invited</i>)
Wang Zhaoming, Li Mengjuan, Yu Qiuyue, et al. 20230476
Transfer function calibration of sub-aperture stitching instrument for high steep mirror testing (<i>invited</i>)
Cai Mengxue, Wang Xiaokun, Zhang Zhiyu, et al. 20230462
Research on baffle detection technology for star sensor (invited) Du Weifeng, Wang Yanqing, Jiang Lihui, et al. 20230450
Design of large numerical aperture and wide spectrum catadioptric objective lens (invited)
······ Yan Dong, Guo Chengli, Liu Quan, et al. 20230470

* Infrared technology and application *

Spectral responsivity of mosaic SWIR detectors
Optimization of nBn dual-band mid-/long-wavelength detector based on InAs/GaSb superlattice
Liu Wenjing, Zhu Lianqing, Zhang Dongliang, et al. 20220837
Linear APD hybrid time-of-flight ranging model and readout circuit design Shao Jiaqi, Chen Honglei, Ding Ruijun 20220892
Low-power and high-precision SPAD array readout circuit based on built-in clock
Zheng Lixia, Han Yongqi, Wan Chenggong, et al. 20220896

* Lasers & Laser optics *

Frequency-response measurement of forward scattering clutters in water by using vortex beams
Liao Yingqi, Yang Suhui, Song Jian, et al. 20220831
Performance analysis method of high-precision event timer in laser time-frequency transmission
Xue Han, Zhang Ziang, Fu Jingqi, et al. 20220913
Tightly coupled LiDAR SLAM method for unknown environment Li Ronghua, Qi Yufeng, Xie Hui, et al. 20220839
Pulsed laser scanning design technology under high-speed target detection
Xia Tuanjie, Zhou Weiwen, Yin Jianfei, et al. 20220916
Quantitative detection of surface crack width of aluminum alloy based on laser thermography
Wang Huipeng, Zhai Sicong, Yang Jie, et al. 20220902
Classification of full waveform data for monochromatic airborne LiDAR bathymetry based on waveform morphological features
Li Yingying, Liu Ziwei, Zhang Jingkun, et al. 20230096

* Optical design *

Area array TDI space camera for GEO target detection He Lin, Deng Wudong, Song Liguo, et al. 20230022
Temperature control of extinction tube for the 2.5-meter large-field and high-resolution telescope
Pan Cong, Ye Yu, Gu Bozhong, et al. 20230024
Optical performance of linear Fresnel condenser under different aiming strategies
Wang Chenglong, Yan Bolong, Xu Mao, et al. 20230259
Development of emission optical system for laser wireless power transmission

* Photoelectric measurement *

Field prototype for rapid classification of suspended particles	in water based on polarized light scattering and fluorescence
measurement ·····	\cdots Xiong Zhihang, Mai Haoji, Huang Zhuangfan, et al. 20230030
Observation experiment on star-light deflection of star-points under	high-speed mixing flow
	Chen Bing, Chen Shaojie, Chen Xiao, et al. 20220802

* Optical communication and sensing *

Research progress of reliability of MEMS fast steering mirror for satellite laser communication
Zhu Weihong, Wang Yang, Wang Lihao, et al. 20230179
Research on wavelength conversion system performance of high-power wireless optical communication
······ Yang Yi, Fan Lirong, Wang Xiaobo, et al. 20220814
Fiber wedge end-face coupler for capillary whispering-gallery-mode resonators
······ Yuan Guoqing, Li Hong, Luo Xinjian, et al. 20220851

* Optical devices *

$Temperature \text{-} insensitive waveguide based on Si_3N_4 \text{ and } LRSPP \cdots Xue Xiaomei, Qin Yanyan, Li Yue, et al. 20220881$
Tunable optical filter with integrated photonic reservoir computing Li Wenlu, Pei Li, Bai Bing, et al. 20220915
Design of high-efficiency lithium niobate thin film waveguide mode size converter
Ding Guojian, Wang Xiaohui, Feng Qi, et al. 20220897
Graphene-composite metamaterials-based multi-dimensional ultra-sensitive glutamic acid sensor
Wang Ziqun, Li Zhenhua, Hu Xiaofei, et al. 20230045

* Optical imaging *

Research, application and progress of optical polarization imaging technology ... Li Zhiyuan, Zhai Aiping, Ji Yingze, et al. 20220808

♦ Image processing **♦**

High frame rate target tracking method using domestic FPGA Wang Xiangjun, Zhu Hui 20220908
Denoising algorithm for space target event streams based on event camera Zhou Xiaoli, Bei Chao, Zhang Nan, et al. 20220824
Infrared time-sensitive target detection technology based on cross-modal data augmentation
Wang Siyu, Yang Xiaogang, Lu Ruitao, et al. 20220876