

❖ 红外技术及应用 ❖

Au 掺杂碲镉汞长波探测器技术研究	宋林伟,	孔金丞,	赵鹏	,等	20220655
基于 FY-3E 星载红外观测的交叉定标匹配不确定性分析	杨天杭,	张春明,	左丰华	,等	20220616
GF5B 热红外通道星上定标与验证 ······	马秀秀,	王海燕,	韩启金	,等	20220644
点面复合红外诱饵空中动态散布特性仿真及使用研究	赵非玉,	王 亮,	过凯	,等	20220476
来流导致的火箭发动机喷焰红外辐射强度不确定度量化分析	肖智茹,	牛青林,	王振华	,等	20220621
基于红外温度序列的电路板故障诊断研究		郝廷	書新,王	力	20220492

## ❖ 激光器与激光光学 ❖

高功率 266 nm 全固态单频连续波激光器研究进展	王华	行,	毛佳佳	,叶	帅, 4	等	20220885
DBR 单纵模光纤激光器波长温度调谐	陈	磊,	朱嘉婧	李	磐,	等	20220570
短相干半导体激光器的射频调制特性及应用				,卞正	<u>≚</u> ,∉	等	20220553
高光束质量闲频光谐振中红外 MgO:PPLN 光参量振荡器				周王			20220595
空间引力波探测超前瞄准机构研制与测试							
							20220425
							20220434
							20220522
量子增强星载光子计数激光雷达阈值检测性能							
探测气溶胶-水汽的拉曼-米散射激光雷达系统						-	
	-	₩Н,	/11/20 /39		/ • 9	· J ·	0101

#### ♦ 光学设计 ♦

空间光学遥感器精密次镜调整机构设计及试验	武永	见,	杨大伟	,孙 卮	欠, 즉	<b>筝 202206</b>	535
离轴三反望远镜主镜和三镜面形误差补偿机理	马铭	泽,	何 煦	,王金耋	秦, 竺	<b>争 20230</b> 0	)53
紧凑低成本非制冷长波红外连续变焦光学设计	唐	晗,	郑万祥	,曾兴容	₹, <sup>4</sup>	<b>争 202206</b>	507
基于辅助相机的景深拓展三维重建技术研究	李铁	军,	薛路明	,刘今赴	曵, 즉	<b>争 202206</b>	647
宽光谱可见-短波红外成像光学系统设计	宣	斌,	赵泽宇	,罗曜作	<b>序</b> , 즉	<b>ទ 202206</b>	38

## ♦ 光学制造 ♦

面向高性能的红外折射式镜头装调技术 黄 阳,赵
-------------------------

### ♦ 光电测量 ♦

空间高分辨率光学系统几何畸变标定技术	岳丽清	青,王	东杰	肖赵	<u>i</u> ,等	20220862
基于平面反射式全息光栅的激光自混合纳米位移测量研究	张玉君	怯, 徐	: 雷,	管钰晴	<b>i</b> ,等	20220676
复合型高深宽比沟槽标准样板	赵玏	林, 张	、晓东	雷李华	<del>1</del> ,等	20220646
基于聚焦深度法的刀具几何参数三维测量方法	张沛有	🔍 刘	」 巍,	王文琲	[,等	20220686
拍星残差数据相关性分析的大气折光差修正	王伟赴	習,甘	世奇	刘爽	٤,等	20220732

#### ❖ 光通信与光传感 ❖

挠性光电印制电路板工艺光纤特性仿真与测试 ……………………………………………………… 毛久兵,郭元兴,佘雨来,等 20220514

#### ◆ 光学成像技术 ◆

GSSAP 卫星在轨应用研究与成像仿真分析	王久龙,王	锐,张鲁	薇,等 20220759
基于深度学习的多分辨显微关联成像系统设计	刘禹彤,李	妍,金	璐,等 20220461

### ♦ 图像处理 ♦

远距离监视激光雷达动目标快速检测	06
数字化激光扫描成像引信低空海面背景目标识别方法 孟祥盛, 李乐堃 202205	48
基于梯度阈值的太赫兹时域信号自适应稀疏算法 秦丽丽, 李丽娟, 任姣姣, 等 202204	43

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

# Contents

#### \* Infrared technology and application \*

Research of Au-doped LWIR HgCdTe detector Song Linwei, Kong Jincheng, Zhao Peng, et al. 2022065
Uncertainty analysis of inter-calibration collocation based on FY-3E spaceborne infrared observations
······ Yang Tianhang, Zhang Chunming, Zuo Fenghua, et al. 2022061
On-board calibration and verification of GF5B thermal infrared channel Ma Xiuxiu, Wang Haiyan, Han Qijin, et al. 20220644
Simulation of airborne dynamic dispersion characteristics and application of point-surface composite infrared decoy
Zhao Feiyu, Wang Liang, Guo Kai, et al. 2022047
Quantitative analysis of the uncertainty of infrared radiation signature of rocket exhaust plume caused by incoming flow
Xiao Zhiru, Niu Qinglin, Wang Zhenhua, et al. 2022062
Research on circuit board fault diagnosis based on infrared temperature series Hao Jianxin, Wang Li 2022049
☆ Lasers & Laser optics
Research progress of high-power 266 nm all-solid-state single-frequency CW laser
Wang Huahang, Mao Jiajia, Ye Shuai, et al. 2022088
Wavelength tuning with temperature in single longitudinal mode DBR fiber laser Chen Lei, Zhu Jiajing, Li Pan, et al. 20220570
Radio frequency modulation characteristics and application of short coherent semiconductor laser
Wei Chao, Chu Fenghong, Bian Zhenglan, et al. 2022055
High-beam-quality idler-resonant mid-infrared optical parametric oscillator based on MgO:PPLN
Aiziheerjiang Abulikemu, Dana Jiashaner , Zhou Yuxia, et al. 2022059
Development and test of the Point Ahead Angle Mechanism for space gravitational wave detection
Zhu Weizhou, Xie Yong, Jia Jianjun, et al. 2022042
Numerical simulation of oil supply holes flow and optimization of its femtosecond laser processing technology
Zhang Zihao, Wang Xu, Huang Yichen, et al. 20220454
Femtosecond laser processing and Raman detection applications of multi-plasmon resonance nanostructures
····· Feng Yanshuo, Liang Misheng, Bian Xiaomeng, et al. 20220522
Research and application of diffractive optical element fabricated by laser direct writing
Liang Guanglei, Sun Shufeng, Wang Jin, et al. 2022056'
Detection performance of spaceborne photon-counting LiDAR based on quantum enhancement
Hui Jun, Chai Hongzhou, Xiang Minzhi, et al. 2022046
Raman-Mie scattering lidar system for detection of aerosol and water vapor in the atmosphere
Li Lu, Xing Kunming, Zhao Ming, et al. 20220484
* Optical design *

# 

Compact and low-cost uncooled LWIR continuous zoom optical design
Tang Han, Zheng Wanxiang, Zeng Xingrong, et al. 20220607
Research on 3D reconstruction technology of extended depth of field based on auxiliary camera
Li Tiejun, Xue Luming, Liu Jinyue, et al. 20220647
Design of optical system for wide-spectrum visible-short wave infrared imaging
Xuan Bin, Zhao Zeyu, Luo Yaowei, et al. 20220638
* Optical fabrication *
Alignment technology for infrared refractive lens based on high performance
Huang Yang, Zhao Yinglong, Zhang Shengjie, et al. 20220790
Photoelectric measurement *
Calibration technique of geometric distortion for space high resolution optical system
Research on laser self-mixing nano-displacement measurement based on plane reflective holographic grating
Zhang Yujie, Xu Lei, Guan Yuqing, et al. 20220676
A hybrid high-aspect-ratio trench standard template Zhao Lin, Zhao Lin, Zhao Xiaodong, Lei Lihua, et al. 20220646
Three-dimensional measurement of geometrical parameters of cutting tools based on depth from focus method
Zhang Peidong, Liu Wei, Wang Wenqi, et al. 20220686
Correction of atmospheric refraction error based on correlation analysis of star measurement residual data
Wang Weichao, Gan Shiqi, Liu Shuang, et al. 20220732
✤ Optical communication and sensing
Simulation and test of optical fiber characteristics in flexible electro-optical printed circuit board process
Mao Jiubing, Guo Yuanxing, She Yulai, et al. 20220514
* Optical imaging *
On-orbit application research and imaging simulation analysis of GSSAP satellite
Wang Jiulong, Wang Rui, Zhang Luwei, et al. 20220759
System design of multi-resolution microscopic correlation imaging based on deep learning
Liu Yutong, Li Yan, Jin Lu, et al. 20220461
* Image processing *
Fast detection of moving targets in long range surveillance LiDAR Feng Jie, Feng Yang, Liu Xiang, et al. 20220506
Target recognition method of digital laser imaging fuze in ultra-low sea background Meng Xiangsheng, Li Lekun 20220548
Adaptive sparse algorithm for terahertz time domain signals based on gradient threshold
Qin Lili, Li Lijuan, Ren Jiaojiao, et al. 20220443