

目 次

❖ 特约专栏-荧光显微技术及应用 ❖

- 显微成像系统分辨率问题讨论(特邀) 党诗沛, 李润泽, 周美玲, 等 20220735
大视场双光子显微成像系统研究进展(特邀) 姚 靖, 余志鹏, 高玉峰, 等 20220550
近红外二区共聚焦显微技术的进展及应用(特邀) 李怡霏, 何木斌, 吴天翔, 等 20220494
荧光金纳米团簇探针的生物成像应用进展(特邀) 钟文成, 郭文锋, 尚 利 20220527
超分辨显微成像技术在细胞器相互作用研究中的应用(特邀) 戴太强, 高 眯, 马 英, 等 20220622
快速三维荧光显微成像技术的研究进展(特邀) 闫天宇, 何 翠, 王鑫宇, 等 20220546
视场增强的平板艾里光片显微镜研究(特邀) 李宏伟, 陈虹宇, 石天泽, 等 20220354
光声技术在脑组织成像中的应用(特邀) 张振辉, 王尔祺, 石玉娇 20220541
基于深度学习的荧光显微性能提升(特邀) 熊子涵, 宋良峰, 刘 欣, 等 20220536
相位恢复算法: 原理、发展与应用(特邀) 王爱业, 潘 安, 马彩文, 等 20220402
CRISPR/Cas9 系统活细胞成像技术进展(特邀) 康 玥, 廖雪瑶, 谭向宇, 等 20220597

❖ 红外技术及应用 ❖

- 机载末端红外对抗作战效能仿真研究 白 杨, 张 成, 王博宇, 等 20220105
基于引导滤波的多分支注意力残差红外图像去噪网络 张 骏, 朱 标, 沈玉真, 等 20220060
读出电路开窗技术研究 崔长坤, 陈 楠, 钟昇佑, 等 20220100
基于改进的 Deeplabv3+的红外航拍图像架空导线识别算法 李昭慧, 寇鸽子 20220112

❖ 激光器与激光光学 ❖

- 百 kHz 重复频率卫星激光测距 程少宇, 龙明亮, 张海峰, 等 20220121
红外热像下激光熔丝成形过程冷却速率实时监测 宋栓军, 邱成鸿, 徐 微, 等 20220074
云雾干扰条件下激光引信高斯分解测距方法 刘 学, 顾 宏, 陈皓辉, 等 20220090

❖ 光学设计 ❖

- 机载红外成像系统主支撑结构新型轻量化设计方法与应用 李延伟, 殷龙海, 李玉龙, 等 20220232
空间相机波像差灵敏度及集成仿真方法 薛志鹏, 丛杉珊, 孙美娇, 等 20220109
自旋依赖强度可调谐的相变超构透镜 李 洁, 田喜敏, 许军伟, 等 20220398
长波红外鱼眼凝视光学系统设计 张继艳, 孙丽婷, 秦 腾 20220430

❖ 光电测量 ❖

- 双光梳重复频率差异步锁定技术研究 容驷驹, 陈新度, 孙敬华, 等 20220108

- 基于虚拟双目的条纹结构光三维重建 朱新军, 侯林鹏, 宋丽梅, 等 20210955
微型星敏热控设计及仿真 吕建伟, 王领华, 苏 生, 等 20220116
基于轨迹一致性检测的空间碎片天基识别方法 雷韫璠, 王 龙, 钟红军, 等 20220076
倾斜安装的光管焦距标定方法研究 王 涛, 田留德, 赵建科, 等 20220124
光谱域编码的压缩光谱测量技术 徐亦静, 吴志鹏, 王琦龙 20220093
迈克尔逊干涉仪在相位相干成像测量系统中的应用 沙金巧, 杨俊义, 范君柳, 等 20220396
条纹投影用于不同景深物体的三维测量 吴 荣, 赵世丽, 赵 洋, 等 20220088
基于离散化路径与拼接的高精度光学检测方法 沈正祥, 王 旭, 余 俊 20210144

◆ 光通信与光传感 ◆

- 光纤干涉式海底地震海啸监测系统的研制与布放 于森, 何禹潼, 杨悦, 等 20220111
基于强化学习的光传送网路由波长优化 孔英会, 杨佳治, 高会生, 等 20220084

◆ 光学制造 ◆

- 基于改进遗传算法的虚拟制造单元继承性重构调度技术 赵霖, 王爱民, 王崑声, 等 20220510

◆ 材料与薄膜 ◆

- 紫外光催化振动复合抛光.....于保军, 郭桌一, 卢发祥, 等 20220138

◆ 微纳光学 ◆

- 基于计算全息的斜面和曲面光刻 王虎, 何渝 20220136

◆ 简讯 ◆

- 金刚石拉曼振荡器实现级联布里渊激光输出 白振旭, 陈晖, 蔡云鹏, 等 20220660

编 辑：付 宁 吴 迪
翟远征 王红琨
刘燕荣 许文颖
刘兴旺

Contents

❖ Special issue-Fluorescence microscopy: techniques and applications ❖

Discussion on spatial resolution of microscopic imaging system (<i>invited</i>)	Dang Shipai, Li Runze, Zhou Meiling, et al.	20220735
Advances of large field-of-view two-photon microscopy system (<i>invited</i>)	Yao Jing, Yu Zhipeng, Gao Yufeng, et al.	20220550
Progress and application of near-infrared II confocal microscopy (<i>invited</i>)	Li Yifei, He Mubin, Wu Tianxiang, et al.	20220494
Advances in biological imaging applications of fluorescent gold nanoclusters (<i>invited</i>)	Zhong Wencheng, Guo Wenfeng, Shang Li	20220527
Application of super-resolution microscopy in the study of organelle interactions (<i>invited</i>)	Dai Taiqiang, Gao Ye, Ma Ying, et al.	20220622
Research progress on fast 3D fluorescence microscopic imaging (<i>invited</i>)	Yan Tianyu, He Ying, Wang Xinyu, et al.	20220546
Research on field-enhanced planar-Airy light-sheet microscopy (<i>invited</i>)	Li Hongwei, Chen Hongyu, Shi Tianze, et al.	20220354
Applications of photoacoustic technology in brain tissue imaging (<i>invited</i>)	Zhang Zhenhui, Wang Erqi, Shi Yujiao	20220541
Performance enhancement of fluorescence microscopy by using deep learning (<i>invited</i>)	Xiong Zihan, Song Liangfeng, Liu Xin, et al.	20220536
Phase retrieval algorithms: principles, developments and applications (<i>invited</i>)	Wang Aiye, Pan An, Ma Caiwen, et al.	20220402
Advances in live cell imaging technology of CRISPR/Cas9 system (<i>invited</i>)	Kang Yue, Liao Xueyao, Tan Xiangyu, et al.	20220597

❖ Infrared technology and application ❖

Simulation of airborne terminal infrared countermeasure operational effectiveness	Bai Yang, Zhang Cheng, Wang Boyu, et al.	20220105
Multi-drop attention residual infrared image denoising network based on guided filtering	Zhang Jun, Zhu Biao, Shen Yuzhen, et al.	20220060
Research on ROI readout technology of ROIC	Cui Changkun, Chen Nan, Zhong Shengyou, et al.	20220100
Infrared aerial image overhead wire identification algorithm based on improved Deeplabv3+	Li Zhaojun, Kou Gezi	20220112

❖ Lasers & Laser optics ❖

Research on satellite laser ranging at pulse repetition frequency of 100 kHz	Cheng Shaoyu, Long Mingliang, Zhang Haifeng, et al.	20220121
Real time monitoring of cooling rate in laser metal-wire forming process under infrared thermography	Song Shuanjun, Qiu Chenghong, Xu Wei, et al.	20220074
Gaussian decomposition ranging method for laser fuze under cloud and fog interference conditions	Liu Xue, Gu Hong, Chen Haohui, et al.	20220090

❖ Optical design ❖

New lightweight design method and application of main support structure in airborne infrared imaging system	Li Yanwei, Yin Longhai, Li Yulong, et al.	20220232
---	---	----------

Wavefront aberration sensitivity and integrated analysis method for spaceborne camera Xue Zhipeng, Cong Shanshan, Sun Meijiao, et al. 20220109

Spin-dependent intensity-adjustable phase-change metalenses Li Jie, Tian Ximin, Xu Junwei, et al. 20220398

Design of long-wave infrared fisheye staring optical system Zhang Jiyan, Sun Liting, Qin Teng 20220430

❖ Photoelectric measurement ❖

Research on repetition rate difference asynchronous locking technique of dual-comb Rong Siju, Chen Xindu, Sun Jinghua, et al. 20220108

Fringe structured light 3D reconstruction based on virtual binocular Zhu Xinjun, Hou Linpeng, Song Limei, et al. 20210955

Thermal control design and simulation of micro star sensor Lv Jianwei, Wang Linghua, Su Sheng, et al. 20220116

Space-based identification method for space debris based on trajectory consistency detection Lei Yunfan, Wang Long, Zhong Hongjun, et al. 20220076

Research on focal length calibration method of oblique installation collimator Wang Tao, Tian Liude, Zhao Jianke, et al. 20220124

Compressed spectral measurement technology based on coding of spectrum domain Xu Yijing, Wu Zhipeng, Wang Qilong 20220093

Application of Michelson interferometer in phase coherent imaging measurement system Sha Jinqiao, Yang Junyi, Fan Junliu, et al. 20220396

Fringe projection profilometry for 3D measurement of objects with different depth of fields Wu Rong, Zhao Shili, Zhao Yang, et al. 20220088

High-precision optical measurement method based on discrete path and splicing Shen Zhengxiang, Wang Xu, Yu Jun 20210144

❖ Optical communication and sensing ❖

Development and installation of fiber optic interferometric seafloor seismic and tsunami monitoring system Yu Miao, He Yutong, Yang Yue, et al. 20220111

Optimization of routing and wavelength optimization algorithm for optical transport network based on reinforcement learning Kong Yinghui, Yang Jiazhi, Gao Huisheng, et al. 20220084

❖ Optical fabrication ❖

Research on inheritance reconfiguration scheduling of virtual manufacturing cell based on improved genetic algorithm Zhao Lin, Wang Aimin, Wang Kunsheng, et al. 20220510

Ultraviolet photocatalytic-vibrated composite polishing Yu Baojun, Guo Zhuoyi, Lu Faxiang, et al. 20220138

❖ Materials & Thin films ❖

Optical lithography on tilted and curved surfaces based on computer generated holography Wang Hu, He Yu 20220136