

# 目 次

## ❖ 专家报告—刊庆 50 周年 ❖

皮秒脉冲激光辐照太阳能电池损伤特性实验研究 (特邀) ..... 周伟静, 文 明, 常 浩, 等 20210870

## ❖ 特约专栏——激光清洗技术 ❖

### ◆ 简讯 ◆

激光器工程化与清洗应用中的技术突破 (特邀) ..... 刘丽飒, 林学春, 宋 峰 20230049

大能量高重频脉冲激光智能清洗技术与装备 (特邀) ..... 郭 斌, 徐 杰, 苏 轩 20230073

### ◆ 综述论文 ◆

激光清洗研究综述 (特邀) ..... 宋 峰, 陈铭军, 陈 晷, 等 20220835

激光清洗监测技术研究进展 (特邀) ..... 李 悦, 吴卓颐, 储德谱, 等 20220784

飞机蒙皮激光除漆技术工程化应用的现状与展望 (特邀) ..... 江 茫, 徐进军, 刘珂嘉, 等 20220780

激光清洗技术规模化应用发展现状 (特邀) ..... 江宇宏, 何玉洋, 符永宏, 等 20220753

### ◆ 研究论文 ◆

可在线应用的大口径溶胶-凝胶膜光学元件激光清洗工艺研究 (特邀) ..... 王静轩, 张继花, 李玉海, 等 20220739

脉冲和连续模式下玻璃纤维复合材料激光脱漆技术研究 (特邀) ..... 李倩靓, 张润华, 何宗泰, 等 20220836

玻璃表面微颗粒的激光清洗研究 (特邀) ..... 佟艳群, 陆蒋毅, 叶云霞, 等 20220782

声光复合的激光清洗飞机蒙皮实时监测 (特邀) ..... 李世杰, 张丽君, 何 佳, 等 20220821

铝合金车体焊接同步激光清洗技术研究 (特邀) ..... 张月来, 龙维峰, 姚 杞, 等 20220534

基于热烧蚀效应的激光清洗仿真模型研究 (特邀) ..... 郭嘉伟, 蔡 和, 韩聚洪, 等 20220779

EH36 钢激光清洗参数优化与表面性能评估 ..... 张若楠, 韦朋余, 郭 鑫, 等 20220155

光斑搭接率对 GH3030 合金表面积碳及氧化物清洗质量的影响 ..... 王 蔚, 王孝宇, 刘伟军, 等 20220164

## ❖ 红外技术及应用 ❖

红外用制冷机高阶驱动下的优化驱动方法设计 ..... 诸经豪, 杨宝玉, 张家昆, 等 20220369

双向反射分布函数结合 Bi-LSTM 网络求解壁面发射率 ..... 傅 莉, 樊金浩, 张兆义, 等 20220355

石墨烯远红外消光性能测试研究 ..... 李慧莹, 王玄玉, 刘志龙, 等 20220263

超大面阵红外探测器冷平台支撑结构研究 ..... 张 阳, 莫德锋, 范 崔, 等 20220445

## ❖ 激光器与激光光学 ❖

直接测风激光雷达频率跟踪技术及对流层平流层大气风场观测 .....	方志远, 赵 明, 杨 昊, 等	20220412
ICESat-2 激光雷达海面信号提取和海浪要素计算 .....	周智标, 周 辉, 马 跃, 等	20220366
非均匀转动空间目标天基逆合成孔径激光雷达成像 .....	阮 航, 张 强, 杨雨昂, 等	20220406
向列相液晶激光器件侧面辐射谱研究 .....	乌日娜, 宋云鹤, 高 芮, 等	20220159
2195-T8 铝锂合金激光填丝双面焊熔池行为与接头力学性能研究 .....	杨正伟, 陈金树, 田 干, 等	20220350

## ❖ 光电测量 ❖

基于 Transformer 的复合材料多源图像实例分割网络 .....	柯 岩, 傅 云, 周玮珠, 等	20220338
深度学习点衍射干涉三维坐标定位技术 .....	卢毅伟, 骆永洁, 刘 维, 等	20220593
大口径望远镜镜面视宁度检测方法综述 .....	朱嘉康, 安其昌, 杨 飞	20220488
空间位姿测量中面阵点云 CPD 方法的优化及验证 .....	谭长生, 黄庚华, 王凤香, 等	20220367
采用线性自抗扰技术的高精度温度控制系统研制 .....	姜炎坤, 朴 亨, 王 鹏, 等	20210813
二维划分反馈控制的星模拟器光源光谱匹配精度提升方法 .....	王智勇, 张晶晶, 孙 浩, 等	20220451
基于瑞利分布的弱小目标能量计算方法研究 .....	李 霁, 贾海萨, 李 周	20220408

## ❖ 光学器件 ❖

基于相位梯度光栅介电超表面的高效太赫兹波异常反射器 .....	苏英蔚, 田 震	20220304
面向毫米波遥感成像的双极化毫米波探测器 .....	安德越, 赵超颖, 刘 畅, 等	20220471
基于几何相位超表面的高效独立双频点圆偏振太赫兹波束调控 .....	刘佳琪, 程用志, 陈 浮, 等	20220377
铋烯材料生长控制及光电子器件应用研究进展 .....	詹燕燕, 李冰雪, 闫 昊, 等	20220371

## ❖ 光通信与光传感 ❖

级联光栅硅胶封装的脉象传感器研究 .....	陆 锋, 陈 亮, 张俊生	20220324
铌酸锂晶体结构对电场传感器灵敏度影响分析 .....	雷鸿毅, 张家洪, 张元英, 等	20220370

## ❖ 光学成像技术 ❖

Time-of-Flight 透散射介质成像技术综述 .....	王 霞, 张艺馨, 赵雨薇, 等	20220318
星载遥感短波红外高速高光谱成像仪坏像元识别 .....	刘永征, 杜 剑, 安秦宇宁, 等	20220308

❖ 光学设计 ❖

激光/红外双模环形孔径导引头光学系统设计 .....	谢亚峰, 朴明旭, 唐金力, 等 20220442
利用水下平行光管测量水下相机成像分辨率 .....	丁 喆, 吴国俊, 吴亚风, 等 20220397

❖ 图像处理 ❖

附加增值条件的移动最小二乘法的点云孔洞修补 .....	兰猗令, 康传利, 王 宁, 等 20220390
倾斜影像辅助的无人机载 LiDAR 高陡边坡形变监测 .....	杨 耘, 江万成, 任超锋, 等 20220373
联合 NDRI 特征和空间相关性的机载 MS-LiDAR 数据分类 .....	王丽英, 有 泽, 吴 际, 等 20220376

❖ 简讯 ❖

国产保偏光纤实现 5 kW 级窄线宽激光输出 .....	任 帅, 马鹏飞, 陈益沙, 等 20220900
------------------------------	---------------------------



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 ❖

Damage characteristics of solar cells irradiated by picosecond pulsed lasers ( <i>invited</i> ) .....	
.....	Zhou Weijing, Wen Ming, Chang Hao, et al. 20210870

## ❖ Special issue-Laser cleaning technology ❖

### ◆ Newsletter ◆

The technical breakthroughs of kilowatt laser and laser cleaning in engineering application ( <i>invited</i> ) .....	
.....	Liu Lisa, Lin Xuechun, Song Feng 20230049
High energy high repetition rate pulsed laser intelligent cleaning technology and equipment ( <i>invited</i> ) .....	
.....	Guo Bin, Xu Jie, Su Xuan 20230073

### ◆ Review articles ◆

Review of laser cleaning technology ( <i>invited</i> ) .....	Song Feng, Chen Mingjun, Chen Xuan, et al. 20220835
Research progress of laser cleaning monitoring technology ( <i>invited</i> ) .....	Li Yue, Wu Zhuoyi, Chu Depu, et al. 20220784
Current status and prospect of engineering application of laser paint removal technology for aircraft skin ( <i>invited</i> ) .....	
.....	Jiang Mang, Xu Jinjun, Liu Kejia, et al. 20220780
Development status of large-scale application of laser cleaning technology ( <i>invited</i> ) .....	
.....	Jiang Yuhong, He Yuyang, Fu Yonghong, et al. 20220753

### ◆ Research articles ◆

In-situ laser cleaning of large-aperture optical components with sol-gel film ( <i>invited</i> ) .....	
.....	Wang Jingxuan, Zhang Jihua, Li Yuhai, et al. 20220739
Pulsed and continuous-wave laser paint removal on glass fiber-reinforced polymer composites ( <i>invited</i> ) .....	
.....	Li Qianliang, Zhang Runhua, He Zongtai, et al. 20220836
Research on laser cleaning of micro-particles on glass surface ( <i>invited</i> ) .....	Tong Yanqun, Lu Jiangyi, Ye Yunxia, et al. 20220782
Real-time monitoring of laser cleaning aircraft skin based on acousto-optic composite method ( <i>invited</i> ) .....	
.....	Li Shijie, Zhang Lijun, He Jia, et al. 20220821
Study on synchronous laser cleaning technology of aluminum alloy carbody welding ( <i>invited</i> ) .....	
.....	Zhang Yuelai, Long Weifeng, Yao Qi, et al. 20220534
Simulation model of laser cleaning based on thermally-induced ablation effects ( <i>invited</i> ) .....	
.....	Guo Jiawei, Cai He, Han Juhong, et al. 20220779
Optimization of laser cleaning parameters and evaluation of surface properties of EH36 steel .....	
.....	Zhang Ruonan, Wei Pengyu, Guo Xin, et al. 20220155
Effect of spot overlapping rate on surface area carbon and oxide cleaning quality of GH3030 alloy .....	
.....	Wang Wei, Wang Xiaoyu, Liu Weijun, et al. 20220164

#### ❖ Infrared technology and application ❖

- Optimal driving method design of infrared cryocooler under high-order driving ..... Zhu Jinghao, Yang Baoyu, Zhang Jiakun, et al. 20220369
- Wall emissivity solved by bidirectional reflection distribution function combined with Bi-LSTM network ..... Fu Li, Fan Jinhao, Zhang Zhaoyi, et al. 20220355
- Test research on far-infrared extinction performance of graphene ..... Li Huiying, Wang Xuanyu, Liu Zhilong, et al. 20220263
- Research on the supporting structure of the cold platform of the large format infrared detector ..... Zhang Yang, Mo Defeng, Fan Cui, et al. 20220445

#### ❖ Lasers & Laser optics ❖

- Frequency tracking technology of direct wind lidar and observation of atmospheric wind field in troposphere and stratosphere ..... Fang Zhiyuan, Zhao Ming, Yang Hao, et al. 20220412
- ICESat-2 lidar sea surface signal extraction and ocean wave element calculation ..... Zhou Zhibiao, Zhou Hui, Ma Yue, et al. 20220366
- Spaceborne inverse synthetic aperture lidar imaging of nonuniformly rotating orbit object ..... Ruan Hang, Zhang Qiang, Yang Yu'ang, et al. 20220406
- Emission spectrum of lateral laser in nematic liquid crystal device ..... Wu Rina, Song Yunhe, Gao Rui, et al. 20220159
- Study on welding pool behavior and joint mechanical properties of 2195-T8 Al-Li alloy by laser wire filling double-sided welding ..... Yang Zhengwei, Chen Jinshu, Tian Gan, et al. 20220350

#### ❖ Photoelectric measurement ❖

- Transformer-based multi-source images instance segmentation network for composite materials ..... Ke Yan, Fu Yun, Zhou Weizhu, et al. 20220338
- Deep-learning-based point-diffraction interferometer for 3D coordinate positioning ..... Lu Yiwei, Luo Yongjie, Liu Wei, et al. 20220593
- Review on the measurement methods of mirror seeing of large-aperture telescope ..... Zhu Jiakang, An Qichang, Yang Fei 20220488
- Optimization and validation of coherent point drift for planar-array-based point cloud in space pose measurement ..... Tan Changsheng, Huang Genghua, Wang Fengxiang, et al. 20220367
- Research on high precision temperature control system using linear auto disturbance rejection technique ..... Jiang Yankun, Piao Heng, Wang Peng, et al. 20210813
- Star simulator light source spectral matching accuracy improvement method by two-dimensional partition feedback control ..... Wang Zhiyong, Zhang Jingjing, Sun Hao, et al. 20220451
- Research on energy calculation method of weak and small targets based on Rayleigh distribution ..... Li Ji, Jia Haisa, Li Zhou 20220408

#### ❖ Optical devices ❖

- High-efficiency terahertz wave anomalous reflector based on dielectric metasurface of phase gradient grating ..... Su Yingwei, Tian Zhen 20220304

Dual polarization millimeter-wave detector for millimeter-wave remote sensing imaging ..... An Deyue, Zhao Chaoying, Liu Chang, et al. 20220471

High-efficiency wavefront manipulation based on geometric phase metasurface for circularly polarized terahertz wave at two frequencies independently ..... Liu Jiaqi, Cheng Yongzhi, Chen Fu, et al. 20220377

Progress in growth control and applications of optoelectronic devices of bismuthene ..... Zhan Yanyan, Li Bingxue, Yan Hao, et al. 20220371

#### ❖ Optical communication and sensing ❖

Pulse sensor based on cascade grating using silica gel package ..... Lu Feng, Chen Liang, Zhang Junsheng 20220324

Analysis of influence of lithium niobate crystal structure on sensitivity of electric field sensors ..... Lei Hongyi, Zhang Jiahong, Zhang Yuanying, et al. 20220370

#### ❖ Optical imaging ❖

Review of Time-of-Flight imaging through scattering media technology ..... Wang Xia, Zhang Yixin, Zhao Yuwei, et al. 20220318

Identification of bad pixels in shortwave infrared high-speed hyperspectral imager for spaceborne remote sensing ..... Liu Yongzheng, Du Jian, An Qinyuning, et al. 20220308

#### ❖ Optical design ❖

Optical system design of laser/infrared dual-mode annular aperture seeker ..... Xie Yafeng, Piao Mingxu, Tang Jinli, et al. 20220442

Measurement of underwater camera imaging resolution using underwater collimator ..... Ding Zhe, Wu Guojun, Wu Yafeng, et al. 20220397

#### ❖ Image processing ❖

Additional value-added conditional moving least squares method for point cloud hole repair ..... Lan Yiling, Kang Chuanli, Wang Ning, et al. 20220390

Deformation monitoring of high and steep slopes with UAV LiDAR technology assisted by oblique images ..... Yang Yun, Jiang Wancheng, Ren Chaofeng, et al. 20220373

Airborne MS-LiDAR data classification by combining NDRI features and spatial correlation ..... Wang Liying, You Ze, Wu Ji, et al. 20220376

#### ❖ Newsletter ❖

5 kW-level narrow linewidth fiber laser output realized by homemade polarization-maintained fiber ..... Ren Shuai, Ma Pengfei, Chen Yisha, et al. 20220900