

## 目次

### 激光应用技术

- 表面裂纹深度检测的非接触光声检测技术研究 ..... 邓进 姜文鑫 李海洋等(1403)
- 激光熔覆二维梯度材料的 LIBS 表征方法 ..... 周涛 孔令华 黄旭等(1410)
- 激光除漆技术数值模拟与实验研究 ..... 邵壮 王涛(1417)
- 基于超体素的区域聚类的复杂场景分割 ..... 李文 刘德儿 王有毅等(1425)
- Lageos 卫星激光测距前沿回波数据提取模型及应用 ..... 周钊冉 秦思 张海峰等(1433)

### 激光器技术

- 高功率光纤激光器受激拉曼散射致模式不稳定研究 ..... 梁慧生 闫明鉴 郑云瀚等(1440)
- 基于磁光效应的双路偏振输出激光器 ..... 阮剑剑 龙慧 黄晓桦等(1446)
- 基于 PPMgOLN 的 593 nm 全固态黄光激光器 ..... 吕大顺 冯新凯 陈怀熹等(1450)

### 红外技术及应用

- 基于 DSP 的红外搜索跟踪系统软件设计 ..... 黄成章 李万崇 李凯峰(1454)
- 一种红外气体检测中谐波信号锁相放大器的设计 ..... 余亚东(1460)
- 近红外波长超透镜的设计与仿真 ..... 徐碧洁 陈向宁 赵峰等(1466)

### 红外材料与器件

- 雪崩光电器件过剩噪声分析 ..... 张冰 郭雪凯 胡从振等(1472)

### 光电技术与系统

- 基于 LED 的小目标主动式三角对焦技术研究 ..... 白雪剑 陈友华 周巡等(1479)
- 基于双纤单向波分复用技术的时间同步系统 ..... 陈丁 许江宁 谭小容等(1485)

### 光纤传感及光通讯技术

- 基于法布里-珀罗干涉的光纤倾角传感技术研究 ..... 王帅 吴越 宋言明等(1492)
- 飞秒激光制备的高灵敏度气压探针传感器 ..... 郭小珊 王解 叶文豪等(1498)

### 光学技术

- 基于误差模型的结构光条纹周期数选择方法 ..... 刘飞 严谨 李佳鑫等(1506)
- 磁流变抛光曲率效应的量化评价方法 ..... 杨航 赵功 贾阳等(1512)

### 图像与信号处理

- 基于单目主被动视觉结合的焊接偏差检测方法 ..... 柯希林 王中任 刘海生等(1519)
- 基于目标检测与模糊匹配的非标船牌识别研究 ..... 周怡 祝启瑞 谢海成等(1526)
- 基于改进量子粒子群的红外图像增强算法 ..... 宋蕊 李宇新(1531)
- 基于双域分解的夜间车辆红外图像研究 ..... 魏亮 王炎 胡文浩等(1538)

# LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 51 No. 11

(Series No. 518)

November 2021

**JOINT JOURNAL of**  
China Optics & Opto-Electronics  
Manufactures Association  
Laser & Infrared Technology Information  
Exchange Organization, CEI  
Quantum Electronics & Opto-  
Electronics Society, CIE

## CONTENTS

### Laser Application Technology

- (1403) Non-contact photoacoustic detection for surface crack depth detection ..... *DENG Jin et al*  
(1410) LIBS characterization method for laser cladding two-dimensional gradient materials ..... *ZHOU Tao et al*  
(1417) Numerical simulation and experimental study of laser cleaning paint technology ..... *SHAO Zhuang et al*  
(1425) Complex scene segmentation based on supervoxel region clustering ..... *LI Wen et al*  
(1433) Extraction model of Lageos' leading edge data and its application ..... *ZHOU Zhao-ran et al*

### Laser Technology

- (1440) Mode instability induced by stimulated Raman scattering in high power fiber laser ..... *LIANG Hui-sheng et al*  
(1446) A dual-polarization output laser based on the magneto-optic effect ..... *RUAN Jian-jian et al*  
(1450) 593 nm all solid-state yellow lasers based on PPMgOLN ..... *LV Da-shun et al*

### Infrared Technology & Application

- (1454) Design of infrared search and tracking software based on DSP ..... *HUANG Cheng-zhang et al*  
(1460) Design of harmonic signal lock-in amplifier in infrared gas detection ..... *YU Ya-dong*  
(1466) Near-infrared wavelength metalens design and simulation ..... *XU Bi-jie et al*

### Infrared Material & Device

- (1472) Excess noise analysis of avalanche photoelectric device ..... *ZHANG Bing et al*

### O – E Technology & System

- (1479) Research on active triangular focus technology for small target based on LED ..... *BAI Xue-jian et al*  
(1485) A time synchronization system based on dual fiber unidirectional wavelength division multiplexing  
technology ..... *CHEN Ding et al*

### Optical Fiber Sensing & Optical Communication

- (1492) Research on fiber optic inclination sensing technology based on Fabry-Perot interference ..... *WANG Shuai et al*  
(1498) High sensitivity gas-pressure probe sensor fabricated by femtosecond laser ..... *GUO Xiao-shan et al*

### Optical Technology

- (1506) Fringe period number selection method of the structured light based on error model ..... *LIU Fei et al*  
(1512) A quantitative evaluation method for curvature effect of magnetorheological finishing ..... *YANG Hang et al*

### Image & Signal Processing

- (1519) Welding deviation detection method based on monocular active-passive vision ..... *KE Xi-lin et al*  
(1526) Non-standard ship identification characters detection based on target detection and fuzzy matching ..... *ZHOU Yi et al*  
(1531) Infrared image enhancement based on improved quantum particle swarm optimization ..... *SONG Rui et al*  
(1538) Research on infrared image of vehicle at night based on dual domain decomposition ..... *WEI Liang et al*