

目次

· 综述与评述 ·

聚合物光纤通信及传感研究进展 ..... 刘宇轩, 谢建达 (505)

· 激光物理、材料与器件 ·

基于合束的 500 W 蓝光半导体激光模块化研究 ..... 胡焯瑜, 郑皞翔, 郑毅, 等 (470)

基于微透镜阵列的蓝光匀化系统设计及实验研究 ..... 刘荣战 (499)

压电陶瓷调制激光回馈外腔的实验和分析 ..... 钟尚殷, 邓勇, 张书练 (572)

小型化全光纤激光器壳体结构设计与分析 ..... 李明, 宋国龙, 毕野, 等 (584)

· 激光与光电子技术应用 ·

光电跟踪系统非均匀受力摩擦补偿研究 ..... 吕南方, 夏运霞, 张兵, 等 (455)

用于眼底成像的双光楔裂像电控调焦系统 ..... 盖俊帅, 马玉婷, 张运海, 等 (484)

铜含量对 316L 激光熔覆钴基涂层组织与性能影响 ..... 何启浪, 张益豪, 师文庆, 等 (527)

添加 CeO<sub>2</sub> 对激光熔覆 Ni 基/WC 复合涂层的影响 ..... 梁飞龙, 李凯玥, 师文庆, 等 (542)

基于光吸收的开齿润滑油膜非接触检测研究 ..... 杨冰, 陈鹏, 杨珏, 等 (549)

激光清洗钢件表面油污的工艺研究 ..... 田川, 刘洪波, 潘家莹, 等 (565)

激光焊 OCT 熔深测量去噪及数据拟合方法研究 ..... 黄贻蔚, 高向东, 李来明, 等 (590)

基于激光点云技术的机床夹具设计与改进 ..... 刘兆亮, 杜龙龙, 王荣扬, 等 (597)

气流与激光联合作用铝合金板热响应研究 ..... 陶彦辉, 张家雷, 张旭平 (603)

· 光通信与光信息技术 ·

基于非局部先验红外运动模糊图像复原方法 ..... 何易德, 朱斌, 汤磊, 等 (463)

无线紫外光中继协作无人机集结编队方法 ..... 赵太飞, 王一琼, 郭佳豪, 等 (477)

基于自适应深度先验的高光谱图像超分辨率 ..... 马飞, 王芳, 霍帅 (491)

基于高光谱成像的蓝莓微腐烂检测研究 .....	刘燕德,李念,崔正淳,等(521)
基于 YOLOv5 改进的红外目标检测算法 .....	刘皓皎,刘力双,张明淳(534)
基于 SPA-PSO-BP 的花生高光谱图像分类方法研究 .....	杨洋,徐熙平,薛航,等(556)
3 维激光扫描技术在历史建筑保护中的应用 .....	郭钰,杨永明(608)
· 光生物学与医学光子学 ·	
近红外扩散相关光谱系统的研制 .....	朱丽颖,刘玉红,程其变,等(578)

## CONTENTS

Research on friction compensation of non-uniform force in photoelectric tracking system ...	LYU Nanfang, et al. (455)
A non-local prior of infrared motion blurred image restoration method .....	HE Yide, et al. (463)
Research on modularization of 500 W blue semiconductor laser	
based on beam combination .....	HU Xuanyu, et al. (470)
The method of wireless ultraviolet relay cooperation UAV assembly formation .....	ZHAO Taipei, et al. (477)
An electronically controlled focusing system using dual light wedge	
split image for fundus imaging .....	GAI Junshuai, et al. (484)
Adaptive deep prior for hyperspectral image super-resolution .....	MA Fei, et al. (491)
Design and experimental research of blue light homogenization system	
based on microlens array .....	LIU Rongzhan(499)
Progress in research of polymer optical fiber communication and sensing .....	LIU Yuxuan, et al. (505)
Study of blueberry micro-rot detection based on hyperspectral imaging .....	LIU Yande, et al. (521)
Effect of Cu content on the microstructure and properties of 316L laser cladding cobalt	
based coatings .....	HE Qilang, et al. (527)
An improved infrared object detection algorithm based on YOLOv5 .....	LIU Haojiao, et al. (534)

Effect of CeO <sub>2</sub> addition on laser cladding Ni-based/WC composite coatings .....	LIANG Feilong, et al. (542)
Research on non-contact and non-destructive testing technology for open gear lubricating oil film based on light intensity absorption .....	YANG Bing, et al. (549)
Research on peanut hyperspectral image classification method based on SPA-PSO-BP .....	YANG Yang, et al. (556)
Technological study on oil stains on steel surface by laser cleaning .....	TIAN Chuan, et al. (565)
Experiment and analysis of piezoelectric transducer modulated laser feedback external cavity .....	ZHONG Shangyin, et al. (572)
Design and experiment of a near-infrared diffusion correlation spectrum system .....	ZHU Liying, et al. (578)
Miniaturization design and analysis of shell structure of all-fiber laser .....	LI Ming, et al. (584)
Study of OCT weld depth curve fitting method for laser keyhole welding .....	HUANG Yiwei, et al. (590)
Design and improvement of machine tool fixture based on laser point cloud technology .....	LIU Zhaoliang, et al. (597)
Study on thermal response of aluminum alloy plate subjected to airflow and laser irradiation .....	TAO Yanhui, et al. (603)
Application of 3-D laser scanning technology in the preservation of historical buildings .....	GUO Yu, et al. (608)

(本期供稿编辑 赵颖彦)

#### 本刊被以下数据库收录:

美国《化学文摘(CA)》数据库;英国《科学文摘(INSPEC)》数据库;美国《剑桥科学文摘:工程技术》数据库;俄罗斯《文摘杂志(AJ)》数据库;日本科学技术振兴机构中国文献数据库;万方期刊群数据库;中国学术期刊(遴选)数据库;中国学术期刊(光盘版)、中国期刊网等