

目次

· 综述与评述 ·

激光清洗技术及在设备维修保障中的研究进展 ..... 赵海朝, 李军旗, 张勇, 等(620)

激光3维成像线性焦平面探测器读出电路研究进展 ..... 李雨欣, 李潇, 杨赞秀, 等(726)

· 激光物理、材料与器件 ·

32 × 32 Si 盖革模式激光焦平面探测器 ..... 王江, 王鸥, 刘向东, 等(665)

PCCL 光束对瑞利粒子作用力的理论研究 ..... 谢陈, 屈军(698)

· 激光与光电子技术应用 ·

相干测风激光雷达回波偏振态对径向风速精度影响 ..... 彭涛, 王顺艳, 王丹凤, 等(613)

基于激光净空雷达数据的叶片信号提取 ..... 蒋丹丹, 张道成, 郝春晓, 等(637)

测风激光雷达对孤立雷暴引发湿下击暴流的结构分析 ..... 王楠, 程海艳, 尹才虎(643)

可见光光谱辐射计波长标定技术研究 ..... 郭萌, 吴玲玲, 陈靖, 等(657)

改进平滑迭代拟合原子发射光谱基线校正算法 ..... 张文利, 石秀东, 叶反修, 等(671)

WC 对 316L 钢表面的镍基激光熔覆涂层的性能影响研究 ..... 吴敬权, 李德荣, 安芬菊, 等(677)

钛合金表面沟槽结构纳秒激光加工实验研究 ..... 谭金刚, 何斌, 万轩瑞, 等(684)

掩模辅助激光切割 PDMS 的工艺实验研究 ..... 齐立涛, 刘津先, 马丽丽, 等(691)

隔离开关合闸状态的非接触自动检测方法 ..... 苑龙祥, 汪华平, 王阳, 等(734)

折叠光路结构头戴显示器的光学设计 ..... 柏香虎, 朱向冰, 庄亚宝, 等(746)

基于 GA 的灰铸铁表面激光熔覆 316L 工艺参数优化 ..... 毕少平, 王胜, 张恩铭, 等(759)

· 光通信与光信息技术 ·

基于深度学习的机载点云屋顶平面提取算法 ..... 李婕, 李青清, 李礼, 等(628)

线性变换与局部均衡融合的红外图像增强 ..... 魏艳平(705)

基于 FPGA 的仿造数码迷彩生成系统研究 .....	杜向坤,牛春晖,王 晨,等(711)
可重构微波光子多波束形成技术研究 .....	林 樾,苏 君,范志强,等(719)
基于 swin-UNet-denoise 和最小二乘法的两步相位解包裹 .....	廖后章,孔 勇,张 贺,等(752)
基于深度学习的激光无线充电保护系统 .....	钱绣洁,陈瀚林,马海霞,等(765)
· 光生物学与医学光子学 ·	
经宫腔镜观察通道的脉冲激光耦合方案的设计 .....	王金瑞,戈传辉,邹观送,等(651)
基于相关系数的生物散斑活性表征研究 .....	翟春婕,王新猛,薛晓明,等(739)

## CONTENTS

Influence of echo polarization of coherent wind LiDAR on radial wind speed accuracy .....	PENG Tao, et al. (613)
A review of laser cleaning technology and its application in equipment maintenance support .....	ZHAO Haichao, et al. (620)
An airborne point cloud roof plane extraction algorithm based on deep learning .....	LI Jie, et al. (628)
Blade signal extraction based on laser clearance LiDAR data .....	JIANG Dandan, et al. (637)
Structural analysis of wet downburst triggered by isolated thunderstorms based on wind LiDAR .....	WANG Nan, et al. (643)
Design of pulse laser coupling scheme for observing channels through hysteroscopy .....	WANG Jinrui, et al. (651)
Research on wavelength calibration technology for visible spectral radiometer .....	GUO Meng, et al. (657)
32 × 32 Si Geiger-mode laser focal plane detector .....	WANG Jiang, et al. (665)
Improved iterative smoothing for correcting baseline in atomic emission spectra fitting algorithm .....	ZHANG Wenli, et al. (671)
Effect of WC on the properties of Ni-based laser cladding coating on 316L substrate .....	WU Jingquan, et al. (677)
Experimental study on nanosecond laser processing of surface groove structure of titanium alloy .....	TAN Jingang, et al. (684)

Experimental investigation on mask assisted laser cutting of PDMS .....	<i>QI Litao, et al.</i> (691)
Theoretical study on the force of PCCL beam on Rayleigh particles .....	<i>XIE Chen, et al.</i> (698)
Infrared image enhancement by fusion of linear transformation and local equalization .....	<i>WEI Yanping</i> (705)
Research on imitation digital camouflage generation system based on FPGA .....	<i>DU Xiangkun, et al.</i> (711)
Study of reconfigurable microwave photonics multi-beamforming technology .....	<i>LIN Yue, et al.</i> (719)
Research advance in readout circuits of laser linear-mode focal plane detector for 3-D imaging .....	<i>LI Yuxin, et al.</i> (726)
Isolation switch on state of non-contact automatic detection method .....	<i>YUAN Longxiang, et al.</i> (734)
Characterization of biospeckle activity based on correlation coefficient .....	<i>ZHAI Chunjie, et al.</i> (739)
Optical design of pancake structured head-mounted display .....	<i>BAI Xianghu, et al.</i> (746)
Two-step phase unwrapping based on swin-UNet-denoise and least square method .....	<i>LIAO Houzhang, et al.</i> (752)
Optimization of process parameters for laser cladding 316L on gray iron surface based on GA .....	<i>BI Shaoping, et al.</i> (759)
Laser wireless charging protection system based on deep learning .....	<i>QIAN Xiujie, et al.</i> (765)

(本期供稿编辑 王 甦)

**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