

目 次

· 激光物理与激光器件 ·

- 用于光纤激光器光谱组束的外腔反馈研究 刘小溪 王学锋 阚宝玺等(835)
光束参量积对半导体激光器光束质量的评估 杨孝敬 焦清局 王乙婷(859)

· 激光与光电子技术应用 ·

- 测污激光雷达探测气溶胶消光特性和 Ångström 指数 王杰 陈亚峰 刘秋武等(727)
激光辅助复合电沉积加工速率及表面质量研究 焦健 张朝阳 戴学仁等(739)
基于彩色 CCD 的激光熔覆熔池温度闭环控制研究 孙华杰 石世宏 石拓等(745)
金属箔材无模激光多点冲击成形工艺研究 张凯 叶云霞 赵雳等(758)
GH4037 镍基高温合金激光打孔相变过程数值模拟 王琪琪 任乃飞 任旭东(764)
毫秒/纳秒激光致碳纤维环氧树脂损伤形貌研究 姜珊珊 蔡继兴 金光勇等(775)
旋转磁场激励下激光焊接裂纹磁光成像规律研究 杜亮亮 高向东 周晓虎等(780)
基于全因子实验的激光打孔参数与吸阻关系分析 孙华强 邬浩 齐萌等(790)
脉冲激光诱导石墨等离子体羽辉特性研究 周素素 王新兵 尹培琪等(796)
激光超声检测带涂层金属表面裂纹的数值研究 徐志祥 黄建华 王铮恭等(801)
基于激光技术区分不同金相组织的研究 薛博文 崔敏超 汪晨旭等(806)
机载远程激光测距机最大允许噪声仿真研究 阎得科 郝培育 霍晶等(811)
一种波束扫描固态等离子体超表面的设计 李文煜 章海锋 刘婷等(822)
聚苯乙烯与钛激光透射连接工艺研究 李静 刘会霞 谭文胜等(827)
扫描速率对激光熔覆镍基合金涂层性能的影响 刘鹏良 孙文磊 王恪典等(845)
APD 探测系统的噪声特性及其影响因素研究 刘贺雄 周冰 高宇辰(862)
应用于精密光束指向系统的复合 PID 控制器研究 刘洋 夏润秋 吕勇(868)

· 光通信与光信息技术 ·

- 小波变换和菲涅耳变换的多彩色图像加密 曾健清 王君 陈叶等(733)
六自由度姿态变换视觉实验平台及应用 王福斌 刘洋 程月等(751)
数字共焦显微镜实验 3 维点扩散函数的构建 邓文波 陈华 聂雄(769)
基于双光束光源的保偏光纤定轴方法研究 贾世甄 朱益清 姚晓天(785)
光纤位移传感器在 PET 瓶胚壁厚测量中的应用研究 曹育良 韩家广 熊显名(817)
表面曲率对石英毛细管微瓶模式及传感特性影响 张峰 吴根柱 汪成程(840)

基于 FPGA 的光纤光栅温度传感器高速解调系统	王伟 张天阳 陈海滨等(849)
基于引导滤波和模糊算法的红外背景抑制算法	郭佩瑜 张宝华(854)
《激光技术》2018 年总目次	(I ~ IV)

CONTENTS

Detection of aerosol extinction characteristics and Ångström index by monitoring pollutants lidar	WANG Jie et al. (727)
Multiple-color-image compression and encryption by using discrete wavelet transform in Fresnel transform domain	ZENG Jianqing et al. (733)
Study on processing speed and surface quality of laser-assisted composite electro-deposition	JIAO Jian et al. (739)
Research of close-loop control of molten pool temperature during laser cladding process based on color CCD	SUN Huajie et al. (745)
Six-DOF attitude transform visual experiment platform and its application	WANG Fubin et al. (751)
Study on die-less multi-point laser shock forming of metal foils	ZHANG Kai et al. (758)
Numerical simulation of phase transition process of laser drilling on GH4037 nickel-based superalloy	WANG Qiqi et al. (764)
Construction of experimental 3-D point spread function of digital confocal microscopy	DENG Wenbo et al. (769)
Research of damage morphology of carbon fiber epoxy resin irradiated by millisecond/nanosecond pulsed laser	JIANG Shanshan et al. (775)
Study on magneto-optical imaging law of laser welded crack under the excitation of rotating magnetic field	DU Liangliang et al. (780)
Research of alignment method for polarization maintaining fiber based on double beam light source	JIA Shizhen et al. (785)
Analysis of relationship between laser drilling parameters and draw resistance based on full factorial experiment	SUN Huaqiang et al. (790)
Study on characteristics of graphite plume induced by pulsed laser	ZHOU Susu et al. (796)
Numerical study on coated metal surface crack by laser ultrasonic detection	XU Zhixiang et al. (801)
Distinguishing different metallographic structures based on laser technology	XUE Bowen et al. (806)
Simulation and study on maximum permitted noise of airborne long-range laser range-finders	YAN Deke et al. (811)
Study on application of optical fiber displacement sensor in measurement of PET bottle wall thickness	CAO Yuliang et al. (817)

Design of the metasurface based on solid-state plasma for beam scanning	LI Wenyu et al. (822)
Process research of laser transmission connection of polystyrene and titanium	LI Jing et al. (827)
Research of external cavity feedback for spectral beam combining of fiber lasers	LIU Xiaoxi et al. (835)
Influence of surface curvature on mode and sensing characteristics of quartz capillary microbottles	ZHANG Feng et al. (840)
Effect of scanning speed on the properties of laser cladding nickel-based alloy coating ...	LIU Pengliang et al. (845)
High-speed demodulation system of fiber Bragg grating temperature sensor based on FPGA	WANG Wei et al. (849)
Infrared background suppression algorithm based on guided filtering and fuzzy algorithm	GUO Peiyu et al. (854)
Evaluation of beam quality of semiconductor lasers by beam parameter product	YANG Xiaojing et al. (859)
Research of noise characteristics and influence factors of APD detection systems	LIU Hexiong et al. (862)
Research on composite PID controller used in fine pointer of beam	LIU Yang et al. (868)

(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;波兰《哥白尼索引》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