

目 次

· 综述与评述 ·

- 光栅干涉位移测量技术发展综述 王国超 颜树华 高 雷等(661)
MEMS 金属微构件的激光微喷丸强化技术分析与展望 樊玉杰 周建忠 黄 舒等(665)

· 激光材料与光学元件 ·

- 对称膜系偏光分束镜特征参量的人射角效应 齐瑞云 吴福全 王 庆等(611)
2 维复式正方晶格结构的完全带隙研究 刘 军 闫珂柱 赵永林等(653)
遗传算法应用于干涉滤光片的设计 方 滢 李劲松(657)
应力对薄膜偏振分束镜性能的影响及改进工艺 王 庆 吴福全 郝殿中等(670)
消逝波在普通介质 1 维光子晶体中的传输 范 俊 方云团(676)

· 激光物理与激光器件 ·

- 1319nm Nd:YAG 脉冲电光调 Q 激光器的研究 陈 仁 翟 刚 金 锋等(603)
双光子非相干耦合亮-暗混合屏蔽光伏孤子族 吉选芒 姜其畅 刘劲松(619)
不同脉宽的啁啾脉冲高斯光束载波相位漂移研究 马再如 王树德(701)
平顶高斯光束在失调光学系统中的传输特性 韩玉东 沈学举 王 龙(704)
硬边衍射多色部分相干光束谱强度的快速计算 凌 农 赵光普(712)

· 激光与光电子技术应用 ·

- YAG 激光诱导组合脉冲放电对材料表面强化的研究 占 剑 杨明江(577)
光纤布喇格光栅海水温度深度检测系统研究 陈世哲 吕京生 王晓燕等(581)
工艺参量对同轴送粉喷嘴气体保护效果的影响 易德先 胡芳友 徐成伟等(584)
复杂曲面有色金属 3 维激光拼焊的跟踪控制研究 龚时华 喻俊峰 黄 禹等(587)
Cr₃C₂ 对 Fe 基金属激光熔覆层组织与性能的影响 李志远 赵伟毅 张剑波等(591)
激光冲击处理对柴油机曲轴圆角残余应力影响 杨兴华 汤小东 薛茂权(596)
激光深熔焊接任意形状小孔的能量密度计算 庞盛永 陈立亮 陈 涛等(614)
TC4 钛合金激光搭接冲击强化的实验和数值模拟 花银群 蔡峥嵘 陈瑞芳等(632)
基于 157nm 深紫外激光的蓝宝石基片微加工 白 帆 戴玉堂 徐 刚等(636)
用荧光特征参量分析乙酸-水溶液的结构特性 韩彩芹 刘 莹 吴 斌等(640)
波长和气氛对激光诱导硅表面微结构的影响 袁春华 李晓红 唐多昌等(647)
基于 RLS 算法实现激光陀螺抖动信号剔除 张庆华 樊振方(673)
基于单片机的激光测速系统设计 冯荣彪 王国良 骆明儿(679)
一种基于 FPGA 水下激光成像系统的同步控制器 雷选华 杨克成(682)
CO₂ 激光直写制作聚酰亚胺多模波导技术的研究 朱大庆 金 曦(686)
激光冲击强化的冲击波幅值和飞行时间的测量 王 飞 姚红兵 袁 蓓等(694)
光强分布对激光辐照下柱壳热力学行为的影响 张家雷 谭福利 王伟平(697)
飞秒激光作用下薄膜的热力学研究 任乃飞 顾佳方 许美玲等(708)
不同粗糙度表面双向反射分布函数的实验研究 张颖茹 李恩普 任 驹等(717)

· 光通信与光信息技术 ·

- 采用虚拟标准平面标定相位测量轮廓术系统 张海花 李 勇 张海燕等(600)
- 无线“日盲”紫外光网格网中的定位研究 何 华 柯熙政 赵太飞等(607)
- 大功率半导体线激光图像处理方法研究 冯 煦 张瑞琰 周 萍等(624)
- 激光三角测量中图像传感器参量自适应控制 周 盈 赵 辉 陶 卫等(628)
- 基于变换域插值的残余码间干扰消除算法 王光斌 张世禄(650)
- 新型 S 形光波导低弯曲损耗路径设计 孙光春 周自刚 杨永佳等(690)

· 光电对抗与强激光技术 ·

- 532nm 激光对面阵和线阵 CCD 损伤效应实验研究 廖 海 孙年春 冯国英等(643)

· 简 讯 · 欢迎订阅《电脑开发与应用》月刊 (599) 请向邮局订阅 2011 年度《激光技术》 (606)

CONTENTS

Investigation on the material surface strengthened by YAG laser guiding
combined-pulse discharge ZHAN Jian et al. (577)

Study on ocean temperature and depth measurement system based
on fiber Bragg grating CHEN Shi-zhe et al. (581)

Effect of process parameters on gas shield of coaxial powder feeder nozzles YI De-xian et al. (584)

Study on 3-D joint seam tracking control in non-ferrous metal complicated
curve surface laser welding GONG Shi-hua et al. (587)

Effect of Cr_3C_2 on microstructure and properties of Fe-based alloy coating
by laser cladding LI Zhi-yuan et al. (591)

Effect of laser shock on residual stress of diesel engine crankshaft chamfer YANG Xing-hua et al. (596)

Calibration of PMP system using virtual planes ZHANG Hai-hua et al. (600)

Study on pulsed electro-optic Q-switched Nd:YAG laser at 1319nm CHEN Ren et al. (603)

Research of position in the wireless “solar-blind” ultraviolet mesh network HE Hua et al. (607)

The incident angle effect of symmetric periodic multilayer polarizing beam splitter QI Rui-yun et al. (611)

Calculation method of laser energy density of arbitrary shaped keyhole during
deep penetration laser welding PANG Sheng-yong et al. (614)

Two-photon incoherently coupled bright-dark hybrid screening-photovoltaic spatial
soliton families JI Xuan-mang et al. (619)

Study on image analysis of high power semiconductor line-laser FENG Xu et al. (624)

Adaptive control method for imaging parameters of image sensor in laser
triangulation displacement measurement ZHOU Ying et al. (628)

Experiment and numerical simulation of overlapping laser shock processing
in TC4 titanium alloy HUA Yin-qun et al. (632)

Micromachining technology of sapphire substrate based on 157nm DUV laser BAI Fan et al. (636)

Analysis of acetic acid-water solution structure characteristics
by fluorescence parameters HAN Cai-qin et al. (640)

Experimental study on 532nm laser-induced failure of array and linear CCD LIAO Hai et al. (643)

Influence of wavelength and atmospheres on laser induced
microstructures of silicon surface YUAN Chun-hua et al. (647)

RISIC scheme based on transform-domain processing channel estimation WANG Guang-bin et al. (650)

Research of complete band gap of 2-D compound square lattice structure LIU Jun et al. (653)

Genetic algorithm used in interference filter’s design FANG Ying et al. (657)

Development of displacement measurement technologies based

on grating interferometry	WANG Guo-chao et al. (661)
Analysis and development of microscale laser shock peening oriented metallic components in MEMS	FAN Yu-jie et al. (665)
Effect of stress on performance of thin film polarizing beam splitters and improvement process techniques	WANG Qing et al. (670)
Dither signal removal of ring laser gyro based on RLS	ZHANG Qing-hua et al. (673)
Transmission of evanescent wave in ordinary 1-D photonic crystal	FAN Jun et al. (676)
Design of a laser speedometer based on microcomputers	FENG Rong-biao et al. (679)
A synchronization controller based on FPGA for an underwater laser imaging system	LEI Xuan-hua et al. (682)
Study on CO ₂ laser direct writing polyimide waveguide	ZHU Da-qing et al. (686)
Design of new type S-shaped optical waveguide low-loss bending path	SUN Guang-chun et al. (690)
Measurement of the amplitude and time-of-flight of the shock wave in laser shock processing	WANG Fei et al. (694)
Influence of beam intensity distribution on the thermal and mechanical behavior of cylindrical shells under laser irradiation	ZHANG Jia-lei et al. (697)
Carrier-envelope phase shift of chirped pulsed Gaussian beam with varied pulse duration	MA Zai-ru et al. (701)
Transmission characteristics of flattened Gaussian beams passing through a misaligned optical system	HAN Yu-dong et al. (704)
Research of thermodynamics in thin film irradiated by femtosecond laser	REN Nai-fei et al. (708)
A fast algorithm for the spectrum of partially coherent beams diffracted at an hard-edge aperture	LING Nong et al. (712)
Experimental research of bidirectional reflectance distribution functions of target surfaces with different roughness	ZHANG Ying-ru et al. (717)

(本期执行编辑 蒋 锐)

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;日本科学技术社中国文献数据库;荷兰“SCOPUS”数据库;万方期刊群数据库;中国学术期刊(遴选)数据库等

[期刊基本参数] CN51-1125/TN * 1971 * b * A4 * 144 * zh * P * ¥22.00 * 1400 * 38 * 2010-09