

目 次

· 激光材料与光学元件 ·

- Cu 掺杂 ZnO 薄膜光学性质的研究 于业梅 李清山 李新坤等(456)
特效疏水 SiO₂ 增透膜的制备和研究 晏良宏 赵松楠 吕海兵等(463)
对称和非对称结构 1 维光子晶体的滤波特性 张芬 肖峻 谢康(486)

· 激光物理与激光器件 ·

- 耦合半导体激光器的多调制延时混沌同步 胡菊菊 马军山 高小燕(440)
双光子光折变材料中低振幅屏蔽光伏空间孤子 吉选芒 刘劲松(452)
相位随机涨落对相干合束条纹对比度的影响 李松柏 窦汝海 史晓刚等(475)
线性损耗和双光子吸收下硅基波导调制不稳定性 周伟林 罗风光 余志华等(489)
用双平凸薄透镜组聚焦高斯激光束 杨秋平 叶兵(520)
轴快流 CO₂ 激光器放电管结构的研究和设计 李晴 王又青 黄鸿雁(525)
小型化准分子激光器气体性能的优化 邓国庆 刘勇 贺龙海等(529)
温度对双光子亮屏蔽光伏孤子自偏转的影响 姜其畅 苏艳丽 吉选芒(548)

· 激光与光电子技术应用 ·

- 激光诱导等离子体加工石英微通道的研究 冯彩玲 王海旭 秦水介(433)
用于测量印刷机套印误差的光电检测系统 孙园园 陈长缨 刘小冲等(436)
316L 不锈钢粉末选区激光熔化成型致密化研究 孙婷婷 杨永强 苏旭彬等(443)
层间扫描策略对 SLM 直接成型金属零件质量的影响 王迪 杨永强 黄延录等(447)
AZ91 镁合金的 YAG 脉冲激光焊接 刘顺洪 柳家良 刘辉等(459)
在湍流大气中传输时相干系统的抖动对远场的影响 史晓刚 陈建国 窦汝海等(470)
双波长激光传输特性的室内模拟实验研究 袁纵横 张静 张文涛(478)
激光喷丸强化 CT 试样疲劳裂纹扩展的数值研究 叶鸿伟 周建忠 黄舒等(482)
舰船尾流后向散射光信号特征的判识方法 梁瑞涛 张晓辉 屈武(497)
反射式数字实时全息法对岩石应力场的研究 范美霞 张永安 李忠芳(502)
超薄铜片激光点焊工艺研究 罗子艺 杨永强 卢建斌(506)
激光表面处理 1.6% C 超高碳钢的组织与性能 岳云 张占领 张柯柯等(514)
大气环境中不同温度下 30CrMnSiA 钢吸收率的点测量 张永强 王贵兵(517)
大气激光束漂移的实验研究 赵琦 钟鸣 吕百达(532)
基于合成孔径激光雷达的目标探测 王恩宏 胡以华 李磊(538)
部分相干平顶光束序列在湍流大气中传输特性 钟燕丽 崔执凤 石建平等(542)
AZ91 镁合金激光冲击强化力学性能研究 裴旭 任爱国 顾永玉等(552)
激光能量密度对尼龙 12/HDPE 制品尺寸的影响 任乃飞 罗艳 许美玲等(561)
湍流大气中 J₀ 相关部分相干平顶光束的传输特性 朱焯炜 徐建才 仓吉(565)

· 光通信与光信息技术 ·

- RoFSO 系统中 4FSK 仿真及其误比特率性能分析 柯熙政 陈丹 屈菲(466)

2 维载频条纹傅里叶变换轮廓术	杨初平 翁嘉文 杨玲玲等(493)
模拟信号在 SOA 中的交叉相位调制特性研究	李亚捷(573)
· 光电对抗与强激光技术 ·	
XeF 激光与 YAG 倍频激光对 CCD 软破坏效应对比实验研究	马连英 于 力 刘晶儒等(510)
海面激光反射特性测量方法研究	臧寿洪 白云塔 张丽霞(535)
基于漫反射探测的全向激光告警性能分析	陈玉丹 何永强 尚彩娟等(557)
双光路合成系统的理论与仿真研究	张 强 汪岳峰 贾文武等(569)

CONTENTS

Research of the fabrication of micro channels in a fused silica substrate using laser-induced plasma	<i>FENG Cai-ling et al.</i> (433)
Photoelectric detection system for measuring the overprint deviation of printing press	... <i>SUN Yuan-yuan et al.</i> (436)
Chaos synchronization in coupled semiconductor lasers of multiple modulated time delays	... <i>Hu Ju-ju et al.</i> (440)
Research of densification of 316L stainless steel powder in selective laser melting process	... <i>SUN Ting-ting et al.</i> (443)
Impact of inter-layer scan strategy on quality of direct fabrication metal parts in SLM process	... <i>WANG Di et al.</i> (447)
Low-amplitude screening-photovoltaic spatial solitons in two-photon photorefractive media	... <i>JI Xuan-mang et al.</i> (452)
Optical characteristics study of the Cu-doped ZnO thin films	... <i>YU Ye-mei et al.</i> (456)
AZ91 magnesium alloy welding based on YAG pulsed laser	... <i>LIU Shun-hong et al.</i> (459)
Preparation of durable hydrophobic and antireflective silica coating	... <i>YAN Liang-hong et al.</i> (463)
Simulation of 4FSK and performance analysis of bit error rate in the RoFSO system	... <i>KE Xi-zheng et al.</i> (466)
Influence of system jitter on far field of coherently combined beams propagation in turbulent atmosphere	... <i>SHI Xiao-gang et al.</i> (470)
Influence of random fluctuation of field phase on contrast ratio of far field coherent combined laser beams	... <i>LI Song-bai et al.</i> (475)
Indoor simulation experiment study about transmission characteristics of dual wavelength laser	... <i>YUAN Zong-heng et al.</i> (478)
Numerical study on fatigue crack growth of CT specimens treated by laser shot peening	... <i>YE Hong-wei et al.</i> (482)
Filtering properties of 1-D photonic crystals with symmetrical and asymmetrical structures	... <i>ZHANG Fen et al.</i> (486)
Modulation instability of silicon optical waveguide considering linear loss and biphotonic absorption	... <i>ZHOU Wei-lin et al.</i> (489)
Grid fringe pattern Fourier transform profilometry	... <i>YANG Chu-ping et al.</i> (493)
Designation of backscattering optical signal of ship wake	... <i>LIANG Rui-tao et al.</i> (497)
Application of reflecting real-time digital holography in thermal stress field of rock	... <i>FAN Mei-xia et al.</i> (502)
Study on process of laser spot welding for ultra-thin copper	... <i>LUO Zi-yi et al.</i> (506)
Contrastive experimental research of soft-damage on CCD irradiated by XeF laser and YAG frequency-doubled laser	... <i>MA Lian-ying et al.</i> (510)
Microstructure and property of 1.6% C ultrahigh carbon steel after laser surface treating	... <i>YUE Yun et al.</i> (514)
Point measurement of absorptivity of 30CrMnSiA steel at different	

temperature in atmosphere	ZHANG Yong-qiang et al. (517)
Focusing properties of Gaussian beams through two thin plano-convex lens optical system	YANG Qiu-ping et al. (520)
Research and design of discharge tube structure of fast-axial-flow CO ₂ lasers	LI Qing et al. (525)
Optimization of gas performance of the compact excimer laser	DENG Guo-qing et al. (529)
Experimental study about laser beam wander in atmosphere	ZHAO Qi et al. (532)
Research of measurement of laser reflectivity on sea surface	ZANG Shou-hong et al. (535)
Target detection based on synthetic aperture ladar	WANG En-hong et al. (538)
Propagation properties of partially coherent flat-topped beam array in a turbulent atmosphere	ZHONG Yan-li et al. (542)
Effect of temperature on the self-deflection of two-photon bright screening photovoltaic solitons	JIANG Qi-chang et al. (548)
Effects of laser shock processing on mechanical properties of AZ91 magnesium alloy	PEI Xu et al. (552)
Study on capability of omni-direction laser warning systems based on diffusive reflection detection	CHEN Yu-dan et al. (557)
Effect of laser energy density on the dimension of nylon12/HDPE product	REN Nai-fei et al. (561)
Propagation properties of J ₀ -correlated partially coherent flat-topped beams in a turbulent atmosphere	ZHU Zhuo-wei et al. (565)
Theoretical study and simulation of double beams combination system	ZHANG Qiang et al. (569)
Research of analog signal's cross phase modulation in SOA	LI Ya-jie(573)

(本期执行编辑 於祖兰)

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 * 37 * 2010-07