

目 次

• 综述与评述 •

- SOI 纳米光波导表面粗糙度的研究进展 张 辉 桑胜波 菅傲群等(367)
飞秒时间分辨质谱技术在超快动力学中的应用进展 布玛丽亚·阿布力米提 向 梅(456)

• 激光材料和光学元件 •

- 基于激光光源的液晶特性研究 王世燕 袁顺东 刘彦民(356)
硅基片上刻蚀衍射光栅及其平坦化设计 陈 鑫 武爱民 仇 超等(361)
太赫兹波段硅片组偏振器的设计及其应用 李 健 李 萍 周 南等(396)
微角分束偏光棱镜分束角的特性研究 付永栋 吴福全 宁贵毅(402)

• 激光与光电子技术应用 •

- 地基激光驱动空间碎片降轨特性研究 温 泉 赵尚弘 方英武等(307)
空间碎片天基光子计数激光探测研究 张景豪 郑永超 尚卫东等(312)
1070nm 连续激光辐照三结 GaAs 太阳电池的实验研究 杨 欢 陆 健 周大勇等(318)
高功率光纤激光焊接铝合金焊缝成形特征研究 苏绍兴 于艳玲 费 旺等(322)
大模场双包层光纤熔接的功率对准技术研究 李 雪 韩志刚 尹 路等(337)
实时飞秒激光单次测量研究 赵研英 耿易星 李荣凤(342)
长脉宽激光切割聚晶立方氮化硼工艺研究 贾志新 黄金刚 高坚强等(346)
太赫兹无损检测可视化系统的设计 周 宇 王天一 李文军等(351)
复合脉冲深度激光打孔的实验研究 何雅静 王 伟 许本志等(380)
机动型激光测风雷达倾斜风场修正算法研究 李 策 刘俊伟 赵培娥等(385)
基于语音识别控制的激光超声水下遥感研究 何 宁 谭智诚 吕杏利等(391)
高功率半导体激光器光束整形的设计和实现 吴政南 谢江容 杨雁南(416)
不同脉宽纳秒激光致铝材损伤特性与打孔机理 娄德元 熊 厚 伍义刚等(427)
粒径对激光诱导煤粉流等离子体特性的影响 张励维 龚瑞昆 王晓磊(438)
基于水辅助激光加工的水层流动特性的研究 刘 鑫 龙芋宏 鲍家定等(442)
大气湍流中贝塞尔-高斯涡旋光束传播性能分析 牛化恒 韩一平(451)

• 光通信与光信息技术 •

- 双金属层表面等离子体共振传感器灵敏度优化 王志国 尹 亮 林承友等(328)
改善光学扫描全息聚焦层图像效果的实验研究 乐建明 周 昕 孙阿茜等(332)
基于光栅投射的机器人导航视觉传感器研究 张晓玲 罗印升 林玉池(376)
数字全息波前准确重建的实验研究 向 东 桂进斌 刘 超等(406)
大气湍流中直升机助降紫外光引导调制研究 赵太飞 王秀峰 刘 园(411)
参考光为平面波和球面波时焦距检测对比研究 张巧鸽 楼宇丽 宋庆和等(421)

空间光调制器产生拉盖尔-高斯光束方法研究 注慧超 胡阿健 陈培锋(447)

• 光电对抗与强激光技术·

激光辐照 CCD 温度场与热应力场的研究 张帆 牛燕雄 刘宁等(433)

CONTENTS

Research on de-orbiting mechanism of space debris driven by ground-based laser WEN Quan et al. (307)
Research of space-based photon counting laser detection for space debris ZHANG Jinghao et al. (312)
Experimental study about effect of 1070nm CW laser irradiation on three-junction GaAs solar cells YANG Huan et al. (318)
Research of characteristics of weld formation of aluminum alloy by high power fiber laser welding SU Shaoxing et al. (322)
Sensitivity optimization of bimetallic film surface plasmon resonance sensor WANG Zhiguo et al. (328)
Experimental study about improving the quality of in-focus image by means of optical scanning holography YUE Jianming et al. (332)
Study on optical power alignment technique during the splice of large mode area double-cladding fiber LI Xue et al. (337)
Study on real-time single-shot measurement of femtosecond laser ZHAO Yanying et al. (342)
Technological study on long pulse laser cutting of polycrystalline cubic boron nitride JIA Zhixin et al. (346)
Design of visualization systems for terahertz non destructive testing ZHOU Yu et al. (351)
Study on property of liquid crystal based on laser source WANG Shiyan et al. (356)
Etching diffraction grating of silicon substrate and design of flatten CHEN Xin et al. (361)
Research progress of surface roughness of silicon-on-insulator nano-optical waveguide ZHANG Hui et al. (367)
Research of robot navigation vision sensors based on grating projection stereo vision ZHANG Xiaoling et al. (376)
Experimental study on deep laser drilling by the superposed pulsed lasers HE Yajing et al. (380)
Correction method of tilt wind field of mobile wind lidar LI Ce et al. (385)
Research on underwater remote sensing with laser ultrasound based on speech recognition control HE Ning et al. (391)
Design and application of silicon wafer polarizer in terahertz frequency region LI Jian et al. (396)
Characteristics of splitting angles of micro-angle beam splitting polarization prisms FU Yongdong et al. (402)
Experiment research of accurate wavefront reconstruction of digital holography XIANG Dong et al. (406)
Modulation research of helicopter landing using ultraviolet guiding technology in atmospheric turbulence ZHAO Taifei et al. (411)
Design and implementation of beam shaping for high power semiconductor lasers WU Zhengnan et al. (416)
Comparative study on lens focal length measured with planar and spherical reference wave ZHANG Qiaoge et al. (421)
Damage threshold and drilling mechanism of aluminum plate by nanosecond laser with different pulse widths LOU Deyuan et al. (427)
Research of temperature field and thermal stress field of CCD under laser irradiation ZHANG Fan et al. (433)
Influence of particle size on plasma characters of laser-induced pulverized coal flow ZHANG Liwei et al. (438)
Investigation of water flow characteristics based on water assisted laser processing LIU Xin et al. (442)
Generation of Laguerre-Gaussian beam based on spatial light modulator WANG Huichao et al. (447)
Performance analysis of Bessel-Gaussian vortex beam's propagation

in atmospheric turbulence NIU Huaheng et al. (451)

Technology of femtosecond time resolution mass spectroscopy and

its applications in ultrafast dynamics ABULIMITI Bumaliya et al. (456)

(本期供稿编辑 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;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