

目次

综述与评论

- 飞秒激光加工金属材料的相变研究进展 陈前军 宋成伟 张海军等(947)
- 直接喷射中红外固体激光器研究进展 朱灿林 康民强 邓颖等(956)
- 中国光学元器件行业发展概况 程慧云 李燕兰 仲崇慧(963)

激光应用技术

- 基于 COMSOL 的激光清洗 2219 铝合金漆层工艺研究 胡少武 王涛 黄旭东等(970)
- 体育器械用铝合金材料激光表面强化数值模拟 刘明杰 刘恒慨 方立友(980)
- 镍基单晶高温合金水导激光钻孔工艺特性研究 梁金盛 乔红超 曹治赫等(986)
- 皮秒激光烧蚀 7075 铝合金数值模拟与实验研究 潘嘉裕 庄鹏 于新海(994)
- 硅晶圆中注入 10 MeV 磷的连续激光退火激活 刘敏 郑柳 何志等(1000)
- 基于双谱线吸收光谱的温度测试技术及校正方法研究 戚俊成 白建胜 牛瑞兴等(1004)

激光器技术

- 基于模式选择耦合器的柱矢量光脉冲光纤激光器 牛峻峰 裴思琪 杨博义(1011)

光电技术与系统

- 基于 Icepak 的吊舱环控热设计与研究 于昊征 徐明轩 刘宏旭(1017)
- 多经纬仪跟踪探空气球的空中风场反演方法 周洁 高航 刘金波等(1022)
- 一种小型光电稳定平台结构设计与分析 李凌杰 于昊征 温庆荣(1032)
- 基于动态贝叶斯网络的低慢小目标威胁评估 李辉强 王毅 李丽亚(1036)

光纤传感及光通讯技术

- 应用于光缆外破监测的雨水信号识别 王尉军 郭举富 殷慧等(1042)
- 增敏型级联双参量测量的光纤传感器 彭进 侯俊勇 陈刚等(1048)

光电对抗

- 混合激光制导信号分选与解码研究 罗威 王良斯 林贤斌(1054)
- 舰载激光武器作战运用研究 罗磊 谭碧涛(1058)

光学技术

- 基于多波长光学系统结构的透射波前检测 朱大勇 张齐元 王芳等(1064)
- 一种含自由曲面的离轴三反光学系统设计 项建胜 潘国庆 孟卫华(1073)
- 便携式多波段共孔径光学设计 刘秋佐 曹景华 杨加强等(1078)

图像与信号处理

- 彩色分焦平面偏振图像配准方法 王荣昌 王峰 祖鸿宇等(1083)
- 改进纹理模糊筛选下煤矸石 X 射线图像处理 申利飞 田子建 白林绪(1090)
- 基于改进 DPC 和特征分区的点云去噪算法 耿蜜 朱攀 周兴林(1098)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 52 No. 7

(Series No. 526)

July 2022

JOINT JOURNAL of
China Optics & Opto-Electronics
Manufactures Association
Laser & Infrared Technology Information
Exchange Organization, CEI
Quantum Electronics & Opto-
Electronics Society, CIE

CONTENTS

Overview & Comment

- (947) Research progress of phase transition in femtosecond laser processing metal materials CHEN Qian-jun *et al*
(956) Research progress on directly pumping mid-infrared solid-state lasers ZHU Can-lin *et al*
(963) Development overview of China optical components industry CHENG Hui-yun *et al*

Laser Application Technology

- (970) Study on laser cleaning technology of 2219 aluminum alloy paint layer based on COMSOL HU Shao-wu *et al*
(980) Numerical simulation of laser surface strengthening of aluminum alloy materials for sports equipment LIU Ming-jie *et al*
(986) Research on process characteristic of Ni-based single crystal superalloy by water-jet guided laser
drilling LIANG Jin-sheng *et al*
(994) Numerical simulation and experimental study on picosecond laser ablation of 7075 aluminum alloy PAN Jia-yu *et al*
(1000) Continuous laser annealing for activating 10 MeV implanted phosphorus in silicon wafer LIU Min *et al*
(1004) Research on temperature measurement and correction method based on double-line absorption spectrum
spectroscopy technology QI Jun-cheng *et al*

Laser Technology

- (1011) Cylindrical vertex beam pulse fiber laser based on mode selective coupler NIU Jun-feng *et al*

O - E Technology & System

- (1017) Design and research on environmental heat control of pod based on Icepak YU Hao-zheng *et al*
(1022) A wind retrieving method based on tracking the balloon with multiple-theodolites ZHOU Jie *et al*
(1032) Structural design and analysis of a small photoelectric stable platform LI Ling-jie *et al*
(1036) LSS target threat evaluation based on dynamic Bayesian network LI Hui-qiang *et al*

Optical Fiber Sensing & Optical Communication

- (1042) Identification of rainwater signal for external damage monitoring of fiber optic cable WANG Wei-jun *et al*
(1048) Sensitivity-enhanced cascade dual-parameter measurement optical fiber sensor PENG Jin *et al*

O - E Countermeasure

- (1054) Research on sorting and decoding of mixed laser-guided signals LUO Wei *et al*
(1058) Research on operational application of shipborne laser weapon LUO Lei *et al*

Optical Technology

- (1064) Transmitted wavefront testing based on multi-wavelength optical system structure ZHU Da-yong *et al*
(1073) The design of an off-axis three-mirror optical system with a freeform surface XIANG Jian-sheng *et al*
(1078) Portable multi-band common aperture optical design LIU Qiu-zuo *et al*

Image & Signal Processing

- (1083) Registration method for color division of focal plane polarization images WANG Rong-chang *et al*
(1090) X-ray image processing of coal gangue under improved texture fuzzy screening SHEN Li-fei *et al*
(1098) Point cloud denoising algorithm based on improved DPC and feature partition GENG Mi *et al*