

目次

综述与评论

液相超声法制备金属硫化物量子点的研究进展 张泰玮 胡 坤 李国彬等(843)

激光器技术

可移动光学超稳腔的研制及其稳定性测试 高 蓓 蒋 源 彭文鑫等(852)

种子注入式太赫兹波参量产生源研究 路 远 李惟帆 祁 峰等(858)

激光应用技术

基于超体素与几何特征融合的点云配准优化 刘耀文 毕远伟 张鲁建等(864)

基于点特征传递的电力设备部件激光点云补全网络 裴佳慧 景 超 王慧民等(870)

激光传输大气湍流效应复域仿真模拟方法研究 赵建彤 刘 智 姚海峰等(878)

利用涡旋光轨道角动量的 8 进制数据传输 黎 芳 李润豪 杨 傲等(885)

基于点云的马鞍形焊缝提取和轨迹生成方法 方怡哲 缪海楠 茅建军等(891)

单脉冲平顶激光清洗 CFRP 的多物理场特性研究 刘国春 陈光澳 杨文锋等(899)

基于 TDLAS 测量的痕量 CO 常温催化转化研究 樊景星 贺拴玲 卢建彬等(908)

基于 MicroBlaze 的激光告警最小处理系统设计 王忆夏 焦凯强(915)

红外材料与器件

红外探测器锗窗口无助焊剂回流焊接工艺研究 赵 璨 回 品 李 硕(920)

冷屏对红外焦平面探测器组件性能的影响 甘玉梅 赵 农 于小兵(924)

红外技术及应用

红外遥感相机成像参数优化研究 金占雷 晋利兵 董 杰等(929)

非色散红外 CO₂ 传感器温度补偿研究 吴文杰(935)

光电技术与系统

某高精光电转台结构设计及模态分析 叶 栋 吴 波 郑宏军等(943)

某机载光电系统风冷散热翅片优化设计及仿真 李书培 孙冬明 张 赛等(951)

典型光电系统的数字孪生技术 张熙宁 温庆荣 贾文溥等(958)

光学技术

大口径离轴反射式星模拟器光机结构设计 石宝领 王永宪 朱俊清等(964)

图像与信号处理

基于改进 YOLOv5 的潜艇目标检测算法 梅礼坤 陈智利(971)

基于单目视觉与改进势场法的避障算法 纪宇航 蔡文靖 刘 鑫等(980)

基于改进 SRGAN 的无人机航拍图像去雾算法 王朝辉 严一鸣 韩晓微等(991)

光纤传感及光通讯技术

硅光子调制器行波电极研究进展 江 汉 高维宇 李天文等(998)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 54 No. 6

(Series No. 549)

June 2024

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

- (843) Advances in the preparation of metal sulfide quantum dots by liquid phase ultrasonic method ZHANG Tai-wei *et al*

Laser Technology

- (852) Development and stability test of movable ultra-stable optical cavity GAO Bei *et al*
(858) Research on seed-injected terahertz wave parametric generator LU Yuan *et al*

Laser Application Technology

- (864) Point cloud registration optimization based on fusion of supervoxels and geometric features LIU Yao-wen *et al*
(870) LiDAR point cloud completion network for power equipment components based on point feature
transform PEI Jia-hui *et al*
(878) Complex-domain simulation and modeling method for atmospheric turbulence effect of laser
transmission ZHAO Jian-tong *et al*
(885) Octal data transmission utilizing orbital angular momentum of the vortex light LI Fang *et al*
(891) A method for saddle shaped welds extraction and trajectories generation based on point cloud FANG Yi-zhe *et al*
(899) Research on multi-physics field characteristics of the single-pulse top-hat laser cleaning CFRP LIU Guo-chun *et al*
(908) Research on catalytic conversion of trace CO at room temperature based on TDLAS measurement FAN Jing-xing *et al*
(915) Minimal processing system design of laser alarm based on MicroBlaze WANG Yi-xia *et al*

Infrared Material & Device

- (920) Study on reflow soldering process without flux for Ge window of infrared detectors ZHAO Can *et al*
(924) The impact of cold screens on the performance of infrared focal plane detector component GAN Yu-mei *et al*

Infrared Technology & Application

- (929) Imaging parameters optimization research of infrared remote sensing camera JIN Zhan-lei *et al*
(935) Research on temperature compensation method of non-dispersive infrared CO₂ sensor WU Wen-jie

O – E Technology & System

- (943) Structure design and modal analysis of a high-precision opto-electronic turntable YE Dong *et al*
(951) Optimized design and simulation of air-cooled heat dissipation fins for an airborne optoelectronic
system LI Shu-pei *et al*
(958) Digital twinning technology of typical electro-optic systems ZHANG Xi-ning *et al*

Optical Technology

- (964) Design of opto-mechanical structure of large aperture off-axis reflector star simulator SHI Bao-ling *et al*

Image & Signal Processing

- (971) Submarine target detection algorithm based on improved YOLOv5 MEI Li-kun *et al*
(980) Obstacle avoidance algorithm based on monocular vision and improved potential field JI Yu-hang *et al*
(991) Improved SRGAN-based algorithm for defogging UAV aerial images WANG Zhao-hui *et al*

Optical Fiber Sensing & Optical Communication

- (998) Progress on traveling wave electrode for silicon photon modulator JIANG Han *et al*