

目次

综述与评论

大功率半导体激光器电极失效机理研究综述 吴子博 宋悦 牛岫等(643)

1.3 μm 固体激光器研究进展 李一凡 刘思辰 赵书云等(651)

激光应用技术

纳秒激光织构钛合金表面及其润湿性研究 崔静 张勇为 王宸轩等(658)

恶劣天气对调频连续波激光雷达性能影响仿真分析 杨峰 阳琴 陈孝林等(663)

变电站高压设备分布式物理化结构模型 吴健 单波 韩义成等(670)

负热膨胀材料及其在激光熔覆中的应用 王刚 雍耀维 王乾等(677)

基于 MCL-UNet 网络的激光熔覆层表面平整度识别 郭士锐 刘银银 崔陆军等(685)

激光-载荷联合作用下天然乳胶烧蚀实验研究 郭志华 付怀龙 陈敏孙等(693)

激光跟踪技术在工程机械焊接中的应用研究 李德明 张晋刚 朱海涛等(699)

基于 PLS 的飞机 CFRP 激光除漆 LIBS 监测判据研究 李绍龙 高韶华 林德惠等(706)

红外技术及应用

制冷型红外双波段广角无热化光学系统设计 栗洋洋 杨加强 彭晴晴等(712)

基于持续热激励红外检测的风机叶片腐蚀检测 刘毅 储银贺 李波(716)

基于温度和发射率场的涂层损伤检测方法 楚春雨 张伟 刘文皓等(723)

红外材料与器件

小面元探测器在红外整机应用中的关键技术分析 何松 王超 刘纪洲等(730)

光电技术与系统

正交约束下的机器人线结构光手眼标定 陈新禹 周杰 张庆新等(737)

一种用于光电瞄准吊舱的自动校轴仪精度分析 王晶 张卫国 贡平等(744)

光电对抗

基于深度学习的激光干扰成像评估方法 栗旭 宗思光 郑恒权(752)

多光谱瞬态测温系统最优测温波段的分析研究 梁高 李新娥 孟庭伟等(759)

光学技术

太阳辐射计直射通道定标方法研究 贾曜峰 王玉鹏 沈宏海(764)

小型化中波红外连续变焦光学系统设计 孙浩 雷根 邓岩等(772)

图像与信号处理

基于 ISS-3DSC 的 NDT 三维点云配准算法研究 刘畅文 李波 潘江涛等(777)

基于双分解的双通道 PCNN 红外与可见光图像融合 李全军 张贵仓 韩根亮等(784)

基于神经网络的红外目标分类算法设计与应用 李凯峰 史馨菊 黄静颖等(792)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 53 No. 5

(Series No. 536)

May 2023

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

- (643) A review of electrode failure mechanisms of high power semiconductor lasers WU Zi-bo *et al*
(651) Research progress on 1.3 μm solid-state laser LI Yi-fan *et al*

Laser Application Technology

- (658) Research on nanosecond laser of textured titanium alloy surface and its wettability CUI Jing *et al*
(663) Simulation and analysis of frequency-modulated continuous wave lidar under adverse weather YANG Feng *et al*
(670) Distributed physical structure model of substation high voltage equipment WU Jian *et al*
(677) Negative thermal expansion materials and their applications in laser cladding WANG Gang *et al*
(685) Surface smoothness identification of laser cladding layer morphology based on MCL-UNet network GUO Shi-rui *et al*
(693) Experimental study on ablation property of nature rubber under combined action of laser and mechanical loading WU Zhi-hua *et al*
(699) Research on the application of laser tracking technology in construction machinery welding LI De-ming *et al*
(706) Study on LIBS monitoring criterion of aircraft CFRP laser paint removal based on partial least squares method LI Shao-long *et al*

Infrared Technology & Application

- (712) Design of cooled infrared dual-band wide angle athermal optical system LI Yang-yang *et al*
(716) Corrosion detection of fan blade based on continuous thermal excitation infrared detection LIU Yi *et al*
(723) Coating damage detection method based on temperature and emissivity field CHU Chun-yu *et al*

Infrared Material & Device

- (730) Analysis of key technology of small panel detector in infrared whole machine HE Song *et al*

O - E Technology & System

- (737) Hand-eye calibration of robot with linear structured light under orthogonal constraints CHEN Xin-yu *et al*
(744) Precision analysis of an auto-axis calibrator of electro-optic aiming pod WANG Jing *et al*

O - E Countermeasure

- (752) Evaluation method of laser disturbing imaging based on deep learning LI Xu *et al*
(759) Analytical study of optimal temperature measurement band of multispectral transient temperature measurement system LIANG Gao *et al*

Optical Technology

- (764) Study on calibration method of direct channel of solar radiometer JIA Yao-feng *et al*
(772) Design of miniaturized middle wavelength infrared continuous zoom optical system SUN Hao *et al*

Image & Signal Processing

- (777) Research on NDT 3D Point cloud registration algorithm based on ISS-3DSC LIU Chang-wen *et al*
(784) Dual channel PCNN infrared and visible image fusion based on dual decomposition LI Quan-jun *et al*
(792) Design and application of infrared target classification algorithm based on neural network LI Kai-feng *et al*