

目次

综述与评论

俄乌冲突中“弹簧刀”巡飞弹制导分析与思考 李朝龙 程 呈 冷伟峰等(163)

激光应用技术

基于双尺度算法的激光雷达点云去噪 张宏伟(169)

选区激光熔化 316L 不锈钢成形质量与晶粒形貌研究 陈昌荣 马建飞 刘亚敏等(176)

水下微弱目标双通道激光探测方法研究 张 鑫 宗思光 余 扬等(185)

基于 CSegNet 的三维点云室内语义分割研究 敖建锋 潘仲泰 程小龙(194)

基于 Transformer 的体素化激光点云目标检测算法 康自祥 王升哲 崔雨勇等(202)

基于先验信息采样一致性的点云柱面分割方法 张润梅 陈佳俊 尹 蕾等(208)

激光对焊 TC4 接头微观组织及显微硬度研究 林晓明 杨广峰(217)

激光器技术

2.79 μm 电光调 Q Cr,Er:YSGG 激光器 李 涛 崔建丰 岱 钦等(225)

基于小信号放大的掺铒光纤放大器的仿真与实验 梅 博 赵晓龙 睦晓林等(231)

红外技术及应用

沉管隧道渗漏水红外自主检测技术 全燕南 吴松华 谭 杰等(237)

基于 Conv-Involution 的红外视频小样本人体行为识别方法 姚 天 余 磊 崔帅华等(246)

Gamma 变换与多尺度细节增强的红外图像增强 罗国强(253)

基于 SURF-HOG 与显著性特征的红外可见光图像配准融合 姜 迈 郑 岩(261)

红外材料与器件

红外探测器倒装互连工艺中的钢柱高度研究 刘 森 黄 婷 赵 璨等(271)

光电技术与系统

光电探测设备的密封方法及 O 形圈密封设计 李佳磊 冈金辉 温庆荣(276)

可见光多波段激光合束系统设计 李高生 徐新行 安振杰等(282)

光纤传感及光通讯技术

基于改进粒子群算法的红外 WSN 覆盖研究 罗 鑫(289)

图像与信号处理

基于聚类数据融合的装配轨迹自动修正算法 李超然 崔志明 徐 晶(296)

基于低秩先验非局部匹配的高光谱图像恢复 刘春茂(302)

高光谱与机载 LiDAR 结合的树种分类研究 倪宏宇 李 禄 姚 威等(313)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 53 No. 2

(Series No. 533)

February 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

- (163) Analysis and reflections on guidance technology of "Switchblade" patrol missile in Russia Ukraine conflict *LI Chao-long et al*

Laser Application Technology

- (169) LiDAR point cloud denoising based on a double-scale algorithm *ZHANG Hong-wei*
(176) Study on forming quality and grain morphology of selective laser melting 316L stainless steel *CHEN Chang-rong et al*
(185) Research on dual-channel laser detection method for underwater weak target *ZHANG Xin et al*
(194) Research on indoor semantic segmentation of 3D point cloud based on CSegNet *AO Jian-feng et al*
(202) Transformer-based algorithm for voxelized laser point cloud target detection *KANG Zi-xiang et al*
(208) Point cloud cylinder segmentation method based on prior information sampling consistency *ZHANG Run-mei et al*
(217) Study on microstructure and microhardness of laser butt welding TC4 joint *LIN Xiao-ming et al*

Laser Technology

- (225) 2.79 μm electro-optical Q-switched Cr,Er : YSGG laser *LI Tao et al*
(231) Simulation and experiment of erbium-doped fiber amplifier based on small signal amplification *MEI Bo et al*

Infrared Technology & Application

- (237) Automatic infrared detection technology for immersed tube tunnel water leakage *QUAN Yan-nan et al*
(246) Few-shot human behavior recognition method of infrared video based on Conv-Involution *YAO Tian et al*
(253) Infrared image enhancement based on Gamma transformation and multi-scale detail enhancement *LUO Guo-qiang*
(261) Infrared and visible light images registration and fusion based on SURF-HOG and saliency feature *JIANG Mai et al*

Infrared Material & Device

- (271) Research on indium bumps height in the flip chip package of IRFPA *LIU Sen et al*

O - E Technology & System

- (276) The sealing method of photoelectric detection equipment and O-ring sealing design *LI Jia-lei et al*
(282) Design of visible multi-band laser beam combining system *LI Gao-sheng et al*

Optical Fiber Sensing & Optical Communication

- (289) Research on infrared WSN coverage based on improved particle swarm optimization *LUO Xin*

Image & Signal Processing

- (296) Automatic correction algorithm for assembly trajectory based on clustering data fusion *LI Chao-ran et al*
(302) Hyper-spectral image restoration based on low rank a priori nonlocal matching *LIU Chun-mao*
(313) Tree species classification combined with hyperspectral and airborne LiDAR *NI Hong-yu et al*