

目 次

综述与评论

- 美国陆军机动近程激光防空系统解析 刘磊 华卫红 王泽锋(1499)
多波段共孔径共焦面光学系统综述 尤宏波 赵超 李江勇等(1507)

激光器技术

- 阵列光纤激光器可靠性冗余策略研究 刘龙龙 艾小川 吴俊(1518)
3.5 μm Er : ZBLAN 光纤激光器及放大器数值仿真 任国川 姚传飞 李平雪(1526)

激光应用技术

- 基于误差补偿的光源调频非线性校正研究 张鹏 封治华 张鹏飞等(1534)
基于改进欧式距离聚类中心的 ICP 点云配准方法 喻俊楠 吴学群 赵辉友(1541)
基于激光雷达与深度相机融合的行人检测方法 李立凡 曹鹏彬 杜兵等(1547)
超短激光微加工数学建模优化分析 施培成 张钦(1554)
激光除漆频率对 LIBS 准确性影响研究 杨文锋 王迪升 钱自然等(1562)
基于二进制深度图像描述符的点云配准方法 江政远 蔡驭 杨俊成等(1569)

红外材料与器件

- 长波碲镉汞红外探测器低光通量下的性能研究 魏佳欣 林春 王溪等(1579)

红外技术及应用

- 红外光透水雾全息成像研究 王刚 张永安 黄俊豪等(1586)
基于锚框的远距离多尺度红外目标跟踪技术 余云霞 李毅鹏 陈姝敏(1594)
金属增材制造内部缺陷激光热波检测方法研究 张鸿博 李亨涛 刘琰等(1600)

光电技术与系统

- 高采样率近红外光谱成像系统的调制解调方法 刘明翰 李春光 赵勇健等(1607)

光学技术

- 级联双缀饰四波混频缀饰相互作用的功率控制 麻晓宇 桑苏玲(1613)
基于近红外成像的舱内摄像头补光技术 丁金延(1619)

图像与信号处理

- 基于改进拉普拉斯金字塔的红外图像增强算法 韩龙 赵雅婷 左超等(1626)
基于双重增强局部对比度的红外小目标检测 孙心如 耿蕊(1633)
点云与图像融合的无监督异常检测算法研究 谢宏兴 林珊玲 林志贤等(1642)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 54 No. 10

(Series No. 553)

October 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

- (1499) Analysis of the US army laser maneuver short-range air defense system *LIU Lei et al*
(1507) Overview of multi-band common aperture confocal plane optical system *YOU Hong-bo et al*

Laser Technology

- (1518) Study on reliability redundancy strategies of arrayed fiber lasers *LIU Long-long et al*
(1526) Numerical simulation of a 3.5 μm Er : ZBLAN fiber laser and amplifier *REN Guo-chuan et al*

Laser Application Technology

- (1534) Correction of nonlinear frequency modulation of laser source based on error compensation *ZHANG Peng et al*
(1541) ICP point cloud registration with enhanced Euclidean distance-based cluster centers *YU Jun-nan et al*
(1547) Pedestrian detection method based on fusion of LiDAR and depth camera *LI Li-fan et al*
(1554) Optimization analysis of mathematical modeling for ultra short laser microfabrication *SHI Pei-cheng et al*
(1562) Study on the impact of laser paint removal frequency on the accuracy of LIBS *YANG Wen-feng et al*
(1569) Point cloud registration method based on binary depth image descriptors *JIANG Zheng-yuan et al*

Infrared Material & Device

- (1579) Performance study of long-wave HgCdTe infrared detector in low luminous flux *WEI Jia-xin et al*

Infrared Technology & Application

- (1586) Research on infrared light fog-permeable holographic imaging *WANG Gang et al*
(1594) Long range multi-scale infrared target tracking technology based on anchor frame *YU Yun-xia et al*
(1600) Study on laser infrared thermography for detecting subsurface defects in metal additive manufacturing *ZHANG Hong-bo et al*

O – E Technology & System

- (1607) Modulation and demodulation method of functional near-infrared spectroscopy system with high sampling rate *LIU Ming-han et al*

Optical Technology

- (1613) Power control of interaction of dressing fields of sequential-doubly-dressed four-wave mixing *MA Xiao-yu et al*
(1619) Light filling technology of cabin camera based on near infrared imaging *DING Jin-yan*

Image & Signal Processing

- (1626) Infrared image enhancement algorithm based on improved Laplacian pyramid *HAN Long et al*
(1633) Detection of infrared small targets based on dual-enhanced local contrast measure *SUN Xin-ru et al*
(1642) Research on unsupervised anomaly detection algorithm for point cloud and image fusion *XIE Hong-xing et al*