

目次

综述与评论

单光子探测器研究现状与发展 霍晓培 杨德振 喻松林等(3)

激光应用技术

基于剪切散斑干涉无损探伤的缺陷深度测量 王 硕 占明明 刘 斌等(12)

激光抽运-检测型原子磁力仪对交变磁场的测量 陈大勇 史彦超 缪培贤等(20)

能量注量对钛板激光着色的颜色变化影响研究 殷延蕊 王翰章 卢景琦(27)

结合形态描述和直方图特征改进的点云配准 黄 鹏 丁海勇 刘春雷(34)

能量耦合模型的飞秒激光烧蚀面齿轮形貌研究 明兴祖 马玉龙 贾松权等(41)

顾及地物邻域特征的 LiDAR 点云布料模拟滤波优化 宋晨洋 王 强 高德涵等(51)

红外技术及应用

基于 YOLOv5 算法的红外图像行人检测研究 王晓红 陈哲奇(57)

基于红外热像法的金属裂纹扩展研究 肖汉斌 秦佳乐 祝 锋等(64)

气象条件对红外热像仪作用距离影响分析 王 东 刘小虎 路亚旭(70)

机载红外图像转换生成卫星仿真图像的大气修正方法研究 李金萍(75)

红外材料与器件

CdZnTe 衬底的退火改性技术研究 范叶霞 周振奇 刘江高等(79)

光电技术与系统

光电设备伺服系统机械谐振检测和抑制 杨松涛 和丽清(84)

光纤传感及光通讯技术

基于分布式光纤传感的合成气管道温度在线监测研究 胡子昂 王 强 谷小红等(90)

光电对抗

激光半主动制导半实物仿真系统零位标定方法 郝燕云 赵松庆 吴根水等(97)

光学技术

大型空间望远镜次镜背板的优化设计 程明星 李 威 赵伟国等(101)

无限远像距中波显微光学系统设计 孙 浩 武淑明 邓 岩等(108)

面向近红外成像超透镜的设计与仿真 王 杰 黎相孟 吉卓琪等(114)

图像及信号处理

山区高速公路隧道出入口视觉融合技术研究 马庆禄 马 恋 王江华等(120)

基于模糊算子的红外图像去模糊研究 张锦航 孙立辉 姜军强(130)

基于点云空间分布特征的多级索引结构 杨丽娟 崔钰琳 杨紫骞等(137)

低频重分布与边缘增强的红外图像增强算法 邓春华 周 勇(146)

基于 Deeplabv3+ 与 Otsu 模型的输电线电晕放电紫外图像分割方法 田 晨 许志浩 李 强等(153)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 53 No. 1

(Series No. 532)

January 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

- (3) Research on status and development of single photon detector HUO Xiao-pei et al

Laser Application Technology

- (12) Defect depth measurement based on shearography non-destructive testing WANG Shuo et al
(20) Measurement for alternating magnetic field by pump-probe atomic magnetometer based on laser CHEN Da-yong et al
(27) Study on the effect of energy fluence on color change of laser coloring of titanium plate YIN Yan-rui et al
(34) Improved point cloud registration combining morphological description and histogram features HUANG Peng et al
(41) Research on surface gear topography of femtosecond laser ablation based on energy coupling model MING Xing-zu et al
(51) Optimization of cloth simulation filter considering the feature of neighborhood characteristics of object for
LiDAR point cloud SONG Chen-yang et al

Infrared Technology & Application

- (57) Research on pedestrian detection in infrared image based on YOLOv5 algorithm WANG Xiao-hong et al
(64) Research on metal crack extension based on infrared thermal imaging XIAO Han-bin et al
(70) Analysis of influence of meteorological conditions on operating range of infrared thermal imager WANG Dong et al
(75) Research on atmospheric correction methods of airborne infrared image conversion to satellite simulation
image LI Jin-ping

Infrared Material & Device

- (79) Study on annealing modification technology of CdZnTe substrate FAN Ye-xia et al

O - E Technology & System

- (84) Detection and suppression of mechanical resonance in photoelectric equipment servo system YANG Song-tao et al

Optical Fiber Sensing & Optical Communication

- (90) Online monitoring of syngas pipeline temperature based on distributed fiber optic sensing HU Zi-ang et al

O - E Countermeasure

- (97) Zero calibration method of maser semi-active guidance hardware-in-the-loop simulation system HAO Yan-yun et al

Optical Technology

- (101) Optimal design of secondary mirror backplane for large space telescope CHENG Ming-xing et al
(108) Design of the MWIR microscope optical system with infinite image distance SUN Hao et al
(114) Design and simulation of metalens for the NIR imaging WANG Jie et al

Image & Signal Processing

- (120) Research on visual fusion technology for entrance and exit of mountain expressway tunnel MA Qing-lu et al
(130) Research on infrared image deblurring based on blur operator ZHANG Jin-hang et al
(137) Multi-level index structure based on spatial distribution characteristics of point cloud YANG Li-juan et al
(146) Infrared image enhancement algorithm based on low frequency redistribution and edge enhancement DENG Chun-hua et al
(153) UV image segmentation of power line corona discharge based on Deeplabv3+ and Otsu model TIAN Chen et al