

目次

综述与评论

- 太赫兹目标特征研究进展 韩建龙 赵 寰 邱桂花等(307)
- 碲镉汞雪崩光电二极管近年研究及应用进展 胡易林 刘 铭 王成刚等(314)
- 二维材料光电探测器及光场增强的研究进展 李景峰 黄来玉 刘世光等(321)

激光应用技术

- 基于 C++ 的距离选通激光成像雷达系统软件设计 曲思锦 杨 刚 崔子浩等(330)
- 脉冲光纤激光抛光 Ti6Al4V 的实验分析及研究 王 涛 康清川(336)
- 一种靶材表面激光辐照功率的间接测量方法 汪 彬 李恒年 谢石林等(343)
- 基于三维激光扫描的建筑模型可视化制作研究 宋培娟 高连平 任 宇(349)
- 基于光子多普勒测速的长景深动态测试研究 司 宇 刘 吉 武锦辉等(355)
- 基于 TDLAS 的天然气泄漏空间动态分布监测技术及应用研究 钱济人 张富诚 丁艳军等(360)
- 基于动态宇宙算法的磁光成像增强研究 刘艳涛(368)

激光器技术

- 可恢复退化下半导体激光器的可靠性研究 张东东 艾小川(375)

红外技术及应用

- 红外隐身涂层光谱发射率测量定标研究 李 猛 郭 娟 季新杰等(382)

红外材料与器件

- 大尺寸碲镉汞碲镉汞材料分子束外延技术研究 高 达 李 震 王 丹等(388)

光电技术与系统

- 颗粒物数量与粒径分布的光学测量系统设计 杨 安 张子同 汤思达等(392)

光纤传感及光通讯技术

- 利用免疫算法优化设计的宽带大增益拉曼光纤放大器 巩稼民 朱泽昊 雷舒陶等(399)
- 超短腔光纤法布里-珀罗低温传感技术研究 刘钦朋 王春芳 刘望飞等(407)
- 新型双纤芯大模场光纤传感特性研究 张 辉 周仁龙 杨 颢等(414)

光电对抗

- 基于高斯拟合的信号弹光斑中心定位方法 李天宇 王明泉 郝利华等(422)

图像与信号处理

- 基于生成对抗网络的红外图像自适应校正算法 牟新刚 崔 健 周 晓(427)
- YOLOv5 与光流相结合的红外小目标检测算法 刘宝林 范有臣 秦明宇等(435)
- PS-DenseNet 下的代数模型遥感图像场景分类研究 陈 磊 张明波(442)
- 稀疏角度数据下非视域物体三维重建方法研究 王雪峰 张自豪 陈兴铄等(451)
- 线激光扫描的碳纤维复合材料表面损伤研究 汪 权 张志杰 陈昊泽等(458)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 52 No. 3

(Series No. 522)

March 2022

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

- (307) Research progress of target characteristics in terahertz band HAN Jian-long *et al*
(314) Research and application progress of HgCdTe avalanche photodiodes in recent years HU Yi-lin *et al*
(321) Development of studies on two dimensional materials photodetector and light field enhancing LI Jing-feng *et al*

Laser Application Technology

- (330) C++ based software design of range-gated laser
imaging radar system QU Si-jin *et al*
(336) Experimental analysis and research of pulsed fiber laser polishing Ti6Al4V WANG Tao *et al*
(343) An indirect measuring method for laser power on target surface WANG Bin *et al*
(349) Research on the visualization of building models based on 3D laser scanning SONG Pei-juan *et al*
(355) Dynamic measurement of long depth of field based on photonic Doppler velocimetry SI Yu *et al*
(360) Research on space dynamic distribution monitoring technology and application of natural gas leak based
on TDLAS QIAN Ji-ren *et al*
(368) Magneto optic image enhancement based on dynamic universe algorithm LIU Yan-tao

Laser Technology

- (375) Study on reliability of semiconductor lasers with recoverable degradation ZHANG Dong-dong *et al*

Infrared Technology & Application

- (382) Research on calibration of infrared stealth coating spectral emissivity measurement LI Meng *et al*

Infrared Material & Device

- (388) Research on molecular beam epitaxy growth of HgCdTe large CdZnTe substrate GAO Da *et al*

O - E Technology & System

- (392) Design of optical measuring system for particle quantity and size distribution YANG An *et al*

Optical Fiber Sensing & Optical Communication

- (399) Broadband high gain Raman Fiber Amplifier optimized by immune algorithm GONG Jia-min *et al*
(407) Research on ultrashort cavity fiber Fabry-Perot cryogenic sensing technology LIU Qin-peng *et al*
(414) Research on the characteristics of a novel large mode area fiber with double core ZHANG Hui *et al*

O - E Countermeasure

- (422) Signal flare spot center location method based on Gaussian fitting LI Tian-yu *et al*

Image & Signal Processing

- (427) Adaptive correction algorithm for infrared image based on generative adversarial network MOU Xin-gang *et al*
(435) Infrared small target detection algorithm combined with YOLOv5 and optical flow LIU Bao-lin *et al*
(442) Research on scene classification of remote sensing image based on algebraic model with PS-DenseNet CHEN Yao *et al*
(451) Research on 3D objects reconstruction method of none-line-of sight with sparse angle data WANG Xue-feng *et al*
(458) Study on surface damage of carbon fiber composites based on line laser scanning WANG Quan *et al*