

目次

综述与评论

环形激光器电源激励技术研究进展 江兴涛 郭文阁 武威等(323)

激光应用技术

融合曲率信息的点云配准方法 傅静雅 程小龙 胡煦航等(332)

脉冲光纤激光毛化 H13 模具钢的实验研究 杨紫璠 王涛 李道齐等(339)

LiDAR 和双目传感数据在果树变量喷雾的应用 王鑫蕊 吴沛然 庄朝淳等(346)

复杂水质条件下蓝绿激光通信传输特性研究 任彦儒 宗思光 梁善永等(355)

不同特征下激光超声温度测量研究 贾庸斌 郭华玲 郑宾等(362)

激光器技术

980 nm 渐变双波导激光二极管及其光电性能研究 胡雪莹 董海亮 贾志刚等(370)

红外技术及应用

红外加热吸附反应外延系统的温度均匀性研究 闫恒彬 陈焰 明帅强等(377)

基于 U^2 -Net 和 VGG16 的天然气泄露检测 孟森 黄海松 朱云伟等(386)

基于特征融合的可见光与红外图像目标检测 刘建华 尹国富 黄道杰(394)

红外材料与器件

晶格失配对 InAs 基室温中波红外探测器性能的影响 段永飞 张振宇 陈泽中等(402)

II 类超晶格红外探测器多层膜背增透研究 游聪娅 刘铭 任秀娟等(408)

光电技术与系统

光电平台 MEMS 陀螺性能及滤波算法的 Allan 方差评价 杨松涛 和丽清(413)

双面阵 CCD 实时测量激光发散角的系统 和明军(419)

光纤传感及光通讯技术

FBG-FP 的应变与温度解耦方法研究 钱昱名 张钰民 孙亚丽等(424)

光电对抗

基于主成分分析的目标热红外伪装效果评价研究 郑自强 李凌 乔宇等(431)

激光干扰效果反演激光干扰能量及应用研究 张恒伟 邹前进 王东等(439)

光学技术

空间激光通信光学系统中近红外激光高反射膜的研制 阚晓婷 黄帅 王美娇(444)

图像与信号处理

基于域自适应的红外图像去噪算法 尹忠勋 刘松 佟新鑫(449)

基于目标增强的红外与可见光图像融合算法研究 丁麒文 祁海军 赵金博等(457)

基于机载光电载荷图像的无人机自主循迹导引 冯宇 孙丹 潘登等(464)

基于归一化互相关因子的波前测量研究 李军辉(474)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 53 No. 3

(Series No. 534)

March 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

- (323) Research progress of power supply technology for ring laser gyroscope *JIANG Xing-tao et al*

Laser Application Technology

- (332) Point cloud registration method integrating curvature information *FU Jing-ya et al*
(339) Experimental study of pulsed fiber laser grossing of H13 die steel *YANG Zi-fan et al*
(346) Application of LiDAR and binocular sensing data in fruit trees variable spray *WANG Xin-rui et al*
(355) Analysis of transmission characteristics of blue-green laser under complex water condition *REN Yan-ru et al*
(362) Research on laser ultrasonic temperature measurement under different characteristics *JIA Yong-bin et al*

Laser Technology

- (370) Study of 980 nm tapering dual waveguide laser diodes and its photoelectric properties *HU Xue-ying et al*

Infrared Technology & Application

- (377) Study on temperature uniformity of infrared thermal adsorption reaction epitaxy system *YAN Heng-bin et al*
(386) Natural gas leak detection based on U²-Net and VGG16 *MENG Sen et al*
(394) Object detection in visible light and infrared images based on feature fusion *LIU Jian-hua et al*

Infrared Material & Device

- (402) Effects of lattice mismatch on performance of InAs-based room temperature mid-infrared detector *DUAN Yong-fei et al*
(408) Study on multilayer anti-reflective coatings of type-II superlattice infrared photodetector *YOU Cong-ya et al*

O - E Technology & System

- (413) Performance and filtering algorithm evaluation of MEMS Gyro in photoelectric platform based on Allan variance *YANG Song-tao et al*
(419) Two CCD imaging system for real-time measurement of laser divergence angles *HE Ming-jun*

Optical Fiber Sensing & Optical Communication

- (424) Decoupling method of strain and temperature based on cascaded FBG-FP *QIAN Yu-ming et al*

O - E Countermeasure

- (431) Research on target thermal infrared camouflage effect evaluation based on PCA *ZHENG Zi-qiang et al*
(439) Research on laser jamming energy inversion from laser jamming effect and application *ZHANG Heng-wei et al*

Optical Technology

- (444) Development of near-infrared laser high reflective film for space laser communication optical system ... *KAN Xiao-ting et al*

Image & Signal Processing

- (449) Infrared image denoising algorithm based on domain adaptation *YIN Zhong-xun et al*
(457) Research on infrared and visible image fusion algorithm
based on target enhancement *DING Qi-wen et al*
(464) Autonomous tracking guidance of UAV based on airborne photoelectric payload images *FENG Yu et al*
(474) Research of wavefront sensing based on normalized correlation factor *LI Jun-hui*