

目次

综述与评论

脉冲式机载激光三维成像雷达发展与现状 曾华锋 王 帅 康丽华等(771)

激光应用技术

基于光学频率梳光谱干涉实现水的群折射率测量 张好运 赵海涵 徐昕阳等(781)

强激光辐照 7075 铝合金热响应与材料尺度律关系研究 李成龙 汤 伟 邵俊峰等(789)

飞机铝合金蒙皮激光除漆及其热影响研究 杨文锋 李 佐 刘 畅等(795)

一种基于激光三维成像雷达距离像的目标检测方法 黄明晶 蹇 渊 王雪梅等(803)

激光在高反面轴类零件表面瑕疵检测的应用 杨 莓 孔令华 练国富等(808)

激光器技术

基于二硫化钨纳米材料的全固态脉冲激光器研究 孔春霞 罗 云 刘海洋等(815)

大功率 1.3 μm 二极管泵浦 Nd:YAG 激光器研究 李 星 张大为 华玉婷等(821)

红外技术及应用

基于变跟踪点的红外场景仿真原理及关键技术研究 山 清(825)

基于 4 相位剖面的距离测量方法 段争光(833)

上下文感知相关滤波的红外目标跟踪改进算法 杜若鹏 张 磊 卢 杨(839)

长波 QWIP-LED 量子阱红外探测器杜瓦研制 陈俊林 王小坤 曾智江等(846)

光电技术与系统

一种红外连续变焦光学系统步进电机控制技术 崔跃刚 赵 昕 殷金坚(851)

光纤及光通讯技术

液体填充增敏型法布里-珀罗微腔光纤温度传感器 赵 琼 王 伟 寇琬莹等(856)

基于相位敏感光时域反射计的音频激励信号解调与复现 张玉晓 陈元林 安博文等(862)

电子电路

一种新的红外焦平面阵列调整电路设计 陈力颖 于文阳 任亚晶(869)

图像与信号处理

建筑立面点云对偶深度图像中窗户提取方法 邹纪伟 刘德儿 杨 鹏等(875)

改进高帽变换的红外目标增强和提取算法 刘 莉 钱雪飞 刘 珊等(882)

结合邻域特征与 IDCSCM 的红外与可见光图像融合 巩稼民 刘爱萍 马豆豆等(889)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 50 No. 7

(Series No. 502)

July 2020

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

- (771) Development and status of pulsed airborne laser 3D imaging radar ZENG Hua-feng *et al*

Laser Application Technology

- (781) Measurement of water refractive index by dispersive interferometry ZHANG Hao-yun *et al*
(789) Thermal response of 7075 aluminum alloy with different scaling laws under high power laser LI Cheng-long *et al*
(795) Laser paint stripping and thermal effect research on aircraft aluminum alloy skin YANG Wen-feng *et al*
(803) A target detection method based on lidar 3D range image HUANG Ming-jing *et al*
(808) The application of laser in the detection of surface defects of high back axle parts YANG Mei *et al*

Laser Technology

- (815) Research on all-solid-state pulsed laser based on tungsten disulfide nanomaterials KONG Chun-xia *et al*
(821) Research on high power 1.3 μm diode pumped Nd : YAG laser LI Xing *et al*

Infrared Technology & Application

- (825) Research on infrared image simulation modeling technique of variable tracking point SHAN Qing
(833) An effective distance measurement method based on four-phase section DUAN Zheng-guang
(839) Improved infrared target tracking algorithm based on context-aware correlation filter DU Ruo-peng *et al*
(846) Dewar for long wave QWIP-LED IRFPA CHEN Jun-lin *et al*

O – E Technology & System

- (851) A stepping motor control technique for infrared continuous zoom optical system CUI Yue-gang *et al*

Optical Fiber & Optical Communication

- (856) Liquid-filled sensitivity-enhanced Fabry-Perot microcavity fiber-optic temperature sensor ZHAO Qiong *et al*
(862) Demodulation and reproduction of audio excitation signals based on Φ -OTDR ZHANG Yu-xiao *et al*

Electronic Circuit

- (869) Design of skimming circuit for uncooled infrared detector CHEN Li-ying *et al*

Image & Signal Processing

- (875) Window extraction method in dual depth image of point cloud of building facade ZOU Ji-wei *et al*
(882) Improved high-cap transform algorithm for infrared target enhancement and extraction LIU Li *et al*
(889) Infrared and visible image fusion combining neighborhood features with IDCSCM GONG Jia-min *et al*