

目次

综述与评论

中国电科 11 所碲镉汞薄膜材料制备技术进展 折伟林 邢晓帅 邢伟荣等(483)

环境对大型激光陀螺仪的影响研究综述 张旭 郭文阁 王飞等(495)

激光器技术

宽温区 Yb : YAG 板条激光模块热畸变仿真研究 朱铎 宋艳洁 陈中正等(503)

高功率 VCSEL 激光器光束发散角的测量方法 崔辰好 李正权(508)

激光应用技术

激光微织构表面水滴撞击动力学行为特性研究 石博 王一凡 白娟等(516)

基于 TDLAS 甲烷检测系统的长光程池研究与设计 秦雨婷 陈红岩(522)

新型激光多波束系统供能无人机集群方案研究 高会翔 曹阳 李金展(529)

基于单光子线性 APD 的信息提取算法研究 陶洪宇 贾青松 逢浩君等(536)

基于双激光视觉成像与 BP 算法的微小位移测量 李世雯 路恩会 郭耀村等(542)

激光测距机在线能量监测系统设计 赵宇昊 陈硕 徐广平等(550)

红外材料与器件

富汞开管热处理对碲镉汞性能影响的研究 李浩冉 戴永喜 宁提等(556)

Te 掺杂的 GaSb 材料载流子特性研究 金妹沛 胡雨农 刘铭等(561)

拼接红外探测器技术研究 闫继伟 袁羽辉 王冠(569)

红外技术及应用

基于红外的 TPA 和 IAQA-BiLSTM 电路芯片故障诊断 王力 朱猛 马江燕(574)

基于改进 Faster R-CNN 的光伏组件红外热斑检测算法 季瑞瑞 梅远 杨思凡等(584)

凹凸形周期结构遮障面的雷达及红外隐身性能分析 李浩 许卫东 肖菲菲等(593)

水泥生料成分的近红外光谱分析方法研究 王译那 郭迎庆 王一帆等(599)

光电技术与系统

CO₂ 激光对氧化钷成像设备干扰实验研究 邹前进 张恒伟 刘明菊等(607)

国产化背景下高精度光学双基站空间定位测量系统设计 许志强 任建磊 张亚军等(612)

俄乌冲突侦察监视与伪装对抗应用分析 刘洪蕊 王结良 吴剑锋等(620)

光学技术

直角三棱镜补充视角的密封圈缺陷检测研究 秦琴 曹龙 庄绪宁等(626)

图像与信号处理

基于激光主动照明的舰船尾流图像探测系统 段子科 宗思光 杨劭鹏等(635)

基于光易变性低秩正交先验的高光谱解混 马飞 李树雪 杨飞霞等(642)

基于注意力特征增强的投影图像光度补偿方法 于翠红 韩成 谢立夏等(654)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 54 No. 4

(Series No. 547)

April 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

- (483) Progress of HgCdTe materials in 11th Research Institute of CETC *SHE Wei-lin et al*
(495) A review of environmental effects on large laser gyroscopes *ZHANG Xu et al*

Laser Technology

- (503) Simulation study of thermal aberration of Yb : YAG slab laser module in wide temperature region *ZHU Duo et al*
(508) High-power VCSEL lasers measurement method for beam divergence angle *CUI Chen-hao et al*

Laser Application Technology

- (516) Experimental study on dynamic behavior of laser-induced droplet impact on microtextured superhydrophobic surface *SHI Bo et al*
(522) Research and design of long optical range cell based on TDLAS methane detection system *QIN Yu-ting et al*
(529) Research on a novel laser multi beam system powered unmanned aerial vehicle cluster scheme *GAO Hui-xiang et al*
(536) Research on information extraction algorithm based on single photon linear APD *TAO Hong-yu et al*
(542) Tiny displacement measurement based on dual laser vision imaging and BP algorithm *LI Shi-wen et al*
(550) Online energy monitoring system for laser rangefinder *ZHAO Yu-hao et al*

Infrared Material & Device

- (556) Study of the effect of heat treatment of mercury-rich open tubes on the properties of MCT *LI Hao-ran et al*
(561) Study on carrier characteristics of Te doped GaSb materials *JIN Shu-pei et al*
(569) Research on splicing infrared detector *YAN Ji-wei et al*

Infrared Technology & Application

- (574) Fault diagnosis of TPA and IAOA-BILSTM circuit chips based on infrared *WANG Li et al*
(584) Infrared hot spot detection in photovoltaic modules based on improved Faster R-CNN *JI Rui-rui et al*
(593) Stealthy performance analysis of radar and infrared shielding surfaces with concave and convex periodic structures *LI Hao et al*
(599) Research on near infrared spectroscopy analysis method for cement raw material composition *WANG Yi-na et al*

O - E Technology & System

- (607) Experimental study of CO₂ laser interference with VO_x imaging equipment *ZOU Qian-jin et al*
(612) Design of high-precision optical dual-base station spatial positioning measurement system in the context of localization *XU Zhi-qiang et al*
(620) Analysis of reconnaissance surveillance and camouflage countermeasures applications in the Russian-Ukrainian conflict *LIU Hong-rui et al*

Optical Technology

- (626) Study of seal defect detection with complementary viewing angle of a right-angle prism *QIN Qin et al*

Image & Signal Processing

- (635) Ship wake image detection system based on laser active illumination *DUAN Zi-ke et al*
(342) Hyperspectral unmixing based on low rank orthogonal priors for spectral variability *MA Fei et al*
(654) Photometric compensation method for projection images based on attentional feature enhancement *YU Cui-hong et al*