

目 次

综述与评论

用于跟踪新型精导武器的光电技术发展需求 王虎 杜子亮 刘汉平等(539)

激光应用技术

高能飞秒激光对铜片烧蚀过程热弛豫现象研究 丁雯钰 汪帮富 王中旺(544)

基于激光双吸收谱线的氮气温度测量研究 孙冬远 邱选兵 李传亮等(550)

目标散射特性对激光雷达回波特性的影响分析 孙华燕 陈剑彪 周哲帅等(555)

逆向调制阵列大气激光通信的误码率分析 张天齐 樊桂花 张来线(560)

激光器技术

热近非稳腔高重频双波长复合输出激光器研究 叶庆 王磊 卞进田(565)

红外技术及应用

模拟红外星体角位置的高精度测量方法 何大华 段溪川(573)

基于红外热成像的电路板载器件故障检测 吕昂 陈怡 方晋甬等(579)

机载红外搜索跟踪系统有效探测区域研究 王芳 罗寰 王海晏等(585)

红外材料与器件

红外探测器组件引线熔断分析 郭亮 张懿 杨微等(591)

红外探测器封装陶瓷衬底材料特性及其应用研究 王玉龙 张磊 赵秀峰等(595)

碲镉汞 p 型接触孔低损伤干法刻蚀技术研究 宁提 陈慧卿 谭振等(601)

光电技术与系统

大气湍流对盖革光子探测测距精度影响的研究 罗韩君 欧阳征标 刘强等(605)

凝视热像仪搜索系统回扫速率分析 金刚石 王斯(611)

陆用光纤陀螺寻北仪误差特性研究 杨建强 杨林 刘斌(615)

光纤及光通讯技术

切趾超短 FBG 中心波长解调实验研究 李凯 钟国舜 辛璟焘等(620)

基于布里渊和瑞利散射光拍频的方法测量温度 陆启隆 陈淑芬 朱昕玥等(627)

光学技术

改进阈值分割的光斑中心定位方法 赵琦 郝士琦 张岱(633)

图像与信号处理

一种非迭代的位姿估计方法 张铭 吕耀文 徐熙平等(638)

基于多尺度方向局部极值滤波和 ASR 的图像融合 刘先红 陈志斌(644)

基于图像分解的图像修复算法 谢斌 丁成军 刘壮(651)

电力设备 IR 图像特征提取及故障诊断方法研究 李鑫 崔昊杨 许永鹏等(659)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 48 No. 5

(Series No. 476)

May 2018

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

- (539) Development demands of electro-optical tracking technology for the new precision guided weapons *WANG Hu et al*

Laser Application Technology

- (544) Study on thermal relaxation in the process of copper sheet ablation by high frequency femtosecond laser *DING Wen-yu et al*

- (550) Research on ammonia temperature measurements based on two laser absorption spectroscopy lines *SUN Dong-yuan et al*

- (555) Influence of target scattering property on laser radar echo characteristics *SUN Hua-yan et al*

- (560) Analysis on the BER of atmosphere laser communication with modulating retro-reflector array *ZHANG Tian-qi et al*

Laser Technology

- (565) Research of high-repetitive frequency dual-wavelength composite output laser with near thermal unstable resonator *YE Qing et al*

Infrared Technology & Application

- (573) High precision measurement method for angular position of simulated infrared stars *HE Da-hua et al*

- (579) Defect detection for circuit-board-mounted devices based on infrared imaging *LÜ Ang et al*

- (585) Research on effective detection area of airborne infrared search and tracking system *WANG Fang et al*

Infrared Material & Device

- (591) Analysis on lead wire melting of IR detector assembly *GUO Liang et al*

- (595) Properties of the package ceramic substrates of infrared detectors and its application *WANG Yu-long et al*

- (601) Study on low damage dry etching technique of HgCdTe p-type contact hole *NING Ti et al*

O – E Technology & System

- (605) Research on influence of atmospheric turbulence on range accuracy of Gm-APD laser ranging system *LUO Han-jun et al*

- (611) Analysis on flyback rate in staring thermal imager searching system *JIN Gang-shi et al*

- (615) Research on error characteristics of land FOG north – seeker *YANG Jian-qiang et al*

Optical Fiber & Optical Communication

- (620) Experimental study on wavelength demodulation of apodized ultra-short fiber grating *LI Kai et al*

- (627) Temperature measurement based on Brillouin and Rayleigh scattered light beat frequencies *LU Qi-long et al*

Optical Technology

- (633) Location method of spot center based on improved threshold segmentation *ZHAO Qi et al*

Image & Signal Processing

- (638) A new method for pose estimation without iteration *ZHANG Yi-ming et al*

- (644) Image fusion based on multiscale directional local extrema filter and ASR *LIU Xian-hong et al*

- (651) Image restoration algorithm based on image decomposition *XIE Bin et al*

- (659) Research on infrared image feature extraction and fault diagnosis of power equipment *LI Xin et al*