

目次

综述与评论

无人机激光无线能量传输及跟踪瞄准方法研究 崔子浩 华文深 李刚等(275)

激光应用技术

Nd:YAG 脉冲激光打黑 Al99.7 铝机理研究 李建华 伊焯 李春玲等(280)

脉冲光纤激光加工 36MnVS4 连杆裂解槽的研究 张冲 王冠 杨志刚等(285)

激光诱导化学反应刻蚀石英玻璃的实验研究 丛启东 袁根福 章辰等(291)

锈蚀表面的激光清洗及其元素组成分析 乔玉林 赵吉鑫 王思捷等(299)

外载荷对激光弯曲成形影响的数值研究 宋晓华 王成(305)

基于 Exponentiated Weibull 湍流模型的 OFDM 光链路性能分析 张韵 王翔 赵尚弘等(311)

激光器技术

全国产化单纤高功率光纤激光器的研究 杨敬文 张培培 吕晓英等(318)

一种新型表层增益 Zig-Zag 板条的设计与分析 王五洋 刘健美 刘洋等(322)

红外技术及应用

基于匀速扫描黑体的热像仪非均匀性校正 崔若璐 侯德鑫 叶树亮(327)

基于红外传感器的环锭纺断纱在线检测装置 李效东 徐阳 金前鹏等(333)

融合灰度与显著性特征的空中红外目标跟踪 郑武兴 王春平 付强等(338)

红外材料与器件

碲锌镉晶体生长全局热传递模拟模型准确度研究 刘江高 吴卿(343)

波纹管型自调式 J-T 制冷器充气参数设计研究 马艳红 贾学山(348)

高质量 InSb 薄膜的 MBE 同质和异质外延生长 尚林涛 周翠 沈宝玉等(352)

光电技术与系统

飞秒激光标定 X 射线条纹相机的时间特性 顾礼 宗方轲 李翔等(358)

SBIRS-GEO 预警卫星工作机理与探测参数分析 刘尊洋 李修和(363)

基于扫描激光差动技术的圆度误差检测 刘珊 刘莉 刘强等(369)

光电对抗

烟幕对光电制导目标识别能力干扰效果研究 薛鹏 董文锋 罗威(374)

光学技术

基于菲涅尔衍射的圆孔直径测量 罗晓贺 惠梅(379)

可见近红外宽波段复消色差高光谱物镜设计 桂立 丁学专 赵航斌等(384)

图像与信号处理

红外视频帧运动模糊复原技术研究 李思俭 樊祥 程正东等(389)

基于 PSO-GWO-SVM 的周界安防信号识别研究 江虹 王新远 王奉宇等(396)

基于区域生长法和 BP 神经网络的红外图像识别 陈跃伟 彭道刚 夏飞等(401)

CONTENTS

Overview & Comment

- (275) Research of laser wireless power transmission for UAVs and its tracking pointing methods CUI Zi-hao *et al*

Laser Application Technology

- (280) Research on mechanism of blackening Al99.7 aluminium by Nd : YAG laser LI Jian-hua *et al*
(285) Study on fracture splitting groove of 36MnVS4 connecting rod fabricated by pulse fiber laser ZHANG Chong *et al*
(291) Study on quartz glass etched by laser induced chemical reaction CONG Qi-dong *et al*
(299) Laser cleaning and elemental composition analysis of rusty surface QIAO Yu-lin *et al*
(305) Numerical analysis on effects of external load on laser bending SONG Xiao-hua *et al*
(311) Analysis of BER performance for OFDM optical link under Exponentiated Weibull atmospheric turbulence ZHANG Yun *et al*

Laser Technology

- (318) Study on localization single-mode high power fiber laser YANG Jing-wen *et al*
(322) Design and analysis of surface gain Zig-Zag slab WANG Wu-yang *et al*

Infrared Technology & Application

- (327) Non-uniformity correction of thermal imager scanning blackbody with uniform speed CUI Ruo-lu *et al*
(333) On-line detection device for ring spun-yarn breakage based on infrared sensor LI Xiao-dong *et al*
(338) Aerial infrared target tracking based on gray and saliency features fusion ZHENG Wu-xing *et al*

Infrared Material & Device

- (343) Study on accuracy of global heat transfer simulation model for CdZnTe crystal growth LIU Jiang-gao *et al*
(348) Design oninflation parameters of the self-regulated J-T cooler with bellows MA Yan-hong *et al*
(352) MBE homogeneity and hetero-epitaxial growth of high quality InSb thin films SHANG Lin-tao *et al*

O - E Technology & System

- (358) Temporal characteristics of X-ray streak camera calibrated by femtosecond laser GU Li *et al*
(363) Study on working mechanism and detecting parameters of SBIRS-GEO early warning satellites LIU Zun-yang *et al*
(369) Detection of roundness error based on scanning laser differential technique LIU Shan *et al*

O - E Countermeasure

- (374) Research on the jamming effects of smoke screen on target identification capability of photoelectric guidance ... XUE Peng *et al*

Optical Technology

- (379) Measurement of circular aperture diameter based on Fresnel diffraction LUO Xiao-he *et al*
(384) Design of apochromatic objective for visible and near infrared hyperspectral imager GUI Li *et al*

Image & Signal Processing

- (389) Restoration technology for infrared video frames with motion blur LI Si-jian *et al*
(396) Study of perimeter security signal recognition based on PSO-GWO-SVM JIANG Hong *et al*
(401) Infrared image recognition based on region growing method and BP neural network CHEN Yue-wei *et al*