

目次

综述与评论

- 跨空水介质激光声技术发展分析与思考 何奇毅 宗思光(3)
硅基异质集成化合物半导体技术新进展 张东亮 杨 凝 刘大川等(9)

激光应用技术

- 近红外单光子激光雷达人眼安全分析 吴 仲 孙飞阳 袁 丰等(20)
后向散射法测量蒸汽湿度中理论计算模型的优化 唐振洲 黄竹青 黄章俊等(26)
高阶克尔效应对氩气介质中飞秒光丝的影响 亓协兴 井晨睿(31)
激光重熔工艺对 YCF101 涂层质量的影响 赵 雨 王 松 付建巍等(35)
激光激发表面波测量表面缺陷深度的数值研究 陶 程 殷安民 王煜帆等(42)

激光器技术

- 3.705 μm 紧凑型光参量振荡器 赵志刚 刘 虎 王德飞等(51)
Nd:YAG 板条激光增益模块真空焊接工艺研究 陈 露 吕坤鹏 梁兴波等(55)

红外技术及应用

- 变跟踪点红外场景仿真建模时间误差分析 姬 爽 王艳奎 吴根水(59)
红外双波段弱小目标温度特征提取模型研究 刘 铮 姚石磊 毛宏霞等(67)

红外材料与器件

- 液相外延碲镉汞薄膜的表面损伤研究 李春领 秦艳红 程 雨等(73)
InSb 红外探测器芯片粘接工艺研究 沈祥伟 朱旭波 张小雷等(77)
碲镉汞 p 型接触孔湿法腐蚀工艺研究 陈慧卿 白雪飞 宁 提等(82)

光电技术与系统

- 舰载激光武器稳定平台粗精复合控制 赵 磊 纪 明 赵振海等(86)
光电经纬仪转台动态特性研究 邹 冀 伞晓刚 李耀彬等(93)

光电对抗

- 激光脉冲编码抗有源干扰效果研究 张艺凡 张春熹 王 鹏等(99)

光学技术

- 光刻照明系统中新型均匀性补偿器的设计 李美萱 阙晓婷 王美娇(105)

图像与信号处理

- 基于改进候选区域网络的红外飞机检测 姜晓伟 王春平 付 强(110)
磁环表面缺陷图像分割算法的研究及实时实现 马欣欣 葛曼玲 黄贤冲等(116)
基于卷积神经网络的红外图像融合算法 陈清江 李 毅 柴昱洲(123)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 49 No. 1

(Series No. 484)

January 2019

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

- (3) Analysis and thinking about the development of air and water crossed laser acoustic technology HE Qi-yi *et al*
(9) New progress in heterogeneous integration of compound semiconductors on silicon ZHANG Dong-liang *et al*

Laser Application Technology

- (20) Human eye safety analysis of near-infrared single photon laser radar WU Zhong *et al*
(26) Optimizing the theoretical calculation model for backscatter measurement of steam humidity TANG Zhen-zhou *et al*
(31) Effects of higher-order Kerr on the femtosecond filament in argon QI Xie-xing *et al*
(35) Effect of laser remelting parameters on the qualities of YCF101 coating ZHAO Yu *et al*
(42) Numerical study of depth gauging of surface defects using laser-generated surface acoustic waves TAO Cheng *et al*

Laser Technology

- (51) 3.705 μm compact optical parametric oscillator ZHAO Zhi-gang *et al*
(55) Study on vacuum welding process of Nd : YAG slab laser module CHEN Lu *et al*

Infrared Technology & Application

- (59) Time error analysis on infrared scene simulation modeling of variable tracking point JI Shuang *et al*
(67) A model of faint target temperature estimation based on dual-band infrared LIU Zheng *et al*

Infrared Material & Device

- (73) Surface damage evaluation of LPE HgCdTe films LI Chun-ling *et al*
(77) Research on die bonding of InSb IR detector SHEN Xiang-wei *et al*
(82) Study on wet etching process of the HgCdTe p-type contact hole CHEN Hui-qing *et al*

O – E Technology & System

- (86) Primary-precise compounded control for stabilized platform in shipborne laser weapon ZHAO Lei *et al*
(93) Dynamic characteristics study of opto-electronic theodolite turntable ZOU Ji *et al*

O – E Countermeasure

- (99) Research on anti-active-jamming effect of laser pulse coding ZHANG Yi-fan *et al*

Optical Technology

- (105) Design and analysis on a novel uniform compensator in lithography lighting system LI Mei-xuan *et al*

Image & Signal Processing

- (110) Infrared aircraft detection based on improved region proposal network JIANG Xiao-wei *et al*
(116) Research on segmentation algorithm for magnetic rings surface defect image and real-time implementation MA Xin-xin *et al*
(123) Infrared image fusion algorithm based on convolutional neural network CHEN Qing-Jiang *et al*