

目次

综述与评论

- 轰炸机电探测系统发展现状 贾 鹏 郭建美 李江勇(259)
- 纳秒量级光参量放大技术研究进展 赵志刚 王德飞 胡维星(266)
- 远程激光测距技术及其进展 胡伟伟 李永亮 顾小琨等(273)

激光应用技术

- 激光基准桥梁挠度成像检测系统 赵宏伟 宋云峰 王会峰等(282)
- 一种激光眼组织切割系统设计及实验 沈超逸 张来峰 范立成(291)
- 多模式融合的古建筑模型构建方法 孙保燕 姜鹏洲 周 鑫等(296)
- 基于结构光三维视觉角焊缝定位系统的研究 陈思豪 余 震 王中任(303)

激光器技术

- 大功率红外激光器高效驱动电源设计 吕 燚 高军燕 蒋艺杰(309)
- 垂直腔面发射激光器的内调制特性 胡旭文 李云超 张彦军等(315)

红外技术及应用

- 海洋气溶胶红外偏振散射特性及校正研究 官 剑 刘 亮 何友金等(322)

红外材料与器件

- 高温工作 InAlSb 的 MBE 生长及器件性能研究 尚林涛 温 涛 王经纬等(329)
- 基于非制冷微测辐射热计的非晶硅锗薄膜电学特性研究 陈哲权 何 勇 方 中等(336)

光电技术与系统

- 陆战场红外侦察告警装备作战效能评估 王 帅 黄富瑜 李 婷等(341)

光子晶体

- 对称结构光子晶体表面 Tamm 态的光学性质 苏 安 潘继环 蒙成举等(349)

电子电路

- 总剂量效应对 CMOS 读出电路影响及设计加固方法研究 李敬国 温建国 陈彦冠(355)
- 二次量化技术在像素级数字积分探测系统中的应用研究 封宇航 李 博 张丽莎等(361)

图像与信号处理

- 基于局部多尺度低秩分解的红外小目标检测算法 孙 青 李 玲 辛云宏(369)
- 基于中值滤波器的红外图像噪声处理的改进方法 刘智嘉 夏寅辉 杨德振等(376)
- 一种改进型增强图像处理算法研究与应用 刘 洋 余建华 顾志芹等(381)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 49 No. 3

(Series No. 486)

March 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

- (259) Bombers photoelectric detection system development status JIA Peng *et al*
(266) Research progress of nanosecond OPA technology ZHAO Zhi-gang *et al*
(273) Remote laser ranging technology and its development HU Wei-wei *et al*

Laser Application Technology

- (282) Measurement of bridge deflection on laser datum and vision imaging ZHAO Hong-wei *et al*
(291) Design and experiment of a laser eye tissue cutting system SHEN Chao-yi *et al*
(296) The consilience of modes about the establishment on historic building models SUN Bao-yan *et al*
(303) Research on three-dimensional visual fillet weld positioning system based on structured light CHEN Si-Hao *et al*

Laser Technology

- (309) Design of efficient power supply for high power infrared laser diode LÜ Yi *et al*
(315) Internal modulation characteristics of vertical cavity surface-emitting laser HU Xu-wen *et al*

Infrared Technology & Application

- (322) Research on polarization scattering characteristics and correction of marine aerosols GONG Jian *et al*

Infrared Material & Device

- (329) MBE growth and device performance of high operating temperature InAlSb SHANG Lin-tao *et al*
(336) The electrical characterization study of amorphous silicon germanium based on un-cooled micro-bolometer CHEN Zhe-quan *et al*

O – E Technology & System

- (341) Operational effectiveness evaluation of infrared reconnaissance & warning equipment in warfield WANG Shuai *et al*

Photonic Crystal

- (349) The optical properties of Tamm surface state for photonic crystal of symmetric structure SU An *et al*

Electronic Circuit

- (355) Study of total dose effects on CMOS readout integrated circuit and methods of hardened by design LI Jing-guo *et al*
(361) Application research of twice quantization technique in pixel-level digital integration detection system FENG Yu-hang *et al*

Image & Signal Processing

- (369) Infrared small target detection algorithm based on local multi-scale low rank decomposition SUN Qing *et al*
(376) An improved method for infrared image noise processing based on median filter LIU Zhi-jia *et al*
(381) Research and application of an improved enhanced image processing algorithm LIU Yang *et al*