

目次

综述与评论

- 10 μm 像元间距 1024 \times 1024 中波红外探测器研制进展 周立庆 宁 提 张 敏等(915)
- 激光微加工在微织构技术中的应用及研究进展 葛良辰 马剑军 曹宇鹏等(921)
- 直接液体冷却薄片固体激光器研究进展 叶志斌 陈 勇 涂 波等(929)

激光应用技术

- 超快激光制备 PMMA 微流道机理及工艺研究 王中旺 汪帮富 丁雯钰(935)
- 光电跟踪系统激光测距变束散角应用分析 王 虎 王 佳(941)
- 磁场约束提高 LIBS 定量分析精度研究 杨彦伟(945)
- 同步扫描水下激光成像系统的蒙特卡洛仿真及优化 肖国梁 屠大维 张 旭(950)

激光器技术

- 高重频 LD 泵浦 Er:YSGG 固体激光器 陈 国 冯 江 李 宝等(956)

红外技术及应用

- 车载异构非制冷红外成像行人检测系统 谢江荣 李 冰 卫 红(961)
- 高光谱成像结合 BP 网络无损检测李子的硬度 孟庆龙 张 艳 尚 静(968)

光电技术与系统

- 光电搜索跟踪系统中电机性能的校核方法 金刚石 王 斯(974)
- 宽光谱光电系统多光轴平行性工程化测试方法研究 杨 雪 陈文红 张 玺等(978)
- 空间激光通信单探测器复合跟踪控制技术研究 张 敏 佟首峰 滕云杰(983)
- 卡塞格林系统的杂散辐射分析 栗洋洋 刘 琳 彭晴晴等(987)

光纤及光通讯技术

- 自由空间光通信链路最优束散角分析 张慧颖(992)
- 卫星温度传感器的高可靠性封装 梁玉娇 钟国舜 姜小平等(996)

光学技术

- 富含高频的截面精确重建 韩 彦 宋一中(1002)

电子电路

- 高稳定激光原子磁力仪恒流源电路设计 陈立杰 黄光明 杨国卿(1007)
- 高光谱用长波红外探测器读出电路设计 岳冬青 马 静 李敬国等(1014)

图像与信号处理

- 基于 SSD 改进的目标检测方法研究 张俊蓉 徐长彬 唐明周等(1019)
- 一种宽动态范围下的红外图像局部细节增强算法 李继泉 时勤功 李井文(1026)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 49 No. 8

(Series No. 491)

August 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

- (915) Developments of 10 μm pixel pitch 1024×1024 MW infrared detectors ZHOU Li-qing *et al*
(921) Influence of micro texture and its parameters on the effect of lubrication reduction GE Liang-chen *et al*
(929) Advances in direct-liquid-cooled thin-disk solid-state laser YE Zhi-bin *et al*

Laser Application Technology

- (935) Research on ablation mechanism and process parameters of PMMA microchannels by ultrafast laser ... WANG Zhong-wang *et al*
(941) Application analysis of variable beam divergence angle in laser ranging of photoelectric tracking system ... WANG Hu *et al*
(945) Study on the quantitative analysis of magnetic field-enhanced LIBS YANG Yan-wei
(950) Monte Carlo simulation and optimal design of synchronous scanning underwater laser imaging system XIAO Guo-liang *et al*

Laser Technology

- (956) High-frequency LD pumped Er : YSGG solid-state laser CHEN Guo *et al*

Infrared Technology & Application

- (961) Vehicle-mounted heterogeneous uncooled infrared imaging pedestrian detection system XIE Jiang-rong *et al*
(968) Nondestructive detection on firmness of plums based on hyperspectral imaging and BP network MENG Qing-long *et al*

O - E Technology & System

- (974) Checking method of motor performance in electro-optical search and tracking system JIN Gang-shi *et al*
(978) A method for multi-axial parallelism measurement of a multi-band optoelectronic system in engineering YANG Xue *et al*
(983) Research on single-sensor and multiple-axis tracking control system for spatial laser communication ZHANG Min *et al*
(987) Stray radiation analysis of Cassegrain system LI Yang-yang *et al*

Optical Fiber & Optical Communication

- (992) Analysis of optimal beam divergence angle of free space optical communication link ZHANG Hui-ying
(996) The high reliable encapsulation of the satellite temperature sensor LIANG Yu-jiao *et al*

Optical Technology

- (1002) A field rich in high-frequency components being accurately reconstructed with our tomography algorithm HAN Yan *et al*

Electronic Circuit

- (1007) Design of high stability constant current source circuit design for laser atomic magnetometer CHEN Li-jie *et al*
(1014) Design of ROIC for LWIR hyperspectral detector YUE Dong-qing *et al*

Image & Signal Processing

- (1019) The improved target detection methods based on SSD network ZHANG Jun-rong *et al*
(1026) A local details enhancement algorithm for high dynamic range infrared images LI Ji-quan *et al*