

目次

综述与评论

- II 类超晶格红外探测器技术国内外进展 尚林涛 王 静 邢伟荣等(683)
- 高功率激光武器进展与启示 杨剑波 宗思光 陈利斐(695)
- 大型激光陀螺仪的研究进展 翟二江 郭文阁 徐学东等(705)

激光应用技术

- 300M 钢激光熔覆 316L 不锈钢修复层组织及性能研究 崔 静 路梦柯 翟 巍等(710)
- 基于线结构光的精密装配位置检测方法研究 国文韬 王玉亮 廉兆鑫等(720)
- 基于激光光斑直径的激光熔覆粉末汇聚特性数值模拟 赵陈敏 练国富 冯美艳等(727)
- 100 W 脉冲激光器冷轧钢板表面氧化膜清洗 王贤宝 王明娣 郭敏超等(734)
- 激光填丝钎焊温度场数值模拟仿真研究 王 昌 周忠锋(742)
- 线性阵列逆向调制器反射光强测试实验研究 张来线 任建迎 孙华燕等(747)
- 脉冲光纤激光抛光 TC4 合金的实验研究与抛光层微观形貌分析 贺国阳 王 涛(752)

激光器技术

- 基于楔形微透镜补偿半导体激光阵列指向偏差 孟 娇 曹银花 秦文斌等(760)
- Yb:YAG 表层增益陶瓷板条波前畸变数值模拟 陈一豪 梁兴波 李 宁等(766)
- LD 双端同向偏振泵浦 Tm:YLF 激光器 王睿明 李 玥 周冠龙等(771)

红外技术及应用

- 基于改进加权核范数的红外弱小目标检测 翟 昊 罗晓琳 吴令夏等(776)

红外材料与器件

- 7.5 μm 小间距钼凸点阵列制备的研究 冯晓宇 孙 健 王成刚等(782)

光电技术与系统

- 基于 PSD 的非接触式二维动态角度精密测量系统 李 波 董文博 肖爱民等(787)
- 大流量人体红外测温筛查方法研究 何少杰 胡 月 鹿 玮等(797)

太赫兹技术

- 弱沙尘环境中太赫兹波的散射与传输特性研究 汪加洁 张 明 史怡雯等(802)

图像与信号处理

- 层次优化目标与背景的匹配滤波高光谱目标探测研究 张世瑞 樊彦国 张汉德等(809)
- 基于块匹配的激光条纹亚像素中心提取 潘 硕 邵新杰 李晓磊等(814)
- 基于 SCNN 的红外弱小目标检测算法研究 刘 芬 程勇策 郑 尧等(820)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 51 No. 6

(Series No. 513)

June 2021

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

- (683) Advances in type-II superlattice infrared detector technology at home and abroad SHANG Lin-tao *et al*
(695) Developments and trends of laser weapons YANG Jian-bo *et al*
(705) Research progress of large laser gyroscope ZHAI Er-jiang *et al*

Laser Application Technology

- (710) Microstructure and properties of laser clad 316L stainless steel repair coating on 300M steel CUI Jing *et al*
(720) Research on detection method of precision assembly position based on line structured light GUO Wen-tao *et al*
(727) Numerical simulation of convergence characteristics of laser cladding powder based on laser spot diameters
..... ZHAO Chen-min *et al*
(734) Cleaning of oxide film on cold rolled steel plate with 100W pulse laser WANG Xian-bao *et al*
(742) Numerical simulation study on temperature field of laser filler wire brazing WANG Chang *et al*
(747) Experimental research on measurement of reflected light intensity of array retro-reflected modulator ZHANG Lai-xian *et al*
(752) Experimental research on pulsed fiber laser polishing TC4 alloy and analysis of polishing layer's micromorphology
..... HE Guo-yang *et al*

Laser Technology

- (760) Compensation of directivity deviation of laser diode based on the wedge-shaped microlens-array MENG Jiao *et al*
(766) Numerical simulation of wavefront distortion of surface gain Yb : YAG ceramic slab CHEN Yi-hao *et al*
(771) LD double ended co-polarization pumped Tm : YLF laser WANG Rui-ming *et al*

Infrared Technology & Application

- (776) Infrared dim target detection based on improved weighted kernel norm ZHAI Hao *et al*

Infrared Material & Device

- (782) Studies on the preparation of small In-bump arrays FENG Xiao-yu *et al*

O - E Technology & System

- (787) High-precision non-contact two-dimensional dynamic angle measurement system based on PSD LI Bo *et al*
(797) Research on the method of infrared temperature measurement and screening of human body with large flow
..... HE Shao-jie *et al*

Terahertz Technology

- (802) Research of scattering and propagation characteristic of terahertz wave in weak sand dust atmosphere ... WANG Jia-jie *et al*

Image & Signal Processing

- (809) Research on detection of hierarchical optimization target and background matched filter hyperspectral target
..... ZHANG Shi-rui *et al*
(814) Sub-pixel extraction of laser stripe center based on block-matching PAN Shuo *et al*
(820) Research on the algorithm of infrared dim small target detection based on SCNN LIU Fen *et al*