

目次

综述与评论

- 基于 CiteSpace 的激光荧光材料发展综述..... 王明恩 吴 荻 徐卫平等(1427)
- 定向红外干扰系统中磷锗锌激光器的最新进展 赵志刚 王德飞 李 鹏等(1436)

激光应用技术

- 基于激光点云数据的三维运动图像重构技术..... 沈 明 廖奕德(1442)
- 径向阵列艾里涡旋光在倾斜大气湍流中的漂移特性 李 怡 楚兴春 唐翰林等(1448)
- 飞秒激光脉冲在混合气体介质中传输特性研究 井晨睿 王朝晖 亓协兴等(1456)
- 紧凑型激光微水传感器的设计与研究 姚 强 齐汝宾 张施令等(1461)
- 微秒激光制备超疏水表面及抑霜性能实验研究 梅宏昆 王宸轩 杨广峰(1468)
- 基于视景仿真技术的虚拟激光投影动态交互方法 张 颖(1474)
- 激光熔覆再制造车轮损伤及寿命评估研究 华 亮 田 威(1481)

红外技术及应用

- 结合频域显著性分析和形态学滤波的红外小目标检测算法 张 晔 朱鸿泰 程 虎等(1487)
- 节流孔至冷头距离对制冷器启动时间的影响..... 郭祥祥 王海先(1494)
- 基于涡流脉冲热成像的角焊缝表面裂纹检测..... 王传钊 姜秀海 晁永生等(1498)
- 中段目标平动及微动的红外辐射特性分析 廖祥红 杨德贵 胡 亮(1506)

红外材料与器件

- 长波碲镉汞集成偏振探测器的设计 林国画 李燕兰 张 磊等(1516)
- 多层 ITO 椭圆柱中红外手性超材料的多波段圆二向色性 郭 慧 施维捷 张文涛等(1521)
- 甚长波碲镉汞红外探测器制备研究 田 震 宋淑芳 邢艳蕾等(1527)

光电技术与系统

- 基于多种目标运动模式的光电跟踪测试系统研究 张春仙 万 英 张 续(1532)

光电对抗

- 基于 GDOP 的红外跟踪系统双站交汇测距能力分析 王 东 张恒伟 刘小虎(1538)

光学技术

- 激光衰减测量中空腔内能量动态过程分析研究..... 朱 媛 余 锦 翁泽强等(1543)
- 一种长焦大变倍连续变焦光机组件结构设计及装调 徐明轩 石 彰 潘 栋等(1551)

图像与信号处理

- 高低维双局部特征融合的点云分类分割网络..... 梁志强 陈春梅 陈妍洁等(1557)
- 激光扫描点云中运动图像边界信息提取方法 刘健欣 赵金凤(1565)
- 距离选通成像在无人机识别分类中的应用 范有臣 刘宝林 秦明宇等(1571)
- 一种 Enlighten - GAN 网络的指纹超分辨率重建方法 高 飞 余晓玫(1577)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 52 No. 10

(Series No. 529)

October 2022

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

- (1427) A review of the development of laser phosphors based on CiteSpace WANG Ming-en *et al*
(1436) Latest research progress of laser based on ZGP crystal in directional infrared jamming system ZHAO Zhi-gang *et al*

Laser Application Technology

- (1442) 3D moving image reconstruction technology based on laser point cloud data SHEN Ming *et al*
(1448) Drift characteristics of radial array Airy vortex beam in slanted atmospheric turbulence LI Yi *et al*
(1456) Investigation on the properties of filament generated in gas mixtures pumped by femtosecond laser pulses
..... JING Chen-rui *et al*
(1461) Design and study on compact laser trace water vapor sensor YAO Qiang *et al*
(1468) Experimental study on superhydrophobic surface fabrication by microsecond laser and frost suppression
performance MEI Hong-kun *et al*
(1474) Dynamic interaction method of virtual laser projection based on visual simulation technology ZHANG Ying
(1481) Study on laser cladding remanufactured wheel damage and life evaluation HUA Liang *et al*

Infrared Technology & Application

- (1487) Infrared small target detection algorithm based on frequency domain saliency analysis and morphological
filtering ZHANG Ye *et al*
(1494) Influence of distance from orifice to cold head on the start-up time of cryocooler GUO Xiang-xiang
(1498) Surface crack detection of fillet weld based on eddy current pulse thermography WANG Chuan-zhao *et al*
(1506) Analysis of infrared radiation characteristics of mid-course target translational and fretting LIAO Xiang-hong *et al*

Infrared Material & Device

- (1516) Design of long wave HgCdTe integrated polarization detectors LIN Guo-hua *et al*
(1521) Multi-band circular dichroism of infrared chiral metamaterials composed of ITO elliptical columns GUO Hui *et al*
(1527) Research on preparation of very-long-wavelength infrared focal plane arrays TIAN Zhen *et al*

O – E Technology & System

- (1532) Research on photoelectric tracking performance test system based on multiple target motion modes ZHANG Chun-xian *et al*

O – E Countermeasure

- (1538) Analysis of two-station intersection ranging capability of GDOP-based infrared tracking system WANG Dong *et al*

Optical Technology

- (1543) Analysis of intracavity energy dynamic processes in laser cavity ring-down measurement ZHU Yuan *et al*
(1551) Structural design, installation and adjustment method of a long focal length, large zoom and continuous zoom
optical unit XU Ming-xuan *et al*

Image & Signal Processing

- (1557) Point cloud classification and segmentation network based on double local features fusion of high-dimensional
and low-dimensional LIANG Zhi-qiang *et al*
(1565) Extraction method of moving image boundary information in laser scanning point cloud LIU Jian-xin *et al*
(1571) Application of range-gated imaging in UAV recognition and classification FAN You-chen *et al*
(1577) Enlighten-GAN for super resolution reconstruction in mid-resolution fingerprint images GAO Fei *et al*