

## 目次

### 综述与评论

大口径大视场校正镜组支撑与装配方法综述 ..... 唐 境 张景旭 安其昌等(1155)

### 激光应用技术

基于 COMSOL 的激光超声裂纹检测数值模拟研究 ..... 左欧阳 武美萍 唐又红(1164)

激光熔覆制备 Stellite6 涂层的组织与性能 ..... 王招阳 林 健 雷永平等(1172)

纳米金颗粒提高 LIBS 定量分析精度研究 ..... 张丽丽(1178)

基于表面波增强效应的圆柱表面缺陷检测方法研究 ..... 徐志祥 杨 帆 关守岩等(1183)

激光供能无人机集群充电策略研究 ..... 袁建华 李 尚 黄 开等(1190)

### 激光器技术

无热退偏损耗 Nd:YAG 环形腔单纵模激光器 ..... 杨晓冬 朱伟玲 侯新华(1196)

### 红外技术及应用

空域加权局部对比度的红外小目标检测算法 ..... 段思韦 王忠华 叶 铮(1200)

铝合金疲劳裂纹振动红外热成像检测研究 ..... 高治峰 董丽虹 王海斗等(1207)

基于红外智能视频检测的自适应加速检测算法 ..... 祁海军 刘智嘉 赵金博等(1212)

### 红外材料与器件

10  $\mu\text{m}$  小间距红外探测器的铌柱生长研究 ..... 张 鹏 李 乾(1218)

### 光电技术与系统

用于光学像移补偿的红外望远光学系统 ..... 焦明印 张 勇 王一力(1223)

新型便携式多模态无损检测热激励源的设计 ..... 赵柳权 武 丽 朱玉玉(1228)

快速反射镜控制回路设计与仿真 ..... 方连伟 史守峡(1233)

### 光纤及光通讯技术

前向多泵浦拉曼放大器中噪声的精确分析 ..... 巩稼民 郝倩文 张丽红等(1241)

机器人柔性触手形状的光纤传感及重构方法 ..... 杨濠琨 尤 贺 贺 静等(1246)

### 光电对抗

激光对星载相机的干扰能力研究 ..... 邵 铭 程相正 康华超等(1253)

### 光学技术

异常涡旋光束的拓扑荷的测量 ..... 余丽芳 黎 芳(1258)

### 图像与信号处理

基于改进剪切波和 Canny 的故障区域检测算法研究 ..... 任贵粉 刘增力(1262)

基于三维块匹配的红外图像降噪与缺陷量化方法 ..... 刘佳琪 张志杰 董宁琛等(1269)

基于点云深度学习的 3D 目标检测 ..... 敖建锋 苏泽锴 刘传立等(1276)

密集残差网络红外图像超分辨率重构 ..... 贾 宇 温 习 王晨晨(1283)

# LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 50 No. 10

(Series No. 505)

October 2020

## 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

- (1155) Overview of wide field corrector support and assembly for large survey telescope ..... TANG Jing *et al*

### Laser Application Technology

- (1164) Numerical simulation of crack position determined by laser ultrasound based on COMSOL ..... ZUO Ou-yang *et al*  
(1172) Microstructure and properties of Stellite6 coating prepared by laser cladding ..... WANG Zhao-yang *et al*  
(1178) Study on the quantitative analysis of accuracy by nanoparticles enhanced LIBS(NELIBS) ..... ZHANG Li-li  
(1183) Research on detection method of cylindrical surface defect based on laser ultrasonic surface wave enhancement effect ..... XU Zhi-xiang *et al*  
(1190) Research on charging strategy of laser powered UAV cluster ..... YUAN Jian-hua *et al*

### Laser Technology

- (1196) Nd : YAG single-frequency ring laser without thermal-depolarization loss ..... YANG Xiao-dong *et al*

### Infrared Technology & Application

- (1200) An infrared small object detection algorithm based on spatial weighted local contrast ..... DUAN Si-wei *et al*  
(1207) Study on vibrothermography detection of fatigue crack in aluminum alloy ..... GAO Zhi-feng *et al*  
(1212) An adaptive accelerated detection algorithm based on infrared intelligent video detection ..... QI Hai-jun *et al*

### Infrared Material & Device

- (1218) Indium bump evaporation research on IR detector of 10  $\mu\text{m}$  pixel distance ..... ZHANG Peng *et al*

### O – E Technology & System

- (1223) An optical system of infrared telescope used for optically compensation of image motion ..... JIAO Ming-yin *et al*  
(1228) The design of a new portable multi-mode nondestructive testing thermal excitation source ..... ZHAO Liu-quan *et al*  
(1233) Closed loop design and simulation of fast steering mirror ..... FANG Lian-wei *et al*

### Optical Fiber & Optical Communication

- (1241) Accurate analysis of noise in the forward multi-pump Raman amplifier ..... GONG Jia-min *et al*  
(1246) Optical fiber sensing and reconstruction method for flexible tentacle shape of robot ..... YANG Hao-kun *et al*

### O – E Countermeasure

- (1253) Research on the interference ability of laser to satellite-borne camera ..... SHAO Ming *et al*

### Optical Technology

- (1258) Method for probing the topological charge of anomalous vortex beams ..... YU Li-fang *et al*

### Image & Signal Processing

- (1262) Research on fault region detection algorithm based on improved shear wave and Canny ..... REN Gui-fen *et al*  
(1269) Infrared image denoising and defect quantification based on 3D block matching ..... LIU Jia-qi *et al*  
(1276) 3D object detection based on point cloud deep learning ..... AO Jian-feng *et al*  
(1283) Super resolution reconstruction method with dense residual network for infrared image ..... JIA Yu *et al*