

## 目次

### 综述与评论

- 半导体材料中的多光子吸收效应研究进展 ..... 赵成城 李家发(147)
- 红外单帧弱小目标检测算法研究综述 ..... 刘 征 杨德振 李江勇等(154)
- 三维集成技术在红外探测器中的应用 ..... 谭 振 聂 媛 于 艳等(163)

### 激光应用技术

- 水导激光加工 K424 高温合金热损伤机制研究 ..... 滕啸天 乔红超 曹治赫等(170)
- 线激光辅助面阵 CCD 光学成像弹丸位置解算模型 ..... 魏 飞 李翰山 张晓倩(176)
- 一种三维激光雷达系统标定方法 ..... 李树青 邢鑫龙 林靖宇(182)
- 基于单线激光雷达的三维形貌重建方法研究 ..... 师瑞卓 张小俊 孙凌宇等(188)
- CFRP 复材飞秒激光小孔加工工艺研究 ..... 邱 一 刘 壮 李元成等(196)
- 宽带激光熔覆铁基涂层工艺参数及性能研究 ..... 石皋莲 丁倩倩 奚 朋等(202)
- 基于 VOF 法毫秒激光制孔过程数值研究及工艺优化 ..... 崔 静 刘 玲 夏海洋等(210)

### 激光器技术

- 大功率低偏振度超辐射发光二极管的研制 ..... 李昊皓 王定理 李中坤等(217)
- 高重频大能量亚纳秒板条激光放大器研究 ..... 刁伟鹏 刘 洋 王 超等(223)
- 基于光纤 Sagnac 滤波的掺铒光纤激光温度传感系统 ..... 孙 蓉 许芮凡(228)

### 红外技术及应用

- 锯齿矢量喷管气动和红外辐射特性研究 ..... 蒋建峰 征建生(234)

### 光电技术与系统

- 一种基于 PEM 和 EOM 联合调制的波片参量检测方法 ..... 李春阳 张敏娟 李克武等(240)
- 大惯量低刚度转台的扫描控制 ..... 蔡彦博 杨德振(247)

### 光电对抗

- 激光半主动制导导弹作战效能影响分析 ..... 宋振之 韩道文 吴中伟等(253)
- 激光辐照光学窗口的温度场分析 ..... 易 璟 戴颜斌 杨建昌等(259)

### 光学技术

- 基于 Kahan 方法的磁流变抛光凸元件几何特性分析 ..... 杨 航 余 娜 张云飞等(266)

### 图像与信号处理

- LIBS 结合 GA-BP 神经网络与 GA-SVM 对塑料分类研究 ..... 路永华(273)
- 对接 Revit 平台的古建点云快速分类研究 ..... 刘永吉 李佳恩 吴 翔(280)
- 基于混合残差密集网络的电路板红外图像超分重建 ..... 郝建新 张亦驰 王 力(287)
- 基于多尺度整体嵌套池化语义的装甲目标检测 ..... 邓 磊 李海芳(295)

# LASER & INFRARED

( Monthly, Publication Started in 1971 )

Vol. 52 No. 2

( Series No. 521 )

February 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

- (147) Research progress on multiphoton absorption effect in semiconductor materials ..... ZHAO Cheng-cheng *et al*  
(154) A review of infrared single-frame dim small target detection algorithms ..... LIU Zheng *et al*  
(163) Application of 3D integration technology in infrared detector ..... TAN Zhen *et al*

### Laser Application Technology

- (170) Research on thermal damage mechanism of K424 superalloy processed with water-jet guided laser ... TENG Xiao-tian *et al*  
(176) Projectile position calculation model of linear laser assisted area array CCD optical imaging ..... WEI Fei *et al*  
(182) A calibration method for 3D lidar system ..... LI Shu-qing *et al*  
(188) Research on 3D shape reconstruction method based on single-line lidar ..... SHI Rui-zhuo *et al*  
(196) Technological investigation of femtosecond laser drilling of CFRP composite ..... QIU Yi *et al*  
(202) Research on process parameters and performance of broadband laser cladding iron-based coatings ..... SHI Gao-lian *et al*  
(210) Numerical research and process optimization of laser hole-making process based on VOF method ..... CUI Jing *et al*

### Laser Technology

- (217) Study of high power low polarization superluminescent diodes ..... LI Wu-hao *et al*  
(223) Research on high-repetition frequency and high energy sub-nanosecond slab laser amplifier ..... DIAO Wei-peng *et al*  
(228) Erbium-doped fiber laser temperature sensing system based on fiber Sagnac filter ..... Sun Rong *et al*

### Infrared Technology & Application

- (234) Research on aerodynamic and infrared signature of vectoring nozzle with chevron ..... JIANG Jian-feng *et al*

### O - E Technology & System

- (240) A method of wave plate parameter detection based on PEM and EOM ..... LI Chun-yang *et al*  
(247) Scanning control of large inertia and low stiffness turntable ..... CAI Yan-bo *et al*

### O - E Countermeasure

- (253) Analysis of operational effectiveness of laser semi-active guided missile ..... SONG Zhen-zhi *et al*  
(259) Analysis of temperature field of laser irradiated optical window ..... YI Quan *et al*

### Optical Technology

- (266) Analysis of geometric characteristics of magnetorheological polishing convex elements based on Kahan method ..... YANG Hang *et al*

### Image & Signal Processing

- (273) Plastic classification research by LIBS combined with GA-BP-NN and GA-SVM ..... LU Yong-hua  
(280) Research on rapid classification of ancient building point cloud based on the platform of Revit ..... LIU Yong-jī *et al*  
(287) Super-resolution reconstruction of PCB infrared image based on hybrid residual dense network ..... HAO Jian-xin *et al*  
(295) An improve multi-scale holistically-nested pooling semantics for object detection ..... DENG Lei *et al*