

## 目 次

### 综述与评论

钙钛矿可饱和吸收体红外激光器研究进展 ..... 翟学君 高露露 闵欢欢等(1139)

### 激光应用技术

Y<sub>2</sub>O<sub>3</sub>含量对激光熔覆镍基复合涂层组织与性能的影响 ..... 胡新新 黄 旭 张家诚等(1148)

基于深度学习的激光剪切散斑干涉无损检测缺陷识别 ..... 吴 荣 汪剑伟 谢锋云(1156)

邻域多维度特征点结合相关熵的点云配准 ..... 黄淞宣 李新春 刘玉珍(1163)

QPSK 空间相干激光通信仿真与实验 ..... 杨 静 吕晓萌 陈少勇等(1171)

结合偏移自注意力机制和残差连接的点云分类 ..... 朱天晓 闫丰亭(1177)

基于激光雷达的斜坡改进风切变预警算法 ..... 张千千 沈 淳 高 航等(1186)

### 红外技术及应用

改进 U-Net 网络的接地带图像超像素分割 ..... 翁宇游 郑 州 郭 俊等(1196)

基于智能型红外焦平面电路液氮成像系统的研究与算法实现 ..... 陈相洪 黄文刚 黄晓宗等(1203)

一种锥形自调式 J-T 制冷器 ..... 徐庆松 聂雪莲 李进武(1213)

### 红外材料与器件

一种拼接结构红外探测器的封装电学设计 ..... 马 静 付志凯 袁羽辉(1218)

碲锌镉晶体 VGF 法生长温场的梯度区高度设计研究 ..... 刘江高 范叶霞 侯晓敏等(1222)

### 光电技术与系统

基于规范图像的光电成像系统采样响应研究 ..... 王青松 高 明(1227)

### 光纤传感及光通讯技术

基于光纤感知阵列的井下车辆状态监测技术研究 ..... 王建宏 王纪程 安 政(1234)

一种并行多路数字光模块的设计与实现 ..... 杨鹏毅 汪梦瑶 姚宗影等(1240)

### 光电对抗

超连续谱激光对可见光跟瞄设备干扰实验研究 ..... 范 瑜 程相正 邵 铭等(1245)

高重频激光对多激光制导武器干扰机理研究 ..... 罗 威 杨华兵 许鹏程等(1250)

### 光学技术

高光谱关联成像标定系统中干涉截止滤光片的研制 ..... 李美萱 朱杰章 阚晓婷等(1255)

低温红外镜头柔性支撑结构的设计与分析 ..... 谢 康 张 宇 陈 龙等(1259)

### 电子电路

红外焦平面列级数字化技术 ..... 李敬国 袁 媛 于 艳(1266)

### 图像与信号处理

基于会聚型双目立体视觉的测距模型 ..... 蔡雁翔 谢海成 于天琪等(1272)

基于线激光和新型标定板的钢轨轮廓匹配方法 ..... 陈旭昂 韩 言 邓 恒等(1279)

基于 Transformer 的实时语义分割网络及应用 ..... 刘 青 李 宁 熊 俊等(1288)

# LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 53 No. 8

(Series No. 539)

August 2023

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

- (1139) Research progress of perovskite saturable absorber infrared lasers ..... *ZHAI Xue-jun et al*  
**Laser Application Technology**

- (1148) Effect of  $\text{Y}_2\text{O}_3$  content on microstructure and properties of laser cladding Ni-based composite coating ..... *HU Xin-xin et al*  
(1156) Defect recognition of laser shearographic nondestructive testing based on deep learning ..... *WU Rong et al*  
(1163) Point cloud registration based on neighborhood multi-dimensional feature points and correntropy ..... *HUANG Song-xuan et al*  
(1171) Simulation and experiment of QPSK spatial coherent laser communication ..... *YANG Jing et al*  
(1177) Point cloud classification combining offset self-attention mechanism and residual connection ..... *ZHU Tian-xiao et al*  
(1186) Ramp-improved algorithm in low-level wind shear alerting based on LiDAR ..... *ZHANG Qian-qian et al*

### Infrared Technology & Application

- (1196) Improved ground network image superpixel segmentation for U-Net network ..... *WENG Yu-you et al*  
(1203) Research and algorithm implementation of liquid nitrogen imaging system based on intelligent infrared focal plane circuit ..... *CHEN Xiang-hong et al*  
(1213) A conical self-regulated J-T cryocooler ..... *XU Qing-song et al*

### Infrared Material & Device

- (1218) Package electrical design of splicing structure infrared detectors ..... *MA Jing et al*  
(1222) Study on the design of gradient zone height for vertical gradient freeze growth of CdZnTe crystal ..... *LIU Jiang-gao et al*

### O – E Technology & System

- (1227) Research on sampling response of electro-optical imaging system based on canonical image ..... *WANG Qing-song et al*

### Optical Fiber Sensing & Optical Communication

- (1234) Research on condition monitoring technology of underground vehicles based on FBG array ..... *WANG Jian-hong et al*  
(1240) Design and implementation of a parallel multi-channel digital optical module ..... *YANG Peng-yi et al*

### O – E Countermeasure

- (1245) Experimental research on interference of supercontinuum laser on visible light tracking and aiming equipment ..... *FAN Yu et al*  
(1250) Research on jamming mechanism of high repetition laser to multiple laser guided weapons ..... *LUO Wei et al*

### Optical Technology

- (1255) Development of interference cutoff filter in hyperspectral correlation imaging calibration system ..... *LI Mei-xuan et al*  
(1259) Design and analysis of flexible support structure for low temperature infrared lens ..... *XIE Kang et al*

### Electronic Circuit

- (1266) Column-level digitization technology of infrared focal plane array ROIC ..... *LI Jing-guo et al*

### Image & Signal Processing

- (1272) Ranging model based on convergent binocular stereo vision ..... *CAI Yan-xiang et al*  
(1279) Rail contour matching method based on line laser and new calibration plate ..... *CHEN Xu-ang et al*  
(1288) Transformer-based real-time semantic segmentation network and applications ..... *LIU Qing et al*