

## 目 次

### 综述与评论

纳秒可见光全固态拉曼激光器的研究进展 ..... 魏少强 李云飞 张钧尧等(1179)

### 激光器技术

环形光纤激光器中台阶形脉冲的产生 ..... 吴 佟 朱光辉 孙儒峰等(1188)

连续激光二极管端泵 Tm : YAG 晶体棒热效应 ..... 任嘉欣 李 隆 李昕阳等(1193)

### 激光应用技术

水导激光加工 CFRP 质量和效率实验研究 ..... 张雨庭 乔红超 王顺山等(1201)

低成本激光制导的半实物仿真系统设计与实现 ..... 张红梅 周杰鑫 许 谦等(1208)

基于图神经网络和注意力机制的点云分类模型 ..... 徐海涛 郝晓萍 晁 欣等(1216)

集群无人机激光充电策略 ..... 李大林 仲元昌 陈 宇等(1221)

基于图像的水下相机阵列激光测距与拼接方法 ..... 王惟潇 徐莹隽 何小元等(1229)

基于激光吸收光谱的烷烃泄漏遥测技术 ..... 刘俊阳 王佳楠 李 明等(1237)

### 红外材料与器件

凝视型红外探测系统的三维噪声研究 ..... 赵 晟 赵亚南 刘建旭等(1241)

基于红外连续变焦机构尺寸链构建与公差设计 ..... 梁娟峰 陈 硕 范 翔等(1250)

高质量碲镉汞双层异质结材料制备 ..... 郝 斐 折伟林 杨海燕等(1258)

### 红外技术及应用

基于 RPCA-FFT 的复合材料冲击损伤缺陷成像 ..... 叶振宇 吴 伟(1263)

一种变焦红外成像测温方法 ..... 李 科 朱金华 邵先军等(1272)

红外特征提取与关联分析的设备故障预警方法 ..... 杨 磊 王国丽 朱丽晓等(1277)

### 光电技术与系统

红外光电系统多组件远程加载技术研究与应用 ..... 李凯峰 史馨菊 于子涵(1286)

### 光学技术

一种基于 Buchdahl 模型的扩束系统设计 ..... 路鸿博 褚凡忠 谢桂娟(1291)

### 图像与信号处理

基于多尺度图卷积的高光谱图像分类 ..... 温 馨 李 禄 范军芳等(1300)

基于卷积神经网络的目标检测与识别技术 ..... 周 宽 耿宇飞 金 旭等(1309)

一种真空深低温下的红外光斑定位算法 ..... 李善斌 倪 磊(1316)

基于预编码与压扩技术 VLC 系统研究 ..... 范嘉欣 潘 儒 邹林儿等(1322)

### 光纤传感及光通讯技术

DWDM 中基于预啁啾抑制 FWM 的优化策略 ..... 王雨行 关莉珍 宋锡策等(1329)

# LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 54 No. 8

(Series No. 551)

August 2024

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

- (1179) Research progress of nanosecond visible all-solid-state Raman lasers ..... *WEI Shao-qiang et al*  
**Laser Technology**

- (1188) Generation of step shaped pulses in a thulium doped ring fiber laser ..... *WU Tong et al*  
(1193) Thermal effect of continuous laser diode end-pumped Tm : YAG crystal rod ..... *REN Jia-xin et al*

### Laser Application Technology

- (1201) Experimental study of quality and efficiency of CFRP processed by water-jet guided laser ..... *ZHANG Yu-ting et al*  
(1208) A low-cost hardware-in-the-loop design and implementation for laser guidance simulation system ..... *ZHANG Hong-mei et al*

- (1216) Point cloud classification model based on graph neural network and attention mechanism ..... *XU Hai-tao et al*  
(1221) Laser charging strategy of the cluster UAV ..... *LI Da-lin et al*  
(1229) Image-based underwater camera array laser ranging and stitching method ..... *WANG Wei-xiao et al*  
(1237) Remote measurement technology of alkanes leakage based on laser absorption spectroscopy ..... *LIU Jun-yang et al*

### Infrared Material & Device

- (1241) Research on three-dimensional noise of staring infrared detection system ..... *ZHAO Sheng et al*  
(1250) Construction of dimension chain and tolerance design based on infrared continuous zoom mechanism ..... *LIANG Juan-feng et al*

- (1258) Preparation of high-quality mercury cadmium telluride double-hetero structure materials ..... *HAO Fei et al*

### Infrared Technology & Application

- (1263) RPCA-FFT based imaging of impact damage defects in composite materials ..... *YE Zhen-yu et al*  
(1272) Temperature measurement method based on zoom infrared imaging ..... *LI Ke et al*  
(1277) Infrared feature extraction and correlation analysis for early warning of equipment faults ..... *YANG Lei et al*

### O – E Technology & System

- (1286) Research and application of multiple component remote loading technology for infrared electro-optic systems ..... *LI Kai-feng et al*

### Optical Technology

- (1291) A design of beam expansion system based on Buchdahl model ..... *LU Hong-bo et al*

### Image & Signal Processing

- (1300) Hyperspectral image classification based on multi-scale graph convolution ..... *WEN Xin et al*  
(1309) Convolutional neural network based on target detection and recognition technique ..... *ZHOU Kuan et al*  
(1316) An infrared spot location algorithm under vacuum deep low temperature ..... *LI Shan-bin et al*  
(1322) Research on VLC system based on precoding and companding techniques ..... *FAN Jia-xin et al*

### Optical Fiber Sensing & Optical Communication

- (1329) Optimized strategy for FWM suppression based on pre-chirp in DWDM ..... *WANG Yu-hang et al*