

## 目次

### 综述与评论

- 关于激光大气传输的仿真研究进展 ..... 周焕然 朱 辰 王 超等(163)
- 红外全息技术的发展与应用 ..... 刘 需 张永安 张 兵等(170)

### 激光器技术

- 基于少层  $\text{Ti}_3\text{C}_2\text{T}_x$  被动调 Q 激光器研究 ..... 井志远 高兰兰 丛 帅等(179)
- 高功率 Tm 光纤泵浦 Ho : YAG 激光器 ..... 马纪羽 王克强 陈 国等(185)
- 高峰值功率小型化人眼安全脉冲光纤激光器 ..... 张语轩 王 萱(191)

### 激光应用技术

- 评估不同激光 SLAM 算法在真实环境下的定位性能 ..... 张 栋 张潇云(196)
- 基于双光梳干涉的时频传递实验数据仿真 ..... 竺佳燕 刘尉悦 林泽洪(203)
- 雷达低信噪比回波信号自适应识别方法 ..... 杨 浩 何 丰 张 帆等(209)
- 激光雷达探测青藏高原气溶胶吸湿增长 ..... 张博文 范广强 张天舒等(215)
- 基于可变结构深度学习的激光图像多尺度增强 ..... 狄 立 王 荣 刘善峰等(226)
- 氨燃料发动机腐蚀损伤激光超声 Lamb 波检测改进 ..... 孙小广 万若楠 余光正(233)

### 红外材料与器件

- 一种高速全差分输出线列型读出电路设计方法 ..... 王 静 孟令伟 刘 伟等(239)

### 红外技术及应用

- 太阳光对航空发动机红外辐射特性影响 ..... 邵会强 王 平 郭永正等(243)
- 基于 FRAD 的绝缘子红外图像异常检测算法 ..... 李 鸿 郑皓亮 刘昭卫等(250)

### 光电技术与系统

- 基于空间矢量的多轴一致性测试技术研究 ..... 胡林亭 刘泓佚 李浩谊(258)
- 基于图像质量的烟幕干扰效能评估试验研究 ..... 丁佳麟 刘书信 张 奇等(266)
- 激光通信与测距一体化系统研究 ..... 王 爽 温冠宇 吕泽群等(275)

### 光学技术

- 双层复合纳米结构消色差超透镜设计与优化 ..... 李昭慧 潘亚晴(281)

### 图像与信号处理

- 基于 SAE-YOLOv5 的机载红外 UXO 目标检测方法 ..... 刘子玉 赵 旭 李连鹏等(288)
- 基于改进 3DSIFT 算法的点云配准方法 ..... 张平均 赵 浩(296)
- 基于图像翻译的红外弱小目标数据增强算法 ..... 廖彦彬 季钰翔 傅志凌等(304)
- 基于全局特征增强的无监督红外行人重识别 ..... 王晓红 孟杨柳(313)

# LASER & INFRARED

( Monthly, Publication Started in 1971 )

Vol. 55 No. 2

( Series No. 557 )

February 2025

## 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

- (163) Progress in simulation research on laser atmospheric transmission ..... ZHOU Huan-ran *et al*  
(170) Development and application of infrared holographic technology ..... LIU Pei *et al*

### Laser Technology

- (179) Research on passive Q-switched lasers based on few-layer  $\text{Ti}_3\text{C}_2\text{T}_x$  ..... JING Zhi-yuan *et al*  
(185) High-power Ho : YAG laser pumped by Tm-fiber laser ..... MA Ji-yu *et al*  
(191) High-peak-power, miniaturization, eye-safe pulsed fiber laser ..... ZHANG Yu-xuan *et al*

### Laser Application Technology

- (196) Evaluation of localization performance of different laser SLAM algorithms in real-world environments ..... ZHANG Dong *et al*  
(203) Simulation of time-frequency transmission experimental data based on dual optical comb interference  
..... ZHU Jia-yan *et al*  
(209) Adaptive recognition method for low signal-to-noise ratio echo signals of LiDAR ..... YANG Hao *et al*  
(215) Detection of aerosol hygroscopic growth in Tibetan Plateau by LiDAR ..... ZHANG Bo-wen *et al*  
(226) Multi-scale enhancement of laser images based on variable structure deep learning ..... DI Li *et al*  
(233) Improvement of laser ultrasonic Lamb wave detection for corrosion damage in ammonia fuel engine  
..... SUN Xiao-guang *et al*

### Infrared Material & Device

- (239) Design of high-speed line-array ROIC with fully differential output ..... WANG Jing *et al*

### Infrared Technology & Application

- (243) Study on the influence of sunlight on infrared radiation characteristics of aeroengines ..... TAI Hui-qiang *et al*  
(250) Infrared image anomaly detection algorithm of insulator based on FRAD ..... LI Hong *et al*

### O - E Technology & System

- (258) Research on testing technology of multi-axis consistency based on space-vector ..... HU Lin-ting *et al*  
(266) Experimental study on evaluation of smoke interference effectiveness based on image quality ..... DING Jia-lin *et al*  
(275) Research on the integration of laser communication and ranging ..... WANG Shuang *et al*

### Optical Technology

- (281) Design and optimization of bilayer composite nanostructured achromatic metalenses ..... LI Zhao-hui *et al*

### Image & Signal Processing

- (288) Airborne infrared UXO target detection method based on SAE-YOLOv5 ..... LIU Zi-yu *et al*  
(296) Infrared small dim target data augmentation algorithm based on image translation ..... LIAO Yan-bin *et al*  
(304) Point cloud registration based on improved 3DSIFT algorithm ..... ZHANG Ping-jun *et al*  
(313) Unsupervised infrared pedestrian re-identification based on global feature enhancement ..... WANG Xiao-hong *et al*