

## 目 次

### 综述与评论

基于专利跟踪分析国外激光武器发展情况 ..... 林运赠 徐晓艳 王永芳(163)

### 激光器技术

高功率纳秒级激光二极管高侧驱动电路 ..... 金明泽 王 臣 朱 福等(171)

LD 环状侧面均匀泵浦 Nd : YAG 激光振荡器 ..... 韩昌昊 穆 宇 罗 辉等(179)

### 激光应用技术

顾及多尺度监督的点云语义分割 ..... 文阳晖 杨晓文 张 元等(185)

集改进图卷积和多层次池化的点云分类模型 ..... 周锐闯 田 璞 闫丰亭等(193)

进给距离对激光 - 电复合熔覆层组织及性能的影响 ..... 杨文选 王 玥 郭玲玲等(202)

基于 TDLAS 技术气体浓度测量的温度修正方法 ..... 王 婷 韩志洋 俞 跃等(208)

基于路侧激光雷达的多目标检测与跟踪算法 ..... 顾 晶 胡梦宽(214)

基于位置编码和双距离注意的点云分割方法 ..... 温智成 王 蕾 冯锦梁等(222)

三维激光投影技术在核电厂施工放样中的应用 ..... 王开诚 许志强 赫海涛等(228)

### 红外材料与器件

锑化铟单晶材料研究进展 ..... 折伟林 赵 超 董 涛等(235)

### 红外技术及应用

基于红外图像时域特征的沥青混合料细观裂缝评价研究 ..... 侯德华 李忠玉 张 庆等(242)

低层大气红外吸收透过率计算模型 ..... 王志会 屈鸿伟 张晶涛等(249)

### 光电技术与系统

舰载激光武器打击无人机蜂群毁伤特性研究 ..... 王柏雄 宗思光 张 鑫(256)

### 光学技术

基于空间光调制器的艾里光束能量调制方法 ..... 翟中生 陆佩佩 刘春利等(262)

基于粒子群与遗传算法的消色差超透镜自动设计 ..... 李昭慧 吕怡豪(267)

### 图像与信号处理

面向机载分布式光电的图像拼接算法 ..... 刘 彤 宋嘉乐 张子林等(274)

基于 YOLOv5s 的改进实时红外小目标检测 ..... 谷 雨 张宏宇 彭冬亮(281)

基于光斑轮廓特征的目标快速识别算法研究 ..... 谢忠旭 王志乾 沈铖武等(289)

基于 YOLOv5s 的轻量化红外图像行人目标检测研究 ..... 胡 焱 赵宇航 胡皓冰等(295)

深度学习与图像融合的行人检测算法研究 ..... 姜柏军 钟明霞 林昊昀(302)

### 光纤传感及光通讯技术

大动态能量自适应蓝/绿激光探测方法 ..... 马仙仙 李 哲 王凯强等(307)

基于光纤温度混合域特征的海缆浅埋状态识别 ..... 姜 坤 张 帅 傅 翔等(312)

# LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 54 No. 2

(Series No. 545)

February 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

- (163) Analysis of foreign laser weapon development based on patent tracking ..... *LIN Yun-zeng et al*  
**Laser Technology**

- (171) High-side drive circuit for high power nanosecond laser diode ..... *JIN Ming-ze et al*  
(179) LD ring side-pumped Nd : YAG laser oscillator ..... *HAN Chang-hao et al*

### Laser Application Technology

- (185) Point cloud semantic segmentation considering multi-scale supervision ..... *WEN Yang-Hui et al*  
(193) A point cloud classification model with improved graph convolution and multilayer pooling ..... *ZHOU Rui-chuang et al*  
(202) Effect of feed distance on microstructure and properties of laser-electric composite cladding layer ..... *YANG Wen-xuan et al*  
(208) Temperature correction method for gas concentration measurement based on TDLAS technology ..... *WANG Ting et al*  
(214) Multi-target detection and tracking algorithm based on roadside LiDAR ..... *GU Jing et al*  
(222) A point cloud segmentation method based on position encoding and Dual-distance Attention ..... *WEN Zhi-cheng et al*  
(228) Application of 3D laser projection technology in construction layout of nuclear power plants ..... *WANG Kai-cheng et al*

### Infrared Material & Device

- (235) Research progress in indium antimonide single crystal material ..... *SHE Wei-lin et al*  
**Infrared Technology & Application**

- (242) Study on the evaluation of meso-cracks in asphalt mixtures based on infrared image time domain features ..... *HOU De-hua et al*

- (249) Calculation model of infrared absorption transmittance of lower atmosphere ..... *WANG Zhi-Hui et al*

### O – E Technology & System

- (256) Research on characterization of UAV swarm damages with shipborne laser weapons ..... *WANG Bai-xiong et al*  
**Optical Technology**

- (262) Airy beam energy modulation method based on spatial light modulator ..... *ZHAI Zhong-sheng et al*  
(267) Automatic design of achromatic metalens based on particle swarm and genetic algorithm ..... *LI Zhao-hui et al*

### Image & Signal Processing

- (274) An image stitching algorithm for airborne distributed optoelectronics ..... *LIU Tong et al*  
(281) Improved real-time infrared small target detection based on YOLOv5s ..... *GU Yu et al*  
(289) Research on fast target recognition algorithm based on spot contour feature ..... *XIE Zhong-xu et al*  
(295) Research on pedestrian target detection in lightweight infrared images based on YOLOv5s ..... *HU Yan et al*  
(302) Research on pedestrian detection algorithm combining deep learning and imaging fusion ..... *JIANG Bo-jun et al*

### Optical Fiber Sensing & Optical Communication

- (307) A blue or green laser detection method with large dynamic and energy self-adaptability ..... *MA Xian-xian et al*  
(312) Recognition of shallow buried state of submarine cable based on fiber optic temperature hybrid domain features ..... *JIANG Kun et al*