



中国科技核心期刊 中文核心期刊

ISSN 1001-5078

CN 11-2436/TN

# 激光与红外

LASER & INFRARED

11  
2020  
第50卷 第11期

ISSN 1001-5078



9 771001 507201

中国光学光电子行业协会  
电子工业激光与红外专业情报网  
中国电子学会量子电子学与光电子学分会

联合刊物

## 目次

### 综述与评论

- 多模光纤在超短脉冲激光领域的新应用 ..... 赵倩倩 彭继迎 余锦等(1291)  
战术激光武器陆战场运用思考 ..... 李朝龙 崔旭涛 赵寒等(1298)

### 激光应用技术

- 一种新的激光发射系统准直方法 ..... 刘琳 李春娜 李林等(1303)  
光源线宽和脉宽对激光测风雷达测量精度的影响 ..... 李强 贾豫东 李琛(1308)  
基于PCA-CLEAN的噪声稳健激光微多普勒特征提取方法 ..... 罗宗誉 严华林(1313)  
脉冲激光雷达最大测程的设计与估算方法研究 ..... 邓全 吴淦华 陈康等(1322)  
高压输电线聚合物激光清除系统设计与实验研究 ..... 高峰 刘阳 肖茂森等(1328)  
利用车载激光点云的分车带识别及单木分割方法 ..... 王果 王成 张振鑫等(1333)  
光环晶格的产生与传输研究 ..... 贺超 叶卉 裴中华(1338)  
基于FPGA的激光回波数据采集与传输系统 ..... 吴洋 徐广平 耿林等(1345)

### 红外技术及应用

- 宽带 $k$ 分布模型计算液体火箭尾焰辐射信号 ..... 尹雪梅 王磊 张雪龄等(1352)  
激光红外热成像铝合金表面裂纹检测表面处理的研究 ..... 王博正 董丽虹 康嘉杰等(1358)  
红外探测器IWR读出模式在搜索系统中残影现象分析 ..... 杨耿 王超 刘纪洲(1364)  
基于改进YOLO网络的双通道显著性目标识别算法 ..... 段辉军 王志刚 王彦(1370)

### 光电技术与系统

- 空间光DPSK发射与自相干接收系统实验 ..... 张慧颖 陈玲玲 丁旭辉等(1379)

### 光纤及光通讯技术

- 猫眼逆向调制通信链路信噪比分析 ..... 段帅军 樊桂花 张来线等(1384)

### 光子晶体

- 左右手材料光子晶体能带结构及表面波色散关系 ..... 周波 蒙成举 许江勇等(1389)

### 太赫兹技术

- 被动毫米波太赫兹人体成像关键技术进展 ..... 冯辉 涂昊 高炳西等(1395)

### 图像与信号处理

- 基于最小二乘密度聚类的城市点云去噪算法 ..... 杨鹏 刘德儿 刘靖钰等(1402)  
基于改进脉冲耦合神经网络的电路板红外图像分割 ..... 郝建新 王力(1410)

# LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 50 No. 11  
(Series No. 506)  
November 2020

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

- (1291) New application of multimode fiber in ultrashort pulse lasers ..... ZHAO Qian-qian *et al*  
(1298) Research on the use of tactical laser weapons in the field ..... LI Chao-long *et al*

### Laser Application Technology

- (1303) Novel method of alignment for high-energy laser launching system ..... LIU Lin *et al*  
(1308) Influence of linewidth and pulse width on lidar measurement accuracy ..... LI Qiang *et al*  
(1313) Noise robust laser micro-Doppler feature extraction method based on PCA-CLEAN ..... LUO Zong-Yu *et al*  
(1322) Study on the design, detection and evaluation for maximum range of pulse laser radar ..... DENG Quan *et al*  
(1328) Design and experiment study of laser cleaning polymer plastics for high voltage transmission lines ..... GAO Feng *et al*  
(1333) Single tree segmentation method of urban distributing belt based on vehicle-borne laser point cloud data  
..... WANG Guo *et al*  
(1338) Study on the generation and propagation of optical ring lattice ..... HE Chao *et al*  
(1345) Laser echo data acquisition and transmission system based on FPGA ..... WU Yang *et al*

### Infrared Technology & Application

- (1352) Wide band  $k$ -distribution model for calculating radiation signal of liquid rocket exhaust plume ..... YIN Xue-mei *et al*  
(1358) Study on surface treatment of laser infrared thermography aluminum alloy surface crack detection ... WANG Bo-zheng *et al*  
(1364) Analysis of the afterimage phenomenon of infrared detector IWR read-out mode in search system ..... YANG Geng *et al*  
(1370) Two-channel saliency object recognition algorithm based on improved YOLO network ..... DUAN Hui-jun *et al*

### O - E Technology & System

- (1379) Experiment of space optical DPSK transmitting and self-coherent receiving system ..... ZHANG Hui-ying *et al*

### Optical Fiber & Optical Communication

- (1384) Analysis of signal-to-noise ratio of communication link based on cat's eye modulating retro-reflector  
..... DUAN Shuai-jun *et al*

### Photonic Crystal

- (1389) Dispersion relations of energy band structure and surface wave in left-handed and right-handed materials of  
photonic crystal ..... ZHOU Bo *et al*

### Terahertz Technology

- (1395) Progress on key technologies of passive millimeter wave and terahertz imaging for human body screening  
..... FENG Hui *et al*

### Image & Signal Processing

- (1402) Urban point cloud denoising algorithm based on least square density clustering ..... YANG Peng *et al*  
(1410) Infrared image segmentation of circuit board based on improved PCNN ..... HAO Jian-xin *et al*