

## 目次

### 综述与评论

掺  $\text{Nd}^{3+}$  混晶全固态激光器研究进展 ..... 崔 琴 林洪沂 黄晓桦(483)

基于 DBR 的窄线宽光纤激光器研究进展 ..... 赵 灏 韦佳天 宋子航等(495)

### 激光应用技术

聚乙烯醇交联聚合物的激光蚀刻特性研究 ..... 李红军 石雅婷 张 弛等(501)

激光表面织构化对电子标签粘接性能的影响 ..... 何成彬 吴宏坚 王灿灿等(506)

飞秒激光精修面齿轮工艺参数的多目标优化 ..... 明兴祖 樊滨瑞 周 贤等(513)

基于改进灰色模型的激光切割粗糙度预测 ..... 葛芸萍 王玉梅(522)

大桥工字梁点云模型特征面智能识别及应用 ..... 刘德儿 司玄玄 杨大海等(528)

铝合金蒙皮激光除漆后新漆层的耐高温性能研究 ..... 李绍龙 王志兴 高韶华等(537)

### 红外技术及应用

基于 Faster RCNN 的燃气轮机滑油管红外监测与识别 ..... 刘 寅 夏 舸 王 强等(544)

平面长波红外相机阵列定位误差分析与计算 ..... 张亚昆 高全芹 孙海洋等(551)

基于红外的 SSA-CNN-GRU 电路板芯片故障诊断 ..... 王 力 李志新 张亦弛(556)

### 红外材料与器件

退火工艺对  $\text{HgCdTe}$  材料位错密度及电学性能影响的研究 ..... 邢晓帅 折伟林 杨海燕等(566)

长波红外减反射膜及锥镜膜厚均匀性研究 ..... 孙 琪 王美娇 张 志等(570)

### 光电技术与系统

红外光电系统机械固定件的拓扑优化设计 ..... 赵 建 杨百剑 闾家亮等(574)

小型变焦无线光通信终端 ATP 技术研究 ..... 李 哲 王正玺 王凯强等(580)

### 光纤传感及光通讯技术

长距离空芯反谐振微结构光纤的制备研究 ..... 郭 娜 朱维震 张慧嘉等(585)

### 光学技术

外场热环境作用下地基望远镜温度分布预测 ..... 李 鑫 袁 健 龚小雪等(589)

动态激光聚焦光学系统仿真设计 ..... 谢桂娟 杜晓明 吴 健等(597)

### 电子电路

线列型读出电路奇偶相互影响问题研究 ..... 王 静 刘京生 袁 媛等(603)

### 图像与信号处理

基于改进 YOLOv4 的红外行人车辆检测算法 ..... 郭志坚 李江勇 祁海军等(607)

一种面向室内场景的语义分割网络 ..... 顾嘉城 龙英文 吉明明等(615)

基于特征融合与通道感知的无人机红外目标跟踪算法 ..... 吴 捷 马小虎(626)

基于改进 Yolov5 模型的实时人脸检测算法 ..... 王鑫刚 田军委 刘雪松等(633)

# LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 53 No. 4

(Series No. 535)

April 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

- (483) Research progress on  $\text{Nd}^{3+}$ -doped mixed crystal all-solid-state lasers ..... CUI Qin *et al*  
(495) Research progress on DBR-based narrow line width fiber laser ..... ZHAO Hao *et al*

### Laser Application Technology

- (501) Study on laser ablation characteristics of polyvinyl alcohol cross-linked polymers ..... LI Hong-jun *et al*  
(506) Effect of laser surface texturing on adhesive properties of electronic labels ..... HE Cheng-bin *et al*  
(513) Multi-objective optimization of process parameters for femtosecond laser machining of face gears ..... MING Xing-zu *et al*  
(522) Laser cut roughness prediction based on improved gray model ..... GE Yun-ping *et al*  
(528) Intelligent recognition and application of characteristic surface of point cloud model of bridge I-beam ..... LIU De-er *et al*  
(537) Study on the high temperature resistance of new paint layers after laser paint removal from aluminium skins ..... LI Shao-long *et al*

### Infrared Technology & Applicatio

- (544) Infrared monitoring and identification of gas turbine oil pipe based on Faster RCNN ..... LIU Yin *et al*  
(551) Analysis and calculation of positioning error of long-wave infrared planar camera array ..... ZHANG Ya-kun *et al*  
(556) Fault diagnosis of SSA-CNN-GRU circuit board chip based on infrared ..... WANG Li *et al*

### Infrared Material & Device

- (566) Study of annealing processes on dislocation density and electrical properties of HgCdTe materials ... XING Xiao-shuai *et al*  
(570) Study on thickness uniformity of long wave infrared antireflection film and conical mirror ..... SUN Qi *et al*

### O - E Technology & System

- (574) Topology optimization design of mechanical fixed parts for infrared photoelectric systems ..... ZHAO Jian *et al*

### Optical Fiber Sensing & Optical Communication

- (580) Research on ATP technology in small zoom wireless optical communication terminal ..... LI Zhe *et al*

### Optical Fiber Sensing & Optical Communication

- (585) Study on preparation of long-distance hollow core anti-resonant microstructured fibers ..... GUO Na *et al*

### Optical Technology

- (589) Prediction of temperature distribution of ground-based telescopes under the influence of external thermal environment ..... LI Xin *et al*  
(597) Design and simulation of dynamic laser focusing optical system ..... XIE Gui-juan *et al*

### Electronic Circuit

- (603) Study of odd and even interaction problem in line-array ROIC ..... WANG Jing *et al*

### Image & Signal Processing

- (607) Detection algorithm for infrared pedestrian and vehicle based on the improved YOLOv4 ..... GUO Zhi-jian *et al*  
(615) A semantic segmentation network for indoor scenes ..... GU Jia-cheng *et al*  
(626) UAV infrared target tracking algorithm based on feature fusion and channel awareness ..... WU Jie *et al*  
(633) Real-time face detection algorithm based on improved Yolov5 model ..... WANG Xin-gang *et al*