

## 目次

### 综述与评论

多普勒激光雷达风场反演研究进展 ..... 左金辉 贾豫东(3)

### 激光应用技术

利用激光超声纵波的衍射信号测量开口裂纹 ..... 宋 艳 马世榜(9)

激光干扰点源红外跟踪系统敏感参数研究 ..... 邹前进 张恒伟 柴国庆等(15)

基于 LIBS 技术和 EDS 技术检测熔覆层元素分布状态 ..... 雷鹏达 付洪波 孔令华等(20)

高重频激光对激光导引头干扰过程的建模研究 ..... 徐炜波 刘志国 王仕成等(29)

TC4 激光熔覆 Gd 元素 YSZ 热障涂层微观特性研究 ..... 杨广峰 翟 巍 张 杭等(34)

高压输电线覆冰连续激光清除系统设计与实验研究 ..... 周艺环 冯思朦 蔡 勇等(41)

### 激光器技术

双波长可切换飞秒锁模光纤激光器 ..... 孙梦秋 汪徐德 杨思敏等(46)

### 红外技术及应用

基于改进深度网络的车辆乘员数量检测研究 ..... 金 鑫 胡 英(52)

基于 STM32 的黑胶唱机测速装置及误差补偿算法 ..... 黄春平 陈帼鸾 田森平等(59)

可变温红外探测器中测杜瓦设计 ..... 闫 杰 范博文 李金健等(65)

背景暗电流抑制的红外探测器读出电路输入级设计 ..... 张露漩 袁 媛 李敬国(69)

### 光电技术与系统

相位敏感 OTDR 和布里渊 OTDR 结合的双参量分布式光纤传感的研究 ..... 张 凯 药 炜 原 军等(74)

一种折反式激光半主动导引头光学系统 ..... 宋岩峰 郝 群 孙卫平等(80)

基于一体化轴系的消像组件设计 ..... 高世林 赵晓敏 刘京生等(85)

### 光电对抗

连续激光对钢壳体热力损伤效应分析 ..... 刘 扬 汤 伟 邵俊峰等(89)

烟幕扩散模型中任意光路电磁波透过率的计算 ..... 蒋 云 李 伟 宋伟伟等(95)

### 光学技术

湍流尺度和相干参数对传输光强的影响 ..... 毛鑫峰 吴 昊 覃万富等(100)

### 图像与信号处理

基于 MobileNet-SSD 的红外人脸检测算法 ..... 张 骏 朱 标 吉 涛(107)

基于迭代深度网络的红外图像增强算法 ..... 陈世红 陈荣军(114)

基于无线遥控与视觉跟踪的焊接控制系统 ..... 汤 宇 柯希林 王小刚等(122)

# LASER & INFRARED

( Monthly, Publication Started in 1971 )

Vol. 51 No. 1

( Series No. 508 )

January 2021

## 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

- ( 3 ) Research progress in wind field inversion of Doppler lidar ..... ZUO Jin-hui *et al*

### Laser Application Technology

- ( 9 ) Measurement of opening cracks using diffraction signal of laser ultrasonic longitudinal wave ..... SONG Yan *et al*  
( 15 ) Research of sensitive parameters of laser jamming infrared point guided seeker ..... ZOU Qian-jin *et al*  
( 20 ) Detection of element distribution of cladding layer based on LIBS technology and EDS technology ..... LEI Peng-da *et al*  
( 29 ) Modeling the interference process of laser seeker with high-repetition laser ..... XU Wei-bo *et al*  
( 34 ) Experimental study on microscopic characteristics of laser cladding Gd element YSZ thermal barrier  
coating on TC4 alloy ..... YANG Guang-feng *et al*  
( 41 ) Design and experimental study of CW laser cleaning system for high voltage transmission lines ice-covered  
..... ZHOU Yi-huan *et al*

### Laser Technology

- ( 46 ) Switchable dual-wavelength femtosecond mode-locked fiber laser ..... SUN Meng-qiu *et al*

### Infrared Technology & Application

- ( 52 ) Research on vehicle occupant number detection based on improved depth network ..... JIN Xin *et al*  
( 59 ) Speed measuring device and error compensation algorithm of vinyl turntable based on Stm32 ..... HUANG Chun-ping *et al*  
( 65 ) Variable temperature infrared detector test Dewar design ..... YAN Jie *et al*  
( 69 ) Input stage design of IR detector readout circuit with background dark current suppression ..... ZHANG Lu-xuan *et al*

### O - E Technology & System

- ( 74 ) Research on dual-parameter distributed optical fiber sensing combined with phase sensitive OTDR and  
Brillouin OTDR ..... ZHANG Kai *et al*  
( 80 ) Catadioptric optical system design of semi-active laser seeker ..... SONG Yan-feng *et al*  
( 85 ) The design of elimination image rotation subassembly based on integrated shafting ..... GAO Shi-lin *et al*

### O - E Countermeasure

- ( 89 ) Study on damage effect of continuous laser on steel cylinder ..... LIU Yang *et al*  
( 95 ) Calculating the transmission rate of electromagnetic wave along any light-path in smoke diffusion model ..... JIANG Yun *et al*

### Optical Technology

- ( 100 ) The Influence of turbulence scale and coherence parameters on transmitted light intensity ..... MAO Xin-feng *et al*

### Image & Signal Processing

- ( 107 ) Infrared face detection algorithm based on MobileNet-SSD ..... ZHANG Jun *et al*  
( 114 ) Infrared image enhancement algorithm based on iteration deep convolution network ..... CHEN Shi-hong *et al*  
( 122 ) Welding control system based on wireless remote control and visual tracking ..... TANG Yu *et al*