

## 目次

### 综述与评论

- LD 泵浦 Yb : YAG 固体激光器研究进展 ..... 王斯琦 李永亮 李仕明等(3)  
APD 阵列探测器在自由空间光通信上的应用研究 ..... 李 千 吴志勇 高世杰等(10)

### 激光应用技术

- 湍流下目标散射回波时域起伏特征研究 ..... 孙华燕 单聪森 郑勇辉(18)  
激光穿孔焊接过程热流场数值模拟 ..... 吴家洲 张 华 张奇奇等(24)  
基于 Exponentiated Weibull 模型的 M-PPM 调制空间光链路误码性能 ..... 张 韵 赵尚弘 王 翔等(30)  
小尺度空间碎片天基激光清除过程研究 ..... 温 泉 杨丽薇 赵尚弘等(35)  
激光熔覆热损伤磁记忆检测试验研究 ..... 华 亮 田 威(42)

### 激光器技术

- 复合 Nd : YAG 晶体大功率 1064 nm 固体激光器研究 ..... 郝 旺 李 伟 高兰兰(47)  
高热流密度热沉散热能力数值仿真分析 ..... 杨 雪 吕坤鹏 唐晓军等(52)

### 红外技术及应用

- 飞行器尾焰红外图像定位方法研究 ..... 李晓冰(56)  
云雨天气情况下红外探测系统应用策略研究 ..... 李志伟(61)  
基于光线跟踪和 BRDF 模型的红外高光反射仿真 ..... 李 敏 解鸿文 徐中外等(68)  
红外测温技术在换流阀温度监测中的应用 ..... 杨青波 魏 卓 胡四全等(73)

### 红外材料与器件

- 集成式杜瓦组件真空寿命评测及影响因素分析 ..... 贾卫民 金小群 杨永华等(79)  
SmCrO<sub>3</sub> 粉末的制备及光学特性研究 ..... 李磊伟 吕 勇 牛春晖(83)

### 光纤及光通讯技术

- 宽带 FBG 与自相关算法提高 CCD 解调精度的研究 ..... 魏钰柏 刘 锋 刘 佳等(88)  
双信号单通道红外光传输 ..... 杨 奕 廖鸣宇 龙 杨(93)  
LPFG 镀层参数对其折射率传感特性的仿真分析 ..... 周 艳 王天根 郭 冰(99)

### 光学技术

- 一种激光与红外复合光学系统设计 ..... 项建胜 潘国庆 孟卫华(104)  
近距离激光武器光学系统特性分析 ..... 刘 琳 李 林(109)

### 图像与信号处理

- 基于多尺度边缘表示的偏振图像二次融合算法 ..... 李世维 黄丹飞 刘辉等(113)  
基于边缘权重分析的水面弱目标红外增强 ..... 叶晓杰 赵巨峰 公晓丽等(119)  
基于形态学增强和图像融合的板带钢缺陷检测 ..... 王 凡 彭国华 谢昊伶(124)

# LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 48 No. 1

(Series No. 472)

January 2018

**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 of LD pumped Yb : YAG solid-state laser ..... WANG Si-qi *et al*  
( 10 ) Application of APD array detector in free space optical communication ..... LI Qian *et al*

### Laser Application Technology

- ( 18 ) Research on time domain scintillation characteristics of target scattering echo signals in atmospheric turbulence  
..... SUN Hua-yan *et al*  
( 24 ) Numerical simulation of temperature and velocity field in laser drilling weld ..... WU Jia-zhou *et al*  
( 30 ) BER performance of space optical links with M-PPM modulation based on Exponentiated Weibull Model ..... ZHANG Yun *et al*  
( 35 ) Research on small space debris removal by space-based laser ..... WEN Quan *et al*  
( 42 ) Experimental study on thermal damage of laser cladding by magnetic memory methods ..... HUA Liang *et al*

### Laser Technology

- ( 47 ) Research on composited Nd : YAG crystal high power 1064 nm solid – state laser ..... HAO Wang *et al*  
( 52 ) Numerical simulation of the cooling capacity of heat sink with high heat flow density ..... YANG Xue *et al*

### Infrared Technology & Application

- ( 56 ) Research on the location method of aircraft tail flame with infrared image ..... LI Xiao-bing  
( 61 ) Research on application strategy of infrared detection system in cloud and rainy weather ..... LI Zhi-wei  
( 68 ) Simulation of infrared specular reflection based on ray tracing and BRDF model ..... LI Min *et al*  
( 73 ) Application of infrared temperature-measuring technique in temperature monitoring of converter valve ..... YANG Qing-bo *et al*

### Infrared Material & Device

- ( 79 ) IDDCA vacuum life test and analysis of influence factors ..... JIA Wei-min *et al*  
( 83 ) Fabrication and optical property study of SmCrO<sub>3</sub> powder ..... LI Lei-wei *et al*

### Optical Fiber & Optical Communication

- ( 88 ) Research on demodulation precision of CCD improved by broadband FBG and self-correlation algorithm ... WEI Yu-bo *et al*  
( 93 ) Dual signal single channel infrared light transmission ..... YANG Yi *et al*  
( 99 ) Influence of LPFG plating parameters on sensing properties of its refractive index ..... ZHOU Yan *et al*

### Optical Technology

- ( 104 ) Design of laser and infrared compound optical system ..... XIANG Jian-sheng *et al*  
( 109 ) Feature analysis on optical system of close range laser weapon ..... LIU Lin *et al*

### Image & Signal Processing

- ( 113 ) Secondary fusion algorithm for polarization images based on the multi-scale edge representation ..... LI Shi-wei *et al*  
( 119 ) Infrared image enhancement for dim target based on edge weight analysis ..... YE Xiao-jie *et al*  
( 124 ) Strip steel defect detection based on morphological enhancement and image fusion ..... WANG Fan *et al*