

## 目次

### 综述与评论

- 以色列机载激光武器发展及试飞特点研究 ..... 杜梓冰 汤恒仁 刘 琨等(1547)  
主动红外热像技术在航空发动机叶片缺陷检测中的研究和应用进展 ..... 王 浩 刘 佳 施亚中等(1554)

### 激光应用技术

- 激光扫描角度对碳纤维复合材料的热影响研究分析 ..... 侯红玲 吕瑞虎 郝海凌等(1563)  
纳秒激光干式除漆的试验研究 ..... 黄华栋 丁倩倩 董 瑞等(1570)  
SLM 成型件表面球化程度表征方法及等级检测 ..... 蒋国璋 邱 鹤 林 昕等(1576)  
基于奇异值分解的激光超声晶粒尺寸检测研究 ..... 彭 昊 朱振格 宋学勇等(1586)  
激光跨介质通信中跳时隙的编解码方法 ..... 廖 欣 蒋红艳 何 宁(1594)

### 激光器技术

- 基于种子光特性优化的光纤放大器理论分析 ..... 张家瑞 王 蓓 王国政等(1599)  
58 kW 高峰值功率窄线宽纳秒脉冲光纤激光器 ..... 李 尧 温 强 张 昆等(1605)  
平均功率 360 W 的光谱合成纳秒脉冲光纤激光 ..... 李 政 李晋忠 张 昆等(1610)

### 红外技术及应用

- 发射反空空导弹对光电告警系统的需求分析 ..... 胡朝晖 吕 跃(1614)  
风速对海面长波红外偏振度的影响研究 ..... 宿德志 刘 亮 刘陵顺(1620)  
基于热点位置分类的电流互感器发热故障判别方法 ..... 许志浩 罗 吕 袁 刚等(1628)

### 光电技术与系统

- 微型近红外光谱仪的光谱信号采集系统设计 ..... 黄 磊 顾雯雯 陈 亮等(1635)

### 光纤传感及光通讯技术

- 云计算及 LLF 算法的光纤数据差异化调度策略 ..... 康万杰 潘有顺(1643)  
基于法布里-珀罗干涉的双电机转速测量 ..... 苏 皓 刘冬冬 董太极等(1649)

### 光电对抗

- 激光角度欺骗干扰诱饵设备测试仿真研究 ..... 梁巍巍 殷瑞光 郭 豪(1654)

### 图像与信号处理

- 基于  $L_1 - L_0$  分解的可见光-红外线图像融合方法 ..... 常莉红 冯福存(1659)  
基于二阶梯度的红外小目标检测方法 ..... 汪 伟 许德海 任明艺(1666)

### 《激光与红外》2021 年总目次

# LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 51 No. 12  
(Series No. 519)  
December 2021

JOINT JOURNAL of  
China Optics & Opto-Electronics  
Manufactures Association  
Laser & Infrared Technology Information  
Exchange Organization, CEI  
Quantum Electronics & Opto-  
Electronics Society, CIE

## CONTENTS

### Laser Application Technology

- (1547) Development and flight test characteristics of Israeli's airborne laser weapon ..... DU Zi-bing *et al*  
(1554) Research and application of active infrared thermography in aero-engine blade defect detection ..... WANG Hao *et al*

### Laser Application Technology

- (1563) Research and analysis of thermal effect of laser scanning angle on carbon fiber reinforced plastics ... HOU Hong-ling *et al*  
(1570) Experimental research on dry paint removal by nanosecond laser ..... HUANG Hua-dong *et al*  
(1576) Characterization method and grade detection of surface balling degree of SLM formed parts ..... JIANG Guo-zhang *et al*  
(1586) Research on grain size detection based on singular value decomposition using a laser ultrasonic technique  
..... PENG Hao *et al*  
(1594) A method of timeslot-hopping encoding and decoding in the cross-media laser communication ..... LIAO Xin *et al*

### Laser Technology

- (1599) Theoretical analysis of fiber amplifier based on optimization of seed optical characteristics ..... ZHANG Jia-rui *et al*  
(1605) 58 kW high peak power single frequency nanosecond pulsed fiber laser ..... LI Yao *et al*  
(1610) Spectrally-combined nanosecond pulsed fiber laser with an average power of 360 W ..... LI Zheng *et al*

### Infrared Technology & Application

- (1614) Requirement analysis of infrared warning system for launching anti-air-to-air missile ..... HU Zhao-hui *et al*  
(1620) Research in effects of wind speed on long wave infrared polarization of sea surface ..... SU De-zhi *et al*  
(1628) Thermal fault identification method of current transformer based on hotspot position classification ..... XU Zhi-hao *et al*

### O - E Technology & System

- (1635) Spectral signal acquisition system of miniature near infrared spectrometer ..... HUANG Lei *et al*

### Optical Fiber Sensing & Optical Communication

- (1643) Optical fiber data differentiated scheduling strategy based on cloud computing and LLF algorithm ..... KANG Wan-jie *et al*  
(1649) Double rotating velocity measurement based on the Fabry-Perot interference ..... SU Hao *et al*

### O - E Countermeasure

- (1654) Study on testing and simulation of laser angle deceptive jamming bait ..... LIANG Wei-wei *et al*

### Image & Signal Processing

- (1659) Fusion of infrared and visible images based on  $L_1 - L_0$  decomposition ..... CHANG Li-hong *et al*  
(1666) Infrared small target detection method based on two step degree ..... WANG Wei *et al*

Annual Cumulative Contents of LASER & INFRARED 2021