

目次

激光应用技术

- TC4 激光熔覆 Ti/7YSZ 复合热障涂层实验研究 杨广峰 翟 巍 路梦柯等(971)
- 基于多波长激光探测海洋大气波导机理及实验研究 吴荣华 李胜勇 任席闻(980)
- 应用于无人驾驶车的激光雷达雪天去噪方法研究 钟科娣 刘元盛 张 军等(985)
- 激光回馈玻璃材料微小内应力检测技术 陆龙启 邓 勇(992)
- 基于温度场模拟 TiNiTa 记忆合金涂层工艺参数选择 李超然 回顺尧 孙广云等(999)
- 荧光寿命分析法鉴别机油品种特征信息提取 景 敏 陈曼龙 陈应舒等(1006)

激光器技术

- 基于泵浦调制的高功率光纤激光器过冲抑制 高俊峰 闫明鉴 梁慧生等(1013)

红外技术及应用

- 引入探测器特性的空间目标红外灰度序列仿真研究 于秉志 卢焕章 陶华敏等(1018)
- 透射式红外光学系统的太阳杂散辐射分析 栗洋洋 彭晴晴 刘纪洲(1025)
- 别汉棱镜角度误差对光轴一致性影响的研究 张 娟 杨加强 彭晴晴等(1031)

红外材料与器件

- 高光谱用中波红外焦平面探测器组件 于小兵 岳冬青 王成刚等(1038)

光电技术与系统

- 基于 EMD 分解与 1-D CNN 算法的光纤振动信号的识别 吴 虎 孔 勇 王振伟等(1043)
- 某机载光电设备窗口玻璃鸟撞仿真分析 温庆荣 蔡 荣 魏梦琦等(1050)

光纤传感及光通讯技术

- 超短 FBG 的高灵敏度温度传感器 吴 昊 张 洋 王 帅等(1057)
- 基于平方运算与多重希尔伯特变换的 F-P 干涉振动测量 华 震 高丙坤 岳航宇等(1065)

光电对抗

- 基于靶标辐射元的 IR-JST 温度反演方法研究 张冬晓 陈志斌 肖 程等(1070)

图像与信号处理

- 基于改进人工蜂群正余弦优化的红外图像分割方法 李云红 李传真 屈海涛等(1076)
- 基于改进暗通道算法的红外图像去雾研究 张 健(1081)
- 基于 CSR 和能量特征的红外与可见光图像融合 王 昭 杜庆治 龙 华等(1088)
- 飞行器红外图像识别与跟踪算法研究 王华荣 刘 霞(1097)
- 基于优化 PCNN 与区域特征引导法则的图像融合 李 文 叶坤涛 李 晟(1104)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 51 No. 8

(Series No. 515)

August 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

- (971) Experimental study on the characteristics of Ti/7YSZ composite thermal barrier coating by TC4 laser cladding on surface *YANG Guang-feng et al*
- (980) Based on multiple wavelength laser detection marine atmospheric duct mechanism and experiment research *WU Rong-hua et al*
- (985) Research on snow filtering method based on unmanned vehicle lidar *ZHONG Ke-di et al*
- (992) Technology for testing stress of flat glass based on laser feedback effect *LU Long-qi et al*
- (999) Research on the parameters of TiNiTa memory alloy coating based on temperature field simulation *LI Chao-ran et al*
- (1006) Feature information extraction in identification of oil varieties based on fluorescence lifetime analysis method *JING Min et al*

Laser Technology

- (1013) Overshoot suppression of high power fiber laser based on pump modulation *GAO Jun-feng et al*

Infrared Technology & Application

- (1018) A simulation study of space target infrared grayscale series with detector characteristics *YU Bing-zhi et al*
- (1025) Solar stray radiation analysis of transmissive infrared optical system *LI Yang-yang et al*
- (1031) Research on the influence of the angle error of Pechan prism on optical axis consistency *ZHANG Juan et al*

Infrared Material & Device

- (1038) The medium wave infrared focal plane detector assembly for hyperspectral applications *YU Xiao-bing et al*

O - E Technology & System

- (1043) Recognition of optical fiber vibration signals based on VMD_CNN algorithm *WU Hu et al*
- (1050) Bird strike's simulation and analysis of the window glass of an airborne optoelectronic equipment ... *WEN Qing-rong et al*

Optical Fiber & Optical Communication

- (1057) High sensitivity temperature sensor of ultra-short FBG *WU Hao et al*
- (1065) Vibration measurement based on square arithmetic and multiple Hilbert transform for F-P interferometry *HUA Zhen et al*

Optical Technology

- (1070) Research on the temperature inversion algorithm of IR-JST based on the target radiation element *ZHANG Dong-xiao et al*

Image & Signal Processing

- (1076) Infrared image segmentation method based on improved artificial bee colony sine and cosine optimization *LI Yun-hong et al*
- (1081) Infrared image dehazing based on improved dark channel prior algorithm *ZHANG Jian*
- (1088) Infrared and visible image fusion based on CSR and energy features *WANG Zhao et al*
- (1097) Study on recognition and tracking algorithm for air vehicle infrared image *WANG Hua-rong et al*
- (1104) Image fusion based on optimized PCNN and region feature guided rule *LI Wen et al*