

## 目次

### 综述与评论

基于准相位匹配 PPLN 黄绿激光器的研究进展 ..... 温志伟 林洪沂 阮剑剑等(3)

### 激光应用技术

脉冲压缩激光雷达多普勒补偿方法 ..... 张涛 潘璠(10)

基于脉冲位置调制的激光雷达距离速度测量方法 ..... 黄少伟 周亚琪 雷闰龙等(15)

一种基于随机森林的激光大气传输效应评估方法 ..... 谭哲 龚艳春 杨云涛等(23)

表面激光熔覆对体育器材硬度的改善 ..... 邢艳丽 江文奇 井文华(29)

AGV 激光导航中反射板布设研究 ..... 刘文涛 朱洪涛 白慧丹等(35)

约束条件对薄板激光冲击表面完整性的影响 ..... 杨恒基 杨文杰 张兴权等(40)

### 激光器技术

高稳定性半导体激光器功率控制电路设计和测试 ..... 张书君 李楠 朱晓杰等(47)

### 红外技术及应用

一种用于电气设备状态监测的新式 FBG 传感器 ..... 王英永(51)

基于红外数字全息的水分含量检测方法研究 ..... 陈强坤 张永安 田凤仙等(57)

DRF 红外双波段彩色图像融合算法 ..... 赵玲 周宽 喻松林等(64)

### 红外材料与器件

碲镉汞红外探测器电极接触研究 ..... 何斌 刘明 宁提等(71)

### 光电技术与系统

基于 LED 照明的线扫描频域 OCT 成像系统设计 ..... 何倩倩 殷晓可 周哲海(76)

### 光纤传感及光通讯技术

用于光纤传感的改进变分模态分解 - DWT 算法 ..... 邵向鑫 路天麒 马子筱等(84)

### 光电对抗

制导对抗仿真中双 DMD 红外场景产生器应用有关技术 ..... 吴军辉 许振领 王敏等(89)

舰载激光武器反导作战仿真分析 ..... 罗磊 谭碧涛 张鹏等(95)

### 光学技术

星载高分辨率红外双谱段遥感器光学系统设计 ..... 王保华 刘志敏 唐绍凡等(102)

秸秆焚烧火情监察红外变焦距光学系统设计 ..... 尹晶 刘春艳 刘旭等(110)

### 图像与信号处理

基于 FPGA 的 Cameralink 高通量数据交互研究 ..... 桂丹 韩镒(115)

迁移学习在天基红外目标识别中的应用 ..... 刘浩 毛宏霞 肖志河等(122)

基于梯度特征的弱小目标检测 ..... 鲁梅 陈忠碧(129)

基于小波分析的脉冲激光回波信号分离方法 ..... 苟晔鹏 刘星 郭甲崇等(136)

# LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 52 No. 1

(Series No. 520)

January 2022

## 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 yellow-green lasers based on the quasi-phase-matched PPLN crystal ..... WEN Zhi-wei *et al*

### Laser Application Technology

- (10) A Doppler compensation method for pulse compression laser radar ..... ZHANG Tao *et al*  
(15) A method of laser radar range and speed measurement based on pulse position modulation ..... HUANG Shao-wei *et al*  
(23) A simulation study on atmospheric transmission effect evaluation of laser based on random forest ..... TAN Zhe *et al*  
(29) Improvement of hardness of sports equipment by surface laser cladding ..... XING Yan-li *et al*  
(35) Study on reflector layout in AGV laser navigation ..... LIU Wen-tao *et al*  
(40) Effect of constraint conditions on surface integrity of laser shocked thin plate ..... YANG Heng-jī *et al*

### Laser Technology

- (47) Design and test of power control circuit for high stability semiconductor laser ..... ZHANG Shu-jun *et al*

### Infrared Technology & Application

- (51) A new type of FBG sensor for condition monitoring of electrical equipment ..... WANG Ying-yong  
(57) Research on moisture content detection method based on infrared digital holography ..... CHEN Qiang-shen *et al*  
(64) DRF infrared dual band color image fusion algorithm ..... ZHAO Ling *et al*

### Infrared Material & Device

- (71) Study of the electrode contact in HgCdTe infrared detector ..... HE Bin *et al*

### O – E Technology & System

- (76) Design of line scanning frequency domain OCT imaging system based on LED illumination ..... HE Qian-qian *et al*

### Optical Fiber Sensing & Optical Communication

- (84) Improved variational mode decomposition-DWT algorithm for optical fiber sensing ..... SHAO Xiang-xin *et al*

### O – E Countermeasure

- (89) The application technologies of dual-DMD infrared scene projector in the guidance countermeasure simulation  
..... WU Jun-hui *et al*  
(95) Simulation analysis of shipborne laser weapon for anti-missile combat ..... LUO Lei *et al*

### Optical Technology

- (102) Optical system design of high resolution dual-band IR remote sensor ..... WANG Bao-hua *et al*  
(110) Design of infrared zoom optical system for straw burning monitoring ..... YIN Jing *et al*

### Image & Signal Processing

- (115) High throughput data interaction research for cameralink based on FPGA ..... GUI Dan *et al*  
(122) Application of transfer learning in space-based infrared target recognition ..... LIU Hao *et al*  
(129) Dim target detection based on gradient feature ..... LU Mei *et al*  
(136) Pulse laser echo signal separation method based on wavelet analysis ..... GOU Ye-peng *et al*