

## 目次

### 综述与评论

- 激光导引头关键技术发展现状综述 ..... 陈 成 赵良玉 马晓平(131)
- 美国机载激光武器发展 - ABL 计划 ..... 刘李辉 谭碧涛 张学阳等(137)
- 空间激光通信发展现状及组网新方法 ..... 任建迎 孙华燕 张来线等(143)

### 激光应用技术

- QKD 系统中基于 EA 电路的诱骗态实现 ..... 张博文 洪占勇 盛迎接等(151)
- 分子散射对星载测风激光雷达 Mie 通道的影响 ..... 刘延文 孙学金 张传亮等(156)
- 新型双频相干脉冲压缩测速测距激光雷达 ..... 余 杨 睦晓林(165)
- 基于结构光的火炮身管膛线深度检测方法 ..... 邵新杰 丁 超 宋 杉等(170)
- Nd : YVO<sub>4</sub> 激光器双折射外腔回馈位移测量系统研究 ..... 汪晨旭 邓 勇 宋健军(176)

### 激光器技术

- 固体自拉曼激光器多波长输出研究 ..... 伍锡山 张 鹏 周博睿等(181)

### 红外技术及应用

- 补偿强反光体表面红外测温误差的算法研究 ..... 魏绍亮 王敬山 韩连伟等(187)
- 双成像云底高测量系统的研究 ..... 杨 朕 王小力(194)

### 红外材料与器件

- PBN 坩埚生长碲锌镉单晶的性能与缺陷研究 ..... 范叶霞 徐强强 侯晓敏等(198)
- 碲镉汞高温中波红外探测器的制备研究 ..... 杨朝臣 张冰洁 杜 宇等(204)
- 基于正交试验方法的 Si 基碲镉汞工艺优化 ..... 葛玉斌 高 达 王经纬等(209)

### 光电技术与系统

- 谐振式光学陀螺的改进型伺服控制器设计 ..... 孙 颖 张成飞 刘文耀等(213)

### 光电对抗

- 烟幕对红外导引头干扰效果仿真研究 ..... 花 超 廖守亿 张作宇等(217)

### 光学技术

- 大口径标准平面镜主动校正仿真分析 ..... 许映杰 赵 琦 李金鹏等(222)
- 基于机器视觉的非球面双远心工业镜头设计 ..... 张欣婷 亢 磊 丁红昌等(230)

### 图像与信号处理

- 一种激光灭火训练系统的光斑检测算法 ..... 万 明 王沁飞 茹 乐等(235)
- 一种多光谱红外舰船图像多级融合方法 ..... 詹 维 张 健 郭 明等(240)
- 两组双目立体深度图像信息融合与三维重建方法 ..... 王中任 郭晓康 赵 刚(246)
- 基于显著性和 ORB 的红外和可见光图像配准算法 ..... 江泽涛 刘小艳 王 琦(251)

# LASER & INFRARED

( Monthly, Publication Started in 1971 )

Vol. 49 No. 2

( Series No. 485 )

February 2019

**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

- (131) State-of-art of key technological issues of laser seekers ..... CHEN Cheng *et al*  
(137) The airborne laser project in the United States ..... LIU Li-hui *et al*  
(143) Development status of space laser communication and new method of networking ..... Ren Jian-ying *et al*

### Laser Application Technology

- (151) Realization of decoy state based on EA circuit in QKD system ..... ZHANG Bo-wen *et al*  
(156) Influence of molecular scattering on Mie channel of spaceborne wind lidar ..... LIU Yan-wen *et al*  
(165) New dual-frequency coherent pulse compression velocity and ranging laser radar ..... YU Yang *et al*  
(170) A method for depth detection of gun barrel rifling based on structural light ..... SHAO Xin-jie *et al*  
(176) Study on birefringence external cavity feedback measurement system for Nd : YVO<sub>4</sub> laser ..... WANG Chen-xu *et al*

### Laser Technology

- (181) Study on multi-wavelength output of a solid state self-Raman laser ..... WU Xi-shan *et al*

### Infrared Technology & Application

- (187) Algorithm of compensation infrared temperature measurement error on strong reflector ..... WEI Shao-liang *et al*  
(194) Research on binocular imaging cloud bottom height measurement system ..... YANG Yi *et al*

### Infrared Material & Device

- (198) Study on the properties and defects of CdZnTe single crystals by VB method using PBN crucible ..... FAN Ye-xia *et al*  
(204) A study of manufacture HgCdTe HOT MW infrared detector ..... YANG Zhao-chen *et al*  
(209) Optimized research on HgCdTe film on Si composite substrate based on orthogonal test method ..... GE Yu-bin *et al*

### O – E Technology & System

- (213) Design of improved servo controller for resonant optical gyro ..... SUN Ying *et al*

### O – E Countermeasure

- (217) Simulation research on jamming efficiency about the smoke screen against infrared seeker ..... HUA Chao *et al*

### Optical Technology

- (222) Simulation analysis of large-aperture standard planar mirror based on active correction ..... XU Ying-jie *et al*  
(230) Industrial lens design of aspheric double telecentric based on machine vision ..... ZHANG Xin-ting *et al*

### Image & Signal Processing

- (235) A laser spot detection algorithm for fire extinguishing training system ..... WAN Ming *et al*  
(240) Multi-spectral infrared ship image multi-level fusion method ..... ZHAN Wei *et al*  
(246) Depth image information fusion and three-dimensional reconstruction method of double binocular stereo vision ..... WANG Zhong-ren *et al*  
(251) Visible and infrared image registration algorithm based on saliency and ORB ..... JIANG Ze-tao *et al*