

目 次

光电系统与工程

- 基于有限包络圆的光电平台传感器布局设计  
..... 刘 虎,朱 镭,高 瑜,田 杰,段文博,赵 玮(857)
- 一种精级回转驱动机构的研究 ..... 王新广,范大鹏,刘 华,谭若愚,谢 馨,陈 宁(863)
- 基于 ZEMAX 和 Python 软件的空间引力波望远镜光程差算法研究与实现  
..... 许明明,徐 腾,胡中文,章华涛,季杭馨,姜海娇,王 磊(872)
- 开放光路 TDLAS 气体检测系统光学接收组件设计 ..... 吴国忠,王 迪,李 栋,齐晗兵(877)
- 基于 Hough 变换的高精度机器视觉对准系统的研究 ..... 魏 丽,郭玉静,陆向宁(884)
- 90°视向角内窥远心测量仪的光学设计..... 吴 爽,向 阳(890)
- 低轨空间目标地基偏振成像系统偏振定标方法 ..... 王国聪,常伟军,胡 博(896)

光电信息与获取

- 基于 FPGA 的自适应阈值运动目标检测 ..... 邵 鹏,杨 晨,张晋敏(903)
- 硬管式无人机 AAR 双目视觉导航算法研究 ..... 鲍继宇,王 龙,董新民(910)
- 光学经纬仪多站交会的整体最小二乘算法 ..... 于国栋,吴科新,王春阳(917)
- 基于引导滤波的 Mie 散射光谱分析 ..... 肖韶荣,周炜炜(923)
- 色度亮度空间中的线束端子显微图像分割 ..... 芦碧波,刘甜甜,郭海儒(931)
- 离散分数阶随机变换与加权直方图交叉置乱的双图像加密算法 ..... 赵玉兰,苑全德,孟祥萍(937)

光学计量与测试

- 平行光波阵面调制下的双频干涉条纹形貌测量 ..... 王 一,刘会艳,宋宝根(947)
- 某型机载武器投放轨迹姿态测量方法研究 ..... 张建花(953)
- 卡塞格林系统装调过程中高精度测角方法 ..... 李 斌,陈佳夷,王海超,霍腾飞(958)
- 基于湍流模型的自适应光学系统响应矩阵测量方法 ..... 李明星,肖相国,康文莉(963)

光学器件与制造

- 非标准光源在颜色测量中的差异性分析 ..... 赵友全,梁秀丽,刘 潇,张意贺,郭德霞,王先全(968)
- Y 波导调制器残余强度调制研究 ..... 翁苍杰,杨德伟,郑远生,赵 艳,姚天龙(974)

- 基于对焦深度法的光学显微镜系统设计 ..... 陈 健,王灵阳,陈德全,张茂林(979)
- 一种便携式漫反射 LED 均匀光源的设计与实现  
..... 杨超普,方文卿,刘明宝,李 春,韩 茜,张美丽,刘彦峰(985)

## 红外技术

- 激光干扰红外成像系统的噪声等效温差及信噪比分析 ..... 徐 强,潘 丰,黄 莉,王杏涛(990)
- 长焦红外光学系统焦距的高精度测量技术  
..... 黄 阳,王春雨,牛锦川,王 聪,张生杰,宗肖颖(995)
- 气动热环境下共形整流罩热辐射特性研究 ..... 薛文慧,王 惠,包春慧,范志刚(999)

## 激光技术

- 半导体激光器在激光遥控制导中的空间耦合  
..... 欧秋晔,康婷颀,王 诚,惠渭生,徐 静,吴英春(1006)
- 油雾扩散过程中浓度对偏振激光传输特性的影响  
..... 孙 晨,赵义武,安衷德,付 强,战俊彤,段 锦(1012)
- 超连续谱激光干扰多色 CCD 探测器建模仿真研究  
..... 宋冬生,郭 亮,郭冰涛,李世尧,王 谭(1018)

广 告 20 届中国国际光电博览会(封二) 国防科技工业光学一级计量站(彩插 1~4) 仿真评估技术  
研究室产品(封三) 慕尼黑上海光博会(封四)

本期责任编辑:王阿妮

期刊基本参数:CN 61-1171/O4 \* 1980 \* b \* A4 \* 168 \* zh \* P \* ¥50.00 \* 3000 \* 27 \* 2017-11

Contents

OE SYSTEM AND ENGINEERING

- Design of sensor layout in photoelectric platform based on finite circle method  
..... Liu Hu ,Zhu Lei ,Gao Yu ,et al(857)
- Research on a kind of precision rotary drive mechanism  
..... Wang Xinguang ,Fan Dapeng ,Liu Hua ,et al(863)
- Research and implementation of OPD algorithm for spatial gravitational wave telescope based on ZE -  
MAX and Python softwares ..... Xu Mingming ,Xu Teng ,Hu Zhongwen ,et al(872)
- Optical receiver design of open-path TDLAS detection system for gas  
..... Wu Guozhong ,Wang Di ,Li Dong ,et al(877)
- High-precision alignment system of machine vision based on Hough transform  
..... Wei Li ,Guo Yujing ,Lu Xiangning (884)
- Optical design of endoscope telecentric measuring instrument with 90° visual angle  
..... Wu Shuang ,Xiang Yang (890)
- Polarization calibration method of ground-based polarization imaging system for low earth orbit space  
objects ..... Wang Guocong ,Chang Weijun ,Hu Bo(896)

OE INFORMATION ACQUISITION AND PROCESSING

- Moving object detection with adaptive threshold based on FPGA  
..... Shao Peng ,Yang Chen ,Zhang Jinmin (903)
- Binocular vision navigation algorithm for AAR of flying boom UAV  
..... Bao Jiyu ,Wang Long ,Dong Xinmin (910)
- Total least square algorithm applied in multi-station intersection of optical theodolite  
..... Yu Guodong ,Wu Kexin ,Wang Chunyang (917)
- Analysis of Mie scattering spectrum based on guided filtering ... Xiao Shaorong ,Zhou Weiwei (923)
- Wire harness terminals microscopic image segmentation in chromaticity brightness space  
..... Lu Bibo ,Liu Tiantian ,Guo Hairu (931)
- Double-image encryption algorithm based on discrete fractional random transform and weighted histo-  
gram cross permutation ..... Zhao Yulan ,Yuan Quande ,Meng Xiangping (937)

## **OPTICAL METROLOGY AND MEASUREMENT**

- Measurement of dual frequency interference fringe morphology under parallel optical wavefront modulation ..... Wang Yi ,Liu Huiyan ,Song Baogen(947)
- Method for measuring delivery trajectory and attitude of a certain type of airborne weapon ..... Zhang Jianhua(953)
- Accuracy angular measurement method in alignment process for Cassegrain telescope ..... Li Bin ,Chen Jiayi ,Wang Haichao ,et al(958)
- Measurement method of response matrix for adaptive optics systems based on turbulence model ..... Li Mingxing ,Xiao Xiangguo ,Kang Wenli(963)

## **OPTICAL ELEMENT AND FABRICATION**

- Difference analysis of non-standard light source in color measurement ..... Zhao Youquan ,Liang Xiuli ,Liu Xiao ,et al(968)
- Residual intensity modulation of Y-waveguide modulator ..... Weng Cangjie ,Yang Dewei ,Zheng Yuansheng ,et al(974)
- Design of microscope system based on depth from focus ..... Chen Jian ,Wang Lingyang ,Chen Dequan ,et al(979)
- Design and implementation of portable LED uniform light source with diffuse reflection ..... Yang Chaopu ,Fang Wenqing ,Liu Mingbao ,et al(985)

## **INFRARED TECHNOLOGY**

- NETD and SNR analysis of laser jamming infrared imaging system ..... Xu Qiang ,Pan Feng ,Huang Li ,et al(990)
- High-precision measurement of focal length for long-focus infrared optical system ..... Huang Yang ,Wang Chunyu ,Niu Jinchuan ,et al(995)
- Thermal radiation characteristics of conformal dome in aero-dynamic environment ..... Xue Wenhui ,Wang Hui ,Bao Chunhui ,et al(999)

## **LASER TECHNOLOGY**

- Spatial coupling of semiconductor laser in guidance of laser remote control ..... Ou Qiuye ,Kang Tingting ,Wang Cheng ,et al(1006)
- Effect of concentration on propagation characteristics of polarized laser in oil-mist diffusion ..... Sun Chen ,Zhao Yiwu ,An Zhongde ,et al(1012)
- Modeling and simulation of multi-color CCD detector under super-continuum laser jamming ..... Song Dongsheng ,Guo Liang ,Guo Bingtao , et al(1018)