

## 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

..... 许明月,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 苗,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,康婷颋,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 histogram 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)