

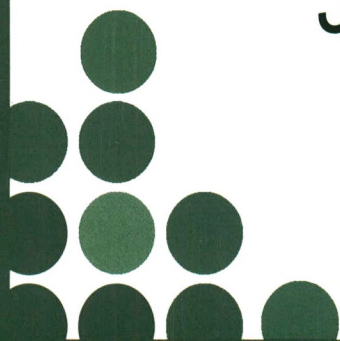
第40卷 第4期  
Vol.40 No.4

QK1934531  
CODEN YGUAE4

# 应用光学

Journal of Applied Optics

CSCD 中文核心期刊 中国科技核心期刊



中国兵器工业第二〇五研究所  
中国兵工学会

4  
2019

## 目 次

### 光电系统与工程

- 水下航行器热尾流目标海平面探测红外成像仿真 ..... 张昊春,曲博岩,金亮,马超(525)  
单目移动机器人相对位姿估计方法 ..... 王君,徐晓凤,董明利,孙鹏,陈敏(535)  
高功率固体激光器增益非均匀分布引起的效能亏损效应研究  
..... 位永辉,王石语,过振,蔡德芳,李兵斌,吴梦瑶(542)  
色散管理掺铥光纤激光器高能量脉冲的产生 ..... 赵铭,王天枢(551)  
可见近红外波段光谱辐射采集系统的设计与应用 ..... 周安萌,刘恩超,李新,郑小兵(557)  
上转换纳米颗粒荧光寿命测量数据采集与处理 ..... 郭智勇,吴攀,徐伟,孟晓平(563)  
一种新型相位-图像复合被动检测调焦机构设计 ..... 赵野,高扬,程少圆(570)  
NA1.35 投影光刻光学系统偏振像差的优化 ..... 李杰,林妩媚,廖志杰(575)

### 光电信息获取与处理

- 基于稀疏光流法的ORB特征匹配优化 ..... 周磊,马立(583)  
无透镜显微成像的重构算法研究 ..... 王丹萍,谢梦圆,李志斌,朱文国,余健辉,陈哲,张军(589)  
基于全卷积神经网络的图像去雾算法 ..... 陈清江,张雪(596)  
自动选取辅助目标的建筑物目标间接定位方法 ..... 涂直健,张天序,桑红石(603)  
基于后向散射法测量蒸汽湿度反演算法的优化 ..... 黄竹青,胡青松,黄章俊,唐振洲,袁志超(612)  
层析法计算三维物体全息图的并行加速研究 ..... 肖波,郑华东,刘柯健,李飞,高智方(620)  
远距斜视航空相机获取大场景图像技术研究 ..... 杨萌,纪明,闫明,高贤娟,陈红(627)

### 光学计量与测试

- 一种环形屏积分球光源的辐照均匀度研究  
..... 曾瑞敏,王阳,唐泽恬,夏成蹊,丁召,杨晨(632)  
离轴非球面零位补偿检验的非线性畸变校正 ..... 厉宏兰,袁吕军,徐节速,李倩,康燕(638)  
基于改进梯度幅值的包装缺陷检测算法研究及应用  
..... 宋丽梅,徐婧玮,杨燕罡,郭庆华,杨怀栋(644)

## 无衍射光莫尔条纹的中心定位方法

..... 丁善婷,程 壮,翟中生,李劲松,黄娇洁,吕清花,王选择(652)

刻划光栅刻线弯曲误差在线修正技术研究 ..... 杨 超,周 鹏,周润森,高 旭,薛常喜(658)

## 光学器件与制造

基于 ADB 汽车前照灯的光学设计 ..... 姚红兵,王宣淇,辛忠华(663)

傅里叶变换轮廓术中二维非对称滤波器的设计 ..... 孔祥俊,白福忠,徐永祥,高晓娟,王 颖(669)

基于 SolTrace 的线性菲涅尔式聚光器建模与仿真 ..... 马 军,王成龙,夏养君(676)

## 激光技术

激光大动态范围线性测量 ..... 王雪莲,吴志峰,宋贵才,卢小丰,代彩红(681)

激光扫描在工件表面检测中的应用方法 ..... 龚海强,单 奇,吴鹏飞,罗新河(686)

基于激光拉曼光谱的钻井液中含烃浓度定量识别研究

..... 付洪涛,杨二龙,李存磊,刘建美,董 驰,宋立甲,郭春萍(692)

## 光纤传感与光通信

基于叠栅的 Bragg 光纤光栅综合方法的研究 ..... 张宝荣,黄 震,张玉唯(699)

基于荧光淬灭原理的光纤氧传感器的实验研究

..... 张 彪,吴朋军,郑华丹,唐洁媛,余健辉,张 军,陈 哲(704)

基于多波长类噪声脉冲的掺铒光纤激光器

..... 王富任,王天枢,马万卓,贾青松,赵得胜,刘润民(710)

广 告 第 21 届中国国际光电博览会(封二) 第二届军用光电技术发展论坛会议通知(彩插 1~2) 国防科技工业光学一级计量站(彩插 3~6) 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:朱安志

期刊基本参数:CN 61-1171/O4 \* 1980 \* b \* A4 \* 192 \* zh \* P \* ¥50.00 \* 1500 \* 29 \* 2019-07

**Contents****OE SYSTEM AND ENGINEERING**

- Infrared imaging simulation of sea surface detection of underwater vehicle thermal wake target ..... ZHANG Haochun, QU Boyan, JIN Liang, et al(525)
- Relative pose estimation method of monocular mobile robot ..... WANG Jun, XU Xiaofeng, DONG Mingli, et al(535)
- Efficiency loss induced by non-uniform gain distribution in high power solid state lasers ..... WEI Yonghui, WANG Shiyu, GUO Zhen, et al(542)
- Generation of high-energy pulses in dispersion-managed Tm-doped fiber laser ..... ZHAO Ming, WANG Tianshu(551)
- Design and application of visible-near infrared band spectral radiation acquisition system ..... ZHOU Anmeng, LIU Enchao, LI Xin, et al(557)
- Data acquisition and processing for UCNPs fluorescence lifetime measurement ..... GUO Zhiyong, WU Pan, XU Wei, et al(563)
- Design of novel phase-image hybrid passive focusing mechanism ..... ZHAO Ye, GAO Yang, CHENG Shaoyuan(570)
- Optimization of polarization aberration for NA1.35 lithographic projection optical system ..... LI Jie, LIN Wumei, LIAO Zhijie(575)

**OE INFORMATION ACQUISITION AND PROCESSING**

- ORB feature matching optimization based on sparse optical flow method ..... ZHOU Lei, MA Li(583)
- Research on reconstruction algorithm of lensless microscopic imaging ..... WANG Danping, XIE Mengyuan, LI Zhibin, et al(589)
- Image defogging algorithm combined with full convolution neural network ..... CHEN Qingjiang, ZHANG Xue(596)
- Indirect location method for building target based on automatic selection of auxiliary target ..... TU Zhijian, ZHANG Tianxu, SANG Hongshi(603)
- Optimization of steam humidity measurement inversion algorithm based on back angle scattering method ..... HUANG Zhuqing, HU Qingsong, HUANG Zhangjun, et al(612)
- Hologram speed-up computation of slice-based 3D objects using GPU parallel computing method ..... XIAO Bo, ZHENG Huadong, LIU Kejian, et al(620)

Research on large scene image acquisition technology for distant oblique reconnaissance  
aerial cameras ..... YANG Meng, JI Ming, YAN Ming, et al(627)

## OPTICAL METROLOGY AND MEASUREMENT

Research on radiation uniformity of annular baffle integrating sphere light source  
..... ZENG Ruimin, WANG Yang, TANG Zetian, et al(632)

Nonlinear distortion correction in off-axis aspheric null compensation tests  
..... LI Honglan, YUAN Lyujun, XU Jiesu, et al(638)

Research and application of package defects detection algorithm based on improved GM  
..... SONG Limei, XU Jingwei, YANG Yangang, et al(644)

Central positioning method of non-diffracting moire fringes  
..... DING Shanting, CHENG Zhuang, ZHAI Zhongsheng, et al(652)

Research on on-line correction technology of ruled grating curved error  
..... YANG Chao, ZHOU Peng, ZHOU Runsen, et al(658)

## OPTICAL ELEMENT AND FABRICATION

Optical design of automobile headlamp based on ADB  
..... YAO Hongbing, WANG Xuanqi, XIN Zhonghua(663)

Design of two-dimensional asymmetric filter in Fourier transform profilometry  
..... KONG Xiangjun, BAI Fuzhong, XU Yongxiang, et al(669)

Modeling and simulation of linear Fresnel reflector system based on SolTrace  
..... MA Jun, WANG Chenglong, XIA Yangjun(676)

## LASER TECHNOLOGY

Measurement of absolute linearity using laser covering large-scale dynamic range  
..... WANG Xuelian, WU Zhifeng, SONG Guicai, et al(681)

Application of laser scanning in workpiece surface testing  
..... GONG Haiqiang, SHAN Qi, WU Pengfei, et al(686)

Quantitative identification of hydrocarbon concentration in drilling fluid based on laser  
Raman spectroscopy ..... FU Hongtao, YANG Erlong, LI Cunlei, et al(692)

## FIBER SENSING AND OPTICAL COMMUNICATION

Study of Bragg grating synthesis methods based on superimposed fiber grating  
..... ZHANG Baorong, HUANG Zhen, ZHANG Yuwei(699)

Experimental research on fiber optic oxygen sensor based on fluorescence quenching principle  
..... ZHANG Biao, WU Pengjun, ZHENG Huadan, et al(704)

Multi-wavelength noise-like pulsed erbium-doped fiber laser  
..... WANG Furen, WANG Tianshu, MA Wanzhuo, et al(710)

Connecting Global Competence



Messe München



# INTELLIGENT LIGHT

五大专题

激光器与光电子  
光学与光学制造

激光生产与加工技术  
检测和质量控制（含红外技术与应用）  
成像、机器视觉

展位预定

[laser@mm-sh.com](mailto:laser@mm-sh.com)  
021-2020 5582



[world-of-photonics-china.com.cn](http://world-of-photonics-china.com.cn)  
[world-of-photonics-china.com](http://world-of-photonics-china.com)

2020年3月18-20日  
上海新国际博览中心 W1、W2、W3、W4、W5、OW馆  
**慕尼黑上海光博会**  
**LASER** of **PHOTONICS CHINA**

**CN 61-1171/04**  
**ISSN 1002-2082**

邮发代号 245 国内定价：50.00元/册



ISSN 1002-2082



9 771002 208190

07>