

第40卷 第5期  
Vol.40 No.5

CN 61-1171/O4  
ISSN 1002-2082  
CODEN YGUA E4

# 应用光学

Journal of Applied Optics

CSCD 中文核心期刊 中国科技核心期刊

应用  
光学

第四十卷

第五期

二〇一九年

中国兵器工业第二〇五研究所  
中国兵工学会

5  
2019

目 次

光电系统与工程

水下仿生偏振成像光学系统设计 ..... 刘卿卿,居彩华,明 梅(717)

PIN 光电探测器的建模与仿真分析 ..... 张 辉,柯程虎,刘昭辉(723)

基于角反射镜的气体传感器(英文) ..... 肖韶荣,华 栋(731)

金催化的硅纳米线的可控制备及光学特性研究 ..... 王珊珊,殷淑静,梁海锋,韩 军(738)

基于 LED 照明灯光的可见光室内停车场定位导航系统  
... 李 锦,莫巨明,方俊键,林浦曦,陈肇杰,吕泉超,梁富念,郑华丹,钟永春,方俊彬,陈 哲(746)

水下成像光学系统设计 ..... 张欣婷,亢 磊,吴倩倩(751)

含有双层衍射光学元件的中波/长波消热差光学系统的设计(英文)  
..... 杨亮亮,赵勇兵,陈 凤,袁得银(756)

激光白光光源及其光学系统解析 ..... 康 健,张 乐,单迎双,陈 浩(763)

任意色散周期结构的时域有限差分方法分析 ..... 马立宪,李燕茹,陈 帅,樊振宏(774)

光学元件缺陷在线检测光学系统设计 ..... 张文学,王继红,任 戈(779)

光电信息获取与处理

基于 U-net 模型的航拍图像去绳带方法 ..... 洪汉玉,孙建国,栾 琳,王 硕,郑新波(786)

融合检测机制的鲁棒相关滤波视觉跟踪算法 ..... 侯志强,王 帅,余旺盛,李宥谋,马素刚(795)

基于密集连接结构的超分辨精简网络 ..... 高 飞,雷 涛,刘显源,陈良红,蒋 平(805)

基于 FPGA 的雾霾视频图像实时复原系统研究 ..... 叶 懋,黄品高,吕 洋,唐 宁,刘建伟(812)

基于累积梯度的裂缝提取算法 ..... 魏永杰,葛婷婷,张中岐,马宝强,车进超(818)

汽车焊缝密封胶条的光条中心提取算法研究 ..... 程 鑫,凌 鹤,李 硕(823)

利用目标和大气偏振信息的雾天图像重构方法 ..... 张 强,高 隽,范之国,王振武,闫 羽(829)

光学计量与测试

基于<sup>1</sup>立方数据遥感图像及工程参数的全局像移探测算法 ..... 刘海秋,高彦伟,闫得杰(838)

应用数字散斑投影测量纸页厚度

..... 吴 凡,吴思进,李伟仙,张雨蒙,祝俊怡,沙 迪,董明利(847)

基于最小二乘法多项式拟合三角测量模型研究 ..... 卢治功,贺 鹏,职连杰,陈文建(853)

基于平行光管法的薄凸透镜焦距测量 ..... 李晓磊(859)

## 光学器件与制造

鱼眼镜头光学系统的非球面优化设计 ..... 张 潇,吕丽军(863)

新型柔性显示薄膜的设计 ..... 吴 林,马建设,苏 萍(871)

浸没式光刻照明系统中会聚镜的设计及公差分析 ..... 李美莹,董连和(876)

新型 LED 太阳模拟器光学系统设计及仿真 ..... 张新强,张庆茂,郭 亮,张志清,许毅钦(882)

用于 MiniLED 背光模组的亮度增强薄膜设计与制备

..... 汪 勇,冯奇斌,郭 敏,王 梓,吕国强(887)

远距离成像汽车平视显示光路结构设计 ..... 黄兴洲,胡诗杰,汤国茂,杨 平,许 冰,张改娜(894)

## 光纤传感与光通信

OPNET 和 STK 联合的空间光骨干网络仿真设计 ... 张泰江,李勇军,赵尚弘,王星宇,王蔚龙(901)

高灵敏光纤光栅加速度检波器理论模型研究

..... 刘钦朋,何 雪,贾振安,傅海威,高 宏,禹大宽(910)

## 红外技术

微光和红外融合装备分辨力测试方法研究 ..... 荆卫国,孙明昭,王佳笑,王红培(918)

运输机蒙皮红外辐射特性建模与分析 ..... 金 亮,张昊春,李 森,马 壮(923)

广 告 慕尼黑上海光博会(封二) 《应用光学》第 10 届编委会(彩插 1) 《应用光学》第 9 届编委会优秀编委(彩插 2) 《应用光学》首届青年编委会(彩插 3) 第二届军用光电技术发展论坛优秀论文获奖名单(彩插 4) 国防科技工业光学一级计量站(彩插 5~8) 仿真评估技术研究室产品(封三) 苏州钧和伺服科技有限公司(封四)

本期责任编辑:王阿妮

---

**Contents**

**OE SYSTEM AND ENGINEERING**

Design of underwater bionic polarization imaging optical system  
..... LIU Qingqing ,JU Caihua ,MING Mei(717)

Modeling and simulation analysis of PIN photodetector  
..... ZHANG Hui ,KE Chenghu ,LIU Zhaohui(723)

Gas sensor based on corner cube prisms  
..... XIAO Shaorong , HUA Dong(731)

Research on controllable preparation and optical properties of gold catalysed silicon nanowires  
..... WANG Shanshan , YIN Shujing , LIANG Haifeng , et al(738)

Visible light indoor parking lot positioning navigation system based on LED lighting  
..... LI Jin , MO Juming , FANG Junjian ,et al(746)

Design of underwater imaging optical system  
..... ZHANG Xinting , KANG Lei , WU Qianqian(751)

Design of athermal MWIR/LWIR optical system with double-layer diffractive optical elements  
..... YANG Liangliang , ZHAO Yongbing , CHEN Feng , et al(756)

Laser white light source of its optical system analysis  
..... KANG Jian , ZHANG Le , SHAN Yingshuang , et al(763)

Study of arbitrary dispersion periodic structure using FDTD method  
..... MA Lixian , LI Yanru , CHEN Shuai , et al(774)

Optical system design for on-line defects detection of optical components  
..... ZHANG Wenxue ,WANG Jihong ,REN Ge(779)

**OE INFORMATION ACQUISITION AND PROCESSING**

Aerial image de-roping based on U-net model  
..... HONG Hanyu , SUN Jianguo , LUAN Lin , et al(786)

Fusion detection mechanism of robust correlation filtering visual tracking algorithm  
..... HOU Zhingqiang ,WANG Shuai ,YU Wangsheng ,et al(795)

Super-resolution simplification network based on densely connected structure  
..... GAO Fei ,LEI Tao , LIU Xianyuan , et al(805)

Research and implementation of real-time fog and haze video image restoration system based on FPGA  
..... YE Mao , HUANG Pingao , LYU Yang , et al(812)

Algorithm of crack extraction based on accumulated gradient  
..... 万方数据..... WEI Yongjie , GE Tingting , ZHANG Zhongqi ,et al(818)

- Light bar center extraction algorithm for automotive weld sealant strips  
 ..... CHENG Xin, LING He, LI Shuo(823)
- Fog image reconstruction using target and atmospheric polarization information  
 ..... ZHANG Qiang,GAO Jun,FAN Zhiguo ,et al(829)

## **OPTICAL METROLOGY AND MEASUREMENT**

- Algorithm of global image motion detection based on remote images and engineering parameters  
 ..... LIU Haiqiu , GAO Yanwei , YAN Dejie(838)
- Apply of digital speckle projection in measurement of paper sheet thickness  
 ..... WU Fan ,WU Sijin ,LI Weixian ,et al(847)
- Laser triangulation measurement model based on least square polynomial fitting method  
 ..... LU Zhigong ,HE Peng ,ZHI Lianjie ,et al(853)
- Focal length measurement for thin convex lens based on parallel tube method  
 ..... LI Xiaolei(859)

## **OPTICAL ELEMENT AND FABRICATION**

- Aspheric optimization design of fisheye lens optical system  
 ..... ZHANG Xiao ,LYU Lijun(863)
- New design of flexible light distribution film  
 ..... WU Lin ,MA Jianshe , SU Ping(871)
- Design and tolerance analysis of converging lens in immersion lithography illumination system  
 ..... LI Meixuan , DONG Lianhe(876)
- Design and simulation of optical system for novel LED solar simulator  
 ..... ZHANG Xinqiang ,ZHANG Qingmao ,GUO Liang , et al(882)
- Design and preparation of brightness enhancement thin film for MiniLED backlight module  
 ..... WANG Yong , FENG Qibin , GUO Min , et al(887)
- Optical structure design of automotive head-up display with long-distance imaging  
 ..... HUANG Xingzhou ,HU Shijie ,TANG Guomao , et al(894)

## **FIBER SENSING AND OPTICAL COMMUNICATION**

- Design of space optical backbone network simulation platform based on OPNET and STK  
 ..... ZHANG Taijiang , LI Yongjun , ZHAO Shanghong , et al(901)
- Research on theoretical model of high sensitivity fiber Bragg grating accelerometer  
 ..... LIU Qinpeng ,HE Xue ,JIA Zhen'an ,et al(910)

## **INFRARED TECHNOLOGY**

- Research on resolution test system of LLL and infrared fusion equipment  
 ..... JING Weiguo , SUN Mingzhao , WANG Jiaxiao ,et al(918)
- Modeling and analysis of infrared radiation characteristics of transport aircraft skin  
 ..... JIN Liang , ZHANG Haochun , LI Sen ,et al(923)