

## 目 次

### 光电系统与工程

- 可调对比度光学无穷远目标源设计 ..... 叶 露, 谷立山, 沈湘衡(681)  
拼接孔径光学系统在轨失调相位恢复 ..... 递力红, 张 伟(685)  
基于成像自适应光学的水下成像系统研究 ..... 张 利, 孙传东, 何俊华(690)  
微光彩色夜视光学系统设计与像质评价 ..... 蔡占恩, 刘朝晖, 黄 静, 牛金星(695)  
基于一种圆形LED面光源的网点设计及仿真 ..... 黄明波, 郭震宁, 黄智炜, 董菁菁(701)  
基于Nios I的OLED显示驱动技术研究 ..... 蒋芳芳, 赵 亮, 陶 娇, 钱芸生(705)  
积分球光谱辐射度建模与实验分析  
..... 张 芳, 高教波, 王 军, 肖相国, 张 磊, 孙科峰, 李建军(709)  
基于ZEMAX软件的短焦数字投影镜头的设计 ..... 李维善, 陈 琛, 张 禹, 刘宵婵(714)  
掺 $\text{Fe}^{3+}$ 对载Ag纳米 $\text{TiO}_2$ 光催化性能的改良 ..... 韩 俊, 张苏娟, 陆治国, 王英杰(718)

### 光电信息获取与处理

- 微弱光信号检测电路的实现 ..... 李常青, 梅欣丽, 明 奇(724)  
一种基于单尺度Retinex的雾天降质图像增强新算法 ..... 黄黎红(728)  
3种圆孔衍射的两种计算方法研究 ..... 常 山, 吴 波, 丛志文, 毛杰健, 朱品珍(734)  
一种改进的无监督聚类的关键帧提取算法 ..... 李全栋, 陈树越, 张 微(741)  
显微图像阈值分割算法的研究 ..... 许 艳(745)

### 光学计量与测试

- 多光谱检测背景分布规律研究 ..... 崔金辉, 孙 慧(748)  
硅酸镥 $\gamma$ 图像转换屏荧光弥散特性研究  
..... 马继明, 朱宏权, 王奎禄, 宋顾周, 王群书, 张建奇(752)  
频率扫描干涉中基于DFT的相位测量 ..... 王林春, 江月松, 郭泾平(757)  
基于FY-2C的大口径空间相机辐射定标研究 ..... 赵晓熠, 谢蓄芬, 张 伟(762)  
条纹相机动态范围的标定  
..... 卢宗贵, 夏彦文, 刘 华, 孙志红, 元浩宇, 徐隆波, 唐 军, 彭志涛(768)  
CCD摄像机照度检测装置的研制  
..... 白 剑, 白 波, 周丽华, 宁书存, 吴云峰, 宋金鸿, 俞 兵, 罗传伟(772)  
基于光电技术的玻璃折射率测量 ..... 纪小辉, 陈 彤(777)

### 光纤传感与光通信

- 光子晶体光纤光栅谱特性的数值模拟研究 ..... 毕卫红, 王 洋, 齐跃峰(781)  
大气信道对星地链路激光通信的影响 ..... 马保科, 郭立新, 吴振森(785)  
起偏角对保偏光纤中光波偏振度的影响 ..... 韩 麾, 刘继芳, 何伟杰(792)

宽带保偏光纤耦合器的研究 ..... 李瑞辰, 刘军号, 庞 璐(796)  
**激光技术**

- 环形腔声光可调谐掺铒光纤激光器调谐范围的研究 ..... 高树理(800)  
激光陀螺光路变动分析及其对陀螺性能的影响 ..... 许光明, 王 飞(805)  
时频-Radon 变换在激光微多普勒效应特征提取中的应用 ..... 吴 婧, 孙 洋, 张 骏(810)  
塞曼激光陀螺磁屏蔽设计与实现 ..... 刘元正, 王维科, 陶伯良, 薛向前(814)  
碳纳米管悬浮液对 532 nm 激光限幅机理的实验研究 ..... 许芹祖(819)  
基于 Insight 的激光束散角快速计算法 ..... 李 元, 杨华梅, 孙 婷(825)  
随机取向六角形冰晶粒子的散射特性研究 ..... 类成新(828)

**红外技术**

- 中波红外折衍光学系统消热差设计与杂光分析 ..... 林福跳, 刘朝晖(833)  
红外光照射对目标与背景对比度影响研究 ..... 杜石明, 曾 凯, 吕相银, 张 伟, 陈善静(838)  
基于修补粒子群算法的红外目标跟踪 ..... 马天才, 陈淑静(843)

**光学元件与制造**

- 快速偏转反射镜研究现状及关键技术 ..... 徐飞飞, 纪 明, 赵创社(847)  
薄膜法布里-珀罗滤光片的偏振特性 ..... 于志明, 何兴道(851)  
比较 2 种溅射方法镀制的氧化硅薄膜 ..... 朱 昌, 米高园, 达斯坦科, 格拉索夫, 扎瓦斯基(855)  
基于“猫眼效应”的狙击手光电探测仪 ..... 杨 耿, 安宝林, 薛晋生, 刘 宇, 范燕平(860)  
适用于单色脉冲光的新型双光楔晶体退偏器  
..... 葛菁华, 陈 哲, 罗英达, 张 军, 隋 展, 林宏英, 王建军, 邓青华(864)

**广 告** 爱特蒙特光学(深圳)有限公司(封二) 综合光电仿真测试评估系统(封三) 第十二届中国国际光电展览会(封底) 科艺仪器(彩插1) 北京六零八厂(彩插2) 武汉凯尔文光电技术有限公司(彩插3) 北京卓立汉光仪器有限公司(彩插4) 北京全欧光学检测仪器有限公司(彩插5) 航天长峰朝阳电源有限公司(彩插6)

本期责任编辑:徐明顺

期刊基本参数:CN 61-1171/O4 \* 1980 \* b \* A4 \* 190 \* zh \* P \* ¥25.00 \* 6000 \* 40 \* 2010-09

## Contents

### OE SYSTEM AND ENGINEERING

- Design of adjustable contrast optical target ..... YE Lu, GU Li-shan, SHEN Xiang-heng (681)  
Misalignment phase retrieval of segmented aperture optical system on-orbit ... LU Li-hong, ZHANG Wei (685)  
Underwater imaging system based on adaptive optics ..... ZHANG Li, SUN Chuan-dong, HE Jun-hua (690)  
Optical design for low-level-light color night vision system and its image quality evaluation ..... CAI Zhan-en, LIU Zhao-hui, HUANG Jing, et al. (695)  
Design and simulation of network for a circular LED surface light source ..... HUANG Ming-bo, GUO Zhen-ning, HUANG Zhi-wei, et al. (701)  
OLED display driver technique based on Nios I ..... JIANG Fang-fang, ZHAO Liang, TAO Yuan, et al. (705)  
Model and analysis of spectral irradiance of integration sphere ..... ZHANG Fang, GAO Jiao-bo, WANG Jun, et al. (709)  
Design of short focal digital projection lens based on ZEMAX ..... LI Wei-shan, CHEN Chen, ZHANG Yu, et al. (714)  
Doping Fe<sup>3+</sup> to nano-Ag TiO<sub>2</sub> for photocatalytic performance improvement ..... HAN Jun, ZHANG Su-juan, LU Zhi-guo, et al. (718)

### OE INFORMATION ACQUISITION AND PROCESSING

- Implementation of weak optical signal detection circuit ..... LI Chang-qing, MEI Xin-li, MING Qi (724)  
Fog-degraded image enhancement based on single-scale Retinex ..... HUANG Li-hong (728)  
Two calculation methods for three kinds of circular aperture diffraction ..... CHANG Shan, WU Bo, SANG Zhi-wen, et al. (734)  
Improved algorithm for key frame extraction based on unsupervised clustering ..... LI Quan-dong, CHEN Shu-yue, ZHANG Wei (741)  
Threshold segmentation method of microscopic image ..... XU Yan (745)

### OPTICAL METROLOGY AND MEASUREMENT

- Background distribution of multi-spectral detector output ..... CUI Jin-hui, SUN hui (748)  
Fluorescence dispersion of Lu<sub>2</sub>SiO<sub>5</sub> crystal as a  $\gamma$ -image converter ..... MA Ji-ming, ZHU Hong-quan, WANG Kui-lu, et al. (752)  
Phase measurement in frequency-sweeping interferometry based on DFT ..... WANG Lin-chun, JIANG Yue-song, GUO Jing-ping (757)  
Radiometric calibration of large entrance pupil space telescope ..... ZHAO Xiao-yi, XIE Xu-fen, ZHANG Wei (762)  
Dynamic range measurement of streak camera ..... LU Zong-gui, XIA Yan-wen, LIU Hua, et al. (768)  
Illumination detection device for CCD camera ..... BAI Zhao, BAI Bo, ZHOU Li-hua, et al. (772)  
Measuring refractive index of optical glass based on photo-electric technology ... JI Xiao-hui, CHEN Tong (777)

## FIBER SENSING AND OPTICAL COMMUNICATION

- Numerical simulation of spectral transmission characteristics of photonic crystal fiber grating ..... BI Wei-hong, WANG Yang, QI Yue-feng (781)  
Influence of atmosphere turbulence on satellite-to-ground laser communication link ..... MA Bao-ke, GUO Li-xin, WU Zhen-sen (785)  
Influence of starting angle on light's degree of polarization in polarization maintaining fiber ..... HAN Biao, LIU Ji-fang, HE Wei-jie (792)  
Wide band polarization maintaining fiber coupler ..... LI Rui-chen, LIU Jun-hao, PANG Lu (796)

## LASER TECHNOLOGY

- Tunable range of acousto-optical tunable erbium-doped fiber ring laser ..... GAO Shu-li (800)  
Ring laser gyro light path variations and its impact on gyro performance ... XU Guang-ming, WANG Fei (805)  
Application of time-frequency Radon transform in feature extraction of laser micro-Doppler effect ..... WU Jing, SUN Yang, ZHANG Jun (810)  
Magnetic shield design and realization for Zeeman laser gyroscope ..... LIU Yuan-zheng, WANG Wei-ke, TAO Bo-liang, et al. (814)  
Optical limiting mechanism of suspended carbon nanotubes ..... XU Qin-zu (819)  
Fast calculation of laser divergence angle based on Isight ..... LI Yuan, YANG Hua-mei, SUN Ting (825)  
Scattering property of randomly oriented hexagonal ice crystals ..... LEI Cheng-xin (828)

## INFRARED TECHNOLOGY

- MWIR refractive /diffractive hybrid athermal optical system and its stray light analysis ..... LIN Fu-tiao, LIU Zhao-hui (833)  
Target and its background contrast under infrared illumination ..... DU Shi-ming, ZENG Kai, LU Xiang-yin, et al. (838)  
Infrared target tracking based on repair particle swarm optimization ..... MA Tian-cai, CHEN Shu-jing (843)

## OPTICAL ELEMENT AND FABRICATION

- Status of fast steering mirror ..... XU Fei-fei, JI Ming, ZHAO Chuang-she (847)  
Polarization properties of thin film Fabry-Pérot filter ..... YU Zhi-ming, HE Xing-dao (851)  
Comparison of reactive magnetron and reactive ion-beam sputtering for deposition of silicon oxide thin film ..... ZHU Chang, MI Gao-yuan, DOSTANKO A P, et al. (855)  
Sniper detector based on cat eye effect ..... YANG Geng, AN Bao-lin, XUE Jin-sheng, et al. (860)  
New double-wedge crystal depolarizer for monochromatic pulse light ..... GE Jing-hua, CHEN Zhe, LUO Ying-da, et al. (864)