

第33卷 第4期  
Vol.33 No.4

CN 61-1171/O4  
ISSN 1002-2082  
CODEN YGUAE4

# 应用光学

Journal of Applied Optics



中文核心期刊 中国科技核心期刊

4

2012

中国兵工学会  
中国兵器工业第二〇五研究所

## 目 次

### 光电系统与工程

- 气动光学头罩热辐射效应数值仿真研究 ..... 范志刚,于翠萍,肖昊苏,张 旺(649)  
高分辨率电子工业用数字化 X 射线检测系统 ..... 李 伟(654)  
高消光比多偏振态光源系统设计 ..... 闫丽荣,高爱华,刘卫国(660)  
基于成像光谱仪的 Sagnac 干涉仪的优化设计 ..... 遇雪峰,白清兰(666)  
15 倍双组联动红外连续变焦系统的初始结构计算  
..... 王楠茜,焦明印,姜霄白,何玉兰,杨华梅,强 华(670)  
LED 路灯的自由曲面二次透镜设计 ..... 乔庆飞,林 峰(675)  
阵列型 LED 灯具远场距离分析 ..... 王航威,刘显明,陈伟民,雷小华,李存龙(680)  
基于子曲面分割和迭代的自由曲面光线追迹方法 ..... 朱 进,高志山,袁 群,叶井飞,张聪旸(686)  
基于金属-介质-金属结构的反射式彩色滤光片特性研究 ..... 丁秋兰,周 云,叶 燕,陈林森(693)  
基于二维矩形  $\text{SiO}_2$  光子晶体光栅的研究 ..... 卢辉东,张 瑞,沈宏君(698)

### 光电信息获取与处理

- 基于动态特征融合的粒子滤波目标跟踪算法  
..... 杨 恒,钱 钧,纪 明,孙小炜,陆 阳,宋金鸿(703)  
视觉掩盖效应下的无参考图像信噪比评价 ..... 范媛媛,桑英军,沈湘衡(711)  
机载光电系统的地面多目标定位算法 ..... 闫 明,杜 佩,王惠林,高贤娟,张 正,刘 栋(717)  
双色中波红外图像差异统计特征的选择与提取 ..... 周 萧,杨风暴,蔺素珍,安 富(721)  
基于轮廓跟踪的车载红外视频彩色化方法 ..... 谭 帅,孙韶媛,谷小婧,戈 曼(727)  
基于 LLE 的红外成像彩色化处理算法研究 ..... 吴 强,王新赛,王卫平,梅景瑞,贺 明(733)

### 光学计量与测试

- 提高空间目标温度测量精度的波段优选方法 ..... 王国强,吴元昊,曹景太(738)  
发动机叶尖间隙影像测量系统的设计 ..... 范小虎,朱目成,聂诗良(743)  
基于红外差分检测的甲烷气体传感器 ..... 吕玉祥,董肖节,郭 峰(747)  
适用于非常规工作环境中热释电型激光能量计的研制  
..... 杨治平,侯 民,黎高平,杨 斌,于 帅(752)  
数码相机综合评测系统 ..... 连礼泉,周桃庚,张鹏嵩,沙定国(756)  
三维轮廓扫描法测量透镜曲率半径的实验研究 ..... 定 翔,李 飞,洪宝玉(761)  
改进的 K 均值聚类红外目标检测方法 ..... 姜 斌,石 峰,崔东旭,张鹏辉,袁铁慧,张俊举(766)

|   |                        |
|---|------------------------|
| 一种串联组合分类的红外行人检测方法                           | 贾俊涛(770)               |
| 基于 CCD 传感的激光粒度测试技术研究                        | 李彩荣,刘缠牢,闫思思(774)       |
| 基于灭点理论的飞机着陆段姿态角测量                           | 胡丙华,张虎龙,晏晖(779)        |
| <b>光学器件与制造</b>                              |                        |
| 红外跟踪系统中非球面硅透镜加工技术研究                         | 马放,付秀华,贾宗合,谢影,唐昊龙(784) |
| 数字微镜器件制造精度误差对紫外光调制特性的影响                     | 袁晓峰,浦东林,申溯,陈林森(788)    |
| <b>激光技术</b>                                 |                        |
| 准分子激光功率标准探测器的研制                             | 徐涛,于靖,邓玉强,孙青,张云鹏(793)  |
| 序列脉冲激光在不同大气模型下的热晕效应研究                       | 廖天河,刘伟,高穹(799)         |
| LD 泵浦全固态 355nm 紫外皮秒脉冲激光器                    | 白振乔,白振旭,陈嫌,李港(804)     |
| <b>光纤传感与光通信</b>                             |                        |
| 基于光子晶体光纤中 FWM 的 $4 \times 10$ Gbit/s 全光波长转换 | 巩稼民,李瑞,平璐(808)         |
| 分布式光纤中的稳健时间延迟估计方法                           | 张研,邱天爽,任福全(815)        |
| 级联长周期光纤光栅的光谱特性研究                            | 王霞元,黄勇林(821)           |
| 信息窗 卓立汉光精密位移产品综合介绍                          | (826)                  |

广 告 北京卓立汉光仪器有限公司(封二) 北京欧普特科技有限公司(封三) 第 14 届中国国际光  
电博览会(封底) 科艺仪器(彩插 1) 慕尼黑上海光博会(彩插 2)

本期责任编辑:朱安志

期刊基本参数:CN 61-1171/O4 \* 1980 \* b \* A4 \* 178 \* zh \* P \* ¥25.00 \* 6000 \* 34 \* 2012-07

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

- Numerical simulation of thermal radiation effect about optical dome in aerodynamic thermal environment ..... FAN Zhi-gang, YU Cui-ping, XIAO Hao-su, et al (649)  
High-resolution X-ray digital radiography of electronic industry ..... LI Wei (654)  
Illuminant system with high extinction ratio and poly polarization ..... YAN Li-rong ,GAO Ai-hua ,LIU Wei-guo (660)  
Optimal design for Sagnac interferometer of imaging spectrometer ..... LU Xue-feng, BAI Qing-lan (666)  
Calculation of initial configuration for 15<sup>x</sup> double-linkage infrared continuous zoom system ..... WANG Nan-xi, JIAO Ming-yin,JIANG Xiao-bai, et al (670)  
Freeform surface secondary lens for LED streetlight ..... QIAO Qing-fei , LIN Feng (675)  
Far-field distance analysis of LED array luminaries ..... WANG Hang-wei, LIU Xian-ming, CHEN Wei-min, et al (680)  
Ray tracing method of optic free-form surface based on segmentation and iteration of sub-surface ..... ZHU Jin, GAO Zhi-shan, YUAN Qun, et al (686)  
Reflection characteristics of metal-dielectric-metal reflective-type color filter ..... DING Qiu-lan, ZHOU Yun, YE Yan, et al (693)  
SiO<sub>2</sub> photonic crystal grating based on 2-D rectangular ..... LU Hui-dong, ZHANG Rui, SHEN Hong-jun (698)

**OE INFORMATION ACQUISITION AND PROCESSING**

- Particle filter object tracking algorithm based on dynamic feature fusion ..... YANG Heng, QIAN Jun, JI Ming, et al (703)  
No-reference image SNR assessment under visual masking ..... FAN Yuan-yuan, SANG Ying-jun, SHEN Xiang-heng (711)  
Ground multi-target positioning algorithm for airborne optoelectronic system ..... YAN Ming, DU Pei, WANG Hui-lin, et al (717)  
Selection and extraction of difference statistical features based on dual color MWIR images ..... ZHOU Xiao, YANG Feng-bao, LIN Su-zhen, et al (721)  
Vehicle infrared video colorization based on contour tracking ..... QIAO Shuai, SUN Shao-yuan, GU Xiao-jing, et al (727)  
Infrared imaging colorizing method based on local linear embedding ..... WU Qiang, WANG Xin-sai, WANG Wei-ping, et al (733)

**OPTICAL METROLOGY AND MEASUREMENT**

- Waveband optimization method for enhancing precision of measuring space object's temperature ..... WANG Guo-qiang,WU Yuan-hao,CAO Jing-tai (738)  
Image measuring system of engine tip clearance ..... FAN Xiao-hu, ZHU Mu-cheng, NIE Shi-liang (743)

- Methane gas sensor based on infrared difference detection ..... LÜ Yu-xiang, DONG Xiao-jie, GUO Feng (747)
- Pyroelectric laser energy meter used in non-regular ambient environment ..... YANG Ye-ping, HOU Min, LI Gao-ping, et al (752)
- Digital camera synthetic evaluation system ..... LIAN Li-quan, ZHOU Tao-geng, ZHANG Peng-song, et al (756)
- Curvature radius measurement by three-dimension profilometry ..... DING Xiang, LI Fei, HONG Bao-yu (761)
- IR target detection based on improved K-means clustering ..... JIANG Bin, SHI Feng, CUI Dong-xu, et al (766)
- Infrared pedestrian detection method using series combination classification ..... JIA Jun-tao (770)
- Laser particle size distribution test based on CCD sensor technology ..... LI Cai-rong, LIU Chan-lao, YAN Si-si (774)
- Measurement of aircraft attitude angles based on vanishing point theory ..... HU Bing-hua, ZHANG Hu-long, YAN Hui (779)
- OPTICAL ELEMENT AND FABRICATION**
- Processing technology of aspheric silicon lens in IR tracking system ..... MA Fang, FU Xiu-hua, JIA Zong-he, et al (784)
- Phase modulation properties of digital micromirror device in UV beam ..... YUAN Xiao-feng, PU Dong-lin, SHEN Su, et al (788)
- LASER TECHNOLOGY**
- Excimer laser power standard detector ..... XU Tao, YU Jing, DENG Yu-qiang, et al (793)
- Thermal blooming of repetitively pulsed laser propagation in different atmospheric models ..... LIAO Tian-he, LIU Wei, GAO Qiong (799)
- LD-pumped all-solid-state 355 nm ultraviolet picosecond pulse laser ..... BAI Zhen-ao, BAI Zhen-xu, CHEN Meng, et al (804)
- FIBER SENSING AND OPTICAL COMMUNICATION**
- 4×10 Gbit/s all-optical wavelength conversion based on four-wave mixing in photonic crystal fiber ..... GONG Jia-min, LI Rui, PING Lu (808)
- Robust time delay estimation of distributed optical fiber sensor system ..... ZHANG Yan, QIU Tian-shuang, REN Fu-quan (815)
- Spectral characteristics of cascaded long-period gratings ..... WANG Xia-yuan, HUANG Yong-lin (821)