

第33卷 第6期
Vol.33 No.6

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

6

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

- 采用 480×6 元长波红外探测器的搜索光学系统设计 焦明印(1011)
基于热阻网络的大功率LED热管散热研究 王志斌,张跃宾,王忠东,解莎莎,郝 阳(1014)
光电侦察与跟瞄装备测试技术 熊 炎,陆耀东,沙定国,满春阳(1019)
车载光电稳定跟踪平台自抗扰伺服系统设计
..... 李红光,韩 伟,宋亚民,谭名栋,郭新胜,雷海丽(1024)
光学标校技术在舰炮武器系统中的应用研究 李子明(1030)
宽波段、高分辨率折反式航摄物镜设计 张欣婷,刘如广,安志勇(1035)
自由曲面空间光学系统设计研究 王灵杰,张 新,张建萍,史广维(1040)
全色彩RGB灯电控光源设计研究 张 杰,余 敏,张 涛,肖 鹏,马 强(1047)
一种小型在线非接触球面干涉仪系统设计 林 健,王 敏,韩振华,卓金寨(1053)
一种基于自由曲面的LED准直透镜设计 周 镇,苏成悦,付 倩,张春华(1058)

光电信息获取与处理

- 基于图像融合的视频监控系统设计 季玲玲,邱亚峰,张俊举(1063)
基于干涉条纹图像对比法测量微位移 闫海涛,孟伟东,赵晓艳,甄志强(1069)
基于非线性偏微分方程的灰度图像骨架线提取方法 蒋志年(1073)
模糊和遗传算法在路况检测中的应用研究 吴德刚,赵利平(1077)

光学计量与测试

- 多棱镜分光系统的多光束光轴平行度校准
..... 叶海水,秦震宇,高志山,王 帅,叶井飞,杜 洋(1082)
一种基于PIN型光电二极管频率响应的测试方法 管敏杰,赵冬娥(1088)
光谱位相相干电场法的参数分析及测量 文汝红(1092)
带通红外比色滤波测温技术研究 阴万宏,李旭东,黎高平,李四维,李 杰(1097)
太赫兹微弱信号检测系统噪声处理方法研究 于东钰,杨鸿儒,李宏光(1101)
Czerny-Turner型双光栅单色仪的波长驱动与波长校准研究
..... 欧阳慧泉,代彩红,黄 劲,吴志峰(1105)

微光夜视器件与成像

- 三代微光管防离子反馈 Al_2O_3 膜电子轰击放气成分分析
..... 徐江涛,程耀进,闫 磊,刘蓓蓓,祝婉婷,刘 峰(1109)

电子束蒸镀 MCP 超薄防离子反馈膜及膜层特性分析

..... 张太民,石 峰,朱宇峰,李 敏,聂 晶,张 妮,刘晓健,贺英萍(1113)

光学器件与制造

非球面数字波面检测技术 袁吕军,杨 帆(1118)

双面对称角度楔形镜的超光滑表面加工方法 李顺增,宋晓莉,鲁卫国(1123)

大曲率球面零件光学膜厚分布数值计算 刘青龙,杨崇民,张建付,米高园,韩 俊,金 柯(1128)

红外技术

轻量化超宽温度折/衍混合红外热像仪光学系统设计 王洪伟,王彩铃,张殿富(1133)

凝视焦平面探测器的空间采样效应建模仿真 李 珂,王学伟,王世立(1138)

基于红外图像仿真的光电模拟器研究 邹士迁,郝利锋,徐军华,张 辉,柳秋兴(1142)

激光技术

微片 Nd : YAG 双频激光器腔调谐现象研究 任 成,杨星团,张书练(1147)

基于小孔光学系统与面阵 CCD 的激光位移传感器系统设计 孙 浩,薛丹丹,韩 焱(1152)

大视场反射式激光扩束系统光学设计 衣同胜,吴从均,颜昌翔,于 平(1156)

机载大功率半导体激光信标系统设计 涂 遗,罗向前,金 亮(1161)

环形激光器反射镜相位延迟差测量方法研究 张雷雷,杨昊东,董泽俊,刘立武(1168)

光纤传感与光通信

陶瓷封装对光纤光栅体温测量探头效果的影响 赵 颖,孙伟民,宋大伟,张建中(1173)

一种基于机器视觉的平面光波导器件封装手动耦合系统

..... 段明磊,肖 强,杨金铨,刘 聪,王立军(1179)

信息窗 《应用光学》第 8 届编委会会议暨光电技术研讨会征文通知 (彩插 2)

卓立汉光精密位移产品综合介绍 (1052)

广 告 北京卓立汉光仪器有限公司(封二) 科艺仪器(彩插 1) 北京欧普特科技有限公司(封三)

慕尼黑上海光博会(封底)

本期责任编辑:张 泓

Contents**OE SYSTEM AND ENGINEERING**

- Optical design of searching system using 480×6 LWIR detector JIAO Ming-yin(1011)
Heat pipe heat sink of high power LED based on thermal resistance network
..... WANG Zhi-bin, ZHANG Yue-bin, WANG Zhong-dong, et al(1014)
Optoelectronic reconnaissance and tracking & pointing equipment testing technology
..... XIONG Yan, LU Yao-dong, SHA Ding-guo, et al(1019)
Active disturbance rejection servo system for vehicle photoelectric stabilization and tracking platform
..... LI Hong-guang, HAN Wei ,SONG Ya-min, et al(1024)
Application of optical alignment calibration technique in naval gun weapon system
..... LI Zi-ming(1030)
Catadioptric photographic lens design for wide-band high-resolution aerial camera
..... ZHANG Xin-ting, LIU Ru-guang, AN Zhi-yong(1035)
Free-form surface space optical system
..... WANG Ling-jie, ZHANG Xin, ZHANG Jian-ping, et al(1040)
Circuit controlled light source system of RGB LED
..... ZHANG Jie, YU Min, ZHANG Tao, et al(1047)
Miniaturization noncontact online testing of sphericity interferometer system
..... LIN Jian, WANG Min, HAN Zhen-hua, et al(1053)
LED collimating lens based on free-form surface
..... ZHOU Zhen , SU Cheng-yue , FU Qian, et al(1058)

OE INFORMATION ACQUISITION AND PROCESSING

- Video monitoring system with image fusion technology
..... JI Ling-ling, QIU Ya-feng, ZHANG Jun-ju(1063)
Micro-displacement measurement based on comparison of interference fringe
..... YAN Hai-tao, MENG Wei-dong, ZHAO Xiao-yan, et al(1069)
Skeletonization method for gray scale image based on partial differential equation
..... JIANG Zhi-nian(1073)
Application of fuzzy genetic algorithm in road detection WU De-gang, ZHAO Li-ping(1077)

OPTICAL METROLOGY AND MEASUREMENT

- Multi-channel beam axis parallelism calibration in multiple prism beam-splitter
..... YE Hai-shui, QIN Zhen-yu, GAO Zhi-shan, et al(1082)
Test method of frequency response based on PIN photoelectric diode
..... GUAN Min-jie, ZHAO Dong-e(1088)
Optimization of parameters and measurement on SPIDER WEN Ru-hong(1092)

- Temperature measurement using bandpass infrared colorimetric filter YIN Wan-hong, LI Xu-dong, LI Gao-ping, et al(1097)
- Analysis and processing of noise in weak terahertz signal detection system YU Dong-yu, YANG Hong-ru, LI Hong-guang(1101)
- Wavelength driven and calibration of Czerny-Turner double grating monochromator OU-YANG Hui-quan, DAI Cai-hong, HUANG Bo, et al(1105)
- LLL NIGHT VISION DEVICE AND IMAGING**
- Gas composition released from ion barrier Al_2O_3 film of third-generation LLL tube under electron bombardment XU Jiang-tao, CHENG Yao-jin, YAN Lei, et al(1109)
- Preparation of ion barrier film of MCP with e-beam evaporation and its properties analysis ZHANG Tai-min, SHI Feng, ZHU Yu-feng, et al(1113)
- OPTICAL ELEMENT AND FABRICATION**
- Method of digital wavefront for testing asphere YUAN Lü-jun, YANG Fan(1118)
- Ultra-smooth surface processing method of wedge mirror with double-symmetric angle LI Shun-zeng, SONG Xiao-li, LU Wei-guo(1123)
- Numerical calculation for optical film-thickness distribution of large curvature spherical accessory LIU Qing-long, YANG Chong-min, ZHANG Jian-fu, et al(1128)
- INFRARED TECHNOLOGY**
- Lightweight and wide temperature range design of hybrid refractive/diffractive IR thermal imager WANG Hong-wei, WANG Cai-ling, ZHANG Dian-fu(1133)
- Modeling and simulation of spatial sampling effects in staring FPA detector LI Ke, WANG Xue-wei, WANG Shi-li(1138)
- Electro-optical simulator based on infrared image simulation ZOU Shi-qian, HAO Li-feng, XU Jun-hua, et al(1142)
- LASER TECHNOLOGY**
- Cavity tuning characteristics of microchip Nd : YAG dual-frequency laser REN Cheng, YANG Xing-tuan, ZHANG Shu-lian(1147)
- Laser displacement sensor system based on pinhole optical system and array CCD SUN Hao, XUE Dan-dan, HAN Yan(1152)
- Optical design of wide field laser beam expander with reflection method YI Tong-sheng, WU Cong-jun, YAN Chang-xiang, et al(1156)
- Airborne beacon system design of high-power semiconductor laser TU Yi, LUO Xiang-qian, JIN Liang(1161)
- Phase retardation difference measuring method of reflected mirror in ring laser gyroscope ZHANG Lei-lei, YANG Hao-dong, DONG Ze-jun, et al(1168)
- FIBER SENSING AND OPTICAL COMMUNICATION**
- Effect of ceramic packages on fiber grating measuring temperature probe ZHAO Ying, SUN Wei-min, SONG Da-wei, et al(1173)
- Manual-align system for packaging planar optical waveguide based on machine vision DUAN Ming-lei, XIAO Qiang, YANG Jin-quan, et al(1179)