

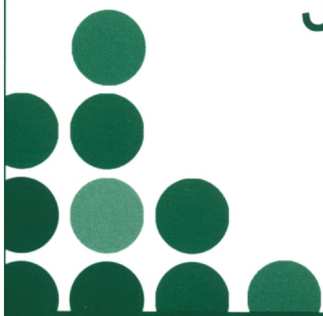
第33卷 第5期
Vol.33 No.5

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



5

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

- 红外热波技术在装甲装备故障诊断和缺陷检测中的应用 冯辅周, 张超省, 张丽霞, 闵庆旭(827)
超薄前投激光显示系统研制 康玉思, 田志辉, 刘伟奇, 冯睿, 王玉龙(832)
舰船目标红外图像特性研究 王学伟, 王世立, 李珂(837)
基于 DSP 的激光陀螺稳频回路设计及其参数整定 傅鑫, 马冲泽, 陈林峰, 韩宗虎, 胡强(841)
精密测量中的纳米计量技术 曾召利, 张书练(846)
基于天顶观测的光学系统精确标定方法 张磊, 王安国, 李辉, 石一鸣(855)
光参量振荡器的模型仿真 李晓林, 钟建军(862)
一种基于融合反馈的改进粒子滤波行人跟踪算法 张颖颖, 王红娟, 黄义定(867)
四步相移数字全息中随机误差的抑制方法 秦怡, 王志鹏, 张颖颖, 杨兴强(872)

光电信息获取与处理

- 一种改进的基于混合高斯模型的运动目标检测方法 董小舒, 陈岗, 卞志国(877)
基于圆结构光视觉传感器的标定特征点获取方法 王颖, 张瑞, 张圆(884)
基于光影图像获取光照信息的研究与实现 黄冠琅, 张卫平, 罗庭军, 肖钰斐(889)
基于中值滤波和提升小波分析的图像去噪方法研究 常亮亮, 王广龙(894)
基于序列图像的运动目标检测 屠礼芬, 仲思东, 彭祺(898)
基于联合变换相关的目标跟踪方法 马进, 田涛(904)
一种基于仿射不变区域约束的立体匹配算法 彭祺, 仲思东, 屠礼芬, 梅天灿(909)

光学计量与测试

- 光栅平视显示器畸变的测量 李茜, 刘雪松, 关云天(915)
基于同心圆光栅的远心三维测量系统 韩仲卿, 杨圣(920)
高温黑体性能评定和温度测量 吴志峰, 代彩红, 于家琳, 黄勃, 欧阳慧泉(926)
基于自动对焦技术的透镜曲率半径检测 张亦慧, 赵志强(931)
光学玻璃折射率精密测量中环境条件修正公式的研究 马伯涛, 裴春艳, 李小春(936)
比色测温在陶瓷生产中的应用研究 陶伟, 吴国俊, 关云天(940)

光学元件与制造

- 基于梯度折射率透镜的关节镜光学系统设计 吴琼, 向阳, 侯利杰, 陶雪, 孙铭礁(944)
多色温多星等输出的单星模拟器光机系统设计 张杰, 张涛, 肖鹏(949)

- 三元结构双反射平行分束偏光镜设计 任树锋,吴福全(954)
中国巨型太阳望远镜热光栏光学分析 徐小伟,章海鹰(958)

红外技术

- 复杂背景下红外弱小目标检测算法研究
..... 罗蓓蓓,伊兴国,申 越,孔 鹏,董期林,张 卫,李晨光,傅 强(964)
近红外白天恒星探测对比度分析 韩艳丽,王 锋,郭少军,韩建立(969)

激光技术

- 低频水下声信号的激光探测 苗润才,许佳婷,谢 甜,王文成(974)
南京地区低空雾霾气溶胶的拉曼-瑞利-米激光雷达测量
..... 曹念文,杨丰恺,施建中,王 帆,田 力,卜令兵,夏俊荣(979)
基于高斯拟合的激光光斑中心定位算法 王丽丽,胡中文,季杭馨(985)
Zig-Zag 板条泵浦的 $2.12\mu\text{m}$ 激光器 孟冬冬,唐刚锋,沈兆国,毛 鑫,羊 穗(991)

光纤传感与光通信

- 天文光纤机械扰模器调制环形光场的实验研究 穆丹丹,朱永田,张 凯(996)
用于光纤传像束的大视场低畸变物镜设计 范经纬,王 伟(1002)
光纤倒像器调制传递函数测试结果的加权修正
..... 拜晓锋,石 峰,吕 峰,程宏昌,贺英萍,尹 雷(1006)

信息窗 长江流域暨西北地区科技期刊协作网第 18 届学术年会召开 (1005)

广 告 北京卓立汉光仪器有限公司(封二) 科艺仪器(彩插 1) 综合光电仿真测试评估系统(彩插 2)
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:徐明顺

期刊基本参数:CN 61-1171/O4 * 1980 * b * A4 * 184 * zh * P * ¥25.00 * 6000 * 35 * 2012-09

Contents**OE SYSTEM AND ENGINEERING**

- Application of infrared thermal wave technology in fault diagnosis and defect detection for armored equipments FENG Fu-zhou, ZHANG Chao-sheng, ZHANG Li-xia, et al(827)
- Ultra-thin front projector for laser display system KANG Yu-si, TIAN Zhi-hui, LIU Wei-qi, et al(832)
- Characteristic of ship target IR image WANG Xue-wei, WANG Shi-li, LI Ke (837)
- Implementation and parameter optimization for path length control of ring laser gyro based on DSP FU Xin, MA Chong-ze, CHEN Lin-feng, et al(841)
- Nanometrology technology in precision measurement ZENG Zhao-li,ZHANG Shu-lian(846)
- Accurate calibration method for optical system based on zenith observation ZHANG Lei, WANG An-guo, LI Hui, et al(855)
- Numerical model of optical parametric oscillator LI Xiao-lin, ZHONG Jian-jun (862)
- People-tracking algorithm with improved particle filter based on feedback fusion ZHANG Ying-ying,WANG Hong-juan,HUANG Yi-ding (867)
- Elimination of random errors in four-step phase-shifting digital holography QIN Yi,WANG Zhi-peng,ZHANG Ying-ying,et al (872)

OE INFORMATION ACQUISITION AND PROCESSING

- Improved moving object detection method based on Gaussian mixture mode DONG Xiao-shu, CHEN Gang, BIAN Zhi-guo (877)
- Constructing method of calibration feature points used for circle structure light vision sensor WANG Ying, ZHANG Rui, ZHANG Yuan (884)
- Research and implementation of lighting information obtaining from light-shadow images HUANG Guan-lang, ZHANG Wei-ping, LUO Ting-jun, et al (889)
- De-noising method for mixed noise based on median filter and lifting wavelet transform CHANG Liang-liang, WANG Guang-long (894)
- Moving object detection based on image sequences ... TU Li-fen,ZHONG Si-dong,PENG Qi (898)
- Target tracking method based on joint transform correlation MA Jin, TIAN Tao(904)
- Stereo matching algorithm based on affine invariant region constraint PENG Qi, ZHONG Si-dong,TU Li-fen, et al (909)

OPTICAL METROLOGY AND MEASUREMENT

- Distortion measurement of grating head-up display LI Qian, LIU Xue-song, GUAN Yun-tian (915)

- Concentric circles grating-based telecentric 3D profile measurement system HAN Zhong-qing, YANG Sheng (920)
- Performance investigation of blackbody BB3 500 M and temperature measurement WU Zhi-feng, DAI Cai-hong, YU Jia-lin, et al (926)
- Curvature radius testing of optical lens based on autofocusing technology ZHANG Yi-hui, ZHAO Zhi-qiang (931)
- Modified formula of environmental conditions in precision measurement of optical glass refractive index MA Bo-tao, PEI Chun-yan, Li Xiao-chun (936)
- Chromatic thermometry used in ceramic sintering process TAO Wei, WU Guo-jun, GUAN Yun-tian (940)

OPTICAL ELEMENT AND FABRICATION

- Optical design of arthroscope based on gradient refractive index lens WU Qiong, XIANG Yang, HOU Li-jie, et al (944)
- Opto-mechanical system of single-star simulator with multi-color temperature and multi-magnitude output ZHANG Jie, ZHANG Tao, XIAO Peng (949)
- Ternary bireflective parallel beamsplitting polarization prism REN Shu-feng, WU Fu-quan (954)
- Heat stop optical analysis for Chinese giant solar telescope XU Xiao-wei, ZHANG Hai-ying (958)

INFRARED TECHNOLOGY

- Infrared small target detection under complex background LUO Bei-bei, YI Xing-guo, SHEN Yue, et al (964)
- Near-infrared contrast of star to sky background during daytime HAN Yan-li, WANG Duo, GUO Shao-jun, et al (969)

LASER TECHNOLOGY

- Detection of low-frequency underwater acoustic signal by laser MIAO Run-cai, XU Jia-ting, XIE Tian, et al (974)
- Low altitude fog-haze measurements by Raman-Rayleigh-Mie lidar in Nanjing CAO Nian-wen, YANG Feng-kai, SHI Jian-zhong, et al (979)
- Laser spot center location algorithm based on Gaussian fitting WANG Li-li, HU Zhong-wen, JI Hang-xin (985)
- 2.12 μm laser pumped by Zig-Zag slab MENG Dong-dong, TANG Gang-feng, SHEN Zhao-guo, et al (991)

FIBER SENSING AND OPTICAL COMMUNICATION

- Modulation of annular light distribution by mechanical fiber scrambler MU Dan-dan, ZHU Yong-tian, ZHANG Kai (996)
- Objective lens design of image guide fiber bundle with large field and low distortion FAN Jing-wei, WANG Wei (1002)
- Weighted correction for MTF of fiber-optic image inverter BAI Xiao-feng, SHI Feng, LÜ Feng, et al (1006)