

光学精密工程

Guangxue Jingmi Gongcheng

第 19 卷 第 4 期 2011 年 4 月

目 次

· 现代应用光学 ·

- 离轴非球面的计算全息图高精度检测技术 黎发志, 罗 霄, 赵晶丽, 薛栋林, 郑立功, 张学军(709)
- 编码结构光系统模型及误差分析 贾小军, 张之江, 曹 芳, 曾 丹(717)
- 基于离焦星点图的 RC 式望远镜装调技术 孙敬伟, 陈 涛, 王建立, 张金凯(728)
- 微硅狭缝紫外-可见光谱仪杂散光的产生与抑制 黎海文, 郝 鹏, 吴一辉(737)
- Wolter-I 型掠入射反射镜的加工 王永刚, 崔天刚, 马文生, 陈 斌, 陈 波(743)

· 微纳技术与精密机械 ·

- 面向聚合物微器件超声波精密封接的阵列微导能结构 罗 怡, 张苗苗, 孙屹博, 王晓东(754)
- 电容读出式非制冷红外焦平面阵列设计 李博翰, 于晓梅(762)
- 曲轴轴承座/连杆激光加工裂解槽的组织与胀断性能 寇淑清, 王金伟, 郑祺峰, 杨慎华(768)
- 车载平台变形对测角误差的影响分析与修正 佟 刚, 王 芳(775)
- 静电驱动的亚微米悬臂梁谐振器非线性特性 岳东旭, 于 虹, 袁卫民(783)
- Rainbow 型压电换能结构的有限元分析与实验 刘祥建, 陈仁文(789)
- 五相混合式步进电动机在空间扫描驱动机构中的应用 李先峰, 颜昌翔, 于 平(797)
- 微杠杆在硅微谐振式加速度计中的应用 石 然, 姜劲栋, 裘安萍, 苏 岩(805)
- 航空相机前向像移补偿的线性自抗扰控制 黄 浦, 葛文奇, 李友一, 李 军, 修吉宏(812)
- 微型直接甲醇燃料电池阴极集流板多孔结构设计 张 鹏, 张宇峰, 张 博, 刘晓为(820)
- 复合型超精密表面形貌测量仪 王淑珍, 谢铁邦, 常素萍(828)
- 大范围高速原子力显微镜的前馈反馈混合控制方法 陈代谢, 殷伯华, 林云生, 初明璋, 韩 立(836)
- 显微动态散斑法测量压电陶瓷位移特征曲线 朱 猛, 黄战华, 王小军, 蔡怀宇(844)
- 磁场作用下磁流变液的挤压与拉伸特性 王鸿云, 高春甫, 阚君武, 李泳鲜, 王 笑(850)

· 信息科学 ·

- 空间遥感相机 TDI CCD 积分级数和增益的优化设置
..... 薛旭成, 石俊霞, 吕恒毅, 马天波, 郭永飞(857)
- 基于粒子滤波的多自由度运动目标跟踪 王国良, 刘金国(864)
- 扫描平面激光坐标测量系统校准方法的优化 劳达宝, 杨学友, 郝继贵, 叶声华(870)
- 组合核函数支持向量机的高光谱图像融合分类 高恒振, 万建伟, 粘永健, 王力宝, 徐 湛(878)
- 特征子模式典型相关分析的热释电红外信号识别 龚卫国, 王林泓, 贺莉芳(884)
- SIFT 特征匹配和差分相乘融合的运动目标检测 王 梅, 屠大维, 周许超(892)
- 三维人脸表情动态采集系统的设计 王 涛, 孙长库, 杨国威(900)
- 结合统计分布和非下采样 Contourlet 变换的红外小目标检测 刘兴森, 王仕成, 赵 静(908)
- 利用状态空间模型联合估计波达方向和频率 张志成, 石要武(916)
- 适于硬件实现的无损图像压缩 王建军, 刘 波(922)
- LED 显示图像非均匀度校正方法的改进 常 锋, 孙志远, 王瑞光, 郑喜凤(929)
- 成像激光雷达与摄像机外部位置关系的标定 胡 峰, 胡春生, 王省书, 焦宏伟(938)

Optics and Precision Engineering

Vol. 19 No. 4 Apr. 2011

Contents

Modern Applied Optics

Test of off-axis aspheric surfaces with CGH

..... *LI Fa-zhi, LUO Xiao, ZHAO Jing-li, XUE Dong-lin, ZHENG Li-gong, ZHANG Xue-jun* (709)

System model and error analysis for coded structure light

..... *JIA Xiao-jun, ZHANG Zhi-jiang, CAO Fang, ZENG Dan* (717)

RC telescope alignment based on out-of-focus stellar image

..... *SUN Jing-wei, CHEN Tao, WANG Jian-li, ZHANG Jin-kai* (728)

Generation and suppression of stray light in UV-vis spectrometer based on micro-silicon-slit

..... *LI Hai-wen, HAO Peng, WU Yi-hui* (737)

Fabrication of Wolter-I grazing mirror

..... *WANG Yong-gang, CUI Tian-gang, MA Wen-sheng, CHEN Bin, CHEN Bo* (743)

Micro/Nano Technology/and Fine Mechanics

Micro energy director array for ultrasonic precise sealing of polymer MEMS device

..... *LUO Yi, ZHANG Miao-miao, SUN Yi-bo, WANG Xiao-dong* (754)

Design of capacitive-read infrared FPA *LI Bo-han, YU Xiao-mei* (762)

Organization and expansion breaking performance of fracture notch of crankshaft bearing and connecting rod by laser

processing *KOU Shu-qing, WANG Jin-wei, ZHENG Qi-feng, YANG Shen-hua* (768)

Analysis and correction for influence of vehicle platform deformation on measuring errors

..... *TONG Gang, WANG Fang* (775)

Nonlinear characteristics of sub-micron cantilever beam resonators actuated by statical electricity

..... *YUE Dong-xu, YU Hong, YUAN Wei-min* (783)

Finite element analysis and experiments on Rainbow shape piezoelectric energy transferring elements

..... *LIU Xiang-jian, CHEN Ren-wen* (789)

Application of five-phase hybrid stepping motor to spatial scanning drive system

..... *LI Xian-feng, YAN Chang-xiang, YU Ping* (797)

Application of microlever to micromechanical silicon resonant accelerometers

..... *SHI Ran, JIANG Shao-dong, QIU An-ping, SU Yan* (805)

Linear auto disturbance rejection control of forward image motion compensation in aerial cameras

..... *HUANG Pu, GE Wen-qi, LI You-yi, LI Jun, XIU Ji-hong* (812)

- Design of perforated structures of cathode current collectors in micro-direct methanol fuel cells
 ZHANG Peng, ZHANG Yu-feng, ZHANG Bo, LIU Xiao-wei (820)
- Combined profilometer for ultra-precision surface topography
 WANG Shu-zhen, XIE Tie-bang, CHANG Su-ping (828)
- Feed-forward and feed-back controller for large-range and high-speed AFM
 CHEN Dai-xie, YIN Bo-hua, LIN Yun-sheng, CHU Ming-zhang, HAN Li (836)
- Measurement of piezoelectric displacement characteristic curves using dynamic speckle correlation
 ZHU Meng, HUANG Zhan-hua, WANG Xiao-jun, CAI Huai-yu (844)
- Compressive and tensile characteristics of magnetorheological fluid under magnetic fields
 WANG Hong-yun, GAO Chun-fu, KAN Jun-wu, LI Yong-xian, WANG Xiao (850)

Information Sciences

- Optimal set of TDI CCD integration stages and gains of space remote sensing cameras
 XUE Xu-cheng, SHI Jun-xia, LÜ Heng-yi, MA Tian-bo, GUO Yong-fei (857)
- Moving object tracking with multi-degree-of-freedom based on particle filters
 WANG Guo-liang, LIU Jin-guo (864)
- Optimization of calibration method for scanning planar laser coordinate measurement system
 LAO Da-bao, YANG Xue-you, ZHU Ji-gui, YE Sheng-hua (870)
- Fusion classification of hyperspectral image by composite kernels support vector machine
 GAO Heng-zhen, WAN Jian-wei, NIAN Yong-jian, WANG Li-bao, XU Zhan (878)
- Pyroelectric infrared signal recognition based on feature sub-pattern canonical correlation analysis
 GONG Wei-guo, WANG Lin-hong, HE Li-fang (884)
- Moving object detection by combining SIFT and differential multiplication
 WANG Mei, TU Da-wei, ZHOU Xu-Chao (892)
- Design for three-dimensional facial expression acquiring system
 WANG Tao, SUN Chang-ku, YANG Guo-wei (900)
- Infrared small target detection based on nonsubsampling Contourlet transform and statistical distribution
 LIU Xing-miao, WANG Shi-cheng, ZHAO Jing (908)
- Estimation of direction-of-arrival and frequency based on state-space model
 ZHANG Zhi-cheng, SHI Yao-wu (916)
- Hardware implementation of lossless image compression WANG Jian-jun, LIU Bo (922)
- Improvement of nonuniformity correction of LED display images
 CHANG Feng, SUN Zhi-yuan, WANG Rui-guang, ZHENG Xi-feng (929)
- Calibration of external relation between imaging laser radar and camera
 HU Feng, HU Chun-sheng, WANG Xing-shu, JIAO Hong-wei (938)