

光学精密工程

Guangxue Jingmi Gongcheng

第 19 卷 第 11 期 2011 年 11 月

目 次

· 现代应用光学 ·

- 圆锥量规锥度的高精度光学干涉法测量····· 康岩辉,张 恒(2551)
- Y 型腔正交偏振氦氛激光器及其基本特征 ····· 肖光宗,龙兴武,张 斌(2558)
- 基于反射镜表面粗糙度计算极紫外望远镜分辨率 ····· 杨 林,郑贤良,陈 波(2565)
- 透镜无热装配中粘结层的设计 ····· 范志刚,常 虹,陈守谦(2573)
- 光学成像系统光学波前的高精度测试 ····· 邵 晶,马冬梅,聂真威(2582)
- 大面积软 X 射线自支撑金透射光栅的研制
····· 邱克强,刘正坤,陈火耀,徐向东,刘 颖,洪义麟,付绍军(2589)
- 球面微通道板在极紫外波段的量子探测效率····· 尼启良,韩素立,陈 斌,王海峰(2596)
- 长焦距离轴三反光学系统杂散光的抑制 ····· 李晓平,沙晟春,胡亭亮(2603)
- 轻型碳化硅质反射镜坯体的制造工艺····· 赵文兴,张 舸,赵汝成,包建勋(2609)

· 微纳技术与精密机械 ·

- 基于亚毫米尺度波导研究磁流体的窄带滤波特性····· 袁 文,桑明煌,郭 琴,况庆强(2618)
- 螺旋型波荡器辐射特性及光束线前置镜热载分布····· 程显超,李中亮,赵飞云,徐朝银(2623)
- 高频正交大面阵焦平面快门设计····· 冷 雪,张洪文,刘 明,李文明(2630)
- 快速大面积测量用原子力显微镜扫描速度对测量结果的影响
····· 崔玉国,何高法,荒井羲和,高 伟(2636)
- 同步辐射水平偏转压弯镜面形误差分析与补偿 ····· 卢启鹏,高飒飒,彭忠琦(2644)
- 高速大扫描范围原子力显微镜系统的设计 ····· 殷伯华,陈代谢,林云生,初明璋,韩 立(2651)
- 微机械隧道陀螺仪的时变线性二次高斯预测控制 ····· 刘益芳,王凌云,孙道恒(2657)

神光Ⅲ主机装置编组站稳定性设计 …	王美聪,陈刚,黄湛,陈晓娟,吴文凯,王军,朱明智(2664)
激光电子经纬仪动态跟踪引导系统的设计……………	周虎,郝继贵,张滋黎,叶声华(2671)
微尺度激光喷丸强化 TiN 涂层的表面性能……………	周建忠,卫登辉,黄舒,朱伟,樊玉杰(2679)
基于柔性解耦梁和显微视觉的精密同轴定位系统……………	陈涛,陈立国,潘明强,孙立宁(2685)
用于精密定位平台的直线超声电机的异步并联……………	王金鹏,全家楣,赵淳生(2693)
成像光谱仪运动补偿扫描镜的研制……………	汪逸群,刘伟,颜昌翔,贾平(2703)
硅压力传感器在神经拉勾中的应用……………	刘星,黄庆安,秦明,陈辉(2709)
视频小卫星凝视姿态跟踪的仿真与实验……………	孙志远,张刘,金光,徐开,陈茂胜(2715)
时间/压力型 pL 级微点胶技术……………	史亚莉,张文生,徐德,张正涛,张娟(2724)
用于分布反馈光栅的纳米压印模板制作……………	王定理,刘文,周宁,徐智谋(2731)
基于 LuGre 模型实现精密伺服转台摩擦参数辨识及补偿……………	于伟,马佳光,李锦英,肖靖(2736)

· 信息科学 ·

应用梯度矢量流 Snake 和灰预测的人脸轮廓跟踪……………	周志宇,杨卫成,汪亚明,张建新,郑磊(2744)
基于改进遗传算法实现柔性三坐标测量机参数标定……………	赵磊,刘书桂(2753)
应用序贯相似检测的基本矩阵快速鲁棒估计……………	唐永鹤,胡旭峰,卢焕章(2759)
改进 Canny 算法的 CT 图像环形伪影校正……………	王珏,黄苏红,蔡玉芳(2767)
基于置信传播的立体匹配并行算法……………	周自维,樊继壮,赵杰,刘晓丽(2774)
嵌入正交权值神经网络在摄像机内外参数标定中的应用……………	葛动元,姚锡凡,向文江(2782)
面阵 CCD KAI-0340DM 高速相机的设计	
……………	余达,郭永飞,周怀得,武星星,李广泽,吕世良,刘金国(2791)
高分辨力遥感相机视频处理的温度适应性设计……………	曲利新(2800)
基于最佳记录距离的三维集成成像光学获取技术……………	焦小雪,赵星,杨勇,方志良,袁小聪(2805)

Optics and Precision Engineering

Vol. 19 No. 11 Nov. 2011

Contents

Modern Applied Optics

- High precision measurement of taper for taper gauge by optical interference method
..... KANG Yan-hui, ZHANG Heng(2551)
- Orthogonal polarized He-Ne laser with Y-shaped cavity and its characteristics
..... XIAO Guang-zong, LONG Xing-wu, ZHANG Bin(2558)
- Calculation of resolution for EUV telescope based on surface roughness of mirrors
..... YANG Lin, ZHENG Xian-liang, CHEN Bo(2565)
- Design of bonding layer in lens athermal mount FAN Zhi-gang, CHANG Hong, CHEN Shou-qian(2573)
- Accurate test of optical wave front for optical imaging system
..... SHAO Jing, MA Dong-mei, NIE Zhen-wei(2582)
- Fabrication of large area self-supported gold transmission grating for soft X-ray
QIU Ke-qiang, LIU Zheng-kun, CHEN Huo-yao, XU Xiang-dong, LIU Ying, HONG Yi-lin, FU Shao-jun(2589)
- Quantum detection efficiency of spherical microchannel plate in extreme ultraviolet
..... NI Qi-liang, HAN Su-li, CHEN Bin, WANG Hai-feng(2596)
- Suppression of stray light for long focal length off-axis three-mirror optical system
..... LI Xiao-ping, SHA Sheng-chun, HU Ting-liang(2603)
- Fabrication of silicon carbide lightweight mirror blank
..... ZHAO Wen-xing, ZHANG Ge, ZHAO Ru-cheng, BAO Jian-xun(2609)

Micro/Nano Technology and Fine Mechanics

- Research on narrow band filter of magnetic fluid based on optical waveguide with submillimeter scale
..... YUAN Wen, SANG Ming-huang, GUO Qin, KUANG Qing-qiang(2618)
- Synchrotron radiation characteristics of helical undulator and thermal distribution of premirror for beamline
..... CHENG Xian-chao, LI Zhong-liang, ZHAO Fei-yun, XU Chao-yin(2623)
- Design of large format focal-plane shutter with high frame-frequency and orthogonality
..... LENG Xue, ZHANG Hong-wen, LIU Ming, LI Wen-ming(2630)
- Effects of scanning speed on measurement results for high-speed and large-area measurement AFM
..... CUI Yu-guo, HE Gao-fa, ARAI Yoshikazu, GAO Wei(2636)
- Analysis and compensation of slope error for synchrotron radiation horizontal deflected mirror
..... LU Qi-peng, GAO Sa-sa, PENG Zhong-qi (2644)
- Design of AFM system with high speed and large scanning range
..... YIN Bo-hua, CHEN Dai-xie, LIN Yun-sheng, CHU Ming-zhang, HAN Li(2651)
- Time-varying predictive-LQG control for micromechanical tunneling gyroscope
..... LIU Yi-fang, WANG Ling-yun, SUN Dao-heng(2657)

Stability design of switchyard in SGⅢ facility

WANG Mei-cong, CHEN Gang, HUANG Zhan, CHEN Xiao-juan, WU Wen-kai, WANG Jun, ZHU Ming-zhi(2664)

Design of dynamic tracking and guiding system for laser-electronic theodolite

..... ZHOU Hu, ZHU Ji-gui, ZHANG Zi-li, YE Sheng-hua(2671)

Microscale laser shock peening on TiN coatings

..... ZHOU Jian-zhong, WEI Deng-hui, HUANG Shu, ZHU Wei, FAN Yu-jie(2679)

Coaxial positioning system based on flexible decoupling beams and micro-vision

..... CHEN Tao, CHEN Li-guo, PAN Ming-qiang, SUN Li-ning(2685)

Asynchronous bundling of linear ultrasonic motor for precision positioning stage

..... WANG Jin-peng, JIN Jia-mei, ZHAO Chun-sheng(2693)

Development of high-precision scanning mirror assembly of imaging spectrometer

..... WANG Yi-qun, LIU Wei, YAN Chang-xiang, JIA Ping(2703)

Application of silicon pressure sensor to nerve root retractor

..... LIU Xing, HUANG Qing-an, QIN Ming, CHEN Hui(2709)

Simulation and experiment on attitude tracking control of small TV satellite

..... SUN Zhi-yuan, ZHANG Liu, JIN Guang, XU Kai, CHEN Mao-sheng(2715)

Time/pressure pL micro-bonding technology

..... SHI Ya-li, ZHANG Wen-sheng, XU De, ZHANG Zheng-tao, ZHANG Juan(2724)

Nanoimprint stamp fabrication for DFB gratings WANG Ding-li, LIU Wen, ZHOU Ning, XU Zhi-mou(2731)

Friction parameter identification and friction compensation for precision servo turning table

..... YU Wei, MA Jia-guang, LI Jin-ying, XIAO Jing(2736)

Information Sciences

Realization of face contour tracking by GVF snake and grey prediction

..... ZHOU Zhi-yu, YANG Wei-cheng, WANG Ya-ming, ZHANG Jian-xin, ZHENG Lei(2744)

Implementation of parameter calibration for flexible coordinate measurement machine based on improving genetic algorithm

..... ZHAO Lei, LIU Shu-gui(2753)

Fast and robust fundamental matrix estimation based on SSDA

..... TANG Yong-he, HU Xu-feng, LU Huan-zhang(2759)

Improved Canny algorithm for correcting ring artifacts of CT images

..... WANG Jue, HUANG Su-hong, CAI Yu-fang(2767)

Parallel stereo matching algorithm base on belief propagation

..... ZHOU Zi-wei, FAN Ji-zhuang, ZHAO Jie, LIU Xiao-li(2774)

Application of neural network with embedded orthogonal weight to calibration of camera's intrinsic and extrinsic parameters

..... GE Dong-yuan, YAO Xi-fan, XIANG Wen-jiang(2782)

Design of high speed camera system with area-CCD KAI-0340DM

..... YU Da, GUO Yong-fei, ZHOU Huai-de, WU Xing-xing, LI Guang-Ze, LÜ Shi-liang, LIU Jin-guo(2791)

Design of temperature adaptability for video processing in high-resolution remote sensing cameras

..... QU Li-xin(2800)

Optical acquiring technique of three-dimensional integral imaging based on optimal pick-up distance

..... JIAO Xiao-xue, ZHAO Xing, YANG Yong, FANG Zhi-liang, YUAN Xiao-cong(2805)