

光学精密工程

Guangxue Jingmi Gongcheng

第 19 卷 第 12 期(卷终) 2011 年 12 月

目 次

· 现代应用光学 ·

- 基于光学自由曲面的离轴三反光学系统 薛栋林, 郑立功, 张 峰(2813)
- 用修正双晶技术诊断激光等离子体 X 射线极化度 王洪建, 肖沙里, 施 军(2821)
- 漫反射板法标定成像光谱仪的精度分析 张春雷, 向 阳(2828)
- 改进的离轴三反光学系统的设计 赵文才(2837)
- 用光纤耦合法实现颗粒测量 隋国荣, 程 利, 陈抱雪(2844)
- 白天观测空间目标的恒星光电探测系统的杂散光抑制 王一凡, 李零印(2854)
- 测绘相机在轨空间交会角变化的计算 韩 旭, 马 军, 王忠素, 韩 冬, 黄 涛(2862)
- 凸面光栅成像光谱仪的光谱定标 齐向东, 撒芑芑, 潘明忠, 崔继承(2870)
- Golay3 望远镜系统的设计 范君柳, 吴泉英, 王福亮, 沈婷婷(2877)
- 离子束溅射制备“日盲”紫外诱导透射滤光片 邓文渊, 金春水(2884)
- 应力传感光缆的应力传递特性 张旭革, 高 岑, 王 峰, 李存磊(2891)
- 机载导航白天星敏感器的探测性能及总体设计 钟 兴, 贾继强, 金 光, 曲宏松, 刘国嵩(2900)

· 微纳技术与精密机械 ·

- 高速铣削 SiC_p/Al 复合材料时聚晶金刚石刀具的磨损机理 葛英飞, 徐九华, 傅玉灿(2907)
- 微通道内台阶阀截止过程中的毛细流动动态效应 张 平, 徐 磊, 邓永波(2919)
- 基于自停止腐蚀技术的 H 型谐振式微机械压力传感器
..... 李玉欣, 陈德勇, 王军波, 焦海龙, 罗振宇(2927)

集成铜金属压阻层的 SU-8 胶悬臂梁微力传感器的制作	褚金奎,陈兆鹏,张 然(2935)
粘接层弹性模量对光纤 Bragg 光栅传感器应变传递性能的影响	吴 俊,陈伟民,章 鹏,刘 立,刘 浩(2941)
钢圈反射式光栅信号的补偿.....	盖竹秋,程志峰(2947)
预紧式 Stewart 结构六维力/力矩传感器	赵 磊,刘 巍,巩 岩(2954)
双球渐开线样板的理论分析和应用	石照耀,张 健,陈洪芳(2963)

· 信息科学 ·

百万像素电子倍增 CCD 数字化相机的设计.....	杨少华,郭明安,李斌康,夏惊涛,孙凤荣(2970)
含噪声图像的多聚焦融合算法	王 昕(2977)
红外焦平面阵列的自适应非均匀性校正及硬件实现.....	曹 扬,金伟其,刘崇亮,刘 秀(2985)
离散噪声图像的光斑质心算法及其硬件实现.....	樊巧云,张广军(2992)
基于 Laplacian 的局部特征描述算法	唐永鹤,卢焕章,胡谋法(2999)
基于低成本多传感器的自适应组合滤波	韩辅君,徐 静,宋世忠(3007)
人眼像差探测哈特曼波前传感器的质心优化.....	钮赛赛,沈建新,梁 春,张运海(3016)
半监督流形学习及其在遥感影像分类中的应用	黄 鸿,秦高峰,冯海亮(3025)
多 TDICCD 拼接相机成像非均匀性实时校正的硬件实现	朱宏殷,郭永飞,司国良(3034)
基于能量累加的空间目标星像质心定位.....	孙瑾秋,周 军,张 臻,张永鹏(3043)
应用自解卷积和增量 Wiener 滤波实现迭代盲图像复原	温 博,张启衡,张建林(3049)
基于区域模糊阈值的前视红外目标识别.....	高 晶,孙继银,刘 婧,吴 昆(3056)
用概率假设密度滤波实现同步定位与地图创建.....	杜航原,郝燕玲,赵玉新,杨永鹏(3064)

Optics and Precision Engineering

Vol. 19 No. 12(Final) Dec. 2011

Contents

Modern Applied Optics

- Off-axis three-mirror system based on freeform mirror XUE Dong-lin, ZHENG Li-gong, ZHANG Feng(2813)
- Diagnosis of X-ray polarized spectrum of laser-produced plasma by modified double-crystal method
..... WANG Hong-jian, XIAO Sha-li, SHI Jun(2821)
- Accuracy analysis of calibration for imaging spectrometer by using diffuser method
..... ZHANG Chun-lei, XIANG Yang(2828)
- Design of improved off-axial TMA optical systems ZHAO Wen-cai(2837)
- Measurement of particles by optical fiber coupling SUI Guo-rong , CHENG Li, CHEN Bao-xue(2844)
- Stray light suppression of star photoelectric detection system for space target in daytime
..... WANG Yi-fan, LI Ling-yin(2854)
- Calculation of change of space intersection angle for mapping camera
..... HAN Xu, MA Jun, WANG Zhong-su, HAN Dong, HUANG Tao(2862)
- Spectral calibration of imaging spectrometer with convex grating
..... QI Xiang-dong, HAN Peng-peng, PAN Ming-zhong, CUI Ji-cheng(2870)
- Design of Golay 3 telescope system FAN Jun-liu, WU Quan-ying, WANG Fu-liang, SHEN Ting-ting(2877)
- Fabrication of solar-blind induced transmission filters by ion-beam sputtering methods
..... DENG Wen-yuan, JIN Chun-shui(2884)
- Stress transfer performance of strain sensing cable ZHANG Xu-ping, GAO Cen, WANG Feng, LI Cun-lei(2891)
- Detecting performance and overall design of airborne daytime star sensor for navigation
..... ZHONG Xing, JIAO Ji-qiang, JIN Guang, QU Hong-song, LIU Guo-song(2900)

Micro/Nano Technology and Fine Mechanics

- Wear mechanisms of PCD tool in high-speed milling of SiC_p/Al composites
..... GE Ying-fei, XU Jiu-hua, FU Yu-can(2907)
- Dynamic effect in process of stopping capillary by step valve in microchannel
..... ZHANG Ping, XU Lei, DENG Yong-bo(2919)
- H type micro-machined resonant pressure sensor based on self-stopped etch technique
..... LI Yu-xin, CHEN De-yong, WANG Jun-bo, JIAO Hai-long, LUO Zhen-yu(2927)
- Microfabrication of SU-8 cantilever micro-force sensor integrated by copper piezoresistance
..... CHU Jin-kui, CHEN Zhao-peng, ZHANG Ran(2935)

Influence of bond layer characteristics on strain sensing properties of FBG sensors

..... WU Jun, CHEN Wei-min, ZHANG Peng, LIU Li, LIU Hao(2941)

Compensation of signal for reflective grating engraved on steel ring GAI Zhu-qiu, CHENG Zhi-feng(2947)

Pre-stressed six-axis force/torque sensor based on Stewart platform ZHAO Lei, LIU Wei, GONG Yan(2954)

Theoretical analysis of double-ball artifact and its applications

..... SHI Zhao-yao, ZHANG Jian, CHEN Hong-fang(2963)

Information Sciences

Design of digital EMCCD camera with mega pixels

..... YANG Shao-hua, GUO Ming-an, LI Bin-kang, XIA Jing-tao, SUN Feng-rong(2970)

Multi-focus fusion algorithm for noisy images WANG Xin(2977)

Adaptive nonuniformity correction and hardware implementation of IRFPA

..... CAO Yang, JIN Wei-qi, LIU Chong-liang, LIU Xiu(2985)

Spot centroiding algorithm for discrete noise image and its hardware implementation

..... FAN Qiao-yun, ZHANG Guang-jun(2992)

Local feature description algorithm based on Laplacian TANG Yong-he, LU Huan-zhang, HU Mou-fa(2999)

Adaptive attitude estimation filtering with low-cost multi-sensors for MAHRS

..... HAN Fu-jun, XU Jing, SONG Shi-zhong(3007)

Centroid optimization of Hartmann-Shack wave-front sensor for human eye aberration detection

..... NIU Sai-sai, SHEN Jian-xin, LIANG Chun, ZHANG Yun-hai(3016)

Semi-supervised manifold learning and its application to remote sensing image classification

..... HUANG Hong, QIN Gao-feng, FENG Hai-liang(3025)

Real-time correction of imaging nonuniformity for multi-TDICCD mosaic camera on hardware

..... ZHU Hong-yin, GUO Yong-fei, SI Guo-liang(3034)

Centroid location for space targets based on energy accumulation

..... SUN Jin-qiu, ZHOU Jun, ZHANG Zhen, ZHANG Yong-peng(3043)

Realization of iterative blind image restoration by self deconvolution and increment Wiener filter

..... WEN Bo, ZHANG Qi-heng, ZHANG Jian-lin(3049)

FLIR target recognition based on local fuzzy threshold GAO Jing, SUN Ji-yin, LIU Jing, WU Kun(3056)

Implementation of SLAM by probability hypothesis density filter

..... DU Hang-yuan, HAO Yan-ling, ZHAO Yu-xin, YANG Yong-peng(3064)