

光学精密工程

Guangxue Jingmi Gongcheng

第 19 卷 第 9 期 2011 年 9 月

目 次

· 现代应用光学 ·

- 抑制光束抖动的快速反射镜复合控制····· 丁 科,黄永梅,马佳光,付承毓(1991)
- 空间合成孔径成像光学系统的光瞳对称性····· 王忠生,张学军(1999)
- 镍金属保护光纤布拉格光栅的热处理及高温传感····· 饶春芳,张 华,冯 艳,肖丽丽,叶志清(2006)
- 980 nm 高功率垂直腔面发射激光列阵的单元结构优化
····· 张 星,宁永强,曾玉刚,秦 莉,刘 云,王立军(2014)
- 球面弯曲晶体在 X 射线背光成像的应用····· 刘利锋,肖沙里,毋玉芬,钱家渝,韦敏习,陈伯伦(2023)
- 共光路径向剪切干涉仪的设计····· 何 煦,马 军(2029)
- CCD 分段测量的光学位移测量系统····· 李雅倩,付献斌,周 坤(2036)
- 叠加 Y 环单元频率选择表面的设计····· 陈 新,高劲松,王岩松,冯晓国,梁凤超(2043)
- 基于相机阵列获取元素图像的集成成像抗串扰参数设计
····· 袁小聪,徐于萍,杨 勇,赵 星,步 敬(2050)
- 月基地球等离子体层极紫外成像仪的光学设计····· 陈 波,何 飞(2057)
- 变焦距系统的变倍补偿方式····· 蔡 伟,张 新,冯秀恒,王灵杰,张建萍,何锋赞(2063)

· 微纳技术与精密机械 ·

- 大型管件的模压式精确缩径矫圆····· 殷 璟,赵 军,孙红磊,展培培(2072)
- 使用高浓度甲醇的微型直接甲醇燃料电池····· 王路文,张宇峰,何 洪,赵悠然,刘晓为(2079)
- 基于压电偏转系统的卫星平台振动补偿····· 韩诚山,李祥之,文 明,赵庆磊,姜肖楠(2085)
- 结构化表面环境下软磨粒流的流场数值分析····· 计时鸣,马宝丽,谭大鹏(2092)
- Fizeau 干涉仪主机的热稳定性设计与分析····· 王 平,王汝冬,田 伟,王立朋,隋永新,杨怀江(2100)
- 多振子压电发电机的输出特性····· 阙君武,王淑云,彭少锋,张忠华,曾 平,程光明,付晓庆(2108)
- 空间相机大功率 CCD 器件的热设计与热试验
····· 陈立恒,李延春,罗志涛,董吉洪,王忠素,徐抒岩(2117)
- 解耦 z 轴微机械陀螺的研制····· 周 浩,苏 伟,刘显学,唐海林(2123)

· 信息科学 ·

- 动载体光电平台视轴稳定精度的检测····· 孙 辉,郎小龙,李志强,孙丽娜(2131)

粗糙金属表面光条中心提取方法..... 赵博华,王伯雄,张 金,罗秀芝(2138)

空间相机的颤振成像调制传递函数及仿真实验 张 影(2146)

印刷电路板焊点的智能检测..... 谢宏威,张宪民,邝泳聪,欧阳高飞(2154)

802.16d 系统的视频跨层容错传输机制 迟学芬,张 伟(2163)

可伸缩视频编码中基于部分解码的率失真优化..... 黄爱爱,陈耀武(2170)

空间相机地面实时动态集成测试技术..... 胡 君,王 栋(2177)

基于 FKICA-SIFT 特征的合成孔径图像多尺度配准 刘向增,田 铮,史振广,陈占寿(2186)

哈特曼技术在序列光斑检测中的应用..... 毋一宁,刘 泉,于林韬,李 平(2197)

用于分类的样本保局鉴别分析方法 杨利平,辜小花,叶洪伟(2205)

基于 CAD 技术实现工业零部件图像直线特征提取 张春森,胡平波(2214)

基于匹配搜索的伪随机序列生成多项式估计 柴光明,彭 耿,师栋锋,吕守业,詹 明(2222)

高速实时光纤图像传输系统的实现 孙科林,周维超,吴钦章(2228)

· 光学精密工程暨纳米科技国际研讨会论文 ·

“Isara 400”超精密坐标测量机的设计与标定
..... Henny Spaan, Ivo Widdershoven, Rilpho Donker(2236)

硫化铅纳米粒子的三阶非线性光学特性研究
..... Majles Ara M H,Afsary M,Hatami M, Malekfar R,Boroojerdian P(2242)

塑料眼镜内外缺陷检测的全内反射照明技术 ZHAO Li-ping,LI Xiang,FANG Zhong-ping(2247)

基于光纤布拉格光栅和压电转换器的电功率传感器
..... CHENG Chin-hsing, CHANG Min-chih, LIU Wen-fung(2255)

串联光伏电池非晶硅薄膜的 Nd^{3+} : YAG 激光辅助掺杂与同时毛化
..... VASA N J,PALANI I A,SINGAPERUMAL,OKADA(2263)

用于高速数据传输的微透镜模块设计及评价
..... 田春林,林彦男,孙文信,林采薇,林宸生,张正阳(2271)

用基于种子点的三维图像相关法测量连续大变形..... 肖振中,徐爱珠,安顺泰,唐正宗(2277)

利用三光束激光干涉仪评估纳米平台的移动性能 王世华,陈秀玲,徐 淦(2284)

纳米尺度金属薄膜在拉伸状态下的稳定性..... 郭振山,王世斌,李林安,贾海坤,门玉涛,何 巍(2293)

基于 GRIN 镜头的小型 OCT 探头的数值分析
..... 王 驰,毛幼馨,唐 智,方 臣,于瀛洁,齐 博(2300)

Optics and Precision Engineering

Vol. 19 No. 9 Sep. 2011

Contents

Modern Applied Optics

Composite control of fast-steering-mirror for beam jitter

..... DING Ke, HUANG Yong-mei, MA Jia-guang, FU Cheng-yu (1991)

Symmetry of pupil in spatial synthetic aperture imaging optical system

..... WANG ZHONG-sheng, ZHANG Xue-jun (1999)

Heat treatment on fiber Bragg grating with Ni coating for elevated temperature sensor

..... RAO Chun-fang, ZHANG Hua, FENG Yan, XIAO Li-li, YE ZHI-qing (2006)

Optimization of element structure in 980 nm high-power vertical-cavity surface-emitting laser array

..... ZHANG Xing, NING Yong-qiang, ZENG Yu-gang, QIN Li, LIU Yun, WANG Li-Jun (2014)

Application of spherically bent crystal to X-ray backlight imaging experiment

..... LIU Li-feng, XIAO Sha-li, WU Yu-fen, QIAN Jia-yu, WEI Min-xi, CHEN Bo-lun (2023)

Design of common path radial shearing interferometer HE Xu, MA Jun (2029)

Optical displacement measuring system by CCD segmental measurement

..... LI Ya-qian, FU Xian-bin, ZHOU Kun (2036)

Design of overlapping Y loop element FSS

..... CHEN Xin, GAO Jin-song, WANG Yan-song, FENG Xiao-guo, LIANG Feng-chao (2043)

Design parameters of elemental images formed by camera array for crosstalk reduction in integral imaging

..... YUAN Xiao-cong, XU Yu-ping, YANG Yong, ZHAO Xing, BU Jing (2050)

Optical design of moon-based earth's plasmaspheric extreme ultraviolet imager CHEN Bo, HE Fei (2057)

Compensating modes for zoom system

..... CAI Wei, ZHANG Xin, FENG Xiu-heng, WANG Ling-jie, ZHANG Jian-ping, HE Feng-yun (2063)

Micro/Nano Technology and Fine Mechanics

Precise compression and setting round by mold for large pipes

..... YIN Jing, ZHAO Jun, SUN Hong-lei, ZHAN Pei-pe (2072)

Development of micro direct methanol fuel cells with high methanol concentration

..... WANG Lu-wen, ZHANG Yu-feng, HE Hong, ZHAO You-ran, LIU Xiao-wei (2079)

Vibration compensation of satellite platform based on piezo-electric steering system

..... HAN Cheng-shan, LI Xiang-zhi, WEN Ming, ZHAO Qing-lei, JIANG Xiao-nan (2085)

Numerical analysis of soft abrasive flow in structured restraint flow passage

..... JI Shi-ming, MA Bao-li, TAN Da-peng (2092)

Design and analysis of thermal stability for main frame in Fizeau interferometer

..... WANG Ping, WANG Ru-dong, TIAN Wei, WANG Li-peng, SUI Yong-xin, YANG Huai-jiang (2100)

Output performance of piezoelectric generators with multi-vibrators KAN Jun-wu, WANG Shu-yun,

PENG Shao-feng, ZHANG Zhong-hua, ZENG Ping, CHENG Guang-ming, FU Xiao-qing (2108)

Thermal design and testing of CCD for space camera CHEN Li-heng, LI Yan-chun,

LUO Zhi-tao, DONG Ji-hong, WANG Zhong-su, XU Shu-yan (2117)

Development of decoupled z-axis micromachined gyroscope

..... ZHOU Hao, SU Wei, LIU Xian-xue, TANG Hai-lin (2123)

Information Sciences

- Measurement for LOS stabilization accuracy of electro-optical imaging system on moving carrier
..... *SUN Hui, LANG Xiao-long, LI Zhi-qiang, SUN Li-na* (2131)
- Extraction of laser stripe center on rough metal surface
..... *ZHAO Bo-hua, WANG Bo-xiong, ZHANG Jin, Luo Xiu-zhi* (2138)
- Imaging MTF of space camera under vibration and simulation *ZHANG Ying* (2146)
- Intelligent detection of solder joints on printed circuit boards
..... *XIE Hong-wei, ZHANG Xian-min, KUANG Yong-cong, QUYANG Gao-fei* (2154)
- Video error-resilient transmission mechanism using cross-layer design in 802.16d systems
..... *CHI Xue-fen, ZHANG Wei* (2163)
- Rate distortion optimization based on partial decoding for scalable video coding
..... *HUANG Ai-ai, CHEN Yao-wu* (2170)
- Real-time dynamic integration detection technology of space camera on the ground *HU Jun, WANG Dong* (2177)
- SAR image multi-scale registration based on FKICA-SIFT features
..... *LIU Xiang-zeng, TIAN Zheng, SHI Zhen-guang, CHEN Zhan-shou* (2186)
- Application of Hartmann technique in sequence spot detection
..... *MU Yi-ning, LIU Quan, YU Lin-tao, LI Ping* (2197)
- Sample locality preserving discriminant analysis for classification
..... *YANG Li-ping, GU Xiao-hua, YE Hong-wei* (2205)
- Line extraction from images of industrial components based on CAD *ZHANG Chun-sen, HU Ping-bo* (2214)
- Generator polynomial estimation of pseudo-random sequence based on match-searching
..... *CHAI Xian-ming, PENG Geng, SHI Dong-feng, LÜ Shou-ye, ZHAN Ming* (2222)
- Realization of high-speed real-time optical fiber image transmission system
..... *SUN Ke-lin, ZHOU Wei-chao, WU Qin-zhang* (2228)

The International Conference on Optics in Precision Engineering and Nanotechnology

- Design and calibration of "Isara 400" ultra-precision CMM
..... *Henny Spaan, Ivo Widdershoven, Rilpho Donker* (2236)
- Investigation of third-order nonlinear optical properties of lead sulfide nanoparticles
..... *Majles Ara M H, Afsary M, Hatami M, Malekfar R, Boroojerdian P* (2242)
- TIR illumination technology for defect inspection of plastic ophthalmic lenses
..... *ZHAO Li-ping, LI Xiang, FANG Zhong-ping* (2247)
- Electrical power sensor based on fiber Bragg grating and piezo-electric transducer
..... *CHENG Chin-hsing, CHANG Min-chih, LIU Wen-fung* (2255)
- Nd^{3+} : YAG laser assisted doping and simultaneous texturization of amorphous Si film for tandem photovoltaic cell
..... *VASA N J, PALANI I A, SINGAPERUMAL, OKADA* (2263)
- Design and evaluation of aspherical microlens module for high speed data transmission
..... *TIEN Chun-lin, LIN Yan-nan, SUN Wen-shing, LIN Tsai-wei, LIN Chen-sheng, ZHANG Jenq-yang* (2271)
- Measurement of large deformation by digital image correlation method based on seed points
..... *XIAO Zhen-zhong, Oichoo Chee, Anand Asundi, TANG Zheng-zong* (2277)
- Evaluation of nano-stage movement by using triple-beam laser interferometer
..... *WANG Shi-hua, TAN Siew-leng, XU Gan* (2284)
- Stability of nano-scale thin metal films under tension
..... *GUO Zhen-shan, WANG Shi-bin, LI Lin-an, JIA Hai-kun, MEN Yu-tao, HE Wei* (2293)
- Numerical analysis of GRIN lens based miniature probes for optical coherence tomography
..... *WANG Chi, MAO You-xin, TANG Zhi, FANG Chen, YU Ying-jie, QI Bo* (2300)