

光学精密工程

Guangxue Jingmi Gongcheng

第19卷 第6期 2011年6月

目次

· 现代应用光学 ·

- 基于光纤-镜面干涉腔的光纤加速度计 林巧,陈柳华,李书,吴兴坤(1179)
- 应用条纹投影法测量薄膜反射镜的成形 张鹏,张元,金光,钟兴,张雷,姚劲松(1185)
- 14 nm 低原子序数材料多层膜的设计和制备
..... 吴文娟,张众,朱京涛,王凤丽,陈玲燕,周洪军,霍同林(1192)
- 平转动大磨头加工大口径非圆形球面的粗磨试验 罗霄,郑立功,张学军(1199)
- 大口径大曲率半径光学元件的高精度检测 杨李茗,叶海仙(1207)
- 离轴三反射系统的热光学分析和温控指标的制定 巩盾,田铁印,王红(1213)
- 基于双散射光功率比值测量的抗扰浊度探测器 刘瑞鹏,刘桥,祁志美(1221)
- 三波段电晕检测光学系统的设计
..... 刘建卓,王学进,黄剑波,郭帮辉,曲锋,王健,方伟,孙强(1228)
- 高光谱遥感系统调制传递函数的在轨测试 赵慧洁,秦宝龙,贾国瑞(1235)
- 准连续输出大功率半导体激光器的结温测试
..... 田振华,孙成林,曹军胜,郜峰利,宁永强,王立军(1244)
- 复合材料结构机翼表面残冰的近红外多光谱检测 高建树,韩仁义,于之靖,乔文(1250)
- 提高玻璃表面强度的材料去除模式 陈晓苹,谢京江,宋淑梅(1256)
- 满足消像散条件的 Czerny-Turner 光谱仪光路的防干涉设计 陈芳,徐彭梅(1265)
- 空间光谱成像仪热设计及其分析与验证 郭亮,吴清文,颜昌翔(1272)

· 微纳技术与精密机械 ·

- 压电陶瓷执行器迟滞的滑模逆补偿控制 赖志林,刘向东,耿洁,李黎(1281)
- 基于经验模态分解和希尔伯特-黄变换的精密孔镗削颤振特征提取 李欣,梅德庆,陈子辰(1291)

半电极含金属芯压电纤维的弯曲振动模型..... 边义祥,裘进浩(1298)

旋转式微发电机的设计与制造..... 孙韶春,石庚辰(1306)

柔性双补偿杆式动镜支撑机构的设计 柳 华,刘伟奇,冯 睿,魏忠伦,张 健(1313)

音圈电机驱动的球面副支撑式快速控制反射镜设计 ... 徐新行,王 兵,韩旭东,王恒坤,刘廷霞(1320)

无源压电振动发电机接口电路的改进..... 朱莉娅,陈仁文(1327)

仿尾鳍式变截面摆动振子无阀压电叠堆泵的结构设计
..... 胡笑奇,张建辉,黄 毅,夏齐霄,黄卫清(1334)

微流体数字化技术制备基因芯片微阵列 耿 鑫,侯丽雅,杨 眉,王洪成,章维一(1344)

· 信息科学 ·

工业增强现实中的相机跟踪..... 潘绍松,左洪福(1353)

基于灰度差异的棋盘格角点自动检测..... 屠大维,张翼成(1360)

采用局部分形的高效图像分割方法在红外云图处理中的应用
..... 刘 洋,田小建,王 晴,高 博(1367)

基于改进局部敏感散列算法的图像配准 龚卫国,张 旋,李正浩(1375)

双相机相位差异散斑成像技术
..... 王 斌,汪宗洋,王建立,赵金宇,吴元昊,张世学,董 磊,文 明(1384)

改进的 SIFT 特征提取和匹配算法 曾 峦,王元钦,谭久彬(1391)

改进型脉冲耦合神经网络检测乳腺肿瘤超声图像感兴趣区域..... 汪源源,焦 静(1399)

自组织递归区间二型模糊神经网络在动态时变系统辨识中的应用
..... 李 迪,陈向坚,续志军,杨 帆,牛文达(1406)

彩色全息光电再现倍率色差的消除 王 涛,于瀛洁,郑华东(1414)

12 位图像数据的压扩变换显示 范赐恩,吴敏渊,张立国,邓德祥,曹庆源(1421)

基于坐标轴投影勘察的深度图像树型分割..... 赵翠莲,施晓磊,荣 坚,范志坚(1430)

Optics and Precision Engineering

Vol. 19 No. 6 Jun. 2011

Contents

Modern Applied Optics

Fiber optic accelerometer based on fiber-mirror interference cavity

..... LIN Qiao, CHEN Liu-hua, LI Shu, WU Xing-kun (1179)

Measurement of space membrane mirror shaping based on fringe projection

..... ZHANG Peng, ZHANG Yuan, JIN Guang, ZHONG Xing, ZHANG Lei, YAO Jin-song (1185)

Design and manufacture on multilayers of low-Z materials at 14 nm

..... WU Wen-juan, ZHANG Zhong, ZHU Jing-tao, WANG Feng-li, CHEN Ling-yan, ZHOU Hong-jun, HUO Tong-lin (1192)

Grinding experiments of large non-circular spheres by large laps with orbital tool motion

..... LUO Xiao, ZHENG Li-gong, ZHANG Xue-jun (1199)

High-precision metrology for optical components with large-apertures and large radii of curvature

..... YANG Li-ming, YE Hai-xian (1207)

Thermal optical analysis of off-axis three-mirror system and its thermal control requirements

..... GONG Dun, TIAN Tie-yin, WANG Hong (1213)

Interference-resistant turbidity detector based on measurement of scattered-light power ratio

..... LIU Rui-peng, LIU Qiao, QI Zhi-mei (1221)

Design of three-band optical system used in corona detection

..... LIU Jian-zhuo, WANG Xue-jin, HUANG Jian-bo, GUO Bang-hui, QU Feng, WANG Jian, FANG Wei, SUN Qiang (1228)

On-orbit detection for modulation transfer function of hyperspectral remote sensing system

..... ZHAO Hui-jie, QIN Bao-long, JIA Guo-ru (1235)

Junction temperature measurement of high power diode lasers

..... TIAN Zhen-hua, SUN Cheng-lin, CAO Jun-sheng, GAO Feng-li, NING Yong-qiang, WANG Li-jun (1244)

Near infrared multispectral solution to ice detection on CF composite material wings

..... GAO Jian-shu, HAN Ren-yi, YU Zhi-jing, QIAO Wen (1250)

Material removal modes in strengthening glass surfaces

..... CHEN Xiao-ping, XIE Jing-jiang, SONG Shu-mei (1256)

Optical structure optimization of broadband astigmatism-free Czerny-Turner spectrometer

..... CHEN Fang, XU Peng-mei (1265)

Thermal design of space spectral imaging apparatus and its analysis and verification

..... GUO Liang, WU Qing-wen, YAN Chang-xiang (1272)

Micro/Nano Technology/and Fine Mechanics

- Sliding mode control of hysteresis of piezoceramic actuator based on inverse Preisach compensation
..... LAI Zhi-lin, LIU Xiang-dong, GENG Jie, LI Li (1281)
- Feature extraction of chatter for precision hole boring processing based on EMD and HHT
..... LI Xin, MEI De-qing, CHEN Zi-chen (1291)
- Bending vibration model for half coated metal core piezoelectric fiber BIAN Yi-xiang, QIU Jinhao (1298)
- Design and fabrication of micro rotational generators SUN Shao-chun, SHI Geng-chen (1306)
- Design of flexible-supporting mechanism with double compensation rods for moving mirror
..... LIU Hua, LIU Wei-qi, FENG Rui, WEI Zhong-lun, ZHANG Jian (1313)
- Design of fast-steering mirror with spherical pair supporting structure driven by voice coil actuators
..... XU Xin-hang, WANG Bing, HAN Xu-dong, WANG Heng-Kun, LIU Ting-xia (1320)
- Improvement of passive circuit for vibration-based piezoelectric generator ZHU Li-ya, CHEN Ren-wen (1327)
- Structure design of caudal-fin-type piezoelectric-stack pump with variable cross-section oscillating vibrator
..... HU Xiao-qi, ZHANG Jian-hui, HUANG Yi, XIA Qi-xiao, HUANG Wei-qing (1334)
- Preparation of genechip microarrays using microfluid digitalization
..... GENG Xin, HOU Li-ya, YANG Mei, WANG Hong-cheng, ZHANG Wei-yi (1344)

Information Sciences

- Camera tracking in industrial augmented reality PAN Shao-song, ZUO Hong-fu (1353)
- Auto-detection of checkerboard corners based on grey-level difference TU Da-wei, ZHANG Yi-cheng (1360)
- Application of efficient image segmentation method based on local fractal in the infrared cloud image processing
..... LIU Yang, TIAN Xiao-jian, WANG Qing, GAO Bo (1367)
- Image registration based on extended LSH GONG Wei-guo, Zhang Xuan, LI Zheng-hao (1375)
- Phase-diverse speckle imaging with two cameras WANG Bin, WANG Zong-yang, WANG Jian-li,
ZHANG Jin-yu, WU Yuan-hao, ZHANG Shi-xue, DONG Lei, WEN Ming (1384)
- Improved algorithm for SIFT feature extraction and matching ... ZENG Luan, WANG Yuan-qin, TAN Jiu-bin (1391)
- Detection of regions of interest from breast tumor ultrasound images using improved PCNN
..... WANG Yuan-yuan, JIAO Jing (1399)
- Type-II fuzzy neural networks with self-organizing recurrent intervals for dynamic time-varying system
identification LI Di, CHEN Xiang-jian, XU Zhi-jun, YANG Fan, NIU Wen-da (1406)
- Removal of magnification chromatism in optoelectronic full color holography
..... WANG Tao, YU Ying-jie, ZHENG Hua-dong (1414)
- Companding transformation display for 12 bit image data
..... FAN Ci-en, WU Min-yuan, ZHANG Li-guo, DENG De-xiang, CAO Qing-yuan (1421)
- Tree-type segmentation of range images by exploration of coordinate-axis projection
..... ZHAO Cui-lian, SHI Xiao-lei, RONG Jian, FAN Zhi-jian (1430)