

# 光学精密工程

Guangxue Jingmi Gongcheng

第 21 卷 第 6 期 2013 年 6 月

## 目 次

### · 现代应用光学 ·

- 旋转双棱镜光束指向解析解····· 周 远,鲁亚飞,黑 沫,熊飞湍,李 凯,范大鹏(1373)
- 极紫外 Mg/SiC、Mg/Co 多层膜的稳定性····· 朱京涛,宋竹青,丁 涛,马 爽,李浩川(1380)
- 961 单元自适应光学系统波前处理器  
····· 贾建禄,王建立,赵金宇,刘欣悦,李洪文,王 亮,林旭东,赵雨菲(1387)
- 天基照相机监测空间目标定轨方法及精度分析 ····· 王秀红,李俊峰,王彦荣(1394)
- 基于掺镁周期极化铌酸锂晶体的内腔单共振连续可调谐光参量振荡器  
····· 苏 辉,李志平,段延敏,王小蕾,朱海永(1404)
- 窄带光谱滤光法探测低温黑体太赫兹辐射····· 李宏光,杨鸿儒,薛战理,于东钰(1410)
- 光电/量热复合式近红外高能激光光斑探测器 ····· 冯国斌,杨鹏翎,王振宝,王群书(1417)

### · 微纳技术与精密机械 ·

- 光刻投影物镜中的透镜 X-Y 柔性微动调整机构····· 赵 磊,巩 岩,赵 阳(1425)
- 用多层掩模去除纳米压印工艺中的残胶····· 陈 鑫,赵建宜,王智浩,王 磊,周 宁,刘 文(1434)
- 芯片级原子器件 MEMS 碱金属蒸气腔室制作 ····· 尤 政,马 波,阮 勇,陈 硕,张高飞(1440)
- 60 GHz 贴片天线用低温共烧陶瓷基板的微机械加工  
····· 缪 旻,张小青,姚雅婷,沐方清,胡独巍(1447)
- 带干扰观测器的航空相机前向像移补偿控制器····· 付金宝,丁亚林,仲崇亮,冷 雪(1456)
- 地下隧道变形检测的无线倾角传感器 ····· 何 斌,纪 云,沈润杰(1464)
- 应变对耦合量子点空穴基态混合特性的影响 ····· 汤乃云(1472)
- 形位不确定回转腔体内壁表面的打磨 ····· 王 菲,柳洪义,罗 忠(1479)

空间相机 1 m 口径反射镜组件结构设计 .....	徐 宏,关英俊(1488)
超导纳米线单光子探测器的光耦合结构 .....	刘登宽,陈思井,尤立星,何宇昊,张 玲(1496)
压电陶瓷微位移驱动器建模与控制 .....	刘 泊,郭建英,孙永全(1503)
30 m 望远镜的三镜 Rotator 组件轴承概念设计 .....	苏燕芹,张景旭,杨 飞,王 槐,陈宝刚(1510)
宽谐振区光学纳米天线的谐振 .....	袁纵横,苏 睿,黄 静(1518)
应用于干涉显微镜的直线压电作动器 .....	朱 华,曹如意,管 磊(1524)
复合湿法腐蚀工艺制备硅基三维曲面 .....	黎永前,李 薇,郭勇君,苏 磊(1531)
不同映射中心的 PMMA 粗粒化分子动力学模型 .....	周明勇,蒋炳炎,鲁立君,张 露(1537)
不同金属基材上类金刚石薄膜的摩擦特性 .....	郑锦华,李聪慧,张 冲,晁云峰(1545)
胶囊内窥镜在肠道中的钳位 .....	陈雯雯,颜国正,贺 术,柯 全(1553)
微隧道式加速度计的最优控制 .....	刘益芳,吴德志,郑高峰,杜晓辉,孙道恒(1561)
大口径深空探测天线的抗风干扰伺服系统 .....	孙明玮,邱德敏,王永坤,陈增强(1568)

## · 信息科学 ·

采用非局部均值的超分辨率重构 .....	李家德,张 叶,贾 平(1576)
多尺度光点图像中心的高精度定位 .....	刘 震,尚砚娜(1586)
应用自适应权值矩阵的图像复原 .....	朱齐丹,孙 磊,蔡成涛(1592)
基于自适应高斯混合模型与静动态听觉特征融合的说话人识别 .....	吴 迪,曹 洁,王进花(1598)
基于视觉阈值及通道融合的立体图像质量评价 .....	郁 梅,孔真真,朱江英(1605)
基于图像求逆相位相关算法检测电机转子位置 .....	赵吉文,黄 彪,王荔枝,吴红标(1613)
图像式无砟轨道表面沉降在线监测系统 .....	闵永智,党建武,张振海(1621)
100 km 量子纠缠分发实验捕获跟踪技术 .....	元 波,陈洪斌,任 戈,黄永梅,丁 科,马佳光(1628)
基于多点合作目标的多线阵 CCD 空间物体姿态测量 .....	李 晶,袁 峰,胡英辉(1635)

# Optics and Precision Engineering

Vol. 21 No. 6 Jun. 2013

## Contents

### Modern Applied Optics

Analytic solution of optical beam steering based on rotational double prisms

..... ZHOU Yuan, LU Ya-fei, HEI Mo, XIONG Fei-tuan, LI Kai, FAN Da-peng (1373)

Stability of Mg/SiC, Mg/Co EUV multilayers

..... ZHU Jing-tao, SONG Zhu-qing, DING Tao, MA Shuang, LI Hao-chuan (1380)

961-element adaptive optical wave-front processor .....

JIA Jian-lu, WANG Jian-li, ZHAO Jin-yu, LIU Xin-yue, LI Hong-wen, WANG Liang, LIN Xu-dong, ZHAO Yu-fei (1387)

Orbit determination and precision analysis of space object with space-based camera

..... WANG Xiu-hong, LI Jun-feng, WANG Yan-rong (1394)

Intra-cavity singly resonant optical parametric oscillator based on magnesium-doped periodically poled lithium niobate

..... SU Hui, LI Zhi-ping, DUAN Yan-min, WANG Xiao-lei, ZHU Hai-yong (1404)

Terahertz radiation detection of low temperature blackbody based on narrowband spectral filter method

..... LI Hong-guang, YANG Hong-ru, XUE Zhan-li, YU Dong-yu (1410)

Photoelectric-calorimetric compound beam profile detector for near-infrared high energy laser

..... FENG Guo-bin, YANG Peng-ling, WANG Zhen-bao, WANG Qun-shu (1417)

### Micro/Nano Technology and Fine Mechanics

Flexure-based X-Y micro-motion mechanism used in lithographic lens ... ZHAO Lei, GONG Yan, ZHAO Yang (1425)

Clearing residual resist in nanoimprint lithography by multi-mask

..... CHEN Xin, ZHAO Jian-yi, WANG Zhi-hao, WANG Lei, ZHOU Ning, LIU Wen (1434)

Microfabrication of MEMS alkali metal vapor cells for chip-scale atomic devices

..... YOU Zheng, MA Bo, RUAN Yong, CHEN Shuo, ZHANG Gao-fei (1440)

Micromachining of LTCC substrate for 60 GHz patch antenna

..... MIAO Min, ZHANG Xiao-qing, YAO Ya-ting, MU Fang-qing, HU Du-wei (1447)

Compensation controller with disturbance observer for forward image motion of aerial camera

..... FU Jin-bao, DING Ya-lin, ZHONG Chong-liang, LENG Xue (1456)

Wireless inclinometer for monitoring deformation of underground tunnel ..... HE Bin, JI Yun, SHEN Run-jie (1464)

Effect of strain on formation of antibonding hole ground states in InAs quantum dots ..... TANG Nai-yun (1472)

Grinding control of rotary shell's inner-surface with dynamics uncertainties

..... WANG Fei, LIU Hong-yi, LUO Zhong (1479)

Structural design of 1 m diameter space mirror component of space camera ..... XU Hong, GUAN Ying-jun (1488)

- Fiber coupling of superconducting nanowire single-photon detectors  
 ..... *LIU Deng-kuan, CHEN Si-jing, YOU Li-xing, HE Yu-hao, ZHANG Ling* (1496)
- Modeling and control for PZT micro-displacement Actuator ..... *LIU Bo, GUO Jian-ying, SUN Yong-quan* (1503)
- Conceptual design of rotator assembly bearing in TMT tertiary mirror system  
 ..... *SU Yan-qin, ZHANG Jing-xu, YANG Fei, WANG Huai, CHEN Bao-gang* (1510)
- Resonance of optical nano-antenna with wider resonant areas ..... *YUAN ZONG-heng, SU Rui, HUANG Jing* (1518)
- Linear piezoelectric actuator applied to interference microscope ..... *ZHU Hua, CAO Ru Yi, JIAN Lei* (1524)
- Fabrication of three-dimensional silicon profile by wet etching  
 ..... *LI Yong-qian, LI Wei, GUO Yong-jun, SU Lei* (1531)
- PMMA coarse-grained molecular dynamic models of different mapping centers  
 ..... *ZHOU Ming-yong, JIANG Bing-yan, LU Li-jun, ZHANG Lu* (1537)
- Friction properties of DLC film on different metal substrates  
 ..... *ZHENG Jin-hua, LI Cong-hui, ZHANG Chong, CHAO Yun-feng* (1545)
- Clamping mechanism of capsule endoscopes in intestine  
 ..... *CHEN Wen-wen, YAN Guo-zheng, HE Shu, KE Quan* (1553)
- Optimal control for microchined tunneling accelerators  
 ..... *LIU Yi-fang, WU De-zhi, ZHENG Gao-feng, DU Xiao-hui, Sun Dao-heng* (1561)
- Wind disturbance rejection servo system for large deep space observatory antenna  
 ..... *SUN Ming-wei, QIU De-min, WANG Yong-kun, CHEN Zeng-qiang* (1568)

## **Information Sciences**

- Super-resolution reconstruction using nonlocal means ..... *LI Jia-de, ZHANG Ye, JIA Ping* (1576)
- High precision location for multi-scale light spot center ..... *LIU Zhen, SHANG Yan-na* (1586)
- Image restoration using adaptive weight matrix ..... *ZHU Qi-dan, SUN Lei, CAI Cheng-tao* (1592)
- Speaker recognition based on adapted Gaussian mixture model and static and dynamic auditory feature fusion  
 ..... *WU Di, CAO Jie, WANG Jin-hua* (1598)
- Stereoscopic image quality assessment based on visual threshold and channel fusion  
 ..... *YU Mei, KONG Zhen-zhen, ZHU Jiang-ying* (1605)
- Detection of motor rotor position based on image reversible phase-correlation algorithm  
 ..... *ZHAO Ji-wen, HUANG Biao, WANG Li-zhi, WU Hong-biao* (1613)
- Online surface settlement monitoring system of image-based ballastless track  
 ..... *MIN Yong-zhi, DANG Jian-wu, ZHANG Zhen-hai* (1621)
- ATP technology for 100-kilometer quantum entanglement distribution experiment  
 ..... *QI Bo, CHEN Hong-bin, REN Ge, HUANG Yong-mei, DING Ke, MA Jia-guang* (1628)
- Attitude measurement of space objects based on multi-linear CCD and multi-point cooperation target  
 ..... *LI Jing, YUAN Feng, HU Ying-hui* (1635)