

光学精密工程

Guangxue Jingmi Gongcheng
第 21 卷 第 7 期 2013 年 7 月

目 次

· 现代应用光学 ·

- 用数字全息层析成像技术测量毛细管的内径及壁厚 潘哲朗,李仕萍,钟金钢(1643)
- 激光诱导击穿光谱法测量煤粉流的控制因素
..... 陈世和,陆继东,张 博,陈华忠,姚顺春,李 军,潘 刚,张 曦(1651)
- 锥束 CT 圆轨迹半覆盖扫描的几何校正 张 峰,江 桦,闫 镔,魏 星,李 磊(1659)
- 衍射光栅机械刻划成槽的预控试验 张宝庆,史国权,石广丰,蔡洪彬,张善文(1666)
- 重复脉冲激光造成扫描型 CCD 背景条纹的规律..... 张 震,周孟莲,蔡 跃,张检民,韦成华(1676)
- 利用多通道相位差异波前探测法检测自适应光学系统非共光路像差
..... 王 斌,汪宗洋,吴元昊,马鑫雪,卫沛锋,王建立,吕 杰(1683)
- 旋转双棱镜光束指向的反向解析解..... 周 远,鲁亚飞,黑 沫,熊飞湍,李 凯,范大鹏(1693)
- 双孔载频剪切散斑干涉法测量表面动态形变..... 朱 猛,李翔宇,黄战华,李宏跃(1701)

· 微纳技术与精密机械 ·

- 微生物燃料电池的电能采集系统..... 莫 冰,黄荣海,赵 峰,凌朝东(1707)
- 声表面波器件测量牙种植体微扭矩的三维有限元仿真
..... 李 伟,王光宗,杨 峰,梁玉前,汪 昆(1713)
- 水下运载器纵向轨迹自适应跟踪控制 白瑜亮,崔乃刚,吕世良(1719)
- 光笔式视觉测量系统中的测头中心自标定 刘书桂,董英华,姜珍珠(1727)
- 微机械陀螺检测接口建模及前置放大器优化..... 赵 阳,裘安萍,施 芹,赵 健(1734)
- 超高真空精密四刀狭缝的结构原理及有限元分析..... 高飒飒,卢启鹏,彭忠琦,龚学鹏(1741)
- 薄镍板上 Meso 尺度结构的电火花线切割 宋满仓,解廷利,杜立群,王敏杰,刘 冲(1748)
- 使用山嵛酸银标定中子小角散射谱仪的关键参数 陈 良,彭 梅,孙良卫,王 燕,陈 波(1755)

基于便携式坐标测量机的大齿轮测量方法	林 虎, Frank Härtig, Karin Kniel, 石照耀(1763)
航空相机扫描镜系统的线性近似模型辨识	李 军, 修吉宏, 黄 浦, 李友一(1771)
软 X 射线双频光栅设计及制作	刘正坤, 刘 颖, 邱克强, 徐向东, 付绍军(1780)
金刚石切削黑色金属时刀具磨损机理的摩擦磨损试验	周 明, 邹 莱(1786)
七自由度冗余机械臂避障控制	姜 力, 周 扬, 孙 奎, 刘 宏(1795)
基于筋板式基结构的大口径空间反射镜构型设计的拓扑优化方法	刘书田, 胡 瑞, 周 平, 董志刚, 康仁科(1803)
具有角度修正功能的大行程二维纳米工作台	张昔峰, 黄强先, 袁 钰, 黄 帅(1811)
光电跟踪系统纯角度滤波器的设计	郭 宁, 吕俊伟, 邓江生(1818)
工艺参数对平板微小器件注塑翘曲的影响	徐 征, 王继章, 吕治斌, 刘军山, 王林刚(1825)

· 信息科学 ·

采用多站图像直线特征的飞机姿态估计	王 彬, 何 昕, 魏仲慧(1831)
基于多视影像匹配的三维彩色点云自动生成	张 卡, 盛业华, 孟微波, 徐 鹏(1840)
采用稀疏表示的红外图像自适应杂波抑制	穆治亚, 魏仲慧, 何 昕, 梁国龙(1850)
瞬态流场定量测量中平面激光诱导荧光图像的降噪	王 晟, 张振荣, 邵 珺, 李国华, 胡志云, 叶景峰(1858)
似然关系模型在航天软件缺陷预测中的应用	陈 媛, 沈湘衡, 王安邦, 宋元章(1865)
三旋翼飞行器动力学分析及建模	杨 阳, 崔金峰, 余 毅(1873)
亚像素精度的行星中心定位算法	陈 阔, 冯华君, 徐之海, 李 奇, 陈跃庭(1881)
2M 维向量余弦整数变换核矩阵	桑爱军, 王 艇, 栾晓利, 崔海廷, 陈贺新(1891)
基于局部特征提取的目标自动识别	贾 平, 徐 宁, 张 叶(1898)
保留结构特征的稀疏性正则化图像修复	邓承志, 刘娟娟, 汪胜前, 朱华生(1906)

Optics and Precision Engineering

Vol. 21 No. 7 Jul. 2013

Contents

Modern Applied Optics

- Measurement of inner diameter and wall thickness for micro-capillary by digital holographic tomography
..... PAN Zhe-lang, LI Shi-ping, ZHONG Jin-gang (1643)
- Controllable factors in detection of pulverized coal flow with LIBS CHEN Shi-he, LU Ji-dong,
..... ZHANG Bo, CHEN Hua-zhong, YAO Shun-chun, LI Jun, PAN Gang, ZHANG Xi (1651)
- Geometric calibration for half-cover scanning in circular cone-beam CT
..... ZHANG Feng, JIANG Hua, YAN Bin, WEI Xing, LI Lei (1659)
- Pre-control of mechanical scratching diffractive grating
..... ZHANG Bao-qing, SHI Guo-quan, SHI Guang-feng, CAI Hong-bin, ZHANG Shan-wen (1666)
- Law of background fringes of scanning CCD induced by repetitive pulse lasers
..... ZHANG Zhen, ZHOU Meng-lian, CAI Yue, ZHANG Jian-min, WEI Cheng-hua (1676)
- Calibration of no-common path aberration in AO system using multi-channel phase-diversity wave-front sensing
... WANG Bin, WANG Zong-yang, WU Yuan-hao, MA Xin-xue, WEI Pei-feng, WANG Jian-li, LÜ Jie (1683)
- Analytical inverse solutions for rotational double prism beam steering
..... ZHOU Yuan, LU Ya-fei, HEI Mo, XIONG Fei-tuan, LI Kai, FAN Da-peng (1693)
- Measurement of dynamic deformation using speckle shearography with carrier frequency generated by double-aperture
..... ZHU Meng, LI Xiang-yu, HUANG Zhan-hua, LI Hong-yue (1701)

Micro/Nano Technology and Fine Mechanics

- Electric energy harvester for microbial fuel cells
..... MO Bing, HUANG Rong-hai, ZHAO Feng, LING Chao-dong (1707)
- 3-D finite element simulation for measurement of micro-torque of dental implant by SAW devices
..... LI Wei, WANG Guang-zong, YANG Feng, LIANG Yu-qian, WANG Kun (1713)
- Adaptive tracking control of longitudinal trajectory for underwater vehicle
..... BAI Yu-liang, CUI Nai-gang, LÜ Shi-liang (1719)
- Self-calibration of probe tip center for 3D vision coordinate measuring system in portable light pen
..... LIU Shu-gui, DONG Ying-hua, JIANG Zhen-zhu (1727)
- Modeling of sensing interface for micromachined gyroscope and its front-end optimization
..... ZHAO Yang, QIU An-ping, SHI Qin, ZHAO Jian (1734)
- Principle and finite element analysis on UHV four-knife precision slit structure
..... GAO Sa-sa, LU Qi-peng, PENG Zhong-qi, GONG Xue-peng (1741)
- WEDM of meso-scale structure on thin nickel plate
..... SONG Man-cang, XIE Ting-li, DU Li-qun, WANG Min-jie, LIU Chong (1748)
- Calibration of key parameters for small angle neutron scattering spectrometer by using silver behenate

- *CHEN Liang, PENG Mei, SUN Liang-wei, WANG Yan, CHEN Bo*(1755)
- Measurement of large gears by using portable coordinate measuring machines
- *LIN Hu, Frank Härtig, Karin Kniel, SHI Zhao-yao*(1763)
- Identification of linear approximation for scanning mirror system of aerial camera
- *LI Jun, XIU Ji-hong, HUANG Pu, LI You-yi*(1771)
- Design and fabrication of soft X-ray double frequency grating
- *LIU Zheng-kun, LIU Ying, QIU Ke-qiang, XU Xiang-dong, FU Shao-jun*(1780)
- Tool wear mechanism of diamond cutting of ferrous metals in frictional wear experiments
- *ZHOU Ming, ZOU Lai*(1786)
- Obstacle avoidance control for 7-DOF redundant manipulators
- *JIANG Li, ZHOU Yang, SUN Kui, LIU Hong*(1795)
- Topologic optimization for configuration design of web-skin-type ground structure based large-aperture space mirror
- *LIU Shu-tian, HU Rui, ZHOU Ping, DONG Zhi-gang, KANG Ren-ke*(1803)
- Large stroke 2-DOF nano-positioning stage with angle error correction
- *ZHANG Xi-feng, HUANG Qiang-xian, YUAN Yu, HUANG Shuai*(1811)
- Design of filter only by angle information in opto-electronic tracking system
- *GUO Ning, LÜ Jun-wei, DENG Jiang-sheng*(1818)
- Effect of processing parameters on warpage of flat micro-mini parts in injection molding
- *XU Zheng, WANG Ji-zhang, LÜ Zhi-bin, LIU Jun-shan, WANG Lin-gang*(1825)
- Information Sciences**
- Attitude estimation of aircrafts using line features on multi-camera images
- *WANG Bin, HE Xin, WEI Zhong-hui*(1831)
- Automatic generation of three dimensional colored point clouds based on multi-view image matching
- *ZHANG Ka, SHENG Ye-hua, MENG Wei-bo, XU Peng*(1840)
- Adaptive clutter suppression of infrared images by using sparse representation
- *MU Zhi-ya, WEI Zhong-hui, HE Xin, LIANG Guo-long*(1850)
- Denosing of PLIF images for flow parameter measurement
- *WANG Sheng, ZHANG Zhen-rong, SHAO Jun, LI Guo-hua, HU Zhi-yun, YE Jing-feng*(1858)
- Application of probabilistic relational model to aerospace software defect prediction
- *CHEN Yuan, SHEN Xiang-heng, WANG An-bang, SONG Yuan-zhang*(1865)
- Dynamical analysis and mathematical modeling of tricopter *YANG Yang, CUI Jin-feng, YU Yi*(1873)
- Sub-pixel location algorithm for planetary center measurement
- *CHEN Kuo, FENG Hua-jun, XU Zhi-hai, LI Qi, CHEN Yue-ting*(1881)
- 2 M-dimensional vector integer DCT transform kernel matrix
- *SANG Ai-jun, WANG Ting, LUAN Xiao-li, CUI Hai-ting, CHEN He-xin*(1891)
- Automatic target recognition based on local feature extraction *JIA Ping, XU Ning, ZHANG Ye*(1898)
- Feature retained image inpainting based on sparsity regularization
- *DENG Cheng-zhi, LIU Juan-juan, WANG Sheng-qian, ZHU Hua-sheng*(1906)