

光学精密工程

Guangxue Jingmi Gongcheng

第 21 卷 第 2 期 2013 年 2 月

目 次

· 现代应用光学 ·

- 天空光偏振模式自动探测装置····· 赵开春,卢 皓,尤 政(239)
- 激光共焦透镜曲率半径测量系统 ····· 邱丽荣,李 佳,赵维谦,杨佳苗(246)
- 光学表面的 X 射线异常散射现象 ····· 孟艳丽,李 达,陈 波(253)
- 用空间载频法测量玻璃平板的厚度均匀性 ····· 蔡怀宇,李宏跃,朱 猛,黄战华(260)
- 137 单元变形镜的性能测试及校正能力实验 ····· 林旭东,刘欣悦,王建立,王富国,卫沛锋(267)
- 星敏感器和遥感相机主光轴交联角的在轨检校 ····· 魏新国,王清龙,李 健,赫华颖(274)
- 单光源双光路激光并行共焦测量系统设计····· 余 卿,余晓芬,崔长彩(281)
- K9 玻璃亚表面损伤的分步腐蚀法测量 ····· 戴子华,朱永伟,王建彬,居志兰,刘蕴锋(287)
- 用动态水平基准测量系统实时测量船体横扭角和纵挠角····· 王晓明,张尧禹,乔彦峰(294)
- 大视场液晶自适应视网膜成像系统····· 刘丽丽,黄 涛,蔡 敏,高 明,封文江(301)
- 硅拉曼激光器的设计与典型应用····· 李文超,张景茹,孙宇超,朱丹丹,李志全(308)
- 长周期光纤光栅的折射率梯度响应特性····· 赵明富,韩 汐,罗彬彬,王博思,全晓莉(316)
- 球幕投影通用型变焦鱼镜头设计 ····· 陈 琛,胡春海(323)

· 微纳技术与精密机械 ·

- 高精度动载体激光发射系统光束控制反射镜 ··· 王恒坤,张国玉,郭立红,刘廷霞,王 兵,郭汝海(336)
- 基于圆弧限位的压电发电装置····· 王淑云,阚君武,王鸿云,凌荣华,杨振宇,蒋永华,张忠华(342)
- 双柔性支撑板快速伺服刀架优化设计及测试····· 周京博,孙 涛,侯国安(349)
- 物理性人-机器人交互研究与发展现状 ····· 熊根良,陈海初,梁发云,董增文(356)
- 直线电机精密运动平台轨迹跟踪控制器设计 ····· 张 刚,刘品宽,张 波,丁 汉(371)

基于正时带的帘幕式快门设计与精度分析·····	张 雷,丁亚林,张洪文,刘 波,詹 磊(380)
S型折叠式微悬臂梁刚度计算·····	刘双杰,郝永平(388)
基于动态模糊系统模型的压电陶瓷驱动器控制 ·····	李朋志,葛 川,苏志德,闫 丰,隋永新,杨怀江(394)
垂直梳齿驱动的大尺寸 MOEMS 扫描镜·····	刘英明,徐 静,钟少龙,翟雷应,吴亚明(400)
大口径光学望远镜油垫非线性干扰的检测与抑制·····	杨世海(408)
基于碳纤维复合材料的空间相机高比刚度主承力板优化设计 ·····	安 源,贾学志,张 雷,金 光(416)
多级“Y”型流管无阀压电泵的原理与试验验证·····	黄 俊,张建辉,王守印(423)
· 信息科学 ·	
改进的非均匀有理 B 样条曲面片拼接算法·····	吴禄慎,高项清,熊 辉,陈华伟(431)
基于压缩感知的多特征实时跟踪·····	朱秋平,颜 佳,张 虎,范赐恩,邓德祥(437)
星上多通道遥感图像的实时合成压缩·····	刘春香,郭永飞,李 宁,司国良,李云飞(445)
多输出 CCD 接缝的校正·····	吴厚德,许文海(454)
汽车声品质的 GA-BP 神经网络预测与权重分析·····	高印寒,唐荣江,梁 杰,赵彤航,张澧桐(462)
评价彩色图像质量的四元数矩阵最大奇异值方法·····	王宇庆,朱 明(469)
激光超声信号去噪的经验模态分解实现及改进·····	罗玉昆,罗诗途,罗飞路,潘孟春(479)
高精度光学头部位置定位系统·····	汤 勇,顾宏斌,张丛喆(488)
科学级 CCD 远程图像采集系统·····	罗通顶,李斌康,郭明安,杨少华,周 鸣(496)
灰色关联分析法在双目视觉测量系统误差分析中的应用·····	唐 巍,叶 东,袁 峰,陈 刚(503)
湍流退化红外图像降晰函数辨识·····	张士杰,李俊山,杨亚威,张仲敏(514)
精密视觉印刷设备的自标定·····	梁经伦,陈家钊,莫景会,邝泳聪,张宪民(522)
视觉显著目标的自适应分割·····	赵宏伟,陈 霄,刘萍萍,耿庆田(531)

Optics and Precision Engineering

Vol. 21 No. 2 Feb. 2013

Contents

Modern Applied Optics

- Automatic detection system for skylight polarized pattern ZHAO Kai-chun, LU Hao, YOU Zheng (239)
- Laser confocal measurement system for curvature radii of lenses
..... QIU Li-rong, LI Jia, ZHAO Wei-qian, YANG Jia-miao (246)
- X-ray anomalous surface scattering on optical surface MENG Yan-li, LI Da, CHEN Bo (253)
- Measurement of thickness uniformity for glass plate by spatial carrier
..... CAI Huai-yu, LI Hong-yue, ZHU Meng, HUANG Zhan-hua (260)
- Performance test and experiment of correction capability of 137-element deformable mirror
..... LIN Xu-dong, LIU Xin-yue, WANG Jian-li, WANG Fu-guo, WEI Pei-feng (267)
- On-orbit calibration for cross-angle between optical axes of star sensor and remote sensing camera
..... WEI Xin-guo, WANG Qing-long, LI Jian, HE Hua-ying (274)
- Design of laser parallel confocal measurement system with single source and dual beam paths
..... YU Qing, YU Xiao-fen, CUI Chang-cai (281)
- Measurement of sub-surface damage of K9 glass by step-by-step etching method
..... DAI Zi-hua, ZHU Yong-wei, WANG Jian-bin, JU Zhi-lan, LIU Yun-feng (287)
- Real-time measurement of ship's transverse and vertical twist angles by dynamic horizontal datum measuring system
..... WANG Xiao-ming, ZHANG Yao-yu, QIAO Yan-feng (294)
- Retinal imaging system with large field of view based on liquid crystal adaptive optics
..... LIU Li-li, HUANG Tao, CAI Min, GAO Ming, FENG Wen-jiang (301)
- Design and typical application of silicon Raman laser
..... LI Wen-chao, ZHANG Jing-ru, SUN Yu-chao, ZHU Dan-dan, LI Zhi-quan (308)
- Response characteristics of refractive-index gradient based on long-period fiber gratings
..... ZHAO Ming-fu, HAN Xi, LUO Bin-bin, WANG Bo-si, QUAN Xiao-li (316)
- Design of general type zoom fish-eye lens for dome-screen projector CHEN Chen, HU Chun-hai (323)

Micro/Nano Technology and Fine Mechanics

- High performance fast-steering mirror for beam control of vehicular high energy laser system
..... WANG Heng-kun, ZHANG Guo-yu, GUO Li-hong, LIU Ting-xia, WANG Bing, GUO Ru-hai (336)
- Piezoelectric energy generator based on deflection-limiting circular arc WANG Shu-yun, KAN Jun-wu,
WANG Hong-yun, LING Rong-hua, YANG Zhen-yu, JIANG Yong-hua, ZHANG Zhong-hua (342)
- Optimal design and test of double elastic plate based fast tool servo ... ZHOU Jing-bo, SUN Tao, HOU Guo-an (349)
- Research and development statue of physical human-robot interaction
..... XIONG Gen-liang, CHEN Hai-chu, LIANG Fa-yun, DONG Zeng-wen (356)
- Design of trajectory tracking controller for precision positioning table driven by linear motor
..... ZHANG Gang, LIU Pin-kuan, ZHANG Bo, DING Han (371)

Design and precision analysis of curtain type shutter based on timing belt	ZHANG Lei, DING Ya-lin, ZHANG Hong-wen, LIU Bo, ZHAN Lei (380)
Calculation for spring constants of folded serpentine micro-cantilevers	LIU Shuang-jie, HAO Yong-ping (388)
Control of piezoelectric ceramic actuator via dynamic fuzzy system model	LI Peng-zhi, GE Chuan, SU Zhi-de, YAN Feng, SUI Yong-xin, YANG Huai-jiang (394)
Large-scale MOEMS scanning mirror actuated by vertical comb	LIU Ying-ming, XU Jing, ZHONG Shao-long, ZHAI Lei-ying, WU Ya-ming (400)
Detection and suppression of oil pad nonlinear disturbance for large optical telescope	YANG Shi-hai (408)
Optimizing design of CFRP based main backbone with high stiffness ratio for space camera	AN Yuan, JIA Xue-zhi, ZHANG Lei, JIN Guang (416)
Theory and experimental verification on valveless piezoelectric pump with multistage Y-shape tubes	HUANG Jun, ZHANG Jian-hui, WANG Shou-yin (423)
Information Sciences	
Improved curve surface seamless splicing based on NURBS	WU Lu-shen, GAO Xiang-qing, XIONG Hui, CHEN Hua-wei (431)
Real-time tracking using multiple features based on compressive sensing	ZHU Qiu-ping, Yan Jia, Zhang Hu, FAN Ci-en, DENG De-xiang (437)
Composition and compression of satellite multi-channel remote sensing images	LIU Chun-xiang, GUO Yong-fei, LI Ning, SI Guo-liang, LI Yun-fei (445)
Correction of seams for multiple output CCD	WU Hou-de, XU Wen-hai (454)
Sound quality prediction and weight analysis of vehicles based on GA-BP neural network	GAO Yin-han, TANG Rong-jiang, LIANG Jie, ZHAO Tong-hang, ZHANG Li-tong (462)
Maximum singular value method of quaternion matrix for evaluating color image quality	WANG Yu-qing, ZHU Ming (469)
Realization and improvement of laser ultrasonic signal denoising based on empirical mode decomposition	LUO Yu-kun, LUO Shi-tu, LUO Fei-lu, PAN Meng-chun (479)
High accurate optical head pose tracker system	TANG Yong, GU Hong-bin, ZHANG Cong-zhe (488)
Remote image acquisition system with scientific grade CCD	LUO Tong-ding, LI Bin-kang, GUO Ming-an, YANG Shao-hua, ZHOU Ming (496)
Application of grey incidence method to error analysis of binocular vision measurement system	TANG Wei, YE Dong, YUAN Feng, CHEN Gang (503)
Blur identification of turbulence-degraded IR images	ZHANG Shi-jie, LI Jun-shan, YANG Ya-wei, ZHANG Zhong-min (514)
Self-calibration of precise vision-based printing equipment	LIANG Jing-lun, CHEN Jia-zhao, Mo Jing-hui, KUANG Yong-cong, ZHANG Xian-min (522)
Adaptive segmentation for visual salient object	ZHAO Hong-wei, CHEN Xiao, LIU Ping-ping, GENG Qing-tian (531)