

光学精密工程

Guangxue Jingmi Gongcheng
第 21 卷 第 3 期 2013 年 3 月

目 次

· 现代应用光学 ·

- 利用偏振光实现空间方位角的快速测量····· 陆卫国,吴易明,高立民,肖茂森,王海霞(539)
- 周期和随机分量叠加而成粗糙表面的激光散射
····· 吴耀军,王群书,叶锡生,唐传祥,林新伟,吴丽雄(546)
- 大曲率半径球面反射镜球面误差的改善 ····· 白满社,李 攀,张晋宽,滕 霖(554)
- 一体式紧凑型折反光学系统设计····· 虞林瑶,魏 群,张 鑫,张天翼,贾宏光(561)
- 星载大气痕量气体差分吸收光谱仪的实验室定标
····· 赵敏杰,司福祺,江 宇,周海金,汪世美,刘文清(567)
- 用彩色 CCD 相机测量发光二极管显示屏的色度····· 赵梓权,王瑞光,郑喜凤,汪 洋(575)
- 基于单块晶体级联二阶非线性的超短激光脉冲脉宽压缩 ····· 叶 荣,曾曙光,张 彬,李恪宇(583)
- 852 nm 半导体激光器量子阱设计与外延生长 ····· 徐华伟,宁永强,曾玉刚,张 星,秦 莉(590)
- 超快激光成丝现象的多丝控制····· 高 慧,赵佳宇,刘伟伟(598)
- 绝对光谱辐照度仪的波长定标 ····· 刘恩超,郑小兵,李 新,张艳娜(608)
- 非近轴条件下无损测量毛细管管壁折射率 ····· 李 强,杨瑞芬,翟 影,普小云(616)
- 高透明液体透射率的测定····· 汪 舰,魏建平,杨 波,高志扬,杨学峰(624)

· 微纳技术与精密机械 ·

- 空间三反相机调焦范围的确定····· 刘 磊(631)
- 静止轨道对地观测光学系统外遮光罩设计····· 钱 婧,董德平,孙胜利(637)
- 用于惯性约束聚变靶丸测量的激光差动共焦传感器····· 郭俊杰,邱丽荣,王 允,孟 婕,高党忠(644)
- 中频波面的旋转平移法干涉绝对检验····· 袁 群,高志山,张聪晔,成金龙,朱 波(652)
- 零阿贝误差的纳米三坐标测量机工作台及误差分析
····· 黄强先,余夫领,宫二敏,王晨晨,费业泰(664)

差分干涉表面等离子体共振传感器的优化与验证·····	王弋嘉,张崇磊,王 蓉,朱思伟,袁小聪(672)
光学材料磨削的亚表面损伤预测·····	吕东喜,王洪祥,黄燕华(680)
低功耗人体全消化道生理参数遥测胶囊的设计·····	鲁 丽,颜国正,王志武,姜萍萍,赵 凯(687)
横向电磁式振动能量采集器的设计与制作·····	李 伟,车录锋,王跃林(694)
惯性约束聚变装置总体布局和结构设计·····	朱明智,王美聪,陈晓娟,吴文凯,陈 刚(701)
应变式微型精密压电驱动器的一体化设计及其 PID 控制 ·····	王 耿,官春林,张小军,周 虹,饶长辉(709)
一种并联宏/微驱动操作手的工作空间 ·····	冯海兵(717)
· 信息科学 ·	
混合观测压缩感知图像多描述编码 ·····	王良君,石光明,李 甫,史思琦(724)
离焦状态下的模糊掌纹识别 ·····	林 森,苑玮琦(734)
视觉感知的彩色图像质量积极评价·····	陈 勇,李 愿,吕霞付,谢正祥,冯 鹏(742)
基于神经网络极限学习机数据融合的共轴跟踪 ·····	王威立,郭 劲,曹立华,陈 娟(751)
医学图像感兴趣区域近无损压缩 ·····	蒋慧琴,李 萍,王忠勇,刘玉敏(759)
对数功率谱离焦深度法在多光谱成像仪的应用·····	张艳超,孙 强,赵 建(767)
基于分形和 H.264 的视频编码系统 ·····	祝世平,张 玲(774)
车载光电跟踪系统跟踪转台的初始标定·····	徐 涛,李 博,刘廷霞,薛乐堂,陈 涛(782)
尺度、旋转以及亮度稳健的高分辨率影像直线特征匹配·····	邵振峰,陈 敏(790)
基于多维矢量矩阵的离散余弦变换快速算法 ·····	桑爱军,吴 杨,崔海廷,陈贺新(799)
显微视觉系统的自动聚焦及控制·····	周丽平,孙志峻,张 泉(807)
系统参数对激光测高仪海洋测距和回波脉宽影响 ·····	马 跃,李 松,周 辉,易 洪(813)
基于活跃度的脉冲耦合神经网络图像分割 ·····	郑 欣,彭真明(821)

Optics and Precision Engineering

Vol. 21 No. 3 Mar. 2013

Contents

Modern Applied Optics

- Rapid measurement of spatial azimuth by using polarized light
..... *LU Wei-guo, WU Yi-ming, GAO Li-min, XIAO Mao-sen, WANG Hai-xia* (539)
- Laser scattering of rough surfaces generated by superposition of periodic and random processes
..... *WU Yao-jun, WANG Qun-shu, YE Xi-sheng, TANG Chuan-xiang, LIN Xin-wei, WU Li-xiong* (546)
- Improvement on nonuniformity for sphere mirrors with large radius of curvature
..... *BAI Man-she, LI Pan, ZHANG Jin-kuan, TENG Lin* (554)
- Design of compact integral structure of two-mirror system
..... *YU Lin-yao, WEI Qun, ZHANG Xin, ZHANG Tian-yi, JIA Hong-guang* (561)
- In-lab calibration of space-borne differential optical absorption spectrometer
..... *ZHAO Min-jie, SI Fu-qi, JIANG Yu, ZHOU Hai-jin, WANG Shi-mei, LIU Wen-qing* (567)
- Measurement of chroma of LED displays with color CCD camera
..... *ZHAO Zi-quan, WANG Rui-guang, ZHENG Xi-feng, Wang Yang* (575)
- Pulse-duration compression of ultra-short laser pulse by cascaded second-order nonlinearity
..... *YE Rong, ZENG Shu-guang, ZHANG Bin, LI Ke-yu* (583)
- Design and epitaxial growth of quantum-well for 852 nm laser diode
..... *XU Hua-wei, NING Yong-qiang, ZENG Yu-gang, ZHANG Xing, QIN Li* (590)
- Control of multiple filamentation induced by ultrafast laser pulses *GAO Hui, ZHAO Jia-yu, LIU Wei-wei* (598)
- Wavelength calibration of absolute irradiance spectra-radiometer
..... *LIU En-chao, ZHENG Xiao-bing, LI Xin, ZHANG Yan-na* (608)
- Nondestructive measurement of refractive index of capillary in non-paraxial conditions
..... *LI Qiang, YANG Rui-fen, ZHAI Ying, PU Xiao-yun* (616)
- Measurement of transmittance for highly transparent liquid
..... *WANG Jian, WEI Jian-ping, YANG Bo, GAO Zhi-yang, YANG Xue-feng* (624)

Micro/Nano Technology and Fine Mechanics

- Focusing range of space off-axial TMA optical camera *LIU Lei* (631)
- Design of outer baffle of earth observation optical system on geostationary orbit
..... *QIAN Jing, DOGN De-ping, SUN Sheng-li* (637)
- Laser differential cofocal sensor for ICF capsule measurement
..... *GUO Jun-jie, QIU Li-rong, WANG Yun, MENG Jie, GAO Dang-zhong* (644)
- Absolute interferometric testing of mid-spatial frequency wavefront by rotation and displacement technique
..... *YUAN Qun, GAO Zhi-shan, ZHANG Cong-yang, CHENG Jin-long, ZHU Bo* (652)

- Nano-CMM stage with zero Abbe error and its error analysis
 HUANG Qiang-xian, YU Fu-ling, GONG Er-min, WANG Chen-chen, FEI Ye-tai (664)
- Optimization and validation of differential interferometric surface plasmon resonance sensor
 WANG Yi-jia, ZHANG Chong-lei, WANG rong, ZHU Si-wei, YUAN Xiao-cong (672)
- Prediction of grinding induced subsurface damage of optical materials
 LÜ Dong-xi, WANG Hong-xiang, HUANG Yan-hua (680)
- Design of low power telemetry capsules for physiological parameters of entire digestive tract
 LU Li, YAN Guo-zheng, WANG Zhi-wu, JIANG Ping-ping, ZHAO Kai (687)
- Design and fabrication of transverse electromagnetic vibration energy harvester
 LI Wei, CHE Lu-feng, WANG Yue-lin (694)
- General layout and structure design of ICF facility
 ZHU Ming-zhi, WANG Mei-cong, CHEN Xiao-juan, WU Wen-kai, CHEN Gang (701)
- Design and control of miniature piezoelectric actuator based on strain gauge sensor
 WANG Geng, GUAN Chun-lin, ZHANG Xiao-jun, ZHOU Hong, RAO Chang-hui (709)
- Workspace of macro/micro actuated parallel mechanism FENG Hai-bing (717)

Information Sciences

- Compressive sensing multiple description image coding with hybrid sampling
 WANG Liang-jun, SHI Guang-ming, LI Fu, SHI Si-qi (724)
- Blurred palmprint recognition under defocus status LIN Sen, YUAN Wei-qi (734)
- Active assessment of color image quality based on visual perception
 CHEN Yong, LI Yuan, LÜ Xia-fu, XIE Zheng-xiang, FENG Peng (742)
- On-axis tracking based on ELM data fusion WANG Wei-li, Guo Jin, Cao Li-hua, CHEN Juan (751)
- Near lossless ROI compression for medical images
 JIANG Hui-qin, LI Ping, WANG Zhong-yong, LIU Yu-min (759)
- Application of depth from defocusing based on logarithmic power spectrum to multi-spectral imager
 ZHANG Yan-chao, SUN Qiang, ZHAO Jian (767)
- Video coding system based on fractal and H. 264 ZHU Shi-ping, ZHANG Ling (774)
- Initial calibration of tracking turntable for vehicle-borne opto-electronic tracking system
 XU Tao, LI Bo, LIU Ting-xia, XUE Le-tang, Chen Tao (782)
- Line-based matching for high-resolution images with robustness for scale, rotation and illumination
 SHAO Zhen-feng, CHEN Min (790)
- Fast DCT algorithms based on multi-dimensional vector matrix
 SANG Ai-jun, WU Yang, CUI Hai-ting, CHEN He-xin (799)
- Auto-focusing and control of micro-vision system ZHOU Li-ping, SUN Zhi-jun, Zhang Quan (807)
- Effect of system parameters on ranging and pulse width in ocean satellite laser altimeter system
 MA Yue, LI Song, ZHOU Hui, YI Hong (813)
- Image segmentation based on activity degree with pulse coupled neural networks
 ZHENG Xin, PENG Zhen-ming (821)