

光学精密工程

Guangxue Jingmi Gongcheng

第 21 卷 第 9 期 2013 年 9 月

目 次

· 现代应用光学 ·

- 纳秒级脉冲型群红外量子级联激光器驱动电源 党敬民, 翟 冰, 高宗丽, 陈 晨, 王一丁(2209)
- 光笔式大视场三维视觉测量系统 冯 萍, 魏振忠(2217)
- 基于线型感温火灾探测器的电缆隧道火灾实验 丁宏军, 范 典, 姚浩伟(2225)
- 基于逆向蒙特卡洛法的溶液葡萄糖浓度低相干测量 林 林, 张 梅(2231)
- 离子束溅射制备 SiO₂ 薄膜的折射率与应力调整 刘华松, 王利栓, 姜玉刚, 季一勤(2238)
- 数字横向剪切干涉仪相移技术 何 煦, 向 阳(2244)
- 用于三点定位的激光发射追踪系统 罗亚辉, 蒋 蕙, 胡文武, 吴 畏(2252)
- 基于双重模型客观评价微光像增强器的分辨力 史继芳, 杨 斌, 韩占锁, 解 琪, 孙宇楠(2260)

· 微纳技术与精密机械 ·

- 电极表面粗糙度对检测电容的影响 张海峰, 刘晓为, 李 海, 陈 楠(2266)
- 分子印迹型薄膜体声波谐振毒品检测传感器 陈剑鸣, 吕启蒙, 吴光敏, 楚合群, John D Mai(2272)
- 单振子二自由度超声电机驱动电源 孙业明, 曾 平, 程光明, 郭 抗(2279)
- 车载动平台位置干扰的传递解算 刘廷霞, 王伟国, 陈长青(2287)
- 微型光纤磁传感器的设计与制作 龙 亮, 钟少龙, 徐 静, 吴亚明(2294)
- 基于解析分区法设计闪耀全息凹面光栅 谭 鑫, 沈 晨, 吴 娜, 张方程, 巴音贺希格(2303)
- 具有三维聚焦功能的微流控芯片 杨璐霞, 郝晓剑, 王春水, 张斌珍, 王万军(2309)
- Cartwheel 型双轴柔性铰链设计 李宗轩, 张 雷, 姚劲松, 解 鹏, 金 光, 孔 林(2317)
- 四模态匹配三轴硅微陀螺仪 夏敦柱, 孔 伦, 虞 成(2326)

GGBP 蛋白修饰的表面等离子共振微创血糖检测仪

..... 栗大超,李国卿,张晶鑫,于海霞,徐可欣(2333)

特大型齿轮激光跟踪在位测量原理及关键技术 石照耀,张 白,林家春,魏华亮,陈显民(2340)

· 信息科学 ·

彩色图像融合客观评价指标 逢浩辰,朱 明,郭立强(2348)

空间测量定位网络的典型布局..... 熊 芝,郑继贵,薛 彬,赵子越(2354)

采用改进 Mean Shift 算法的移动机器人行人跟踪 王丽佳,贾松敏,王 爽,李秀智(2364)

利用自适应纹理分布的活动形状分割前列腺磁共振图像 汪源源,原宗良,唐 三(2371)

由冠脉光学相干层析图像自动提取血管壁内轮廓 舒 鹏,孙延奎,宋现涛(2381)

行间转移大面阵 CCD 相机的 Smear 噪声实时去除 张 宇,张立国,张星祥(2388)

不同局部邻域划分加速鲁棒特征描述符的性能分析 翟 优,曾 峦,熊 伟(2395)

基于 t 分布混合模型的点集非刚性配准算法

..... 周志勇,薛维琴,郑 健,蒯多杰,张 涛,胡 粟(2405)

船载经纬仪数据处理..... 盛 磊,吴志勇,刘旨春,高 策,张世学,王世刚(2421)

匀速直线运动模糊图像的模糊参数鲁棒识别 赵 鹏,曹 军,韦兴竹(2430)

微通道板式 WSZ 位敏阳极探测器的图像拖尾处理

..... 王晓东,朱小明,吕宝林,鲍海明,刘文光,李 哲(2439)

用加权子空间拟合和量子粒子群算法联合估计多普勒频率和波达方向

..... 张志成,林 君,石要武,王 勇(2445)

CenSurE 特征和时空信息相结合的运动目标检测 张红颖,胡 正(2452)

基于改进的图论最小生成树及骨架距离直方图分割细胞图像 王卫星,田利平,王 悦(2464)

Optics and Precision Engineering

Vol. 21 No. 9 Sep. 2013

Contents

Modern Applied Optics

- Nanosecond driver for multiple pulse-modulated Infrared quantum cascade lasers
..... *DANG Jing-min, ZHAI Bing, GAO Zong-li, CHEN Chen, WANG Yi-ding* (2209)
- Light probe based large FOV 3D vision measurement system *FENG Ping, WEI Zhen-zhong* (2217)
- Cable tunnel fire experiments based on linear temperature sensing fire detectors
..... *DING Hong-jun, FAN Dian, YAO Hao-wei* (2225)
- Low-coherence measurement of glucose concentration in solution based on inverse Monte Carlo method
..... *LIN Lin, ZHANG Mei* (2231)
- Adjustments of refractive index and stress of SiO₂ films prepared by IBS technology
..... *LIU Hua-song, WANG Li-shuan, JIANG Yu-gang, JI Yi-qin* (2238)
- Phase-shifting technology of digital lateral shearing interferometer *HE Xu, XIANG Yang* (2244)
- Laser emitting and tracking system used for three-point location
..... *LUO Ya-hui, JIANG Ping, HU Wen-wu, WU Wei* (2252)
- Objective evaluation of resolution for low-light-level image intensifier based on dual-model
..... *SHI Ji-fang, YANG Bin, HAN Zhan-suo, XIE Qi, SUN Yu-nan* (2260)

Micro/Nano Technology and Fine Mechanics

- Effect of surface roughness of electrode on detecting capacitance
..... *ZHANG Hai-feng, LIU Xiao-wei, LI Hai, CHEN Nan* (2266)
- Molecularly imprinted sensor integrated with thin-film bulk acoustic resonator for drug detection
..... *CHEN Jian-ming, LÜ Qi-meng, WU Guang-min, CHU He-qun, John D Mai* (2272)
- Driving power supply for two-degree-of-freedom ultrasonic motor with single vibrator
..... *SUN Ye-ming, ZENG Ping, CHENG Guang-ming, GUO Kang* (2279)
- Transferrable arithmetics of position-disturbing value for vehicular dynamic platform
..... *LIU Ting-xia, WANG Wei-guo, CHEN Chang-qing* (2287)
- Design and fabrication of micro fiber-optic magnetic sensor
..... *LONG Liang, ZHONG Shao-long, XU Jing, WU Ya-ming* (2294)
- Design of diffraction blazed concave grating by partitioned space calculated method
..... *TAN Xin, Shen Chen, WU Na, ZHANG Fang-cheng, Bayanheshige* (2303)
- Three-dimensional focusing microfluidic chip
..... *YANG Lu-xia, HAO Xiao-jian, WANG Chun-shui, ZHANG Bin-zhen, WANG Wan-jun* (2309)

- Design of Cartwheel bi-axial flexural hinge
 *LI Zong-xuan, ZHANG Lei, YAO Jin-song, XIE Peng, JIN Guang, KONG Lin*(2317)
- Four-mode matching tri-axis silicon microgyroscope *XIA Dun-zhu, KONG Lun, YU Cheng*(2326)
- Minimally-invasive blood glucose detection instrument based on surface plasmon resonance sensor
 decorated with GGBP *LI Da-chao, LI Guo-qing, ZHANG Jing-xin, YU Hai-xia, XU Ke-xin*(2333)
- Principle and critical technology of in-site measurement system with laser tracker for mega gear
 *SHI Zhao-yao, ZHANG Bai, LIN Jia-chun, WEI Hua-liang, CHEN Xian-min*(2340)

Information Sciences

- Objective color image fusion performance index *PANG Hao-chen, ZHU Ming, GUO Li-qiang*(2348)
- Typical deployments of workspace measurement and positioning system
 *XIONG Zhi, ZHU Ji-gui, XUE Bin, ZHAO Zi-yue*(2354)
- Person tracking of mobile robot using improved Mean Shift
 *WANG Li-jia, JIA Song-min, WANG Shuang, LI Xiu-zhi*(2364)
- Segmentation of prostate magnetic resonance image with active shape of adaptive texture distribution
 *WANG Yuan-yuan, YUAN Zong-liang, TANG San*(2371)
- Automatic detection of inner contour of vessel wall from intracoronary optical coherence tomographic image
 *SHU Peng, SUN Yan-kui, SONG Xian-tao*(2381)
- Real-time elimination of Smear noise for large interline transfer area CCD camera
 *ZHANG Yu, ZHANG Li-guo, ZHANG Xing-xiang*(2388)
- Performance analysis of SURF descriptor with different local region partitions
 *ZHAI You, ZENG Luan, XIONG Wei*(2395)
- Point set non-rigid registration using t-distribution mixture model
 *ZHOU Zhi-yong, XUE Wei-qin, ZHENG Jian, KUAI Duo-jie, ZHANG Tao, HU Su*(2405)
- Data processing for shipboard theodolite
 *SHENG Lei, WU Zhi-yong, LIU Zhi-chun, Gao Ce, ZHANG Shi-xue, WANG Shi-gang*(2421)
- Identification of robust blur parameter for uniform linear motion blurred images
 *ZHAO Peng, CAO Jun, WEI Xing-zhu*(2430)
- Image tailing processing of WSZ position sensitive anode detector based on MCP
 *WANG Xiao-dong, ZHU Xiao-ming, LÜ Bao-lin, BAO Hai-ming, LIU Wen-guang, LI Zhe*(2439)
- Joint estimation of Dopplers and DOAs by WSF-QPSO method
 *ZHANG Zhi-cheng, LIN Jun, SHI Yao-wu, WANG Yong*(2445)
- Moving object detection in combination of CenSurE and spatial-temporal information
 *ZHANG Hong-ying, HU Zheng*(2452)
- Segmentation of cell images based on improved graph MST and skeleton distance mapping
 *WANG Wei-xing, TIAN Li-ping, WANG Yue*(2464)