

ISSN 1003 — 501X

CN51—1346/O4

CODEN GUGOEC

中文核心期刊

中国科技核心期刊

# 光电工程

*Opto-Electronic Engineering*

第 39 卷 第 10 期

Vol.39 No.10

10

2012

中国科学院光电技术研究所  
中国光学学会

# 光电工程

第39卷第10期  
2012年10月

Guangdian Gongcheng  
(月刊)

总第275期  
1974年创刊

## 目 次

### ·光电对抗·

- 圆孔阵列对“猫眼”目标成像质量的影响分析·····刘秉琦, 周斌, 胡文刚, 武东生, 张瑜, 金阿立 (1)  
激光制导武器弹目视线仿真系统最优布局设计·····臧永强, 刘源, 王仕成, 刘志国, 王伟峰 (6)

### ·目标识别与跟踪·

- 基于随机集理论的多目标跟踪研究进展·····陈金广, 马丽丽 (15)  
雷达光电经纬仪外测数据的融合处理方法·····李国友, 付承毓, 何培龙 (21)  
三维坐标转换精度及其影响因素的研究·····张皓琳, 郝继贵, 林嘉睿 (26)  
融合颜色和轮廓的粒子滤波人脸跟踪·····王娟, 江艳霞, 唐彩虹 (32)  
光电跟踪测量系统的动态成像分辨率分析及优化设计(英文)·····易春兰, 刘兴法 (40)

### ·模式识别·

- 多级 FFD 配准视频人脸超分辨率重建 ·····孔英会, 张少明 (46)  
纯相位匹配滤波模式识别在光刻对位系统中的应用 ·····雷亮, 欧阳琴, 施颖 (54)  
融合 2D-PCA 及稀疏表示的掌纹识别方法 ·····王雷, 金炜, 刘箴, 何艳, 李纲 (59)  
二维类内差异信息保持的人脸识别 ·····孔爱祥, 王成儒 (65)

### ·波导光学与光纤技术·

- 分布式光纤传感器的周界安防入侵信号识别 ·····罗光明, 李泉, 崔贵平, 钟皓 (71)  
树脂传递模塑成型注模过程的光纤光栅监测 ·····卢少微, 高禹, 张海军, 王继杰 (78)  
光纤水听器系统光纤传输噪声的自适应消除 ·····曹春燕, 吴艳群, 熊水东, 胡永明 (83)

### ·光电测量与检测·

- 基于 PSD 的强背景下光点位置探测技术研究 ·····黄战华, 李兴达, 蔡怀宇, 朱猛 (89)  
基于视差空间运动估计的高精度立体视觉定位 ·····许允喜, 陈方 (95)  
基于 FPGA 的线阵 CCD 雨滴图像快速连续识别方法 ·····曲立国, 黄友锐, 唐超礼, 凌六一, 徐善永 (103)  
数字摄像法测量激光近场光斑照度 ·····徐振飞, 杨玲 (111)  
小型液晶屏盒内缺陷检测中纹理的消除 ·····姚景昭, 叶玉堂, 刘霖, 刘娟秀, 罗颖, 叶涵, 徐伟, 李沧海 (116)  
微小车床对刀间隙检测技术 ·····于占江, 王晶东, 张留新, 王荔朦, 于化东, 许金凯 (122)

### ·光机电控制·

- 机载光电陀螺稳定平台的伪微分反馈控制 ·····丁策, 戴明, 李嘉全, 汪永阳 (128)  
二自由度云台的机器视觉控制 ·····孙鹏飞, 郭喜庆, 杨敬娴 (135)

### ·图像与信号处理·

- FPGA 软硬件协同处理实时图像处理系统 ·····沈淦松, 叶玉堂, 刘霖, 刘娟秀 (143)

期刊基本参数: CN51-1346/O4 \* 1974 \* m \* A4 \* 150 \* zh+en \* P \* ¥25.00 \* 2000 \* 23 \* 2012-10\* n

# Opto-Electronic Engineering

Vol.39, No.10

Oct, 2012

(Monthly)

Total No. 275

1974—2012

## Contents

### • Optoelectronic Countermeasure •

- Analysis of the Effect on Imaging Quality of "Cat-eye" Target by Circular Holes Array ..... LIU Bing-qi, ZHOU Bin, HU Wen-gang, WU Dong-sheng, ZHANG Yu, JIN A-li (1)

- Precise Simulation for Line of Sight of Laser-guided Weapons ..... ZHANG Yong-qiang, LIU Yuan, WANG Shi-cheng, LIU Zhi-guo, WANG Wei-feng (6)

### • Target Recognition and Tracking •

- Development of Multi-target Tracking Methods Based on Random Finite Set ..... CHEN Jin-guang, MA Li-li (15)

- A Method of Fusion Processing for the Tracking Data of Radar Photoelectric Theodolites ..... LI Guo-you, FU Cheng-yu, HE Pei-long (21)

- Three-dimensional Coordinate Transformation Accuracy and Its Influencing Factors ..... ZHANG Hao-lin, LIN Jia-rui, ZHU Ji-gui (26)

- Face Tracking Based on Particle Filter Using Color Histogram and Contour Distributions ..... WANG Juan, JIANG Yan-xia, TANG Cai-hong (32)

- Kinematic Image Resolution of Photoelectric Measurement System and Optimal Design ..... YI Chun-lan, LIU Xing-fa (40)

### • Pattern Recognition •

- Video Face Super-resolution Reconstruction Based on Multi-level FFD Registration ..... KONG Ying-hui, ZHANG Shao-ming (46)

- The Analysis of Phase-only Matched Filtering and Application on Projection Lithography ..... LEI Liang, OUYANG Qin, SHI Ying (54)

- A Method of Palmprint Recognition Integrated by 2D-PCA and Sparse Representation ..... WANG Lei, JIN Wei, LIU Zhen, HE Yan, LI Gang (59)

- Two-dimensional Intra-class Diversity Preserving for Face Recognition ..... KONG Ai-xiang, WANG Cheng-ru (65)

### • Waveguide Optics and Optical Fiber Technologies •

- The Intrusion Signal Recognition of Perimeter Security of Distributed Fiber-optic Sensor ..... LUO Guang-ming, LI Xiao, CUI Gui-ping, ZHONG Zhe (71)

- Monitoring the Injection Process of Resin Transfer Molding with Fiber Bragg Gratings ..... LU Shao-wei, GAO Yu, ZHANG Hai-jun, WANG Ji-jie (78)

- Adaptive Elimination of Lead Fiber Induced Noise in an Optical Fiber Hydrophone System ..... CAO Chun-yan, WU Yan-qun, XIONG Shui-dong, HU Yong-ming (83)

### • Opto-electronic Measurement and Detection •

- The Research of Light-spot Position Measurement Technology under Strong Background Based on PSD ..... HUANG Zhan-hua, LI Xing-da, CAI Huai-yu, ZHU Meng (89)

- Stereo Visual Localization Based on Motion Estimation in Disparity Space ..... XU Yun-xi, CHEN Fang (95)

- Rapid and Continuous Identification Method of Linear Array CCD Dynamic Raindrop Image Based on FPGA ..... QU Li-guo, HUANG You-rui, TANG Chao-li, LING Liu-yi, XU Shan-yong (103)

- Digital Photography Measurement of Near-field Laser Spot Illumination ..... XU Zhen-fei, YANG Ling (111)

- Texture Eliminating in Defects Inspection of LC Cell of Small-size LCD ..... YAO Jing-zhao, YE Yu-tang, LIU Lin, LIU Juan-xiu, LUO Ying, YE Han, XU Wei, LI Cang-hai (116)

- Detection Method for Tool Setting Gap of Small Lathe ..... YU Zhan-jiang, WANG Jing-dong, ZHANG Liu-xin, WANG Li-meng, YU Hua-dong, XU Jin-kai (122)

### • Optical-mechanical-electrical Control •

- The PDF Control of Airborne Photoelectric Gyro Stabilized Platform ..... DING Ce, DAI Ming, LI Jia-quan, WANG Yong-yang (128)

- Controlling of 2-DOF PZT with Machine Vision ..... SUN Peng-fei, GUO Xi-qing, YANG Jing-xian (135)

### • Image and Signal Processing •

- Real-time Image Processing System Using FPGA with Hardware Software Collaborative Processing ..... SHEN Gan-song, YE Yu-tang, LIU Lin, LIU Juan-xiu (143)