

中文核心期刊

中国科技核心期刊

ISSN 1003 — 501X

CN51—1346/O4

CODEN GUGOEC

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

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 喆 (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, 王荔檬, 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, 杨敬娟 (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)

Opto-Electronic Engineering

Vol.39, No.10

Total No. 275

Oct, 2012

(Monthly)

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.....ZANG 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 SetCHEN 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 PlatformDING 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)