

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8期

Vol.39 No.8

8

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8期
2012年8月

Guangdian Gongcheng
(月刊)

总第273期
1974年创刊

目 次

•目标识别与跟踪•	
光电成像跟踪系统的实时数据融合技术研究	高 昕, 苏海冰, 景 乐 (1)
•图像与信号处理•	
基于局部坐标二次微分的自适应全变分去噪复原	郭永彩, 彭兰辉, 高 潮 (10)
一种图像的显著区域提取方法	于 明, 王 倩, 郭迎春 (18)
具有SIFT描述的Harris角点多源图像配准	芮 挺, 张升纂, 周 遊, 孙 峰, 曹 鹏 (26)
欧拉弹力模型的视频运动目标自适应图切检测	郭春生, 高海艳 (32)
良分布的多特征遥感图像自动配准算法	孙 彬, 严卫东, 张 彤, 马心璐, 边 辉, 倪维平 (38)
•红外技术•	
非下采样Contourlet变换域统计模型红外图像去噪	殷 明, 刘 卫, 王治成 (46)
成像降质效应对前视红外图像质量的影响分析	王 鹏, 孙继银, 郭文普, 高 晶 (55)
基于加速度传感器的红外图像稳像技术研究	陈 盈, 王弘韬, 安成斌 (63)
•波导光学与光纤技术•	
WDM与OTDR结合的弱光栅分布式温度传感网络	张燕君, 谢晓鹏, 徐华斌 (69)
聚合物非对称脊波导结构参数与有效折射率	高 原, 张晓霞, 廖进昆 (75)
影响分布式光纤传感器后向瑞利散射波形的关键因素研究	张晓磊, 陈学义, 严 冰, 陈雪军, 涂郭结, 梁云仙, 倪志波, Brian Culshaw, 董凤忠 (80)
交错型采样光纤Bragg光栅的折射率调制法设计(英文)	苑红伟, 周 骏, 谭晓玲, 张 瑛 (86)
•光电测量与检测•	
环形球栅的球感检测器原理研究	何安国, 陈 卓, 吴永烽, 喻洪麟 (92)
•微纳光学•	
精密硅片台步进扫描运动的5阶S曲线规划	武志鹏, 陈兴林 (99)
大面积高深宽比微结构硅片的热氧化实验研究	罗建东, 周 彬, 吕文峰, 雷耀虎, 郭金川, 牛憨笨 (105)
•光学设计•	
光谱共焦显微镜中色散物镜材料的优化选择	刘 乾, 杨维川, 袁道成, 刘 波 (111)
透镜主动光学的像差补偿性能	孙 振, 巩 岩 (118)
大口径光学遥感器主反射镜轻量化方案设计	樊延超, 柴方茂, 李志来, 杨会生 (123)
•显示技术•	
基于PSNR的LCD区域动态背光调节方法	章小兵, 刘 欣, 刘 波, 韩江洪, 吴华夏 (129)
平视显示器视差自动测量技术研究	周凤利, 徐丹旸 (135)
快速响应光阀的制备及在真三维立体显示中的应用	牛红林, 陆红波, 鲁文武, 张贵玉, 张 俊, 冯奇斌 (141)
•晶体光学•	
L3型二维平板光子晶体微腔品质因数优化	邱 鹏, 王广龙, 卢江雷, 王红培 (146)

期刊基本参数: CN51-1346/O4 * 1974 * m * A4 * 150 * zh+en * P * ¥25.00 * 2000 * 23 * 2012-08* n

Opto-Electronic Engineering

Vol.39, No.8

August, 2012

(Monthly)

Total No. 273

1974—2012

Contents

• Target Recognition and Tracking •

- Real-time Data Fusion in Optoelectronic Imaging and Tracking System..... GAO Xin, SU Hai-bing, JING Le (1)

• Image and Signal Processing •

- Adaptive Total Variation Image Denoising and Restoration Based on the Quadratic Differential in the Local Coordinate System..... GUO Yong-cai, PENG Lan-hui, GAO Chao (10)

- A Method of Extraction of Salient Regions in Image..... YU Ming, WANG Qian, GUO Ying-chun (18)

- Registration of Multi-sensor Images Based on Harris Corner with SIFT Description..... RUI Ting, ZHANG Sheng-ao, ZHOU You, SUN Zheng, CAO Peng (26)

- Adaptive Graph-cut Algorithm of Video Moving Object Detection Based on Euler's Elastica Model..... GUO Chun-sheng, GAO Hai-yan (32)

- Remote Sensing Image Automated Registration Algorithm Based on Multi-feature and Well-distribution..... SUN Bin, YAN Wei-dong, ZHANG Tong, MA Xin-lu, BIAN Hui, NI Wei-ping (38)

• Infrared Technologies •

- Infrared Image Denoising Based on Statistical Model in Nonsubsampled Contourlet Transform Domain..... YIN Ming, LIU Wei, WANG Zhi-cheng (46)

- Analysis of Imaging Degradations Effect on the Quality of Forward Looking Infrared Image..... WANG Peng, SUN Ji-yin, GUO Wen-pu, GAO Jing (55)

- The Research of IR-image Stabilization Techniques Based on Accelerometer..... CHEN Ying, WANG Hong-tao, AN Cheng-bin (63)

• Waveguide Optics and Optical Fiber Technologies •

- Distributed Temperature Sensor System Based on Weak Reflection Fiber Gratings Combined with WDM and OTDR..... ZHANG Yan-jun, XIE Xiao-peng, XU Hua-bin (69)

- Structural Parameters and Effective Index of Polymer Asymmetric Ridge Waveguide..... GAO Yuan, ZHANG Xiao-xia, LIAO Jin-kun (75)

- Experimental Investigations of Few Key Factors of Affecting Coherent Backscattered Signals of Distributed Optical Fiber Sensor..... ZHANG Xiao-lei, CHEN Xue-yi, YAN Bing, CHEN Xue-jun, TU Guo-jie, LIANG Yun-xian, NI Zhi-bo, Brian Culshaw, DONG Feng-zhong (80)

- Design of Interleaved Sampled Fiber Bragg Gratings Based on Index Modulation Method..... YUAN Hong-wei, ZHOU Jun, TAN Xiao-ling, ZHANG Qi (86)

• Opto-electronic Measurement and Detection •

- Design Principle of Ball-induced Detector Based on Ring-ball-grid..... HE An-guo, CHEN Zhuo, WU Yong-feng, YU Hong-lin (92)

• Micro/Nano Optics •

- Fifth-order S-curve Trajectory Planning for Step and Scan Operation of Precision Wafer Stage..... WU Zhi-peng, CHEN Xing-lin (99)

- Thermal Oxidation about Big Area Silicon Wafer with High Aspect Ratio Microstructure..... LUO Jian-dong, ZHOU Bin, LÜ Wen-feng, LEI Yao-hu, GUO Jin-chuan, NIU Han-ben (105)

• Optical Design •

- Optimization and Selection of Materials for Dispersive Objective of Chromatic Confocal Microscope..... LIU Qian, YANG Wei-chuan, YUAN Dao-cheng, LIU Bo (111)

- Performance of Aberration Compensation of Lens Active Optics..... SUN Zhen, GONG Yan (118)

- Lightweight Design of Primary Mirror with Large Aperture for Optical Remote Sensor..... FAN Yan-chao, CHAI Fang-mao, LI Zhi-lai, YANG Hui-sheng (123)

• Display Technologies •

- A Control Algorithm of LCD Dynamic Backlight Based on PSNR..... ZHANG Xiao-bing, LIU Xin, LIU Bo, HAN Jiang-hong, WU Hua-xia (129)

- Auto-testing Technology of the HUD Optical Parallax..... ZHOU Feng-li, XU Dan-yang (135)

- Preparation of Fast Response Light Shutter for the True 3D Display..... NIU Hong-lin, LU Hong-bo, LU Wen-wu, ZHANG Gui-yu, ZHANG Jun, FENG Qi-bin (141)

• Crystal Optics •

- Quality Factor Optimization of Two-dimension Photonic Crystal Slab L3 Micro-cavity..... QIU Peng, WANG Guang-long, LU Jiang-lei, WANG Hong-pei (146)