

# 光电工程

第 37 卷第 7 期  
2010 年 7 月

Guangdian Gongcheng  
(月刊)

总第 248 期  
1974 年创刊

## 目 次

### •目标识别与跟踪•

- 变温目标毫米波被动探测辐射特性分析 ..... 聂建英, 李兴国, 娄国伟, 龚冰 (1)  
机械臂刚体运动螺旋极小模方程的解系 ..... 安凯, 马佳光 (8)  
高精度光电伺服稳定平台积分滑模变结构控制 ..... 周阳, 王磊, 周涛 (12)  
基于混沌粒子滤波的视频目标跟踪 ..... 刘世军, 彭真明, 赵书斌, 张启衡 (16)

### •空间光学•

- 空间目标的光学偏振特性研究 ..... 李雅男, 孙晓兵, 乔延利, 洪津, 张莽 (24)  
基于涂层性能退化的卫星红外辐射灵敏度分析 ..... 杨明, 吴晓迪, 吕相银, 杨华, 马丽芳 (30)

### •光学设计•

- 航空相机物镜动态光机热分析与设计 ..... 廖靖宇, 高晓东, 蓝公仆, 赵人杰 (36)  
一种新型空间相机遮光罩的设计与仿真 ..... 李芸, 相里斌, 李立波 (41)

### •光电测量•

- 散射角对相关光谱法纳米颗粒测量的影响 ..... 赵军, 孔明, 李春燕 (45)  
Ring 效应在散射光观测系统中的影响 ..... 李素文, 姜恩华, 陈得宝, 司福祺 (49)  
脉冲法测量 LED 结温、热容的研究 ..... 温怀疆, 华同升 (53)

### •先进光学制造技术•

- Tikhonov 正则化在 Zernike 多项式拟合中的应用 ..... 汉语, 伍凡, 万勇建, 房凯 (60)  
光学加工中抛光垫特征对工件面形的影响分析 ..... 谢瑞清, 李亚国, 王健, 陈贤华, 黄浩, 许乔 (64)

### •光纤技术•

- 基于结构性改变的光子晶体光纤光栅研究 ..... 刘燕燕, 许成谦, 毕卫红, 齐跃峰 (70)  
光纤水听器时分复用检测电路带宽与串扰分析 ..... 杨春, 张华勇, 张敏, 廖延彪 (75)  
铒离子浓度对掺铒光纤光源性能影响研究 ..... 郝燕玲, 王瑞 (81)

### •光电器件与系统•

- 高精度快速光栅光谱扫描波长定位方法研究 ..... 黄晋卿, 黄梅珍, 王龙, 施漫漫 (86)  
新型高分辨率紫外-可见成像光谱仪波长定标系统设计 ..... 赵发财, 王淑荣, 曲艺, 李福田 (92)  
成像型绝对式轴角编码器的算法研究 ..... 袁波, 焦晓龙, 林斌 (97)

### •微电子技术•

- 莫尔条纹分析及其在光刻对准中的应用 ..... 马平, 周绍林, 胡松, 徐文祥 (102)  
•图像与信号处理•

- 最小误差阈值分割法的改进算法 ..... 朱齐丹, 荆丽秋, 毕荣生, 吴叶斌 (107)  
基于共形几何代数与二次规划的分类器设计 ..... 李茂宽, 关键 (114)

### •显示技术•

- 基于 DLP 投影的自由立体显示视区分析 ..... 田丰, 余磊, 金钩, 刘锦高 (119)

### •薄膜光学•

- 导电聚合物有序超薄膜材料特性的分析 ..... 郑华靖, 徐建华, 蒋亚东, 杨亚杰 (126)  
纳秒激光辐照对类金刚石薄膜的损伤及改性 ..... 唐多昌, 李晓红, 袁春华, 杨宏道, 李国强 (135)

### •模式识别•

- 基于局部 Gabor 相位特征融合的人脸识别 ..... 江艳霞, 任波 (139)  
交互系统中实时手势分割及指尖检测方法 ..... 汤勇, 顾宏斌, 周来 (145)

# Opto-Electronic Engineering

Vol.37, No.7  
July, 2010

(Monthly)

Total No. 248  
1974—2010

## Contents

### • Target Recognition and Tracking •

- Analysis of the Radiometric Characteristics on Changing Temperature Target with Millimeter Wave Radiometer.....

NIE Jian-ying, LI Xing-guo, LOU Guo-wei, GONG Bing (1)

- Solution System of Minimum-magnitude Equation about the Screw of a Rigid-body Motion of Manipulator..... AN Kai, MA Jia-guang (8)

- Integral Sliding Mode Variable Structure Control of High Precision EO Servo-stabilized Platform ..... ZHOU Yang, WANG Lei, ZHOU Tao (12)

- Tracking Target in Video Sequences Based on Chaos Particle Filter ..... LIU Shi-jun, PENG Zhen-min, ZHAO Shu-bin, ZHANG Qi-heng (16)

### • Space Optics •

- Photopolarimetric Characteristic of Space Target ..... LI Ya-nan, SUN Xiao-bing, QIAO Yan-li, HONG Jin, ZHANG Qiao (24)

- Analysis for Infrared Radiation Sensitivity of Space Satellite Based on Degradation of Thermal Control Coatings.....

YANG Ming, WU Xiao-di, LU Xiang-yin, YANG Hua, MA Li-fang (30)

### • Optical Design •

- Dynamic Thermal/Structural/Optical Analysis and Design for Aerial Camera Lens System.....

LIAO Jing-yu, GAO Xiao-dong, LAN Gong-pu, ZHAO Ren-jie (36)

- Design and Simulation of the Baffle of a New Type Space Camera ..... LI Yun, XIANG Li-bin, LI Li-bo (41)

### • Opto-electronic Measurement •

- Impact of Scattering Angle on Nano-particles Measurement Using Method of Correlation Spectroscopy..... ZHAO Jun, KONG Ming, LI Chun-yan (45)

- Ring Effect on Sun Scattered Light Observation System..... LI Su-wen, JIANG En-hua, CHEN De-bao, SI Fu-qi (49)

- The Measurement of LED Junction Temperature and Thermal Capacity Using Pulse Current ..... WEN Huai-jiang, MOU Tong-sheng (53)

### • Advanced Optical Manufacturing Technologies •

- Application of Tikhonov Regularization Method in Zernike Polynomials Fitting..... HAN Yu, WU Fan, WAN Yong-jian, FANG Kai (60)

- The Effect of Characteristic of Pad on Surface Form of Optical Flats in Polishing.....

XIE Rui-qing, LI Ya-guo, WANG Jian, CHEN Xian-hua, HUANG Hao, XU Qiao (64)

### • Optical Fiber Technologies •

- Photonic Crystal Fiber Grating Based on Structural Change..... LIU Yan-yan, XU Cheng-qian, BI Wei-hong, QI Yue-feng (70)

- The Bandwidth and Crosstalk Analysis of Detection Circuit in Time-division Multiplexing of Fiber-optic Hydrophone .....

YANG Chun, ZHANG Hua-yong, ZHANG Min, LIAO Yan-biao (75)

- Influence of Erbium Concentration on Erbium Doped Fiber Sources..... HAO Yan-ling, WANG Rui (81)

### • Opto-electronic Device and System •

- Quick and High Accuracy Wavelength Setting Method for Grating Spectrometer .....

HUANG Jin-qing, HUANG Mei-zhen, WANG Long, SHI Man-man (86)

- Design of a New-type High Spectral Resolution UV-VIS Spectrometer Wavelength Calibration System.....

ZHAO Fa-cai, WANG Shu-rong, QU Yi, LI Fu-tian (92)

- Algorithms for Imaging-type Absolute Angular Encoder ..... YUAN Bo, JIAO Xiao-long, LIN Bin (97)

### • Microelectronics Technologies •

- The Analysis of Moiré Fringes and Application on the Alignment of Lithography..... MA Ping, ZHOU Shao-lin, HU Song, XU Wen-xiang (102)

### • Image and Signal Processing •

- Improvement Algorithm of Minimum-error Thresholding Segmentation Method..... ZHU Qi-dan, JING Li-qiu, BI Rong-sheng, WU Ye-bin (107)

- Classifier Design Method Based on Conformal Geometric Algebra and Quadratic Programming..... LI Mao-kuan, GUAN Jian (114)

### • Display Technologies •

- Stereo Viewing Zones Analysis in DLP-based Autostereoscopic Display..... TIAN Feng, YU Lei, JIN Jun, LIU Jin-gao (119)

### • Thin Film Optics •

- Analysis in Material Characteristic of Ordered Conducting Polymer Ultrathin Film .....

ZHENG Hua-jing, XU Jian-hua, JIANG Ya-dong, YANG Ya-jie (126)

- Nanosecond Laser Damage and Modification on Diamond-like Carbon Films.....

TANG Duo-chang, LI Xiao-hong, YUAN Chun-hua, YANG Hong-dao, LI Guo-qiang (135)

### • Pattern Recognition •

- Face Recognition Based on Local Gabor Phase Characteristic Fusion ..... JIANG Yan-xia, REN Bo (139)

- Real-time Hand Segmentation and Fingertip Detection for Interaction ..... TANG Yong, GU Hong-bin, ZHOU Lai (145)