

## 目次

### 综述

- 光束扫描技术研究进展 ..... 闫舟,徐景(1)  
基于BRDF的物体表面的外貌复现研究 ..... 宋凌南(10)

### 光电系统

- 平面系统成像像差问题讨论 ..... 程湘爱,江天,周琼,等(16)  
CCD同步协同技术在同步移相干涉术中的应用 ..... 徐萌萌,左芬(18)  
基于积分球的蓝光LED荧光粉测试系统 ..... 肖华,吕毅军,高玉琳,等(21)

### 光电器件与材料

- 基于T型腔结构的表面等离子体波导滤波器 ..... 郭健平,朱家胡,黄旭光(26)  
用于紫外倍频的CLBO晶体最佳切割方式研究 ..... 李修,陈秀艳,李路海(30)  
金属亚波长狭缝阵列结构的太赫兹偏振透射特性研究 ..... 刘海英(34)

### 信号与信息处理

- 空间观测图像弱小目标检测方法 ..... 韩艳丽,刘峰(37)  
麻醉深度监测系统的优化算法研究 ..... 孙媛,刘子毓,侯玉文,等(41)  
基于环带结构的形态学红外目标检测方法 ..... 陈勇,严高师,余锋(45)  
基于不变矩和改进BP神经网络的目标识别 ..... 文华荣,李秩,冯一,等(49)  
基于自适应对偶字典的磁共振图像的超分辨率重建 ..... 刘振圻,包立君,陈忠(55)  
一种图像相关匹配算法的改进及实现 ..... 宋刘非,郑丽(61)  
基于形态滤波的PCB图像增强方法研究 ..... 朱立芳,罗来平(65)

### 电路与控制

- 基于CPLD和单片机的摆镜控制器电路设计 ..... 叶本志,张建新(68)  
基于DSP的多路音频信号采集与处理设计 ..... 王剑飞,程耀瑜(72)  
基于MPS430的多通道温度测试系统设计与研究 ..... 张士飞,王文武,马铁华,等(76)  
基于STM32和uC/OS-II的数控X-Y工作台控制系统设计 ..... 马锐军,吴锐欢,刘柏芳(79)

### 测试、试验与仿真

- 相位测量轮廓术中投影条纹畸变的研究 ..... 马云秀,边心田(83)  
基于联合概率分布的激光有源干扰效果分析 ..... 刘锋,应家驹,刘明明(86)

企业介绍:征稿简则(封二) 北京康特曼电子系统有限责任公司(封三)

# ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.28 No.4(Series No.131)

Bimonthly, August 2013

## CONTENTS

### Summary

- Research Development of Beam Scanning Technology ..... YAN Zhou, XU Jing(1)  
Research on Appearance Reproduction of Object Surface Based on Bidirectional Reflectance Distribution Function  
..... SONG Ling-nan(10)

### Opto-electronic System

- Discussion of Astigmatism Problem of Plane System Imaging ..... CHENG Xiang-ai, JIANG Tian, ZHOU Qiong, et al(16)  
Application of Multi-CCD-synergy Technology in Simultaneous Phase-shifting Interferometry ..... XU Meng-meng, ZUO Fen(18)  
Testing System of Phosphor Excited by Blue LED Based on Integral Sphere  
..... XIAO Hua, LU Yi-jun, GAO Yu-lin, et al(21)

### Opto-electronic Device and Material

- Surface Plasma Waveguide Filter Based on T-shape Cavity Structure ..... GUO Jian-ping, ZHU Jia-hu, HUANG Xu-guang(26)  
Research on Optimal Cutting Method of CLBO Crystal for UV Frequency Multiplication  
..... LI Xiu, CHEN Xiu-yan, LI Lu-hai(30)  
Research on Terahertz Polarization Transmission Characteristics of Metal Sub-wavelength Slit Array Structure  
..... LIU Hai-ying(34)

### Signal and Information Processing

- Detection Method of Dim Target in Space Observation Image ..... HAN Yan-Li, LIU Feng(37)  
Research on Optimization Algorithm of Monitoring System for Depth of Anesthesia ..... SUN Yuan, LIU Zi-yu, HOU Yu-wen, et al(41)  
Detection Method for Infrared Target Based on Morphology with Girdle Structure ..... CHEN Yong, YAN Gao-shi, YU Feng(45)  
Object Recognition Based on Invariant Moment and Improved Back Propagation Neural Network  
..... WEN Hua-rong, LI Zhi, FENG Yi, et al(49)  
Super-resolution Reconstruction for Magnetic Resonance Imaging Based on Adaptive Dual Dictionary  
..... LIU Zhen-qi, BAO Li-jun, CHEN Zhong(55)  
Improvement and Implementation of Image Correlation Matching Algorithm ..... SONG Yi-fei, ZHENG Li(61)  
Image Enhancement Method of Printed Circuit Board (PCB) Based on Morphological Filtering ..... ZHU Li-fang, LUO Lai-ping(65)

### Circuit and Control

- Circuit Design of Swing Mirror Controller Based on CPLD and MCU ..... YE Ben-zhi, ZHANG Jian-xin(68)  
Design of Multi-Channel Audio Signal Sampling and Processing Based on DSP ..... WANG Jian-fei, CHENG Yao-yu(72)  
Design and Research on Multi-channel Temperature Testing System Based on MPS430  
..... ZHANG Shi-fei, WANG Wen-wu, MA Tie-hua, et al(76)  
Design of Control System of Numerical Control X-Y Table Based on STM32 and uC/OS-II  
..... MA Rui-jun, WU Rui-huan, LIU Bai-fang(79)

### Tests, Experiments and Simulation

- Research on Distorted Fringe Projection in Phase Measuring Profilometry ..... MA Yun-xiu, BIAN Xin-tian(83)  
Analysis of Laser Active Jamming Effect Based on Union Probability Distribution ..... LIU Feng, YING Jia-ju, LIU Ming-ming(86)