

目次

综述

光电对抗技术及其发展..... 刘松涛,高东华(1)

光电系统

基于MSP430F449的半导体激光器温控系统设计..... 张悦玲,杨绍岩,张晓娟(10)
基于实时网络的半实物仿真系统控制方法..... 马胜贤,孔晓玲,王立新,等(14)
基于ARM的紫外辐射计测量控制系统设计..... 孙健(18)
柔性轴承有轴系快速反射镜结构设计..... 印铁(22)
高精度陀螺稳定平台稳定回路设计..... 王巾,王凯(26)

光电探测

基于SPM的光子探测技术..... 胡涛,刘严严(30)
基于视觉显著图的目标探测..... 何鹤,刘伟,张健(33)
光电探测放大器的噪声分析..... 张正茂,陈峰(37)

光电器件与材料

双光栅干涉位移传感器原理及其误差分析..... 张金华,陈良洲,刘晓军(41)
缓冲气体压力对铷原子吸收特性的影响..... 于祥升,王卫民,陈兴无(46)
硅太阳能电池扩散方阻均匀性研究..... 谢卿,高华,杨乐(50)
LED阵列模式的优化研究..... 宋宁亮,王亚军,罗秉东,等(54)

信号与信息处理

基于视觉效果的网格简化方法研究与QEM算法实现..... 吴婧文,全吉成,赵秀影,等(59)
一种改进的直方图均衡化图像增强方法..... 扈佃海,吕绪良,文刘强(65)
背景典型斑点特征的聚类分析..... 蔡云骧,田振锡,毕道鵬(69)
浮动阈值算法在小目标图像提取中的应用..... 胡宏伟,李鸿鹏,李世诚(74)

测试、试验与仿真

基于FPGA的线阵探测器非均匀校正的实现..... 高文清,徐世伟,刘严严,等(77)
自然地物激光散射特性的测量方法设计..... 张雷,邵铭,张雷雷(82)
红外热像仪测温精度分析..... 官上洪,王毕艺,赵万利,闫秀生(85)

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.27 No.3(Series No.124)

Bimonthly, June 2012

CONTENTS

Summary

Opto-electronic Countermeasure Technologies and Their Development LIU Song-Tao, GAO Dong-Hua(1)

Opto-electronic System

Design of Temperature Control System of Semiconductor Laser Based on MSP430F449
..... ZHANG Yue-ling, YANG Shao-yan, ZHANG Xiao-juan(10)

Control Method of Hardware-in-the-loop Simulation System Based on Real-time Network
..... MA Sheng-xian, KONG Xiao-ling, WANG Li-xin, et al (14)

Design of Measurement and Control System for Ultraviolet Radiometer Based on ARM..... SUN Jian(18)

Structure Design of Shafting Fast Steering Mirror with Flexible Bearing YIN Tie(22)

Design of Stabilized Loop for High Precision Gyro-stabilized Platform WANG Jin, WANG Kai(26)

Opto-electronic Detection

Photon Detection Technology Based on SPM HU Tao, LIU Yan-yan(30)

Target Detection Based on Visual Saliency Image HE Hu, LIU Wei, ZHANG Jian(33)

Noise Analysis of Opto-electronic Detection Amplifier ZHANG Zheng-mao, CHEN Feng(37)

Opto-electronic Device and Material

Principle and Error Analysis of Dual-grating Interference Displacement Sensor
..... ZHANG Jin-hua, CHEN Liang-zhou, LIU Xiao-jun(41)

Influence of Buffer Gas Pressure on Rubidium Atomic Absorption YU Xiang-sheng, WANG Wei-min, CHEN Xing-wu(46)

Diffusion Uniformity in Sheet Resistance of Silicon Solar Cells XIE Qing, GAO Hua, YANG Le(50)

Optimization of LED Array Mode SONG Ning-liang, WANG Ya-jun, LUO Bing-dong, et al(54)

Signal and Information Processing

Study on Mesh Simplification Methods Based on Visual Effect and Implement of QEM Method
..... WU Jing-wen, QUAN Ji-cheng, ZHAO Xiu-ying, et al(59)

Image Enhancement Method Using Improved Histogram Equalization HU Dian-hai, LV Xu-liang, WEN Liu-qiang(65)

Character of Representative Spots from Background by Using Cluster Analysis
..... CAI Yun-xiang, TIAN Zhen-xi, BI Dao-kun(69)

Application of Floating Threshold Algorithm in Small Target Image Extraction Process
..... HU Hong-wei, LI Hong-peng, LI Shi-cheng(74)

Tests, Experiments and Simulation

Non-uniformity Correction of Linear Array Detector Based on FPGA GAO Wen-qing, XU Shi-wei, LIU Yan-yan, et al(77)

Measurement Design of Laser Scattering Characteristic for Nature Ground Objects ZHANG Lei, SHAO Ming, ZHANG Lei-lei(82)

Study of Temperature Measurement Precision Base on Infrared Thermal Imager
..... GUAN Shang-hong, WANG Bi-yi, ZHAO Wan-li, YAN Xiu-sheng(85)