

目次

光学设计

- 紫外激光双波段高反射镜的研制 陈恒,熊仕富,韩建,等(1)
含衍射透镜的卡塞格林红光学系统设计 张建新,陆君(5)
光学温度补偿红外长波远摄型物镜设计 张黎黎,徐熙平,乔扬,等(8)

信号与信息处理

- 远场激光光斑探测与图像能量分布显示 范永金,吴刚(13)
渐变折射率多模光纤中的多模干涉应用研究 陈润秋,刘艳,高松(17)
紫外光通信调制方式的对比研究 马宁,李晓毅,陆鸢,等(21)
基于区域特征合并的分水岭图像分割 邓剑,陈峰,郭宝录(27)
基于EMIF接口的图像处理系统设计 雷选华,闫森,马治国,等(30)
基于光谱与纹理特征的高空间分辨率图像分类算法 黄立贤,沈志学,骆永全,等(34)

电路与控制

- 嵌入式串行通信接收处理的可靠设计方法 汪高勇,常晓玲(38)
基于PXI总线的自动测试系统设计 张蕊,郎杰(44)
电子设备抑制电场辐射发射工程设计及改进 侯宇,刘蒙,张成刚(48)
伺服系统中光电轴角编码器信道故障检测设计 林存海,曹广峰(52)
基于MSP430的智能人体表面温度监控系统 罗勇,蔡红卫,何湘艳,等(56)
基于LabVIEW与Matlab混合编程的Z-Scan测量系统设计 陈溢,任海龙(60)
基于LabVIEW与Matlab的实时在线光子多普勒测速系统 倪佳敏,王健,傅迎光,等(65)

测试、试验与仿真

- 白光干涉法三维面型重构仿真研究 杨宝磊,李丹,朱南南,等(71)
基于接触动力学的座圈动态响应仿真分析 刘春光,苏铁明,华顺刚(76)
减少迷宫密封泄漏量的分析、设计与试验 孟庆祯,夏洸(81)
红外系统空间点目标探测距离测试 孟凡斌,王佳轶,毛剑英(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.29 No.3(Series No.136)

Bimonthly, June 2014

CONTENTS

Optical Design

- Research on Dual-band Laser High Reflection Mirror in Ultraviolet Band CHEN Heng, XIONG Shi-fu, HAN Jian, et al(1)
Design of Cassegrain Infrared Optical System with Diffraction Lens ZHANG Jian-xin, LU Jun(5)
Design of Long-wavelength Infrared Telephoto Objective with Optical Temperature Compensation
..... ZHANG Li-li, XU Xi-ping, QIAO Yang, et al(8)

Signal and Information Processing

- Long-ranged Laser Spot Detection and Image Power Distribution Display FAN Yong-jin, WU Gang(13)
Research on Multimode Interference Application in Graded-index Multimode Fiber CHEN Run-qiu, LIU Yan, Gao Song(17)
Research on Modulation Mode Contrast of Ultraviolet Communication MA Ning, LI Xiao-yi, LU Yuan, et al(21)
Watershed Image Segmentation Based on Region Feature Merging DENG Jian, CHEN Feng, GUO Bao-lu(27)
Design of Image Processing System Based on EMIF Interface LEI Xuan-hua, YAN Sen, MA Zhi-guo, et al(30)
Classification Algorithm of High Spatial Resolution Imagery Based on Spectrum and Texture Features
..... HUANG Li-xian, SHEN Zhi-xue, LUO Yong-quan, et al(34)

Circuit and Control

- Reliability Design Method for Embedded Serial Communication Receiving Processing WANG Gao-yong, CHANG Xiao-ling(38)
Design of Automatic Test System Based on PXI Bus ZHANG Rui, LANG Jie(44)
Design and Improvement Engineering of Suppressing Electric Field Radiation from Electronic Equipment
..... HOU Yu, LIU Meng, ZHANG Cheng-gang(48)
Channel Failure Detection Design of Photoelectric Shaft Encoder in Servo System LIN Cun-hai, CAO Guang-feng(52)
Intelligent Body Surface Temperature Monitor System Based on MSP430 LUO Yong, CAI Hong-wei, HE Xiang-yan, et al(56)
Design of Mixed-language Programming Z-scan Measurement System Based on LabVIEW and MATLAB
..... CHEN Yi, REN Hai-long(60)
Real-time On-line Photonic Doppler Velocimetry System Based on LabVIEW and Matlab
..... NI Jia-min, WANG Jian, FU Ying-guang, et al(65)

Tests, Experiments and Simulation

- Research on Three-dimensional Surface Reconstruction Method of White Light Interferometry
..... YANG Bao-lei, LI Dan, ZHU Nan-nan, et al(71)
Dynamic Response Simulation Analysis of Turret Race Based on Contact Dynamics
..... LIU Chun-guang, SU Tie-ming, HUA Shun-gang(76)
Analysis Design and Test of Reducing Leakage Rate of Labyrinth Seal MENG Qing-yi, XIA Guang(81)
Detection Range Testing of Point Target in Space Using Infrared System MENG Fan-bin, WANG Jia-yi, MAO Jian-ying(85)