



目 次

光电系统

- 全光混沌序列发生器设计 刘小磊,恩 德,王立国(1)
智能比色测温系统 闫 白,郝晓剑,周汉昌(3)
基于机器视觉技术的螺纹识别系统 景 敏(6)

光学设计

- 光学相控阵消栅瓣的方法 孙鸿伟,何景宜,熊仕富,等(10)
无梯形畸变指纹识别系统的光学设计 印晓丽(15)
光折变晶体中空间二次谐波产生的影响因素 王龙飞,杨立森,武一洁,等(19)

光电器件与材料

- 太赫兹液晶器件的研究进展 王建国(24)
新型柔性毫米波材料导电布的制备与测试 辛宇天,陆丽丽,徐令慧(30)

信号与信息处理

- 一种新的数码迷彩生成方法 秦 雷,胡江华,付天齐(33)
基于LBP的多光谱图像纹理特征提取方法 刘松涛,马新星,李 剑(36)
大气对迷彩颜色混色影响研究 马栋良,张正周,杨大峰,等(41)
红外图像预处理设计及非均匀性算法应用 王风贺,杨 乾,王 刚(46)
PACS图像处理中SURF特征点提取算法实现 袁翰祖(49)
基于FPGA的模糊自适应LS信道估计算法的实现 王 彦,沈 攀,王 超(54)

电路与控制

- 井下压力测试系统的低功耗设计 赵 鼎,祖 静,崔春生(61)
基于光纤光栅地震检波解调系统的微弱信号检测电路设计 闫 冰,丁 锋(65)

测试、试验与仿真

- 镜面颗粒影响激光散射特性的模拟仿真 孙腾飞,曹增辉,郑田甜,等(69)
机动平台双站红外测距方法研究 李程华,宋刈非(73)
激光探测灵敏度精确测量技术 王 旭,张延坤(78)
基于TestStand的TPS开发设计 郑 丽,张 蕊(81)
燃烧型炭黑烟幕红外遮蔽性能研究 保 石,周 治,张紫浩,等(85)
激光角度欺骗干扰半实物仿真态势构设研究 尹照武,张文攀,夏兴宇(89)

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.5(Series No.132)

Bimonthly, October 2013

CONTENTS

Opto-electronic System

- Design of All-optical Chaotic Sequence Generator LIU Xiao-lei, EN De, WANG Li-guo(1)
Intellectual Colorimetric Temperature Measurement System YAN Bai, HAO Xiao-jian, ZHOU Han-chang(3)
Thread Recognition System Based on Machine Vision Technology JING Min(6)

Optical Design

- Method of Grating Lobes Reducing of Optical Phased Array SUN Hong-wei , HE Jing-yi, XIONG Shi-fu , et al(10)
Optical Design of Fingerprint Identification System with Non-trapezoidal Distortion YIN Xiao-li(15)
Affecting Factors of Spatial Second Harmonic Generation in Photorefractive Crystal
..... WANG Long-fei, YANG Li-sen, WU Yi-jie, et al(19)

Opto-electronic Device and Material

- Research Progress of Terahertz Liquid Crystal Device WANG Jian-guo(24)
Fabrication and Testing of Conductive Substrate with New Flexible Millimeter Wave Material
..... XIN Yu-tian, LU Li-li, XU Ling-hui(30)

Signal and Information Processing

- New Method of Digital Camouflage Generation QIN Lei, HU Jiang-hua, FU Tian-qi(31)
Texture Feature Extraction Method of Multi-spectral Image Based on Local Binary Pattern
..... LIU Song-tao, MA Xin-xing, LI Jian(36)
Research on Influence of Atmosphere on Camouflage Color Mixture MA Dong-liang, ZHANG Zheng-zhou, YANG Da-feng, et al(41)
Design of Infrared Image Pre-processing and Application of Non-uniformity Algorithm
..... WANG Feng-he, YANG Qian, WANG Gang(46)
Implementation of SURF Feature Point Extraction Algorithm in PACS Image Processing YUAN Han-zu(49)
Implementation of Ambiguity Adaptive LS Channel Estimation Algorithm Based on FPGA
..... WANG Yan, SHEN Pan, WANG Chao(54)

Circuit and Control

- Low Power Consumption Design of Down-hole Pressure Testing System ZHAO Ding,ZU Jing,CUI Chun-sheng(61)
Design of Weak Signal Detection Circuit Based on Fiber Bragg Grating Seismic Demodulation System..... YAN Bing, DING Feng(65)

Tests, Experiments and Simulation

- Simulation about Influence of Mirror Particulate on Laser Scattering Characteristics
..... SUN Teng-fei, CAO Zeng-hui, ZHENG Tian-tian , et al(69)
Research on Double-station IR Ranging Method of Mobile Platform LI Cheng-hua, SONG Yi-fei(73)
Accurate Measurement Technology of Laser Detection Sensitivity WANG Xu, ZHANG Yan-kun(78)
Development and Design of Test Program Set Based on TestStand ZHENG Li, ZHANG Rui(81)
Research on Infrared Smoke Obscuring Performance of Burnable Carbon Black BAO Shi, ZHOU Ye, ZHANG Zi-hao, et al(85)
Research on Awareness Construction of Hardware-in-the-loop Simulation for Laser Angle Deception Jamming
..... YIN Zhao-wu,ZHANG Wen-pan,XIA Xing-yu(89)

