



目 次

光电系统

- 高温环境下高功率半导体激光器驱动电源设计 周冠军,张雪松,蔡军,等(1)
 基于CPLD的C8051F单片机高速数据采集系统设计 陈宇,张跃飞,陈保立(5)
 基于HLA和Vega的目标跟踪算法测试系统 陈大建,张紫浩(10)
 光电桅杆的应用现状与发展趋势 陈兆兵,郭劲,王恒坤(13)
 对毫米波制导武器的烟幕干扰技术 闫俊宏,闵江,苏世明(17)

激光技术

- JW20120826光纤光栅激光器的优化设计 邵亮,宁提纲,张帆(22)
 基于夫琅禾费衍射的激光束散角外场检测 李志国,窦茂森,高文静(27)
 激光诱导等离子体光谱法在土壤检测中的应用 田丰,刘俊杰(32)

光电器件与材料

- 低弯曲损耗大模场面积多芯光纤的研究 巩玲仙,王春灿,陈雪,等(36)
 晶体硅太阳电池烧结工艺优化 高华,杨乐,张闻斌,等(40)
 一维光子晶体慢光波导的FDTD研究 刘良科(43)

信号与信息处理

- 面向药瓶标签的字符定位方法研究 姜月秋,仇维,高宏伟(47)
 基于形态学的白天近红外星目标检测 王锋,韩艳丽,张健,等(52)
 一种遥感图像中海岸线的提取方法 邓江生,樊利恒,古立莉(56)
 一种改进型图像降噪方法 胡宏伟,赵建,曾明(60)

测试、试验与仿真

- 经纬仪布站位置对交会测量结果影响的分析 刘鑫伟,王锋,杨健强(64)
 基于PSpice的光电探测电路仿真分析 张正茂,胡心(69)
 硝化纤维紫外激发荧光光谱分析研究 陈明华,孙翠乐,阎建平(73)
 烟幕干扰性能测试技术分析 杨甲胜,王喆,刘承禹(77)

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.5(Series No.126)

Bimonthly, October 2012

CONTENTS

Opto-electronic System

- Design of High-power Diode Laser Driver under High-temperature Environment ZHOU Guan-jun, ZHANG Xue-song, CAI Jun, et al(1)
Design of C8051F High-speed Data Acquisition System Based on CPLD CHEN Yu, ZHANG Yue-fei, CHEN Bao-li(5)
Test System for Target Tracking Algorithm Based on HLA and Vega CHEN Da-jian, ZHANG Zi-hao(10)
Application Actuality and Development Trend of Electro-optic Mast CHEN Zhao-bing, GUO Jin, WANG Heng-kun(13)
Research on Smoke Screen Jamming Technology against Millimeter Wave Guided Weapon YAN Jun-hong, MIN Jiang, SU Shi-ming(17)

Laser Technology

- Optimization Design of JW20120826 Fiber Grating Laser BING Liang, NING Ti-gang, ZHANG Fan(22)
Outfield Measuring Method of Laser Beam Divergence Angle Based on Fraunhofer Diffraction LI Zhi-guo, DOU Mao-sen, GAO Wen-jing(27)
Application of Laser-induced Breakdown Spectroscopy in Soil Detection TIAN Feng, LIU Jun-jie(32)

Opto-electronic Device and Material

- Research of Large Mode Area Multi-core Fibers with Low Bending Loss GONG Ling-xian, WANG Chun-can, CHEN Xue, et al(36)
Sintering Processes Optimization of Crystalline Silicon Solar Cell GAO Hua, YANG Le, ZHANG Wen-bin, et al(40)
Research on FDTD of Slow Light Waveguide of One-dimension Photonic Crystal LIU Liang-ke(43)

Signal and Information Processing

- Character Positioning Methods of Medicine Bottle Label JIANG Yue-qiu, QIU Wei, GAO Hong-wei(47)
Near-infrared Star Target Detection Based on Morphology during Daytime WANG Duo, HAN Yan-li, ZHANG Jian, et al(52)
Method of Extraction of Coastline in Remote Sensing Images DENG Jiang-sheng, FAN Li-heng, GU Li-li(56)
Improved Method of Image Noise Reduction HU Hong-Wei, ZHAO Jian, ZENG Ming(60)

Tests, Experiments and Simulation

- Analysis of Theodolites Distribution Influenced on Intersection Measurement Results LIU Xin-wei, WANG Duo, YANG Jian-qiang(64)
Simulation and Analysis of Electro-optical Detection Circuit Based on PSpice ZHANG Zheng-mao, HU-xin(69)
Research on Fluorescence Spectrum of Nitrocellulose Excited by Ultraviolet CHEN Ming-hua, SUN Cui-le, YAN Jian-ping(73)
Analysis on Capability Testing Technology of Smoke Screen Jamming YANG Jia-sheng, WANG Zhe, LIU Cheng-yu(77)

