



光电技术应用

GUANGDIAN JISHU YINGYONG

双月刊 1982年创刊
第27卷第2期(总第123期)
2012年4月出版

目 次

光电系统

- 车灯自由曲面的配光设计 孙天锡,王亚军,罗秉东,等(1)
脉冲激光探测电路设计 徐 燕,杨甲胜(5)
电阻触摸式LCD三基色电光特性研究 黄 翊,邹 敏,郭阳明,等(9)
基于边缘滤波的FBG解调系统 张纪花,王砚波,王喜昌(14)
利用系统级ASIC技术构建高可靠机载控制设备 刘 强,银志军(17)

激光技术

- 紫外激光与半导体相互作用研究进展综述 刘晨星,张大勇(21)
激光相干合成效率的影响因子模拟探究 胡奇琪,李剑峰,张大勇,等(27)
TEA CO₂激光器光栅调谐选支技术研究 毕祥丽,宋毅恒,高文清,等(31)

光电器件与材料

- 基于双光纤光栅的光学电流互感器设计 张 准,熊建文,洪应侨,等(34)
电化学腐蚀MCP中载流子传输特性作用与影响分析 任天宇,薛 阳,端木庆锋,等(38)
以CuPc为空穴传输层的染料敏化异质结电池的特性研究 梁 嘉,滕 枫(43)

信号与信息处理

- 光纤光栅传感系统的信号解调 陈志伟,谭中伟,闫俊芳,等(47)
频率不变波束形成技术的研究进展 刘 芳,卢 野,王冬霞(53)
基于NSCT的红外偏振与光强图像的融合研究 李伟伟,杨风暴,安 富(58)

测试、试验与仿真

- 消光棱镜气室气体检测特性分析 姚伟超,魏明生,张超金,等(62)
面源红外诱饵仿真建模方法研究 赵非玉,卢 山,蒋 冲,等(66)
烟幕消光效能试验测量方法研究 陆 斌,吕俊伟,孙晓颖(70)
光学芯片商业仿真软件的开发与应用 陈林芳,卢山鹰,孙玲玲,等(74)
烟幕红外消光系数的热像仪测试 阎俊宏,高 磊,闵 江(79)

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)

[期刊基本参数] CN21-1495/TN * 1982 * b * A4 * 82 * zh * p * ¥20 * 2000 * 19 * 2012-04





ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.27 No.2(Series No.123)

Bimonthly, April 2012

CONTENTS

Opto-electronic System

- Light Distribution Design of Automobile Freeform Headlamp Reflector SUN Tian-xi, WANG Ya-jun, LUO Bing-dong, et al(1)
Design of Pulse Laser Detection Circuit XU Tao, YANG Jia-sheng(5)
Research on Tricolor Photoelectric Performance of Resistive Touch LCD HUANG Chong, ZHOU Min, GUO Yang-ming, et al(9)
FBG Demodulation System Based on Edge Filter ZHANG Ji-hua, WANG Yan-bo, WANG Xi-chang(14)
High Reliability Airborne Control System Based on System Level ASIC Technology LIU Qiang, YIN Zhi-jun(17)

Laser Technology

- Research Progress of Ultraviolet Laser Interaction with Semiconductors LIU Chen-xing, ZHANG Da-yong(21)
Impact Factor of Laser Coherent Combining Efficiency HU Qi-qi, LI Jian-feng, ZHANG Da-yong, et al(27)
Research on Grating Tuning Line Selection Technology of TEA CO₂ Laser BI Xiang-li, SONG Yi-heng, GAO Wen-qing, et al(31)

Opto-electronic Device and Material

- Design of Optical Current Transformer Based on Dual FBG ZHANG Zhun, XIONG Jian-wen, HONG Ying-qiao, et al(34)
Carrier Transportation Characteristic and Effect in Electrochemical Corrosion of MCP REN Tian-yu, XUE Yang, DUANMU Qing-duo, et al(38)
Dye-sensitized Solar Cell by Using CuPc as Positive Hole Transport Layer LIANG Jia, TENG Feng(43)

Signal and Information Processing

- Demodulation Methods of FBG Sensing System CHEN Zhi-wei, TAN Zhong-wei, YAN Jun-fang, et al(47)
Research Progress of Frequency Invariant Beamforming Technology LIU Fang, LU Ye, WANG Dong-xia(53)
Fusion of Infrared Polarization and Intensity Images Based on NSCT LI Wei-wei, YANG Feng-bao, AN Fu(58)

Tests, Experiments and Simulation

- Analysis of Gas Measurement Characteristics of Prism Gas Cell by Light Extinction Method YAO Wei-chao, WEI Ming-sheng, ZHANG Chao-jin, et al(62)
Research on the Modeling Method of Surface-type Infrared Decoy ZHAO Fei-yu, LU Shan, JIANG Chong, et al(66)
Research on Measuring Method of Smoke Extinction Efficiency Test LU Bin, LV Jun-wei, SUN Xiao-ying(70)
Development and Application for Business Simulation Software of Optical Chips CHEN Lin-fang, LU Shan-ying, SUN Ling-ling, et al(74)
Testing Method of Infrared Extinction Coefficient of Smoke Screen by Thermal Imager YAN Jun-hong, GAO Lei, MIN Jiang(79)

