



光电技术应用

GUANGDIAN JISHU YINGYONG

双月刊 1982年创刊
第27卷第6期(总第127期)
2012年12月出版

目 次

综述

- 光电对抗效果评估方法研究 刘松涛,王赫男(1)

光电系统

- 人工紫外辐射源发展现状及研究进展 孙 旭,王昌龙(8)
基于MC9S12XS128的光电无线传感网络构建及其控制器技术设计 王华泽,吴晗平,吴 晶,等(16)

光学设计

- 激光测距仪用非球面准直透镜优化设计 樊玉瀛,孙 杰,安 亮,等(22)
用于短弧氙灯的光学调焦机构 孙利军(26)

激光技术

- 弱本振激光外差探测信噪比分析 曹松棣,张合勇(29)
掺镱双包层调Q脉冲光纤激光器研究 樊秋林,李飞翔,王立新(35)

红外技术

- 红外系统NETD测试对比与分析 魏 东,徐世伟,王大鹏(38)
红外光源辐射效率分析及其改进 张建民,袁忠才,周 瑞(42)

光电器件与材料

- 光纤光栅金属化工艺及特性研究 姚文历,管从胜,王 静,等(46)
光纤MEMS低频声传感特性研究 周达华,宗思光,蒋冰莉(51)

信号与信息处理

- 基于序列图像的复杂背景下字符识别技术研究 姜月秋,于大飞,高宏伟(55)
无人机视觉导航中的图像处理及位姿态解算 沈 宁,唐大全,李 飞(60)

电路与控制

- 光电伺服系统的多串口通讯软件设计 夏 妍,牛 嘯(65)
一种雪崩光电二极管自耦型偏压电源升压电路 卢 野,汪高勇(70)

测试、试验与仿真

- 基于ANSYS Icepak的密闭机箱散热仿真分析 李玲娜,蔺 佳(75)
磁旋光晶体特性及其在全自动偏振检测中的应用 杨宇光(80)
基于Zernike多项式大气湍流条件下光纤耦合效率的数值分析 王 钊,付跃刚(84)

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 * 87 * zh * p * ¥20 * 2000 * 18 * 2012-12



ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.27 No.6(Series No.127)

Bimonthly, December 2012

CONTENTS

Summary

Research on Evaluation Methods for Electro-optic Countermeasure Effectiveness LIU Song-tao, WANG He-nan(1)

Opto-electronic System

Status and Research of Manual UV Radiation Source SUN Xu, WANG Chang-Long(8)

Technique Design of Structure of Electro-optical Wireless Sensor Networks and Controller Based on MC9S12XS128

..... WANG Hua-ze, WU Han-ping, WU Jing, et al(16)

Optical Design

Optimum Design of Aspheric Collimating Lenses in Laser Range Finders FAN Yu-ying, SUN Jie, AN Liang, et al(22)

Optical Focusing Mechanism for Short-arc Xenon Lamps SUN Li-jun(26)

Laser Technology

Analysis of SNR for Laser Heterodyne Detection with Weak Local Oscillator CAO Song-di , ZHANG He-yong(29)

Research on Double Clad Q-switched Yb Doped Pulsed Fiber Laser FAN Qiu-lin, LI Fei-xiang, WANG Li-xin(35)

Infrared Technology

Comparison and Analysis on NETD Testing of Infrared System WEI Dong, XU Shi-wei, WANG Da-peng(38)

Analysis and Improvement on Radiation Efficiency of Infrared Source ZHANG Jian-min,YUAN Zhong-cai, ZHOU Rui(42)

Opto-electronic Device and Material

Research on Surface Metallization of Optical Fiber Grating and Characteristic

..... YAO Wen-li, GUAN Cong-sheng, WANG Jing, et al(46)

Research on Sensing Characteristics of Low-frequency Acoustic Of Optical Fiber MEMS

..... ZHOU Da-Hua, ZONG Si-Guang, JIANG Bing-Li(51)

Signal and Information Processing

Research on Character Recognition Technology Based on Sequence Images in Complex Environment

..... JIANG Yue-qiu, YU Da-fei, GAO Hong-wei(55)

Image Processing, Position and Attitude Estimating of Visual Navigation on UAV SHEN Ning,TANG Da-quan,LI Fei(60)

Circuit and Control

Design of Multi-serial Communication Software for Servo Control System XIA Yan, NIU Xiao(65)

Bias Power Boost Circuit of Self Coupling Type for Avalanche Photodiode LU Ye , WANG Gao-yong(70)

Tests, Experiments and Simulation

Simulation Analysis of Thermal Runaway of Sealed Chassis Based on ANSYS Icepak LI Ling-na, LIN Jia(75)

Characteristics of Magneto-optic Rotation Crystal and Application in Full-automatic Polarization Detection YANG Yu-guang(80)

Analysis on Values of Optical Fiber Coupling Efficiency Based on Zernike Polynomial in Atmospheric Turbulence

..... WANG Zhao, FU Yue-gang(84)