

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..... 樊玉赢,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,牛啸(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)

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)