

目次

红外技术

基于RCWA的铁微结构光栅红外辐射特性分析 袁忠才,邹天祥(1)

光电器件与材料

808 nm大功率半导体激光器可靠性分析 李雅静,彭海涛(5)

激光辐照下硅材料温度分布研究 韩微微,赵万利(8)

表面等离子体激元共振的场增强理论研究 刘家源,安志勇,李亚红,等(11)

研究COB封装LED的光学性能 徐淳,杨磊,曲士巍,等(16)

烟幕云团运动特性分析 保石,张紫浩(20)

信号与信息处理

图像局部纹理特征自适应超分辨率重建 沈琪琪,赵勋杰(24)

基于多特征融合的均值偏移目标跟踪方法 曹东,许勇,金钢,等(27)

基于图像处理的红外成像设备非均匀性检测方法 吕俊伟,陈玉华,宋庆善(31)

交互式多模型粒子滤波算法及声源跟踪性能分析 牛康,周城旭,李平,等(39)

电路与控制

CCD航空相机调焦系统故障诊断 魏丽欣,安志勇,杨成禹(43)

硅光电倍增管(SiPM)适配电路设计 桑涛,郝晓剑,张根甫(46)

一种步进电机控制器检测仪设计 王建(51)

测试、试验与仿真

基于光散射法的PM2.5全自动检测仪的实现 周向阳,张雅琴,刘丽(55)

一种间接测试地物对激光反射特性的方法 陆君,李季波(58)

STK在航天器轨道预报仿真系统中的应用 杜玉萍,陆君(62)

电容测压器的光触发与红外通信设计 舒跃飞,李新娥,刘雪飞,等(66)

区域目标电子防护系统评估技术 于淑平(70)

结构与工艺

非球面数控加工技术研究 李作文,于海月(74)

成对轴承的安装与轴系误差补偿方法 苏文(80)

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.30 No.4(Series No.143)

Bimonthly, August 2015

CONTENTS

Infrared Technology

- Analysis of Infrared Radiation Property of Micro Scale Grating of Steel Based on RCWA
..... YUAN Zhong-cai , ZOU Tian-xiang(1)

Opto-electronic Device and Material

- Reliability Analysis of 808 nm High Power Semiconductor Laser LI Ya-jing, PENG Hai-tao(5)
Research on Temperature Distribution of Silicon Material Irradiated by Laser HAN Wei-wei, ZHAO Wan-li(8)
Theoretical Research on Field Enhancement of Surface Plasma Polariton LIU Jia-yuan, AN Zhi-yong, LI Ya-hong, et al(11)
Research on Optical Performance of LED by COB Packaging XU Chun, YANG Lei, QU Shi-wei, et al(16)
Analysis of Motion Characteristics of Smoke Cloud Particles BAO Shi, ZHANG Zi-hao(20)

Signal and Information Processing

- An Adaptive Super-resolution Reconstruction of Image Local Texture Feature SHEN Qi-qi, ZHAO Xun-jie(24)
An Improved Mean-shift Algorithm for Target Tracking Based on Multi-feature Fusion
..... CAO Dong, XU Yong, JIN Gang, et al(27)
Non-uniformity Testing Method of Infrared Imaging Equipment Based on Image Processing
..... LV Jun-wei, CHEN Yu-hua, SONG Qing-shan(31)
Interacting Multiple Model Particle Filter Algorithm and Acoustic Source Tracking Performance Analysis
..... Niu Kang, ZHOU Cheng-xu, LI Ping, et al(39)

Circuit and Control

- Fault Diagnosis for Auto-focusing System of CCD Aerocamera WEI Li-xin, AN Zhi-yong, YANG Cheng-yu(43)
Design of Adapter Circuit for Silicon Photomultiplier Tube (SiPM) SANG Tao, HAO Xiao-jian, ZHANG Gen-fu(46)
Detection Instrument Design of Stepping Motor Controller WANG Jian(51)

Tests, Experiments and Simulation

- Development of PM2.5 Full-automatic Detector Based on Light Scattering Method
..... ZHOU Xiang-yang, ZHANG Ya-qin, LIU Li(55)
Indirect Method to Measure Laser Reflection Characteristic of Ground Feature LU Jun, LI Ji-bo(58)
Application of STK in Simulation System of Spacecraft Orbit Prediction DU Yu-ping, LU Jun(62)
Design of Optical Trigger and Infrared Communication for Capacitive Manometer
..... SHU Yue-fei, LI Xin-e, LIU Xue-fei, et al(66)
Evaluation Technology of Electronic Protection System of Area Target YU Shu-ping(70)

Structure and Technology

- Research on Numerical Control Processing Technology of Aspheric Surface LI Zuo-wen, YU Hai-yue(74)
Installation of Paired Bearings and Shafting System Error Compensation Method SU Wen(80)