

目 次

综 述

- 碲镉汞探测器制备湿法和干法工艺的研究进展 王忆锋, 唐利斌(1)

光电工程系统技术

- 激光主动成像技术研究 张晨翀, 唐树威, 朱海波(9)
光信号环境模拟系统设计 李红波, 石 岚(12)
光电跟踪仪作用距离分析 赵建川, 姜润强, 王伟国(15)
像增强器参数综合测试研究 孙大维, 蒲元远(17)
箔条感应电流分布和散射特性研究 胡守军(20)
激光与红外传感器联合跟踪算法研究 潘丽娜(25)
基于 LOWTRAN 7 的红外大气透过率计算方法 孟凡斌, 郑 丽(29)
基于 Colibri 配色软件的迷彩斑点颜色复制技术 娄 亮, 胡江华, 何 晖(33)

光电器件与材料

- 基于匹配滤波解调的光纤光栅振动传感器设计 丁立伟, 赵吉峰, 王 静等(36)
环境折射率对长周期光纤光栅谐振波长的影响 黄 富, 曾庆科, 秦子雄等(40)

测试与试验

- 温度传感器自动检测系统误差分析 苏鹏辉, 徐亚光, 李成等(44)
基于 DS1820 传感器的温度检测系统 宋刈非, 赵猷肆, 林一楠(47)

电路与控制

- 锂离子电池充电供电保护电路的设计 侯 宇, 王 肖(50)
基于无线 CPU 的车载定位终端的设计与实现 高秀伟, 华振斌(53)

信号与信息处理

- 两种稀疏孔径光学成像的图像恢复算法研究 李 波, 李 艳, 李 昕(56)
基于双树复小波变换的多聚焦图像融合方法 杨 伟, 柴 奇, 王黎明(59)
一种基于二维 DCT 变换的图像信息隐藏方法 孟宪浩, 吕绪良, 蔡云骥等(63)
基于 FRFT 的非均匀转动目标 ISAR 自聚焦算法 徐会法, 刘 锋, 邹士杰等(67)

仿真与评估

- 红外成像系统仿真 邹前进, 秦卫东, 戴 睿等(72)

结构与工艺

- 铝合金薄板点焊工艺研究 张秀梅, 佟尚锋(75)
抗恶劣环境厢式车的结构设计分析 赵学群, 张 睿(80)

简 讯

- ITT 公司为美国特种部队提供第三代像增强器 (74)
波音公司和雷声公司为美海军研究自由电子激光武器 (84)

企业介绍: 北京高博特公司(封二、封三)激光照射器空间参数综合测试评估系统(插 1)北京欧普特科技有限公司(插 2)

ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol. 24 No. 3 (Series No. 106)

Bimonthly, June 2009

CONTENTS

Summary

Developments of Wet and Dry Process Techniques for HgCdTe Detector Fabrication WANG Yi-feng, TANG Li-bin(1)

Engineering System Technology

- Laser Active Imaging Technology ZHANG Sheng-chong, TANG Shu-wei, ZHU Hai-Bo(9)
Design of Optical Signal Environment Simulation System LI Hong-bo, SHI Lan(12)
Analysis of Effective Distance of Electro-Optic Tracker ZHAO Jian-chuan, JIANG Run-qiang, WANG Wei-guo(15)
Comprehensive Testing of Image Intensifier Parameters SUN Da-wei, PU Yuan-yuan(17)
Chaff Induction Current Distribution and Scattering Characteristics HU Shou-jun(20)
Algorithm of Combining Tracking of Laser and Infrared Sensors PAN Li-na(25)
LOWTRAN 7-Based Calculation Method of IR Transmittance in the Atmosphere MENG Fan-bin, ZHENG Li(29)
A Reprography Technology of Confirming Pattern Painting Spot Color Based on Colibri Color Matching Software
..... LOU Liang, HU Jiang-hua, HE Hui (33)

Devices and Materials

- Design of FBG Vibration Sensor Based on Matching Filter Demodulation ... DING Li-wei, ZHAO Ji-feng, WANG Jing et al(36)
Affects of the Surrounding Refractive Index to Resonant Wavelength of the Long-Period Gratings
..... HUANG Fu, ZENG Qing-ke, QIN Zi-xiong et al(40)

Tests and Experiments

- Analysis of Automatic Test System Error for Temperature Sensor SU Peng-hui, XU Ya-guang, LI Cheng et al(44)
Temperature Test System Based on Sensor DS1820 SONG Yi-fei, ZHAO You-yi, LIN Yi-nan(47)

Electrical Circuit and Control

- Designs for Li-Ion Battery Charge and Discharge Safeguard Circuit HOU Yu, WANG Xiao(50)
Design and Implementation of Wireless CPU Based Vehicle Carriage Locating Terminal
..... GAO Xiu-wei, HUA Zhen-bin(53)

Signal and Information Processing

- Two Algorithms of Images Restoration for Sparse Aperture Optical Systems LI Bo, LI Yan, LI Xin (56)
Multi-Focus Image Fusion Method Based on Dual-Tree Complex Wavelet Transform
..... YANG Wei, CHAI Qi, WANG Li-ming(59)
One Method of the Image Information Hiding Based on Two-Dimensional DCT Transform
..... MENG Xian-hao, LV Xu-liang, CAI Yun-xiang et al(63)
Novel ISAR Autofocus Algorithm for the Target with Non-uniform Rotation Based on Fractional Fourier Transform
..... XU Hui-fa, LIU Feng, ZOU Shi-jie et al(67)

Simulation and Evaluation

- Simulation of Infrared Imaging System ZOU Qian-jin, QIN Wei-dong, DAI Rui et al(72)

Structure and Technology

- Research on Spot Welding Process of Aluminum Alloy Sheets ZHANG Xiu-mei , TONG Shang-feng (75)
Construction Design and Analysis of Anti-harsh Environment Van Carriage ZHAO Xue-qun, ZHANG Rui(80)