

目 次

光电系统与设计

- 白天全天空背景亮度特性研究 谭碧涛, 李艳娜, 尹 飞, 等(1)
基于高光谱的目标探测方法分析 赵志勇, 吕绪良, 刘凯龙, 等(3)
红外抑制新方法探讨 杨 辉, 谢 卫, 张拴勤, 等(6)
基于激光光幕的连发弹丸测速系统 赵 宇, 赵冬娥(10)
HMR3000 电子罗盘在车载设备上的使用 李书华, 邵 勇(13)
天然橡胶布和钢板热特性差异的理论分析 曹益晨, 何 超(18)
水下气泡幕激光后向探测中的背景噪声抑制 雷选华, 马治国, 王江安(22)
基于目标自动识别技术的热红外伪装效果评价 何 鹤, 沈 乐, 崔光哲(24)

光电器件与材料

- 激光二极管光纤耦合技术 王 侠, 欧阳竑, 李 苏(26)
一种钛合金基片封装的光纤光栅应变传感器 张 权, 丁克勤, 李德桥(33)
LD 在开关电源驱动下的结温与输出特性研究 陈大勇, 张立航(35)
用蒙特卡罗方法和 MATLAB 计算冷屏内壁表面辐射光线在探测器芯片上的分布状态 王忆锋, 毛京湘, 范乃华(39)

电路与控制

- A/D 转换技术的应用与发展 李袖榕, 李卓轩(45)
基于 PC104 的视频采集卡设计 李富栋, 丁 超(50)
用于面曝光快速成形系统的光照度测量系统研究 谭东才, 胥光申, 罗 声, 等(53)
基于 CMOS 图像识别的 S08 单片机嵌入式导航系统设计 张宏卫(58)

图像与信号处理

- 基于广义 B 样条滤波器的图像边缘检测 张 静, 林 莹, 娄朴根(62)
基于小波域的红外图像序列噪声分析与去噪 李计添, 何永强, 张 伟(67)
基于点不变特征的亚像素级图像配准技术研究 傅德友, 赵秀影, 梁 心, 等(72)

测试、试验与仿真

- 电子战系统作战效能的评估 余 辉, 苏 震, 刘 荣, 等(75)
扫描型红外探测系统指向精度的测量 王佳轶, 赵 亮, 孙宏宇(78)
基于 HLA 的 Vega 光电场景仿真技术研究 李 阔, 尹庆林, 胡 波(81)

《光电技术应用》征稿简则(封二) 北京欧普特科技有限公司(封三)

ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol. 25 No. 3(Series No. 112)

Bimonthly, June 2010

CONTENTS

System and Design

- Research on Characteristic of the All-sky Background Brightness on Day TAN Bi-tao, LI Yan-na, YIN Fei, et al(1)
Analysis of Target Detecting Methods Based on Hyper-spectrum ZHAO Zhi-yong, LV Xu-liang, LIU Kai-long, et al(3)
Discussion on New Approach to Thermal Infrared Camouflage YANG Hui, XIE Wei, ZHANG Shuan-qin, et al(6)
Repeating Projectile Velocity Measuring System Based on Laser Screen ZHAO Yu, ZHAO Dong-e(10)
Application of Digital Compass HMR3000 in the Vehicular Equipment LI Shu-hua, SHAO Yong(13)
Theoretical Analysis to Thermal Signature Difference of Rubber Cloth and Steel Plate
..... CAO Yi-chen, HE Chao(18)
Restraint of Background Noise for Laser Backward Detection of Bubble Films in Water
..... LEI Xuan-hua, MA Zhi-guo, WANG Jiang-an(22)
Automatic Target Recognition-Based IR Camouflage Effectiveness Evaluation HE hu, SHEN Le, CUI Guang-zhe(24)

Device and Material

- Coupling Technology of LD and Optical Fiber WANG Xia, OUYANG Hong, LI Su(26)
One Fiber Grating Strain Sensor Packed with Titanium Alloy Substrate ZHANG Quan, DING Ke-qin, LI De-qiao(33)
Characteristics of LD Driven by the Switching Power Supply CHEN Da-yong, ZHANG Li-hang(35)
Computation of Distribution of Radiant Rays from Inner Wall Surface of Cold Shield on the Detector Chip with Monte Carlo Method
and MATLAB WANG Yi-feng, MAO Jing-xiang, FAN Nai-hua(39)

Circuit and Control

- Application and Development of A/D Converters LI Xiu-rong, LI Zhuo-xuan(45)
Design of Video Capturing System Based on PC104 LI Fu-dong, DING Chao(50)
Research on Illumination Measuring System for Mask Projection Stereolithography
..... TAN Dong-cai, XU Guang-shen, LUO Sheng, et al(53)
Design Navigation System of Dual S08 Microchip Based on CMOS Recognition
..... ZHANG Hong-wei(58)

Image and Signal Processing

- Image Edge Detection by Generalized B Spline Filter ZHANG Jing, LIN Ying, LOU Pu-gen(62)
Analysis and De-noising Infrared Image Series Based on Wavelet Domain LI Ji-tian, HE Yong-qiang, ZHANG Wei(67)
Image Matching Technology to the Sub-pixel Level Based on the Point Unchanged Feature
..... FU De-you, ZHAO Xiu-ying, LIANG Xin, et al(72)

Test, Experiment and Simulation

- Operation Effectiveness Evaluation of EW System YU Hui , SU Zhen, LIU Rong , et al(75)
Pointing Accuracy Measurement of Scanning Type Infrared Detecting System WANG Jia-yi, ZHAO Liang, SUN Hong-yu(78)
Vega Photoelectricity Scene Simulation Technology Based on HLA LI Kuo, YIN Qing-ling, HU Bo(81)