

目 次

光电系统与amp;设计

- 提高光电系统白天探测能力方法 涂 遗,陈金宝,谭碧涛(1)
CCD 组件参数综合测试系统应用研究 赵 亮,刘海欧(5)
基于不变距的舰船目标识别 毛剑英,何友金,谭 伟(8)
钝感 RDX 及 HMX 炸药的太赫兹光谱分析 姚宝岱,王 高(11)
数据平滑技术在自动机运动规律测试中的应用 丁江霞,赵冬娥,章晓眉(14)

光学设计与制造

- 反射罩光学设计与均匀性仿真 朱小芳,李红波,薛永胜,等(18)
平面反射镜光学薄膜的制备 王保松,刘军成,陈 静(22)
稳像振镜系统的设计 屈玉宝,丛龙洋(25)
周视扫描成像红外双波段光学系统设计 吴 凡,王柏林,唐树威(27)

光电器件与材料

- FBG 温度灵敏度及增敏技术研究进展 李 娜,王国东,王允建,等(31)
光纤高温传感器表面镀膜技术研究 高 健,李仰军(34)
改进模拟退火算法在 FBG 传感网络中的应用 杨广学,王景波(36)
基于 FDTD 法模拟一维 TiO_2 光子晶体缺陷态的研究 郭茂田,任志雷(41)

电路与控制

- 光电转换电路的设计与优化 宋 涛,张 斌,罗倩倩(46)
电路容差分析在设计中的应用 石永山,王 飞,刘 铭(49)
嵌入式视频监控终端的设计与实现 全青松,余厚全(53)

图像与信号处理

- 色差公式的研究及其对图像主色提取的影响 张玉发(56)
基于多级小波分解的复合数字水印检测技术 卢 峰,刘 瀚(59)

结构与工艺

- 铝合金零件数控铣削加工 周柏森,刘东杰(63)
遗传算法优化设计在切削加工中的应用 甘永利,牛大明(67)

《光电技术应用》征稿简则(封二) 北京东方锐镭科技有限公司(封三)

ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.25 No.6(Series No.115)

Bimonthly, December 2010

CONTENTS

System and Design

- Method Improving the Day Detecting Ability of the Electro-Optical System TU Yi, CHEN Jin-bao, TAN Bi-tao(1)
- Application and Research on the CCD Components Parameter Testing System ZHAO Liang, LIU Hai-ou(5)
- Turning Ship Recognition Based on Invariant Moment MAO Jian-ying, HE You-jin, TAN Wei(8)
- Analysis of Terahertz Spectrum of Explosives RDX and HMX YAO Bao-dai, WANG Gao(11)
- Technology of Smoothing Data Applied to the Measurement of Automation Motion Law
..... DING Jiang-xia, ZHAO Dong-e, ZHANG Xiao-mei(14)

Optical Design and Fabrication

- Optical Design and Uniform Simulation of Reflector ZHU Xiao-fang, LI Hong-bo, XUE Yong-sheng, et al(18)
- Preparation of Plane Reflection Mirror Optical Thin Films WANG Bao-song, LIU Jun-cheng, CHEN Jing(22)
- Designing of the Stabilization Imaging Scanning-Mirror System QU Yu-bao, CONG Long-yang(25)
- Design of Panoramic Scanning Dual Band IR Imaging Optical System WU Fan, WANG Bai-Lin, TANG Shu-Wei(27)

Device and Material

- Progress on Temperature Sensitivity and Techniques about Sensitivity Enhancing of Fiber Bragg Gratings
..... LI Na, WANG Guo-dong, WANG Yun-jian, et al(31)
- A New Surface Coating Technology of the Fiber Optic Temperature Sensor GAO Jian, LI Yang-jun(34)
- Applications of Improved Simulated Annealing Algorithm in FBG Sensor Network YANG Guang-xue, WANG Jing-bo(36)
- FDTD Simulated Study on the Photonic Band Gap of One-Dimensional TiO_2 Photonic Crystal ... GUO Mao-tian, REN Zhi-lei(41)

Circuit and Control

- Photoelectric Conversion Circuit Design and Optimization SONG Tao, Zhang Bin, LUO Qian-qian(46)
- Application of Circuit Tolerance Analysis to the Design SHI Yong-shan, WANG Fei, LIU Ming(49)
- Design and Implementation of a Video Monitoring Terminal Based on Embedded System
..... QUAN Qing-song, YU Hou-quan(53)

Image and Signal Processing

- Research on Color Difference Formula and Its Influence on Extracting Dominant Colors ZHANG Yu-fa(56)
- Combing Watermark Inspecting Technique Based On Multilevel Small Wave Resolution LU Feng, LIU Han(59)

Structure and Technology

- Machine Manufacturing of Aluminum Alloy Parts by Numerical Control ZHOU Bai-sen, LIU Dong-jie(63)
- Application of Optimizing Design of Genetic Algorithms in Lathing GAN Yong-li, NIU Da-ming(67)