

## 目 次

### 光电系统与设计

- CCD 相机偏置实时修正 ..... 江宝坦, 邱跃洪, 汶德胜, 等(1)  
混合频率激光对 CCD 探测器损伤机理 ..... 张 强, 汪岳峰, 韩玉东, 等(4)  
近场红外辐射模拟技术与工程应用 ..... 吕明春, 张延坤, 王 旭(9)  
光纤 F-P 和 FBG 传感器通用解调系统的研究 ..... 杨广学, 李岩峰, 康守强(12)  
FBG 光纤传感器的同步探测技术 ..... 赵溪林, 程 航, 刘 涛, 等(16)  
太阳能路灯系统的优化配置 ..... 李永杰(19)

### 光学设计与制造

- 近朗伯光型 LED 透镜光学设计 ..... 夏勋力, 余彬海, 麦镇强(22)  
用蒙特卡罗方法和 MATLAB 计算冷屏效率 ..... 王忆锋, 范乃华, 毛京湘(26)  
用于高分辨率光谱仪的离轴三反射镜光学系统的设计 ..... 王美钦, 王忠厚, 白加光(29)

### 光电器件与材料

- 半导体微环谐振器及其在光学滤波中的应用 ..... 侯玉文, 谢 生(33)  
一维全息光子晶体基本周期对光子禁带的影响 ..... 程 阳(38)  
非晶硅太阳电池减反射膜的设计 ..... 高 华, 岳洋洋, 杨文华, 等(41)

### 电路与控制

- 太阳能板自动对准装置的设计 ..... 夏江涛(45)  
一种多功能多通道监视控制器的设计 ..... 何文德, 杨凤年, 何 枫(49)  
光电探测器前置放大电路设计与研究 ..... 胡 涛, 司汉英(52)

### 图像与信号处理

- 基于 DSP 和 FPGA 的高光谱图像处理系统设计 ..... 张 畔, 邵 涛, 严 萌(56)  
逆向工程中散乱点云数据精简研究 ..... 赵 柳, 马 礼, 杨银刚, 等(60)  
一种基于伪序列码的数字水印技术 ..... 卢 峰, 刘 瀚(64)  
两种改进型中值滤波算法比较 ..... 张 勇, 陈大建, 孙志军(67)

### 结构与工艺

- 高精度星敏感器随机振动分析 ..... 吴 卫, 王 炜, 樊学武, 等(71)  
应用 Tcl 语言实现非正交五轴联动数控机床后置处理 ..... 刘东杰(75)

第二届民用飞机制造技术及装备高层论坛(封二) 北京欧普特科技有限公司(封三)

# ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol. 25 No. 1(Series No. 110)

Bimonthly, February 2009

---

## CONTENTS

### System and Design

- Real-Time Modifying Bias of CCD Camera ..... JIANG Bao-tan, QIU Yue-hong, WEN De-sheng(1)  
Damage Effect of Mixture Frequency Laser to CCD Detectors ..... ZHANG Qiang, WANG Yue-feng, HAN Yu-dong, et al(4)  
IR Simulation Technology and Application in Short Distance ..... LV Ming-chun, ZHANG Yan-kun, WANG Xu(9)  
Investigation of General Demodulation System for Fiber Fabry-Perot Sensor and Fiber Bragg grating Sensor  
..... YANG Guang-xue, LI Yan-feng, KANG Shou-qiang(12)  
Synchronous Detection Technology of FBG Optical Fiber Sensor  
..... ZHAO Xi-lin, CHENG Hang, LIU Tao, et al(16)  
Optimization of Solar Energy Street Lighting System ..... LI Yong-jie(19)

### Optical Design and Fabrication

- Design on Approximate Lambertian LED Opto Lens Configuration ..... XIA Xun-li, YU Bin-hai, MAI Zhen-qiang(22)  
Computation of Cold Shield Effectiveness with Monte Carlo Method and MATLAB  
..... WANG Yi-feng, FAN Nai-hua, MAO Jing-xiang(26)  
Design of Uncoaxial Three-reflective Optical System Used in Imaging Spectrometer with High Spectrum Resolution  
..... WANG Mei-qin, WANG Zhong-hou, BAI Jia-guang, et al(29)

### Device and Material

- Semiconductor Microring Resonator and Its Application in Optical Filter ..... HOU Yu-wen, XIE Sheng(33)  
Effects of Basic Period of One-Dimensional Holographic Photonic Crystals on Photonic Band Gap ..... CHENG Yang(38)  
Design of Anti-Reflection Coating for A-Si Solar Cell ..... GAO Hua, YUE Yang-yang, YANG Wen-hua, et al(41)

### Circuit and Control

- Design of Autotrack Equipment for Solar Panel ..... XIA Jiang-tao(45)  
Design of Multi-funtion and Multi-channel Monitoring Controller ..... HE Wen-de, YANG Feng-nian, HE Feng(49)  
Design and Research of Pre-amplifier Circuit from a Photoelectric Detector ..... HU Tao, SI Han-ying(52)

### Image and Signal Processing

- Design of Hyperspectral Image Processing System Based on DSP&FPGA ..... ZHANG Ye, SHAO Tao, YAN Meng(56)  
Scattered Cloud Data Reduction Technique in Reverse Engineering ..... ZHAO Liu, MA Li, YANG Yin-gang, et al(60)  
Algorithm Watermark Based on a Pseudo-Random Sequence Encryption ..... LU Feng, LIU Han(64)  
Comparing of Two improved Median Filtering Algorithms ..... ZHANG Yong, CHEN Da-jian, SUN Zhi-jun(67)

### Structure and Technology

- Random Vibration Analysis of High Accuracy Star Sensor ..... WU Wei, WANG Wei, FAN Xue-wu, et al(71)  
Achieved Post Processing for Non Orthogonal 5-axis Linkage CNC Machine by Programming with Tcl Language  
..... LIU Dong-jie(75)