

## 目 次

### 光电系统与设计

- 利用光纤光栅监控输电线覆冰 ..... 薛能, 曹月霞, 杨彬彬, 等(1)  
光电跟踪系统频率特性测试与数据分析 ..... 舒小芳, 吴卓昆, 冯海青(5)  
激光与聚合物的相互作用及其应用 ..... 李阳龙, 王伟平(8)  
基于 CPLD 和 DSP 的激光探测技术 ..... 姚龙海, 叶庆, 邱琳, 等(14)  
半导体激光器在光孤子通信中的应用 ..... 尹庆林, 王玲, 徐大伟(18)

### 光学设计与制造

- 平行光管主反射镜的支撑优化 ..... 吴卫, 王炜, 林利明, 等(21)  
回波信号积分法统计光束偏移误差 ..... 韩磊, 任戈, 周磊, 等(25)  
新型红外光学系统的结构特点与技术分析 ..... 刘群龙, 吴晗平, 张焱, 等(29)

### 光电器件与材料

- 二维光子晶体的热辐射控制 ..... 戴峭峰(35)  
复合电极型 LCD 平板背光源 ..... 王奇观, 王素敏, 李建平(38)  
光致变色介孔二氧化硅/磷钼酸复合薄膜的制备与性能 ..... 田甜, 张学骜, 王建方, 等(42)

### 电路与控制

- 汽车前照灯自动变光技术 ..... 刘孝恩(45)  
慢速 A/D 转换中工频干扰的去除 ..... 刘丽, 司汉英, 马洪蕊(48)  
线性光耦 HCNR201 原理及其在轴承故障检测中的应用 ..... 李培建, 蔡海潮(51)

### 图像与信号处理

- 基于神经网络的硬币面额识别 ..... 毛奎, 郭光立(54)  
噪声对哈达码变换解码算法的影响 ..... 李芸, 相里斌, 周锦松, 等(57)  
基于 Hough 变换的光学测量胶片成像质量评价方法 ..... 王玉梅(61)

### 测试、试验与仿真

- CCD 噪声建模与仿真分析 ..... 江宝坦, 邱跃洪, 文延, 等(64)  
光电模拟器的设计及在半实物仿真试验中的应用 ..... 戴哲, 田颖, 石岩(68)  
履带车辆行驶平顺性仿真及试验研究 ..... 朱志豪, 华顺刚, 张丽娜, 等(71)  
智能交通系统运动车辆的光流法检测 ..... 李喜来, 李艾华, 白向峰(75)

《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. 2(Series No. 111)

Bimonthly, April 2010

## CONTENTS

### System and Design

- Application of Fiber Bragg Grating to Monitor Ice on Power Transmission Line ..... XUE Neng , CAO Yue-xia, YANG Bin-bin, et al(1)  
Frequency Characteristic Test and Data Analysis of Optoelectronic Tracking System ..... SHU Xiao-fang, WU Zhuo-kun, FENG Hai-qing(5)  
Laser Interaction with Polymers and Its Applications ..... LI Yang-long, WANG Wei-Ping(8)  
Laser Detection Technique Based on CPLD and DSP ..... YAO Long-hai, YE Qing, QIU Lin, et al(14)  
Application of Laser Diode in Optical Soliton Communications ..... YIN Qing-lin, WANG Ling, XU Da-wei(18)

### Optical Design and Fabrication

- Support Optimization for Collimator Primary Mirror ..... WU Wei, WANG Wei, LIN Li-ming, et al(21)  
Integral Statistic Estimation of Boresight Error Using Return Optical Signal ..... HAN Lei, REN Ge, ZHOU Lei, et al(25)  
Structural Features and Technical Analysis of New Infrared Optical System ..... LIU Qun-long, WU Han-ping, ZHANG Yan, et al(29)

### Device and Material

- Thermal Emission Control with Two-Dimensional Photonic Crystals ..... DAI Qiao-feng(35)  
A Complex Electrode Flat Back-light for LCD ..... WANG Qi-guan; WANG Su-min; LI Jian-ping(38)  
Preparation and Properties of Photochromic Mesoporous Silica/ Molybdphosphoric Acid Composite Thin Films ..... TIAN Tian, ZHANG Xue-ao, WANG Jian-fang, et al(42)

### Circuit and Control

- Lo/Hi-Beam Auto-switch of Automobile Headlight ..... LIU Xiao-en(45)  
Removal of Slow A/D Conversion Frequency Interference ..... LIU Li, SI Han-ying, MA Hong-rui(48)  
Principle of Linearity Optocouplers HCNR201 and Its Applications in Bearing Fault Detection ..... LI Pei-jian, CAI Hai-chao(51)

### Image and Signal Processing

- Coin Denomination Recognition Based on Neural Network ..... MAO xi, GUO Guang-li(54)  
Noise's Impact on Hadamard Transform Decoding Algorithm ..... LI Yun, XIANG Li-bin, ZHOU Jin-song, et al(57)  
Imaging Quality Evaluating Method of Optical Measurement Film Based on Hough Transform ..... WANG Yu-mei(61)

### Test, Experiment and Simulation

- Modeling and Analyzing the Noise of CCD ..... JIANG Bao-tan, QIU Yue-hong, WEN Yan, et al(64)  
Design of Electro-optical Simulator and Its Application in Semi-physical Emulation Test ..... DAI Zhe, TIAN Ying, SHI Yan(68)  
Simulation and Test of Tracked Vehicle Ride Comfort ..... ZHU Zhi-hao, HUA Shun-gang, ZHANG Li-na, et al(71)  
Moving Vehicles Detection in Intelligent Transportation Systems Based on Optical Flow ..... LI Xi-lai, LI Ai-hua, BAI Xiang-feng(75)