

目 次

光电系统与amp;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,张学鹜,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 玺,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)