

## 目 次

### 激光技术

- 不同参量下单模激光系统的特性研究 ..... 程世红,吕 娜(1)  
雾天环境中激光传输的衰减特性研究 ..... 王亚民,高国强(4)  
激光海水气泡幕偏振特性分析 ..... 周 宁,王江安,梁善勇,等(9)  
提高平行发射方式相干合成效率 ..... 胡奇琪,黄智蒙,骆永全,等(14)  
一种超窄线宽双向反馈的多波长布里涵光纤激光器 ..... 徐雨萌,王国政,刘艳阳,等(18)

### 光学设计

- 转折式高分辨率小孔径镜头设计 ..... 王 雷(22)  
拼接式全景头盔红外夜视仪系统设计 ..... 白 瑜,程习敏,冯 成,等(26)

### 信号与信息处理

- 立体显示技术的研究进展 ..... 王 程,朱向冰(32)  
光谱成像技术在文件检验中的应用 ..... 朱秀敏,吴建武,吴 琼(40)  
差分原理在液体红外光检测中的应用与算法设计 ..... 赵振刚,翟建芳(43)  
基于数字图像处理的轨道板裂纹缺陷检测 ..... 吴成和,卞春华,朱 挺,等(49)

### 电路与控制

- 一种脉冲钨灯的驱动电路设计 ..... 孙 旭,胡 心(52)  
微弱光信号探测 APD 处理电路设计 ..... 李天浩,包 维(55)  
基于 FPGA 的多路光电信号采集存储系统设计 ..... 党浩淮,赵冬娥(61)  
基于 FPGA 实现的 IRFPA 探测器驱动电路的设计 ..... 刘万成,唐树威(65)  
数控变速调焦控制电路的设计 ..... 杨金宝,杨 桦,王 楠,等(68)

### 测试、试验与仿真

- 电子方舱舱内热环境仿真分析 ..... 赵洪阳(71)  
四象限探测器用于激光跟踪仪目标脱靶量测量 ..... 周培松,卢荣胜,周维虎,等(75)  
实现台灯照明高均匀性的 LED 配光设计与仿真 ..... 罗秉东,王亚军,宋宁亮,等(80)  
基于 Boost 电路的光伏发电 MPPT 控制系统仿真研究 ..... 胡长武,李宝国,王兰梦,等(84)

企业介绍: 征稿简则(封二) 北京康特曼电子系统有限责任公司(封三)

# ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.29 No.1(Series No.134)

Bimonthly, February 2014

## CONTENTS

### Laser Technology

- Research on Characteristics of Single-mode Laser System with Different Parameters ..... CHENG Shi-hong, LV Na(1)
- Research on Attenuation Characteristic of Laser Transmission in Fog Environment ..... WANG Ya-min, GAO Guo-qiang(4)
- Multiple Scattering Polarization Characteristics of Bubble Propagation ..... ZHOU Ning, WANG Jiang-an, LIANG Shan-yong, et al(9)
- Improvement of Coherent Combination Efficiency in Parallel Transmission System  
..... HU Qi-qi, HUANG Zhi-meng, LUO Yong-quan, et al(14)
- Multi-wavelength Brillouin Fiber Laser with Ultra-narrow Line-width Bidirectional Feedback  
..... XU Yu-meng, WANG Guo-zheng, LIU Yan-yang, et al(18)

### Optical Design

- Design of Periscopic High Resolution Pinhole Lens ..... WANG Lei(22)
- Design of Segmented Panoramic Helmet-mounted Infrared Night Vision ..... BAI Yu, CHENG Xi-min, FENG Cheng, et al(26)

### Signal and Information Processing

- Research Development of Stereoscopic Display Technology ..... WANG Cheng, ZHU Xiang-bing(32)
- Application of Spectral Imaging Technology in Document Inspection ..... ZHU Xiu-min, WU Jian-wu, WU Qiong(40)
- Algorithm Designation and Application of Differential Principle in Liquid Infrared Detection  
..... ZHAO Zhen-gang, ZHAI Jian-fang(43)
- Research on the Algorithm for Crack Detection in Slab Track Based on Digital Image Processing  
..... WU Cheng-he, BIAN Chun-hua, ZHU Ting, et al(49)

### Circuit and Control

- Design of Driver Circuit of Pulse Cesium Lamp ..... SUN Xu, HU Xin(52)
- Research on Avalanche Photodiode Processing Circuit Design for Weak Light Signal Detection ..... LI Tian-hao, BAO Wei(55)
- Design of Multi-Channel Photoelectric Signals Acquisition and Storage System Based on FPGA  
..... DANG Hao-huai, ZHAO Dong-e(61)
- Design of Drive Circuit of Infrared Focal Plane Array Detector Based on Field-programmable Gate Array  
..... LIU Wan-cheng, TANG Shu-wei(65)
- Design of Numerical Control Focusing Circuit with Variable Speed ..... YANG Jin-bao, YANG Hua, WANG Nan, et al(68)

### Tests, Experiments and Simulation

- Simulation Analysis of Thermal Environment in Electronic Shelter ..... ZHAO Hong-yang(71)
- Measurement System for Laser Tracker's Target-missing Quantity Based on Four-quadrant Detector  
..... ZHOU Pei-song, LU Rong-sheng, ZHOU Wei-hu, et al(75)
- Light Distribution Design and Simulation of LED for High Uniformity Illumination of Desk Lamp  
..... LUO Bing-dong, WANG Ya-jun, SONG Ning-liang, et al(80)
- Simulation Research on MPPT Control System with Photovoltaic (pv) Power Generation Based on Boost Circuit  
..... HU Chang-wu, LI Bao-guo, WANG Lan-meng, et al(84)