



目 次

光学设计

- 离轴三反射式光学系统设计 赵亮(1)
电视红外遥控信号接收透镜的优化设计 谢素娟(5)
离轴二反激光扩束系统的设计和数学建模 王佳轶(10)

光电器件与材料

- 手机镜片非球面面形精度PV评价标准分析 陈科伟(13)
炭黑对无机开孔泡沫吸波材料反射率的影响 刘国权,马栋良,杨大峰,等(17)
不同粒径YAG荧光粉对LED封装光源的影响研究 张生冬,王凤超,邹军(21)
COB塑料基板和玻璃封装的LED灯具双通道散热分析 黄伟明,文尚胜,陈颖聪(24)

信号与信息处理

- 结构光条纹中心线的鲁棒提取 郭玲,朱茂之(30)
负性VA-LCD三基色阈值特性分析 黄翀,许国栋,杨玮枫,等(34)
一种基于提升小波的快速图像融合算法 邵国峰,林锦顺,张卫国(39)

电路与控制

- 双口RAM在图像处理系统中的应用研究 王培利(45)
一种红外图像伪彩色显示算法及其硬件设计 张晟翀(50)
单向耦合半导体激光器之间的混沌同步研究 邱东超,万彪,姜博思,等(54)

测试、试验与仿真

- 两轴稳定转台轴垂直度检测方法 苏文(57)
汽车照明人眼感受的仿真研究 刘晨,刘春子,万宏(61)
应用三步相移法的三维面形测量 马晓航,朱听玲,边心田(65)
大型结构角度变形测量中的光学方法 殷延鹤,乔彦峰,蔡盛,等(69)
微波光子辅助的瞬时频率测量技术研究进展 李月琴,裴丽,宁提纲,等(76)

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.4(Series No.137)

Bimonthly, August 2014

CONTENTS

Optical Design

- Design of Off-axis Three-reflection Optical System ZHAO Liang(1)
Optimization Design of TV IR Remote Control Signal Reception Lens XIE Su-juan(5)
Design and Mathematical Modeling of Off-axis Double-reflection Laser Beam Expander WANG Jia-yi(10)

Opto-electronic Device and Material

- PV Evaluation Standard Analysis of Mobile Phone Lens Aspheric Surface Accuracy CHEN Ke-wei(13)
Influence on Reflectivity of Inorganic Open-cell Foam Wave-absorbing Material from Charcoal
..... LIU Guo-quan, MA Dong-liang, YANG Da-feng, et al(17)
Influence Research on LED Encapsulation Light Source from YAG Phosphor with Different Particle Size
..... ZHANG Sheng-dong, WANG Feng-chao, ZOU Jun(21)
Dual Channel Heat-dissipation Analysis of LED Luminaire with COB Plastic Substrate and Glass Encapsulation
..... HUANG Wei-ming, WEN Shang-sheng, CHEN Ying-cong(24)

Signal and Information Processing

- Robust Method of Linear Structured Light Center Line Extracting GUO Ling, ZHU Mao-zhi(30)
Threshold Characteristics Analysis of Negative VA-LCD Three Primary Colors
..... HUANG Chong, XU Guo-dong, YANG Wei-feng, et al(34)
Fast Image Fusion Algorithm Based on Lifting Wavelet SHAO Guo-feng, Lin Jin-shun, ZHANG Wei-guo(39)

Circuit and Control

- Application Research on Dual-port RAM in Image Processing System WANG Pei-li(45)
IR Image Pseudo-color Display Algorithm and Hardware Design ZHANG Sheng-chong(50)
Chaos Synchronization Research on Unidirectional Coupled Semiconductor Lasers
..... QIU Dong-chao, WAN Biao, JIANG Bo-si, et al(54)

Tests, Experiments and Simulation

- Checking Methods of Axis Perpendicularity Error of Two-axis Stable Platform SU Wen(57)
Simulation Research on Automotive Lighting and Human Eyes Feeling LIU Chen, LIU Chun-zi, WAN Hong(61)
Three-dimensional Surface Figure Measurement Based on Three Step Phase-shifting
..... MA Xiao-hang, ZHU Ting-ling, BIAN Xin-tian(65)
Optical Method for Angular Deformation Measurement of Large Structure YIN Yan-he, QIAO Yan-feng, CAI Sheng, et al(69)
Research Progress in Microwave Photonic-assisted Instantaneous Frequency Measurement Technology
..... LI Yue-qin, PEI Li, NING Ti-gang, et al(76)

