



# 光电技术应用

GUANGDIAN JISHU YINGYONG

双月刊 1982年创刊  
第30卷第3期(总第142期)  
2015年6月出版

## 目 次

### 光电系统

- 星跟踪器光学系统的优化设计 ..... 王立秋,田 明,崔士宝(1)  
基于ZEMAX的红外光学系统设计与优化 ..... 吴彦卓,马洪霞(5)

### 激光技术

- 激光栅栏探测技术 ..... 李 曼,许 宏(11)  
光纤激光器中宽带脉冲的传输特性 ..... 邓 翼,王元元,董 辉,等(14)  
一种基于光纤激光相控阵技术的全光组网的新方法 ..... 许 磊,马万卓,李 鑫(17)

### 光电器件与材料

- 大功率半导体激光器载体设计 ..... 李雅静,彭海涛(23)  
一种改良的非稳腔热透镜焦距测量方法 ..... 刘佳佳,丁双红,丁 泽,等(25)

### 信号与信息处理

- 基于K-means聚类红外目标检测 ..... 黄小鹏,蓝映桥(29)  
基于信息点的红外成像精确跟踪算法研究 ..... 王 迅(33)  
光电系统时间同步技术 ..... 王昌龙,巩 华(36)  
基于小波变换的涡喷发动机遥测数据分析方法研究 ..... 梁 彦,谌国森(40)

### 电路与控制

- 无专用测试接口设备的TPS设计 ..... 王 建,高 莹(45)  
基于FPGA的面阵CMOS图像传感器多模式采集系统 ..... 邹 坚,王 超,杨伟庆,等(49)  
单片机控制太阳能充电控制器 ..... 李作文,于海月(54)

### 测试、试验与仿真

- 径向偏向光的研究及检测方法 ..... 陈 恒,韩 建,谷俊达,等(58)  
等效相移光栅反射光谱特性的研究 ..... 王晓瑞,谷 健(62)  
磁控溅射法制备VO<sub>2</sub>薄膜及电阻突变测试 ..... 王 安,许卫东,张豹山,等(67)  
基于等光程法测量固体线膨胀系数装置的设计 ..... 李儒颂,孙继远,徐 芹(70)  
面源红外诱饵辐射特性测试研究 ..... 李 永,尹庆国(74)

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)

[期刊基本参数] CN12—1444/TN \* 1982 \* b \* A4 \* 78 \* zh \* p \* ¥20 \* 2000 \* 19 \* 2015-06



# ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.30 No.3(Series No.142)

Bimonthly, June 2015

## CONTENTS

### Opto-electronic System

- Optimized Design of Optical Lens of Star Tracker ..... WANG Li-qiu, TIAN Ming, CUI Shi-bao(1)  
Design and Optimization for Infrared Optical System Based on ZEMAX ..... WU Yan-zhuo, MA Hong-xia(5)

### Laser Technology

- Laser Fence Detection Technology ..... LI Man, XU Hong(11)  
Transmission Characteristics of Wide-band Laser Pulse in Fiber Laser ..... DENG Yi, WANG Yuan-yuan, DONG Hui, et al(14)  
New Method of All-optical Networking Based on Optical Fiber Laser Phased-array Technology ..... XU Lei, MA Wan-zhuo, LI Xin(17)

### Opto-electronic Device and Material

- Heat Sink Design of High Power Semiconductor Laser ..... LI Ya-jing, PENG Hai-tao(23)  
An Improved Measurement of the Thermal Lens Focal Length Using Resonator Critical Unstable Point ..... LIU Jia-jia, DING Shuang-hong, DING Ze, et al(25)

### Signal and Information Processing

- Infrared Target Detection Based on K-means Clustering ..... HUANG Xiao-peng, LAN Ying-qiao(29)  
Research on Infrared Imaging Accurate Tracking Algorithm Based on Information Points ..... WANG Xun(33)  
Time Synchronous Technology of Opto-electronic System ..... WANG Chang-long, GONG Hua(36)  
Research on Analysis Methods of Turbojet Engine Telemetry Data Based on Wavelet Transform ..... LIANG Yan, CHEN Guo-sen(40)

### Circuit and Control

- Test Program Set Design for Equipment without Special Test Interface ..... WANG Jian, GAO Ying(45)  
FPGA Array CMOS Image Sensor Acquisition Multi-mode System ..... ZOU Jian, WANG Chao, YANG Wei-qing, et al(48)  
Solar Charge Controller Based on Single-chip Microcomputer ..... LI Zuo-wen, YU Hai-yue(54)

### Tests, Experiments and Simulation

- Research on Radial Polarized Light and Method of Detection ..... CHEN Heng, HAN Jian, GU Jun-da, et al(58)  
Research on Equivalent Phase-shifted Fiber Bragg Grating's Reflection Spectrum Characteristics ..... WANG Xiao-rui, GU Jian(65)  
Magnetron Sputtering Method for VO<sub>2</sub>Thin Film and Resistance Mutation Test ..... WANG An, XU Wei-dong, ZHANG Bao-shan, et al(67)  
Design of Measuring Equipment to Explore Solid Linear Expansion Coefficient Based on Aplanatism Method ..... LI Ru-song, SUN Ji-yuan, XU Qin(70)  
Research on Radiation Characteristic Testing of Special Material Decoy ..... LI Yong, YIN Qing-guo(74)

