



## 目 次

### 综 述

- 红外定向对抗技术与装备的发展研究 ..... 陈晨, 王喆(1)

### 光电系统

- 高精度高速振镜控制系统设计 ..... 王守辉(7)  
成像法中波红外激光远场功率测量系统 ..... 时文远, 董亮(11)  
基于光纤光栅温度传感器的导线负载检测系统 ..... 罗舒阳, 林蓝波, 姜明顺, 等(14)  
全光纤高速模拟信号偏振态测量系统的研究 ..... 孙明璇, 王健, 吴重庆, 等(17)

### 光电器件与材料

- 负性VA-LCD视角特性研究 ..... 黄翀, 许国栋, 杨玮枫, 等(23)  
N型背发射极晶体硅太阳电池模拟研究 ..... 和江变, 邹凯, 马承鸿, 等(27)  
叶绿素及其Cu、Zn衍生物的伪装性能研究 ..... 付天齐, 王向伟, 胡江华, 等(33)  
InGaN基高压LED和传统大功率LED的发光效率比较 ..... 姚琦, 林思棋, 郭自泉, 等(37)  
烟幕材料对太赫兹波的屏蔽特性研究 ..... 刘鑫, 王毕艺(42)  
一种轴向磁驱动多通道光纤旋转连接器 ..... 王恩现, 周丰(45)

### 信号与信息处理

- 基于面阵CCD全景成像系统设计 ..... 尹庆林, 巩华(49)  
双参数加权的低信噪比面目标检测方法 ..... 刘俊杰, 刘哲(52)  
基于LabVIEW的运动目标跟踪系统的研究 ..... 李作文, 窦成林, 张贵阳, 等(57)

### 电路与控制

- 一种双路图像融合实时处理系统的设计 ..... 王培利, 陈伟(61)  
基于IETM平台的PMA设备设计方法研究 ..... 吴彦卓(66)

### 测试、试验与仿真

- 相位波带片型时间透镜研究 ..... 王向凯, 梁生, 盛新志, 等(70)  
光纤激光相控阵技术的通信研究 ..... 韩建, 陈恒, 马万卓, 等(74)  
反舰导弹靶场试验虚拟视景生成技术研究 ..... 张爱华, 秦武(78)  
基于迈克尔逊干涉测力传感器装置的设计 ..... 李儒颂, 徐芹, 叶文江(83)  
基于UDSL便携式多通道视频监控系统设计 ..... 王渤(87)

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.30 No.2(Series No.141)

Bimonthly, April 2015

## CONTENTS

### Summary

Development Research on Directional IR Countermeasure Technology and Equipment ..... CHEN Chen, WANG Zhe(1)

### Opto-electronic System

Design of High Precision and Speed Galvanometer Control System ..... WANG Shou-hui(7)

Mid-IR Laser Far-field Power Measurement System Based on Imaging Method ..... SHI Wen-yuan, DONG Liang(11)

Wire Load Detection System Based on Optical Fiber Grating Temperature Sensor

..... LUO Shu-yang, LIN Lan-bo, JIANG Ming-shun, et al(14)

Research on All Optical Fiber High-speed Analog Signal Polarization State Measurement System

..... SUN Ming-xuan, WANG Jian, WU Chong-qing, et al(17)

### Opto-electronic Device and Material

Research on Viewing Angle Characteristics of Negative VA-LCD ..... HUANG Chong, XU Guo-dong, YANG Wei-feng, et al(23)

Simulation of Back Emitter N-type Crystalline Silicon Solar Cells ..... HE Jiang-bian, ZOU Kai, MA Cheng-hong, et al(27)

Research on Camouflage Performance of Chlorophyll and Derivatives with Cu and Zn

..... FU Tian-qi, WANG Xiang-wei, HU Jiang-hua, et al(33)

Comparison of Luminous Efficiency of InGaN-based High-voltage LED with Traditional High Power LED

..... YAO Qi, LIN Si-qi, GUO Zi-quan, et al(37)

Research on Shielding Effect of Smoke Screen Material in Terahertz Spectrum ..... LIU Xin, WANG Bi-yi(42)

An Axial Magnetic Driven Multi-channel Fiber Optic Rotary Joints ..... WANG En-xian, ZHOU Feng(45)

### Signal and Information Processing

Design of Panoramic Imaging System Based on CCD Array ..... YIN Qing-lin, GONG Hua(49)

Low Signal Noise Ratio Surface Target Inspection Method of Weighted Two-paramete ..... LIU Jun-jie, LIU Zhe(52)

Research on Moving Object Tracking System Based on LabVIEW

..... LI Zuo-wen, DOU Cheng-lin, ZHANG Gui-yang, et al(57)

### Circuit and Control

Design of Real-time Processing System for Double Channel Image Fusion ..... WANG Pei-li, CHEN Wei(61)

Design Method Research on PMA Equipment Based on IETM Platform ..... WU Yan-zhuo(66)

### Tests, Experiments and Simulation

Research on Temporal Phase Zone Plate Lens ..... WANG Xiang-kai, LIANG Sheng, SHENG Xin-zhi, et al(70)

Research on Communication Based on Optical Fiber Laser Phased Array Technology

..... HAN Jian, CHEN Heng, MA Wan-zhuo, et al(74)

Research on Virtual Scene Generation Technology of Anti-ship Missile in Range Test ..... ZHANG Ai-hua, QIN Wu(78)

Design of Force Transducer Based on Michelson Interference ..... LI Ru-song, XU Qin, YE Wen-jiang(83)

Design of Portable Multi-channel Video Monitoring System Based on UDSL ..... WANG Bo(87)