



# 光电技术应用

GUANGDIAN JISHU YINGYONG

双月刊 1982年创刊  
第29卷第5期(总第138期)  
2014年10月出版

## 目 次

### 综述

- 星图识别三角形算法综述 ..... 时圣革,雷肖剑,于长海(1)  
手机实现红外遥控方法的研究进展 ..... 谢锐彬,林 荑,崔 虎,等(7)

### 光电系统

- 多系统驱动 NH<sub>3</sub>激光器的反同步控制 ..... 常 欢,李 钢,王时野,等(11)  
基于红外目标跟踪技术的实时视频采集系统设计 ..... 翟建芳,赵振刚(15)

### 激光技术

- 激光辐照下锗材料热形变的实验研究 ..... 王毕艺,刘 鑫(20)  
相位控制残差对激光阵列合成的影响 ..... 胡奇琪,黄智蒙,骆永全,等(23)

### 光电探测

- 三视场白天测星研究 ..... 王 锋,韩艳丽,孙腾飞(26)  
红外偏振成像技术研究 ..... 刘重阳,赵万利(31)  
基于玫瑰扫描目标探测与识别的研究 ..... 王小英,王 静(34)  
基于多方向梯度和形态学算法的红外弱小目标检测 ..... 李 飞,张雷雷(38)

### 光电器件与材料

- 闪耀光纤光栅在ROF系统中的应用 ..... 吴 丹,宁提纲(42)  
垂直结构LED和倒装结构LED的发光特性研究 ..... 李 杨,董素素,王艺燃,等(47)  
表面散射特性光学检测的多波长光纤传感器 ..... 朱南南,杨宝磊,李 丹,等(52)

### 电路与控制

- 基于光电导航的智能移动测量小车设计 ..... 何殷健,陆敏琪,杨东尼,等(55)  
面向全光信号处理的三角形光脉冲产生技术 ..... 袁 瑾,宁提纲,李月琴,等(60)  
基于太阳自动跟踪的可逆变无线充电系统 ..... 刘志龙,刘 晨,全维超(65)  
基于固态光电倍增管的放大电路及电源电路设计 ..... 韩真真,郝晓剑(69)

### 测试、试验与仿真

- 垫圈磨损试验平台设计 ..... 李晓光,李 永(73)  
基于ANSYS的散热管道尺寸优化 ..... 陈 杨,黄 磊,张治军(76)  
大尺寸LED背光源散热结构的仿真、设计与测试 ..... 鞠 霞,文尚胜,陈颖聪(79)

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.5(Series No.138)

Bimonthly, October 2014

## CONTENTS

### Summary

- Triangle Algorithm Overview of Star Pattern Recognition ..... SHI Sheng-ge, LEI Xiao-jian, YU Chang-hai(1)  
Research Progress of Mobile Phone Infrared Remote Control ..... XIE Rui-bin, LIN Ying, CUI Hu, et al(7)

### Opto-electronic System

- Anti-synchronization Control of NH<sub>3</sub> Laser Driven by Multi-system ..... CHANG Huan, LI Gang, WANG Shi-ye, et al(11)  
Design of Real-Time Video Collecting System Based on Infrared Target Tracing Technology ..... ZHAI Jian-fang, ZHAO Zhen-gang(15)

### Laser Technology

- Experiment Research on Germanium Material Thermal Deformation under Laser Irradiation ..... WANG Bi-yi, LIU Xin(20)  
Influence on Laser Array Combination from Residual Phase Error ..... HU Qi-qi, HUANG Zhi-meng, LUO Yong-quan, et al(23)

### Opto-electronic Detection

- Research on Three-FOV Star Detection during Daytime ..... WANG Duo, HAN Yan-li, SUN Teng-fei(26)  
Research on Infrared Polarization Imaging Technology ..... LIU Chong-yang, ZHAO Wan-li(31)  
Research on Target Detection and Recognition Based on Rosette Scanning ..... WANG Xiao-ying, WANG Jing(34)  
Small Infrared Target Detection Based on Multi-direction Gradient and Morphology Algorithm ..... LI Fei, ZHANG Lei-lei(38)

### Opto-electronic Device and Material

- Application of Tilted Fiber Bragg Grating at Radio over Fiber System ..... WU Dan, NING Ti-gang(42)  
Optical Characterization of Light-Emitting Diodes Fabricated with Vertical and Flip-Chip Structure ..... LI Yang, DONG Su-su, WANG Yi-ran, et al(47)  
Multi-wavelength Fiber Sensor for Surface Scattering Characteristics Optical Measuring ..... ZHU Nan-nan, YANG Bao-lei, LI Dan, et al(52)

### Circuit and Control

- Design of Intelligent Mobile Measuring Car Based on Electro-optical Navigation ..... HE Yin-jian, LU Min-qi, YANG Dong-ni, et al(55)  
Triangular Light Pulse Generation Technology for All-optical Signal Processing ..... YUAN Jin, NING Ti-gang, LI Yue-qin, et al(60)  
Invertible Wireless Charging System Based on Solar Automatic Tracking ..... LIU Zhi-long, LIU Chen, TONG Wei-chao(65)  
Design of Amplifying and Power Circuit Based on Solid-state Photomultiplier ..... HAN Zhen-zhen, HAO Xiao-jian(69)

### Tests, Experiments and Simulation

- Experimental Platform Design for Washer Wear ..... LI Xiao-guang, LI Yong(73)  
Size Optimization of Heat Dissipation Pipe Based on ANSYS ..... CHEN Yang, HUANG Lei, ZHANG Zhi-jun(76)  
Simulation Design and Test of Large-size LED Backlight Heat-dissipation Structure ..... JU Xia, WEN Shang-sheng, CHEN Ying-cong(79)

