



# 光电技术应用

GUANGDIAN JISHU YINGYONG

双月刊 1982年创刊  
第33卷第3期(总第160期)  
2018年6月出版

## 目 次

### 光学设计

- 基于红外图像的自动调焦技术 ..... 王建瑞(1)  
基于旋转扫描的大口径红外双视场光学系统设计 ..... 卢 鑫(6)  
基于鱼眼镜头的全景辅助驾驶系统研究 ..... 李鸿鹏(10)

### 激光技术

- 量子级联激光器光束质量分析及测量 ..... 蔡 军,李森森(13)  
增益系数对环形腔激光器输出特性的影响 ..... 苏 敏,金雨晴,任 喆,吕 翱,邹家蕊(17)  
强光作用下光电成像系统饱和效应研究 ..... 杨海波,官上洪,邵 铭,刘小虎(21)  
基于压缩感知的非扫描激光雷达成像技术研究 ..... 谢殿广,刘景鹏(25)

### 信号与信息处理

- 拟合阶次对基于多项式拟合的相位—高度映射关系的影响 ..... 万安军,赵勋杰(29)  
基于空间映射图像拼接算法探讨 ..... 王恒立,张 强(35)  
一种基于超光谱图像的快速反伪装识别技术 ..... 张宇佳,魏俊杰(39)  
640×512中波红外成像系统实时信号处理关键技术 ..... 汪晓洁,张廷玉(42)  
基于TVAL3算法不同测量矩阵对图像重构质量的影响 ..... 李慧滨(48)  
1394B总线信号质量测试系统设计与实现 ..... 胡 亮,张志伟(52)

### 测试、试验与仿真

- 红外场景计算机生成方法研究 ..... 唐树威,高 波(58)  
高强辐射场电磁兼容设计及测试技术 ..... 吴一超(62)  
小波变换在石英摆片刚度特性测量中的应用 ..... 毕雪梅,郝本功(65)  
基于红外成像探测器的烟幕遮蔽率测试方法研究 ..... 周利存,李 斌(70)  
一种多脉冲激光测距机的检测方法 ..... 冯继东(74)  
一种光电设备薄壁壳体结构碳纤维复合材料应用 ..... 李 伟,侯 扬(79)

企业介绍:2018全国电子战大会征文通知(封二)

北京康特曼电子系统有限责任公司;北京东方锐镭科技有限公司;国麒光电科技(天津)有限公司(封三)



# ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.33 No.3(Series No.160)

Bimonthly, June 2018

## CONTENTS

### Optical Design

- Auto Focusing Technology Based on Infrared Image ..... WANG Jian-rui(1)  
Design of Large Aperture Infrared Dual View Optical System Based on Rotary Scanning ..... LU Xin(6)  
Research on Panorama Assistant Driving System Based on Fish Eye Lens ..... LI Hong-peng(10)

### Laser Technology

- Analysis and Measurement of Beam Quality of Quantum Cascade Laser ..... CAI Jun, LI Sen-sen(13)  
Influence of Gain Coefficient on Output Characteristics of Ring Cavity Laser  
..... SU Min, JIN Yu-qing, REN Han, LV Ling, ZOU Jia-rui(17)  
Study of Saturation Effect on Electro-optical Imaging System Induced by Intense Light  
..... YANG Hai-bo, GUAN Shang-hong, SHAO Ming, LIU Xiao-hu(21)  
Research on Non-scanning Laser Radar Imaging Technology Based on Compressive Sensing  
..... XIE Dian-guang, LIU Jing-peng(25)

### Signal and Information Processing

- Effect of Fitting Order on Phase-height Mapping Based on Polynomial Fitting ..... WAN An-jun, ZHAO Xun-jie(29)  
Discuss of Space-mapping Based Image Stitching Algorithm ..... WANG Heng-li, ZHANG Qiang(35)  
A Technology of Quick Anti-camouflage Recognition Based on Hyper-spectral Image ..... ZHANG Yu-jia, WEI Jun-jie(39)  
Key Techniques of Real Time Signal Processing for 640×512 MWIR Imaging System ..... WANG Xiao-jie, ZHANG Ting-yu(42)  
Influence of Different Measurement Matrix Based on TVAL3 Algorithm on Image Reconstruction Quality ..... LI Hui-bin(48)  
Design and Implementation of Signal Quality Testing System of 1394B Bus ..... HU Liang, ZHANG Zhi-wei(52)

### Tests, Experiments and Simulation

- Research on Infrared Scene Built by Computer ..... TANG Shu-wei, GAO Bo(58)  
Electromagnetic Compatibility (EMC) Design and Testing Technology of High Intensity Radiation Field  
..... WU Yi-chao(62)  
Application of Wavelet Transform in Rigidity Characteristic Measurement of Quartz Reed ..... BI Xue-mei, HAO Ben-gong(65)  
Research on Smoke Obscuring Ratio Testing Method Based on Infrared Imaging Detector ..... ZHOU Li-cun, LI Bin(70)  
Detection Method of Multi-pulsed Laser Rangefinder ..... FENG Ji-dong(74)  
Application of Thin-walled Shell Structure of Carbon Fiber Composite Material for Electro-optical Equipmen  
..... LI Wei, HOU Yang(79)

