

中国期刊全文数据库全文收录期刊  
中文科技期刊数据库全文收录期刊  
中国核心期刊（遴选）数据库收录期刊  
中国学术期刊综合评价数据库统计源期刊  
美国《乌利希期刊指南》收录期刊

ISSN 1673-1255  
CN12-1444/TN

# 光电技术应用

ELECTRO-OPTIC TECHNOLOGY APPLICATION

1  
2019

中国电子科技集团公司光电研究院 主办

第34卷 总第164期



# 光电技术应用

GUANGDIAN JISHU YINGYONG

双月刊 1982年创刊

第34卷第1期(总第164期)

2019年2月出版

## 目 次

### 综述

- 洛克希德·马丁公司激光武器新进展 ..... 张冬燕,张洁(1)

### 光学设计

#### 用于赝热光鬼成像双波长高分辨激光光源研制

..... 崔璨,王雨雷,吕志伟,陈义,白振旭,远航,郑振兴,哈斯乌力吉(6)

#### 高光利用率高精度计算光谱成像系统设计 ..... 程年恺,王立志,黄华(9)

#### 高折射率胶合分束棱镜光谱曲线平坦技术研究 ..... 张金豹,王明慧,耿浩,史成淳,孙亚威,刘明涛(16)

### 信号与信息处理

#### 大气传输对红外导引头性能影响研究 ..... 李飞,王铎(21)

#### 光纤电流传感器温度补偿算法研究 ..... 王来龙,赵晓辉,肖浩,郝鹏(25)

#### 基于特征点的KLT实时目标跟踪算法实现 ..... 田伟,柏方超(31)

### 电路与控制

#### 大屏幕TFT-LCD驱动电路设计 ..... 陈文明(35)

### 测试、试验与仿真

#### 光学相干层析成像及脊图形检测 ..... 许珈诺(41)

#### 一种新型干扰模拟弹的设计 ..... 李航宇,赵建(45)

#### 电刺激神经元构成的时滞网络间的耦合同步 ..... 洪懿煊,杨翼铭,周爽,吕翔(50)

#### 基于拉曼效应的光纤连接损耗测量方案 ..... 胡肖潇,鞠涛(53)

#### 激光相干探测在国防及军事应用中的表现 ..... 赵建川(57)

### 结构与工艺

#### 单探测型复合轴系统粗精指向对准的研究与实现 ..... 蔡美华,孔德聪,佟鑫刚(63)

#### 基于新型插件式结构的光传输平台技术研究 ..... 邢美术,林兆培,王锐,吕方,吴凯,陈佳林(67)

企业介绍: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(封二、封三)

[期刊基本参数] CN12-1444/TN \* 1982 \* b \* A4 \* 72 \* zh \* p \* ¥20 \* 2000 \* 15 \* 2019-02



# ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.34 No.1 (Series No.164)

Bimonthly, February 2019

## CONTENTS

### Summary

The Latest Development of Laser Weapon of Lockheed Martin ..... ZHANG Dong-yan, ZHANG Jie(1)

### Optical Design

- Development on High Resolution Dual Wavelength Passive Q-switched Laser System for Pseudo-thermal Light Source ..... CUI Can, WANG Yu-lei, LV Zhi-wei, CHEN Yi, BAI Zhen-xu, YUAN Hang, ZHENG Zhen-xing, Hasi W.(6)
- Design of Computational Imaging Spectrometry Featuring High Light Utilization and Precision ..... CHENG Nian-kai, WANG Li-zhi, HUANG Hua(9)
- Research on Spectral Curve Flattening Technology of High Refractive Index Cemented Beam Splitting Prism ..... ZHANG Jin-bao, WANG Ming-hui, GENG Hao, SHI Cheng-bo, SUN Ya-wei, LIU Ming-tao(16)

### Signal and Information Processing

- Research on Impact of Atmospheric Transmission on Infrared Seeker Performance ..... LI Fei, WANG Duo(21)
- Research on Temperature Compensation Algorithm of Fiber Optic Current Sensor ..... WANG Lai-long, ZHAO Xiao-hui, XIAO Hao, HAO Peng(25)
- Implementation of KLT Target Tracking Algorithm Feature Point-based ..... TIAN Wei, BAI Fang-chao(31)

### Circuit and Control

Driving Circuit Design for Large-size TFT-LCD ..... CHEN Wen-ming(35)

### Tests, Experiments and Simulation

- Analysis of Optical Coherence Tomography Technology and Ridge Image Detection ..... XU Jia-nuo(41)
- Design of XX2E Simulated Missile with Ignition Path Detection Function ..... LI Hang-yu, ZHAO Jian(45)
- Coupling Synchronization between Delay Neurons Networks with Electrical Stimulation ..... HONG Yi-xuan, YANG Yi-ming, ZHOU Shuang, LV Ling(50)
- Optical Fiber Connection Loss Measurement Scheme Based on Raman Effect ..... HU Xiao-xiao, JU Tao(53)
- Performance of Laser Coherent Detection in Defense and Military Application ..... ZHAO Jian-chuan(57)

### Structure and Technology

- Research and Implementation of Coarse Fine Pointing Alignment for Single Composite Shaft Detection System ..... CAI Mei-hua, KONG De-cong, TONG Xin-gang(63)
- Research on Optical Transmission Platform Technology Based on New Plug-in Structure ..... XING Mei-shu, LIN Zhao-pei, WANG Rui, LV Fang, WU Kai, CHEN Jia-lin(67)

