

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  
CN 12-1444/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

## 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 ..... 洪懿暄,杨翼铭,周爽,吕翎(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)

# 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)