



目 次

光学设计

- | | |
|----------------------------|------------------|
| 中长波共孔径光学系统设计 | 程伟宁(1) |
| 小型无人机载高分辨率物镜设计 | 朱海滨,张远健,朱大略,等(4) |
| 反射式压缩编码孔径超分辨率成像技术研究 | 毕祥丽(9) |
| 实现小发散角圆形照明的TIR透镜设计 | 刘典宏,张晓晖(13) |
| 半导体激光器与光纤耦合的组合透镜系统设计 | 石科仁,朱长青(17) |
| 紧凑型折衍混合中波红外无热化成像光学系统 | 孙宏宇(20) |
| 用于水下微光监控系统的成像系统设计 | 董会,温亚楠,朱建鑫,等(25) |

激光技术

- | | |
|--|-------------------|
| 高重频 $2 \mu\text{m}$ Ho:GDVO ₄ 固体激光器 | 丁宇,蔡军(28) |
| 七芯光纤光束质量的研究 | 巩玲仙,付建梅,田竹梅,等(33) |

信号与信息处理

- | | |
|-------------------------|------------------|
| 图像椒盐噪声的自适应统计滤波法 | 王侠(37) |
| 小卫星平台图像处理系统的可重构实现 | 陈朝亮,贾子尧(42) |
| 基于FPGA的FFT算法设计与实现 | 刘宝军,王中训,钟强,等(46) |

电路与控制

- | | |
|------------------------------|------------|
| 双通道旋转变压器解码系统设计 | 陈亮,王秋瑶(50) |
| 一种反射单元不对称规则采样法步进电机控制技术 | 王储(54) |

测试、试验与仿真

- | | |
|--------------------------------|----------------|
| 直升机典型作战环境激光大气衰减模型研究 | 张蔷,李宁(57) |
| 基于多传感器的地面移动目标识别技术研究 | 李伟帅,姜月秋(62) |
| 喷气飞机尾焰长波红外辐射亮度测量研究 | 杨宝庆,王东,路广勋(68) |
| 基于Mie理论的导弹燃气羽流激光散射特性数值仿真 | 时文远,王君光(72) |
| 防控导弹武器试验拖曳诱饵干扰应用分析 | 荣念通,滕克难(76) |

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.31 No.3 (Series No.148)

Bimonthly, June 2016

CONTENTS

Optical Design

Design of MIR and LIR Wave Optical System with Common Aperture	CHENG Wei-ning(1)
Design of High Resolution Objective on Small UAV	ZHU Hai-bin, ZHANG Yuan-jian, ZHU Da-lue, et al(4)
Research on Imagin Technology for Reflective Compressive Coded Aperture Super-resolution	BI Xiang-li(9)
TIR Lens Design for Circular Illumination with Small Divergence Angle	LIU Dian-hong ZHANG Xiao-hui(13)
Design of Composite Lens System for Coupling between Semiconductor Laser and Optical Fiber	SHI Ke-ren, ZHU Chang-qing(17)
Compact Refractive and Diffractive Hybrid MWIR Athermalizing Optical Imaging System	SUN Hong-yu(20)
Design of Imaging Optical System for underwater Low Light Level Monitoring System	DONG Hui, WEN Ya-nan, ZHU Jian-xin, et al(25)

Laser Technology

2 μm High Repetition Frequency Ho:GdVO ₄ Solid State Laser	DING Yu, CAI Jun(28)
Research on Beam Quality of 7-core Optical Fiber	GONG Ling-xian, FU Jian-mei, TIAN Zhu-meい, et al(33)

Signal and Information Processing

Self-adaptive Statistics Filtering Method for Image Pulsing Noise	WANG Xia(37)
Reconfigurable Implementation of Image Processing System for Small Satellite Platform	CHEN Chao-liang, JIA Zi-yao(42)
Design and Implementation of FFT Algorithm Based on FPGA	LIU Bao-jun, WANG Zhong-xun, ZHONG Qiang, et al(46)

Circuit and Control

Decoder System Design of Double Entry Revolving Transformer	CHEN Liang, WANG Qiu-yao(50)
A Stepping Motor Control Technology Based on Reflection Element Asymmetric Regular Sampling Method	WANG Chu(54)

Tests, Experiments and Simulation

Research on Laser Atmospheric Attenuation Model under Typical Operational Environment of Helicopter	ZHANG Qiang, LI Ning(57)
Research on Ground Moving Target Recognition Technology Based on Multi-sensor	LI Wei-shuai, JIANG Yue-qiu(62)
Measurement Research on Long Wavelength Infrared Radiant Intensity from Jet Airplane Exhaust Plume	YANG Bao-Qing, WANG Dong, LU Guang-xun(68)
Numerical Simulation for Laser Scattering Characteristic of Missile Gas Plume Based on Mie Theory	SHI Wen-yuan, WANG Jun-guang(72)
Analysis Application of Towed Decoy against Air Defense Missile Weapon in the Test	RONG Nian-tong, TENG Ke-nan(76)

