

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 μm Ho:GDVO₄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 蕾,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:GdVO₄ 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-mei, 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)