



目 次

光学设计

- 偏振分光棱镜带宽扩展设计与制备技术 张金豹,王明慧,耿 浩,史成淳,刘海伟,孙亚威(1)
基于硫系玻璃的长波无热化镜头设计 卢 鑫,韩 噢(6)
一种采用光电技术的头盔显示系统模拟器设计 黄 威,杨 成(10)
小曲率透镜的高效加工工艺 白 涛,李 洋,张 涛,许广涛,张成群,张恒华,钱金亮(15)

激光技术

- 激光对抗系统中的中红外激光源及其关键技术 李森森,闫秀生(19)
1.89 μm Tm:YLF激光器输出特性分析 丁 宇,闫秀生(24)
高能激光大气传输通道模拟装置SLAP设计 张岩岫,王 冰,马 娜,高 穹,雷 平,王娟锋(27)

信号与信息处理

- 基于LIP模型和CLAHE的低照度图像增强 冯清枝,王 丹(31)
压缩感知重构算法仿真分析 杜玉萍,刘严严(37)
基于最大中值滤波和K-means聚类红外弱小目标检测 岳付昌(41)
基于STM32F103的HDLC通信接口设计与实现 李永强,郭少雷(44)

测试、试验与仿真

- 基于曲线拟合的红外成像测温定标方法研究 官上洪,杨海波,邵 铭,刘小虎(49)
红外烟幕干扰性能动态测试方法研究 周利存,马丽娟(55)
涂料发射率与相变层在伪装中的要求分析 何梓健,孙 锐,刘 晖,张 威,柴伟亮(61)
基于滑模控制技术Gibbs电光时空网络同步研究 高丽宇,韩昌辉,葛连珺,吕 翱(69)

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.33 No.5 (Series No.162)

Bimonthly, October 2018

CONTENTS

Optical Design

- Bandwidth Expansion Design and Preparation Technology of Polarization Splitting Prism ZHANG Jin-bao, WANG Ming-hui, GENG Hao, SHI Cheng-bo, LIU Hai-wei, SUN Ya-wei(1)
Long-wave Athermal Lens Design Based on Chalcogenide Glass LU Xin, HAN Xiao(6)
Design of Helmet Display System Simulator Based on Electro-optical Technology HUANG Wei, YANG Cheng(10)
Research on High Efficient Fabrication Craft of Low Curvature Lens BAI Tao, LI Yang, ZHANG Tao, XU Guang-tao, ZHANG Cheng-qun, ZHANG Heng-hua, QIAN Jin-liang(15)

Laser Technology

- Research on Mid-infrared Laser Source in Laser Countermeasure System and Key Technology LI Sen-sen, YAN Xiu-sheng(19)
Characteristic Analysis of 1.89 μm Tm:YLF Laser DING Yu, YAN Xiu-sheng(24)
Design of Simulation Device SLAP of High Energy Laser Atmospheric Propagation Channel ZHANG Yan-xiu, WANG Bing, MA Na, GAO Qiong, LEI Ping, WANG Juan-feng(27)

Signal and Information Processing

- A Novel Algorithm for Low Illumination Image Enhancement Based on LIP and CLAHE FENG Qing-zhi, WANG Dan(31)
Simulation Analysis of Compressive Sensing Reconstruction Algorithm DU Yu-ping, LIU Yan-yan(37)
Infrared Dim and Small Target Detection Based on Max-median Filter and K-means Clustering Algorithm YUE Fu-chang(41)
Design and Implementation of HDLC Communication Driver Based on STM32F103 LI Yong-qiang, GUO Shao-lei(44)

Tests, Experiments and Simulation

- Research on Calibration Method of Infrared Imaging Temperature Measurement Based on Curve Fitting GUAN Shang-hong, YANG Hai-bo, SHAO Ming, LIU Xiao-hu(49)
Research on Dynamic Testing Method of Infrared Smoke Jamming Performance ZHOU Li-cun, MA Li-juan(55)
Research on Camouflage Requirement of PCM Layer and Coating Emissivity HE Zi-jian, SUN Rui, LIU Hui, ZHANG Wei, CHAI Wei-liang(61)
Synchronization of Gibbs Electro-optical Spatiotemporal Network Based on Sliding Mode Control Technology GAO Li-yu, HAN Chang-hui, GE Lian-jun, LV Ling(69)

