



光电技术应用

GUANGDIAN JISHU YINGYONG

双月刊 1982年创刊
第31卷第4期(总第149期)
2016年8月出版

目 次

光学设计

- 登陆舰光学引导系统发散角的分析 刘典宏,张晓晖(1)
基于FPD的轻小型数字X光成像系统 张 旭,孙秀斌(6)

红外技术

- 红外搜索与跟踪系统发展综述 石永山,张尊伟(11)
红外成像制导运动模糊图像恢复技术研究 王 锋(15)

激光技术

- 十九芯光纤光束质量的研究 巩玲仙,付建梅,王爱珍,等(18)
水下高重频距离选通成像雷达盲区消除方法 钟 炜,张晓晖,管 风,等(22)

信号与信息处理

- 一种16位灰度图像自动调窗算法 吕 磊,赵勋杰(27)
PCA与K-SVD联合滤波方法的研究 谷 雨,秦丽娟,蒋磊磊(31)
基于改进混合粒子群算法MPPT控制研究 石科仁,朱长青(37)
基于二维连续小波变换的干涉条纹图相位提取 杨海梅,赵 龙,王庆娥,等(42)
一种互信息与梯度信息结合的多模图像配准方法 史聪文,赵勋杰(46)

测试、试验与仿真

- 光时域积分器的性能分析与实验研究 张 磊,宁提纲,李红梅,等(50)
红外测量技术在试验试飞中的应用分析 石治国,施冬磊,郝云鹏(60)
增强层次CNN模型在目标识别应用中的研究 史天予,胡玉兰,孙家民,等(66)

结构与工艺

- 基于全数字模型辨识的高精度跟踪系统设计 蔡美华,贾 琦(73)

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.4(Series No.149)

Bimonthly, August 2016

CONTENTS

Optical Design

- Analysis of Divergence Angle of Optical Guidance System on Landing Ship LIU Dian-hong, ZHANG Xiao-hui(1)
Light Small Digital X-ray Optical Imaging System Based on FPD ZHANG Xu, SUN Xiu-bin(6)

Infrared Technology

- Development of Infrared Search and Track System SHI Yong-shan, ZHANG Zun-wei(11)
Research on Motion-blur Image Restoration Technology of Infrared Imaging Guidance WANG Duo(15)

Laser Technology

- Research on Beam Quality of 19-core Optical Fiber GONG Ling-xian, FU Jian-mei, WANG Ai-zhen, et al(18)
Blind Area Removal Method of Underwater High-repetition-rate Range-gated Imaging Radar ZHONG Wei, ZHANG Xiao-hui, GUAN Feng, et al(22)

Signal and Information Processing

- Auto-window Algorithm for 16-bit Grayscale Image LV lei, ZHAO Xun-Jie(27)
Research on Combined Filtering Method of PCA and K-SVD GU Yu, QIN Li-juan, JIANG Lei-lei(31)
Research on MPPT Control of PV System Based on Improved Hybrid Particle Swarm Algorithm SHI Ke-ren, ZHU Chang-qing(37)
Phase Extraction of Fringe Pattern Based on Two-dimensional Continuous Wavelet Transform YANG Hai-mei, ZHAO Long, WANG Qing-e, et al(42)
Multi-modality Image Registration Algorithm Combining Mutual Information and Gradient Information SHI Cong-wen, ZHAO Xun-jie(46)

Tests, Experiments and Simulation

- Performance Analysis and Experiment Research on Optical Temporal Integrator ZHANG Lei, NING Ti-gang, LI Hong-mei, et al(50)
Application Analysis of Infrared Measurement Technology in Experiment Flight SHI Zhi-guo, SHI Dong-lei, HAO Yun-peng(60)
Research on the Application of Intensive Hierarchical Convolution Neural Network Model in Target Recognition SHI Tian-yu, HU Yu-lan, SUN Jia-min, et al(66)

Structure and Technology

- Design of High Accuracy Tracking System Based on Full Digital Model Identification CAI Mei-hua, JIA Qi(73)