

目 次

激光技术

- 种子注入式TEA CO₂激光器实验研究 梁志强(1)
- 高功率双端抽运Tm:YAP板条激光器 蔡 军,丁 宇(9)
- 单探测器跟踪模式下快速反射镜光束偏转控制 高学鹏,王 凯(15)
- 大功率半导体激光器防反射光损伤技术研究 李庆轩,杨 旭,秦文斌(21)

信号与信息处理

- 基于时域运动特征分析点目标检测方法 依玉峰,田 宏(25)
- 红外图像存储与回放系统的设计 张 华,张海斌(32)
- 基于LabVIEW的电视和红外摄像机控制软件设计 杨 成,苏 波,赵 鹏(36)
- 基于D-S证据理论的多模复合探测器信息融合算法的研究 谢 泓,蒲金龙(41)
- 基于机器视觉的大型零件尺寸测量技术研究 李雪娇,姜月秋,李伟帅,高宏伟(44)

电路与控制

- 位置解算检测设备探测光轴内场标定方法的实现 黄 伟,庞建莹(49)
- 一种新的带硬件互锁功能的变频器驱动电路 郝建欣,谭 黎(54)
- 一种能量回收型超级电容器均衡技术 申彩英,邹 颖(58)

测试、试验与仿真

- 红外目标探测系统的仿真模拟 马 韬,耿 敏(62)
- Tm:YLF板条与块状晶体热效应对比分析 司汉英,曹凤江(68)
- 尺度空间理论在红外小目标检测中的应用研究 王 铎(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.32 No.2(Series No.153)

Bimonthly, April 2017

CONTENTS

Laser Technology

- Experimental Research on Seed Injection TEA CO₂ Laser LIANG Zhi-qiang(1)
- High Power Double-end-pumped Tm:YAP Slab Laser CAI Jun, DING Yu(9)
- The Beam Deflection Control Based on the Fast Steering Mirror under the Single Detector Tracking Mode
..... GAO Xue-peng, WANG Kai(15)
- Research on Anti-reflective Laser Damage Technology of High Power Diode Laser
..... LI Qing-xuan, YANG Xu, QIN Wen-bin(21)

Signal and Information Processing

- Small Dim Target Detection Based on Sequential Motion Characteristics Analysis for Infrared Image Sequence
..... YI Yu-feng, TIAN Hong(25)
- Design of Infrared Image Storage and Playback System ZHANG Hua, ZHANG Hai-bin(32)
- Design of Control Software of TV and Infrared Camera Based on LabVIEW YANG Cheng, SU Bo, ZHAO Peng(36)
- Research on Information Fusion Method of Multi-sensor Based on Dempster-Shafer Evidence Theory
..... XIE Hong, PU Jin-long(41)
- Research on Large-scale Component Measurement Technology Based on Machine Vision
..... LI Xue-jiao, JIANG Yue-qiu, LI Wei-shuai, GAO Hong-wei(44)

Circuit and Control

- Realization of Simulation Calibration Method for Detection Optical Axis of Position Solution Testing Equipment
..... HUANG Wei, PANG Jian-ying(49)
- A New Inverter Drive Circuit with Hardware Interlock Function HAO Jian-xin, TAN Li(54)
- Energy Recovery Ultra Capacitor Balance Technology SHEN Cai-ying, ZOU Ying(58)

Tests, Experiments and Simulation

- Simulation of Infrared Target Detection System MA Tao, GENG Min(62)
- Analysis and Comparison of Thermal Effect of the Tm:YLF Slab and Bulk Crystals SI Han-ying, CAO Feng-jiang(68)
- Application Research on Infrared Small Target Detection Based on Scale-space Theory WANG Duo(73)