光电技术应用

GUANGDIAN JISHU YINGYONG

双月刊 1982年创刊 第33卷第2期(总第159期) 2018年4月出版

目 次

激光技术

基于短时傅里叶变换的激光信息场检测技术研究 郝本功(1) 激光无源侦察定位技术研究 连 勇(4)

光学设计

 水下目标高精度彩色三维成像系统设计
 张宗存 孔倩倩 杨 宇 温亚楠(9)

 新型智能光纤周界报警系统
 王 赟 涨 旭(13)

信号与信息处理

基于局部自相关性的特异性光谱谱段选取算法 李宇海 ,于快快(20) 一种地背景下的运动目标检测算法研究 魏俊杰 ,张宇佳(24) 一种利用 HITRAN 数据计算气体辐射特性的方法 许 宏 王 锴(28) 锡膏检测(SPI)中摄像机走位算法设计 万安军 李佳洛 赵勋杰(32)

测试、试验与仿真

结构与工艺

企业介绍:2018全国电子战大会征文通知(封二)

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(封三)

-

ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.33 No.2(Series No.159)

Bimonthly, April 2018

CONTENTS

Laser Technology

Research on Detection of Laser Beam Riding Guidance Information Field Based on Short Time Fourier Transform

HAO Ben-gong(1)

Research on Laser Passive Reconnaissance and Location Technology

LIAN Yong(4)

Optical Design

Design of High Precision Color 3D Imaging System for Underwater Target

ZHANG Zong-cun, KONG Qian-qian, YANG Yu, WEN Ya-nan(9)

A New Intelligent Optical Fiber Circumference Alarm System

WANG Yun, ZHANG Xu(13)

Signal and Information Processing

Algorithm for Selecting Specific Spectrum Based on Local Self-correlation Property

LI Yu-hai, YU Kuai-kuai(20)

Research on Algorithm for Moving Object Detection in Ground Background

WEI Jun-jie, ZHANG Yu-jia(24)

A Method for Calculating Radiant Properties of Gas by HITRAN Data

XU Hong, WANG Kai(28)

Design of Camera Positioning Algorithm in Solder Paste Inspection

WAN An-jun, LI Jia-luo, ZHAO Xun-jie(32)

Tests, Experiments and Simulation

Laser Imaging Effect Simulation on Imaging System

JIA Cheng-gong, TANG Shu-wei(36)

Research on Operation Characteristic of New PIN Phototube

LIU Jing-peng, XIE Dian-guang(41)

Design of Hand-held Weak Laser Coding Signal Generator

ZHAO Jian, HOU Ming-ze(44)

Burning Spectrum Analysis of Mg/Sr(NO₃)₂ and Mg/Ba(NO₃)₂ Composition

GUO Le-ju, CHEN Ming-hua(48)

Structure and Technology

Design and Research on Heat Reliability for Electronic Equipments

ZHANG Dong-mei, KANG Da-yong(54)

Electromagnetic Shielding Structure Design and Simulation for Electronic Equipment

HOU Yang, LI Wei(59)

Research on Nd:YAG Pulse Laser Cleaning Technology

LI Hong-peng, GUO Bao-lu(63)

Research on Measurement Technology of Large Ring Parts Roundness Based on Machine Vision

DUAN Shuang-lin, JIANG Yue-qiu, LI Xue-jiao, GAO Hong-wei(68)

Airborne Module BIT Design and Fault Diagnosis System Construction Based on PHM

HU Liang, ZHANG Yao(73)