



光电技术应用

GUANGDIAN JISHU YINGYONG

双月刊 1982年创刊

第30卷第1期(总第140期)

2015年2月出版

目 次

综 述

- 光纤布拉格光栅折射率传感研究进展 刘颖刚,车伏龙,傅海威,等(1)

光电探测

- 一种基于光斑操控的光束轴向扫描新方法 马国利,尹学爱,郭洪岩,等(8)
双波段红外探测设备同靶标共航路测试方法研究 王迅,叶宗民(11)

光电器件与材料

- 光生脉冲无线超宽带发生器的研究 李雪楠,闻立群,宁提纲,等(14)
声光相互作用产生拍频及其机理的研究 施慧渊,杨立森,李强(18)
飞秒激光作用蓝宝石光纤产生超连续谱的研究 吕良,谭勇(22)
芳纶纤维复合材料在脉冲激光作用下的热损伤研究 王含妮,谭勇,张喜和(26)

信号与信息处理

- 样条拟合在光测数据处理中的应用 郭金虎,赵贤超(32)
基于不同加工方式工件表面粗糙度的图像研究 许泓彧,郭克涛,祝成波(35)
小波变换在激光无损检测中的应用 韩鹏,范文强,王萍(39)

电路与控制

- 眩光效应原理机制解析 张万永(44)
四旋翼无人机飞行控制系统设计研究 谢龙,韩文波(48)
MFC与卫星工具软件集成在目标识别仿真中的应用 王臻,刘云学(54)

测试、试验与仿真

- 激光发射光学系统聚焦分析 张春龙,杜少军(58)
舰载经纬仪船摇误差修正方法研究 韩先平(63)
紫外吸收全光谱法测定海水硝酸盐研究 李丹,冯巍巍,蔡宗岐,等(68)
“猫眼”目标探测影响因素及仿真分析 董亮,杨智勇(72)
一种基于低空图像的红外场景仿真方法研究 宋庆峰,吕绪良,隋明序,等(76)
基于层叠遗传算法的配电网多层级无源光网络优化 赵国庆,裴丽,刘国军,等(80)
受控 Gibbs 激光系统动力学行为的仿真研究 顾佳佳,王周洋,田静,等(85)

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)

[期刊基本参数] CN12—1444/TN * 1982 * b * A4 * 88 * zh * p * ¥20 * 2000 * 20 * 2015-02



ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.30 No.1 (Series No.140)

Bimonthly, February 2015

CONTENTS

Summary

Research Progress of Fiber Bragg Grating Refractive Index Sensing LIU Ying-gang, CHE Fu-long, FU Hai-wei, et al(1)

Opto-electronic Detection

Beam Axial Scanning New Method Based on Focal Spot Manipulation MA Guo-li, YIN Xue-ai, GUO Hong-yan, et al(8)
Research on Testing Method of Infrared Double Band Detecting Equipment in Same Target and Fairway
..... WANG Xun, YE Zong-min(11)

Opto-electronic Device and Material

Research on Photonic Generation Impulse Radio Ultra-wideband Generator LI Xue-nan, WEN Li-qun, NING Ti-gang, et al(14)
Beat Frequency Generated by Acousto-optic Interaction and Principle Research SHI Hui-yuan, YANG LI-sen, LI Qiang(18)
Research on Super-continuous Spectrum in Sapphire Fiber Acted by Femto-second Laser LV Liang, TAN Yong(22)
Research on Thermal Damage of Aramid Fiber Composites Acted by Pulse Laser WANG Han-ni, TAN Yong, ZHANG Xi-he(26)

Signal and Information Processing

Application of Spline Fitting in Optical Measurement Data Processing GUO Jin-hu, ZHAO Xian-chao(32)
Image Research on Workpiece Surface Roughness Based on Different Processing Method
..... XU Hong-yu, GUO Ke-tao, ZHU Cheng-bo(35)
Application of Wavelet Transform in Laser Non-destructive Testing HAN Peng, FAN Wen-qiang, WANG Ping(39)

Circuit and Control

Principle Mechanism Analysis of Glare Effect ZHANG Wan-yong(44)
Design Research on Flight Control System Based on Four-rotor Unmanned Aerial Vehicle XIE Long, HAN Wen-bo(48)
Application of MFC Integrated with STK in Target Identification Simulation WANG Zhen, LIU Yun-xue(54)

Tests, Experiments and Simulation

Focusing Adjustment Analysis of Laser Optical Transmitting System ZHAGN Chun-long, DU Shao-jun(58)
Research on Vessel-shake Error Correction of Shipborne Theodolite HAN Xian-ping(63)
Research on Nitrate in Seawater by UV Absorption Full Spectroscopy LI Dan, FENG Wei-wei, CAI Zong-qi, et al(68)
Influence Element and Simulation Analysis of Cat-eye Target Detection DONG Liang, YANG Zhi-yong(72)
Research on Infrared Scene Simulation Method Based on Low-level Image
..... SONG Qing-feng, LV Xu-liang, SUI Ming-xu, et al(76)
Distribution Network in Multi-layer Level Passive Optical Network Optimization Based on Stacked Genetic Algorithm
..... ZHAO Guo-qing, PEI-li, LIU Guo-jun, et al(80)
Simulation Research on Dynamical Behavior of Controlled Gibbs Laser System
..... GU Jia-jia, WANG Zhou-yang, TIAN Jing, et al(85)