

目 次

综述

不确定性理论在激光雷达数据地物分类方面的应用研究进展····· 冯裴裴,杨风暴,卫 红,等(1)

光电系统

分光图像测量系统设计····· 马春燕(6)

消热差高清相机光学系统设计····· 刘海欧,郭宝录(10)

基于光敏电阻的高精度自动跟日系统····· 王 芳,张小青,孟 惠(14)

半球空域长波红外成像光学系统设计····· 孙宏宇,卢 鑫(17)

航天遥感光学系统设计与研究····· 赵 亮,李朝荣(22)

光电器件与材料

阳极氧化条件对多孔硅性质的影响····· 崔丹丹,端木庆铎,王国政,等(26)

激光通信系统抗干扰高透过双带通滤波膜的研制····· 付秀华,王昌双,熊仕富,等(30)

频谱带宽对LCD四基色电光特性的影响····· 黄 翀,赵鑫扬,杨玮枫,等(34)

基于FPGA的容栅传感器转速校定装置的设计····· 陆 真,裴东兴,白 茹,等(38)

基于光子晶体的中红外与多波段激光兼容伪装材料····· 苗 雷,李志刚,徐延亮(42)

信号与信息处理

基于拼接的在线三维重构研究····· 易 伟,李金龙(46)

电光双稳系统之间信号的同步传输研究····· 颜 哲,荣婷婷,高 艳,等(51)

一种基于高斯滤波的二维自准直仪目标中心的精确定位算法····· 董彦维,罗晓春,贺永喜,等(54)

测试、试验与仿真

利用光场探测技术重建温度场····· 温国庆(59)

一种基于相移光栅的光纤激光器的仿真分析····· 贾 曼,刘 超,吴良英(63)

基于光纤Fresnel反射原理的溶液浓度测量方法研究····· 刘颖刚,张 伟(67)

常见自然地物对1.06 μm激光反射特性研究····· 陆 君,李季波(71)

光学镜面颗粒污染对激光散射特性影响的实验研究····· 朱南南,张 骏(74)

基于紫外成像引导技术的无人机自主着舰研究····· 丁宸聪(79)

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.30 No.5(Series No.144)

Bimonthly, October 2015

CONTENTS

Summary

- Research Progress on Uncertain Theory for Feature Classification with LIDAR Data
..... FENG Pei-pei, YANG Feng-bao, WEI Hong, et al(1)

Opto-electronic System

- Design of Splitting Image Measurement System MA Chun-yan(6)
Athermalized Optical System Design of Space High-definition Camera LIU Hai-ou, GUO Bao-lu(10)
High Precision Automatic Tracking System Based on Photosensitive Resistance
..... WANG Fang, ZHANG Xiao-qing, MENG Hui(14)
Design of Hemisphere Airspace LWIR Imaging Optical System SUN Hong-yu, LU Xin(17)
Design and Research on Aerospace Remote Sensing Optical System ZHAO Liang, LI Chao-rong(22)

Opto-electronic Device and Material

- Influence of Anodization Conditions on Property of Porous Silicon
..... CUI Dan-dan, DUANMU Qing-duo, WANG Guo-zheng, et al(26)
Research on Anti-interference High Transmission Double Band-pass Filter Film for Laser Communication System
..... FU Xiu-hua, WANG Chang-shuang, XIONG Shi-fu, et al(30)
Influence of Spectral Bandwidth on Electro-optical Properties of LCD Four Primary Colors
..... HUANG Chong, ZHAO Xin-yang, YANG Wei-feng, et al(34)
Design of Rotating Speed Calibrating Device of Capacitive Grating Sensor Based on FPGA
..... LU Zhen, PEI Dong-xing, BAI Ru, et al(38)
Compatible Mid-infrared and Multi-band Laser Camouflage Material Based on Photonic Crystal
..... MIAO Lei, LI Zhi-gang, XU Yan-liang(42)

Signal and Information Processing

- Research on Online Three-dimensional Reconstruction Based On Stitching YI Wei, LI Jin-long(46)
Research on Synchronous Transmission of Signal between Electro-optical Bistable Systems
..... YAN Zhe, RONG Ting-ting, GAO Yan, et al(51)
Precise Center Location Algorithm Based on Guassian Filtering for 2-Axis Autocollimator
..... DONG Yan-wei, LUO Xiao-chun, HE Yong-xi, et al(54)

Tests, Experiments and Simulation

- Reconstructing Temperature Field Using Light-field Probe Technology WEN Guo-qing(59)
Simulation Analysis of Fiber Laser Based on Phase Shifted Grating JIA Man, LIU Chao, WU Liang-ying(63)
Research on Measuring Solution Concentration Based on Fresnel Reflection Principle in Optical Fiber
..... LIU Ying-gang, ZHANG Wei(67)
Research on 1.06 μm Laser Reflectance Characteristic for Common Natural Features LU Jun, LI Ji-bo(71)
Experimental Research on Laser Scattering Characteristics Influenced by Particulate-contaminated Optical Mirror
..... ZHU Nan-nan, ZHANG Jun(74)
Research on UAV Autonomous Landing Based on Ultraviolet Imaging Guiding Technology
..... DING Chen-cong(79)