



中国科技核心期刊

ISSN 1672-9870
CN 22-1364/TH

长春理工大学学报

JOURNAL OF CHANGCHUN UNIVERSITY OF
SCIENCE AND TECHNOLOGY

自然科学版

NATURAL SCIENCE EDITION

ISSN 1672-9870

02>

9 771672 987180

2018 1

第41卷 第1期

目 次

一种单线全周式扫描激光雷达的应用及与同类传感器的比较

- 王世峰,都凯悦,许庭赫,马克·贝肖,朱勇,王锐(1)
- 基于多波长合束技术的光纤耦合模块设计 刘力宁,高欣,张晓磊,徐雨萌,薄报学(5)
- 基于APD的光通信探测系统设计与性能测试 郝世聪,张磊,常帅,于笑楠,江伦(8)
- 生物功能化AgInS₂量子点的制备及其生物应用 卢征程,邹鹏,胡思怡,李金华,王玥(13)
- 蓝光LD泵浦Pr³⁺:YLF窄线宽脉冲激光器研究 文心怡,李青松,戴卫成,董渊,金光勇(19)
- 光场强度分布对鬼成像成像质量的影响 王志峰,姚治海,高超,王晓茜(22)
- 高精度静态星模拟器光学系统设计 刘欢,王春艳,庞广宁,杨帆(26)
- 环带式全景光学系统的小型化设计 张国秀,刘智颖(30)
- 基于LMS算法的光纤振动预警系统降噪技术研究 张叶浩,衣文索,崔光磊,王家宁(34)
- 基于分布式光纤传感器的管涌监测系统 崔光磊,衣文索,牛卫丛,张叶浩(39)
- 改进的SIFT算法在图像特征点匹配中的应用 完文韬,杨成禹(44)
- 拉曼测温系统的数据采集与处理 王家宁,衣文索,牛卫丛,张叶浩(48)
- 机载稳定平台的神经网络PID控制 尹敬莹,杨成禹(53)
- 基于偏振技术的水下探测器光学系统设计 杨帆,王春艳,庞广宁,刘欢(56)
- 红外脉冲激光测距仪发收光轴一致性测试方法研究 王若帆,张国玉,曹秒,王卉,吴畏(60)
- 广角高清细径视频鼻镜光学系统设计 付艳丽,向阳,王卉(63)
- 变焦电子腹腔镜物镜光学系统的设计 王佳楠,向阳(67)
- 坦克瞄准精度测量系统设计与精度分析 邵英琦,刘博文,冯进良(71)
- 高清内窥镜适配器光学系统设计 王卉,向阳,张良,付艳丽,王若帆(75)
- 利用聚苯乙烯微球制备规整的Si纳米线结构的研究 王崇娥,陈童,刘玉莹,欧阳名钊(79)
- 一种快速测试多孔介质声学特征参数的方法 王永华,武海权,刘哲明,玛丽-安妮克加郎,于化东(85)
- 基于模糊PID控制的靶板横摇调节系统研究 吕琼莹,刘朋,孟宪宇,孙传文,薛珊(90)
- 基于仿鸽子翼型的风力机叶片结构气动性能分析 于洪文,徐成宇(95)
- 多路自标校温度控制系统设计 邱月娇,韩太林,孙小伟,王加科(101)
- 基于RGB三分量亮度法线相似度的立体匹配算法 高凯(105)
- 基于卷积神经网络的无人机循迹方法 陈思锐,刘智,耿振野(110)
- 基于机器视觉的焊缝宽度测量方法 苗璐,景文博,蔡立娟,山显响(114)
- 一种改进的RGB到RGBW信号的映射算法 姚洪涛,范炜(119)
- 一种智能视频监控系统架构方案设计 王显龙,方明(123)
- 基于稀疏表示的图嵌入降维算法在人脸识别中的应用研究 纪姝伊(127)
- 基于优化参数的LS-SVM模型的股票价格时间序列预测 阚子良,蔡志丹(131)
- 综合客运枢纽接驳运能协调调度的多目标优化问题 张琦琳,姜志侠,刘东晓,周圣杰(134)
- 基于移动校园平台的身份认证系统的设计与实现 蔡彬彬(139)

CONTENTS

- A Novel Full-field Single-layer Laser Scanner for 3D Spatial Reconstruction
..... WANG Shifeng, DU Kaiyue, XU Tinghe, Mark Bishop, ZHU Yong, WANG Rui(1)
- Design of Fiber Coupling Module Based on Wavelength Multiplexing Technology
..... LIU Lining, GAO Xin, ZHANG Xiaolei, XU Yumeng, BO Baoxue(5)
- Design and Performance Test of an Optical Communication Detection System
Based on Avalanche Photodiode HAO Shicong, ZHANG Lei, CHANG Shuai, YU Xiaonan, JIANG Lun(8)
- The Synthesis of Biological and Functionalized AgInS₂ Quantum Dots and
Its Biological Application LU Zhengcheng, ZOU Peng, HU Siyi, LI Jinhua, WANG Yue(13)
- Blue Laser Diode -pumped Pulse Narrow Linewidth Pr³⁺:YLF Laser
..... WEN Xinyi, LI Qingsong, DAI Weicheng, DONG Yuan, JIN Guangyong(19)
- Influence of Optical Field Intensity Distribution on Image Quality in Ghost Imaging
..... WANG Zhifeng, YAO Zhihai, GAO Chao, WANG Xiaoqian(22)
- Optical System Design of High-precision Static Star Simulator
..... LIU Huan, WANG Chunyan, PANG Guangning, YANG Fan(26)
- Miniaturization Design of Panoramic Annular Optical System ZHANG Guoxiu, LIU Zhiying(30)
- Research on Noise Control Technology in Optical-fiber Vibration Early-warning System
Based on LMS Algorithm ZHANG Yehao, YI Wensuo, CUI Guanglei, WANG Jianing(34)
- Leakage Monitoring System Based on Distributed Optical Fiber Sensor
..... CUI Guanglei, YI Wensuo, NIU Weicong, ZHANG Yehao(39)
- Application of Improved SIFT Algorithm in Image Feature Point Matching WAN Wentao, YANG Chengyu(44)
- Data Acquisition and Processing of Raman Temperature Measurement System
..... WANG Jianing, YI Wensuo, NIU Weicong, ZHANG Yehao(48)
- Neural Network PID Control of Airborne Stability Platform YIN Jingying, YANG Chengyu(53)
- Optical System Design for Underwater Polarization Detector
..... YANG Fan, WANG Chunyan, PANG Guangning, LIU Huan(56)
- Research on Measurement Method of Optical Coherence of Transmitting and Receiving Infrared
Pulse Laser Range Finder WANG Ruofan, ZHANG Guoyu, CAO Miao, WANG Hui, WU Wei(60)
- Optical System Design of HD Wide-Angle Fine Video Rhinoscope FU Yanli, XIANG Yang, WANG Hui(63)

- Design of Optical System for Zoom Electronic Laparoscope Objective Lens WANG Jianan, XIANG Yang(67)
- The Design of Aiming Precision Measurement System and Precision Analysis SHAO Yingqi, LIU Bowen, FENG Jinliang(71)
- Optical System Design of High-Definition Endoscope Adapter WANG Hui, XIANG Yang, ZHANG Liang, FU Yanli, WANG Ruofan(75)
- Fabrication of Ordered Si Nanowires Using Polystyrene Microspheres WANG Chonge, CHEN Tong, LIU Yuying, OUYANG Mingzhao(79)
- Method for Rapidly Testing Acoustic Characteristic Parameter of Porous Medium WANG Yonghua, WU Haiquan, LIU Zheming, Marie—Annick Galland, YU Huadong(85)
- Research on Fuzzy Self-tuning PID Control Method of Target Dip Angle LV Qiongying, LIU Peng, MENG Xianyu, SUN Chuanwen, XUE Shan(90)
- Performance Analysis of Blade Structure of Wind Turbine Airfoil Based on Dynamic Imitation Dove Gas YU Hongwen, XU Chengyu(95)
- Multiple-channel Self-calibrated Temperature Control System QIU Yuejiao, HAN Tailin, SUN Xiaowei, WANG Jiake(101)
- Stereo Matching Algorithm Based on Triple Normal Similarities of RGB Components in RGB Image Space GAO Kai(105)
- A Method for UAV Tracking Based on Convolutional Neural Network CHEN Sirui, LIU Zhi, GENG Zhenye(110)
- A Method of Weld Width Measurement Based on Machine Vision MIAO Lu, JING Wenbo, CAI Lijuan, SHAN Xianxiang(114)
- A Modified RGB to RGBW Signal Mapping Algorithm YAO Hongtao, FAN Wei(119)
- An Architecture Scheme Design of Intelligent Video Surveillance WANG Xianlong, FANG Ming(123)
- Application of Graph Dimension Reduction Algorithm Based on Sparse Representation in Face Recognition JI Shuyi(127)
- Stock Price Time Series Prediction Based on Optimized Parameters of LS — SVM Model KAN Ziliang, CAI Zhidan(131)
- The Multi-objective Optimization Problem of the Comprehensive Passenger Transport Hub Connecting Transport Coordination Scheduling ZHANG Qilin, JIANG Zhixia, LIU Dongxiao, ZHOU Shengjie(134)
- Design and Implementation of Identity Authentication System Based on Mobile Campus Platform CAI Binbin(139)