



中国科技核心期刊

ISSN 1672-9870

CN 22-1364/TH

长春理工大学学报

自然科学版

JOURNAL OF CHANGCHUN UNIVERSITY OF
SCIENCE AND TECHNOLOGY

(NATURAL SCIENCE EDITION)

第46卷 第2期

2023年 4月

Vol.46 No.2

Apr. 2023

ISSN 1672-9870



9 771672 987234

2

2023

目 次

半导体环形激光器输出混沌光的时延特征和带宽的研究 于萍,冯玉玲,范健,庞爽,姚治海(1)

石墨烯三缺陷光子晶体滤波特性分析 凌凯,姜丽,姚治海,于梓麒(10)

大辐照面高均匀度反射式太阳模拟系统设计 赵东旭,刘石,张宇,杨松洲,张燃(18)

离子束溅射 Lan-WDM 滤光膜膜厚均匀性的研究 齐双阳,刘冬梅,朱忠尧,张于帅,韩克旭(25)

光学瞄具硬涂层阻尼减振的动力学仿真分析 孙熙函,石利霞,王劲松,王奕博,孟志(32)

基于 FDR-Net 的红外-可见光图像像素级配准方法研究 丁钰,黄丹飞,钟艾琦,陈思阳(39)

拉曼光谱检测糖皮质激素的方法研究 范宇华,付芸,李浩然,万楚琦(46)

基于近红外图像的自动报靶方法研究 王浩,王劲松,高奔,唐卓,杨业涛(55)

基于 ST 的 EMD 算法在 FPGA 上的设计与实现 康世勋,孔德杰,冯进良,马晨阳(63)

基于 PSD 的风力发电机主轴监测系统研究 解朝阳,王凌云,王春艳,郑茹,顾航硕(71)

基于离散余弦生成散斑的鬼成像研究 赵思源,王晓茜,李畅,姚治海,高超(79)

圆柱体工件外径非接触测量及误差分析 贡乐凯,闫钰锋,王武,张振超(87)

改进的 Sobel 算子图像清晰度评价算法 张永超,李英,唐智勇,谢康旗(96)

基于 Hough-Harris 的消音壁顶点检测 李国旺,李英,马韵琪,夏晨旭(106)

CAN 总线报文接收准确率的优化设计 吴同晔,刘石,冯进良,黄伟(114)

基于模糊卡尔曼滤波的姿态估计 黄伟,田明,冯进良,王菲(120)

负载均衡的 2D Mesh 单节点故障容错路由算法 韩承浩,陈乃金,胡宇杨,李抗(128)

GRU 稳定性研究及在声波反散射中的应用 王欣羽,孟品超,尹伟石(136)

CONTENTS

Investigation on the Time Delay Signature and Bandwidth of Chaotic Laser from Semiconductor Ring Lasers

..... YU Ping, FENG Yuling, FAN Jian, PANG Shuang, YAO Zhihai(1)

Analysis of Filtering Characteristics of Graphene Three-defect Photonic Crystal

..... LING Kai, JIANG Li, YAO Zhihai, YU Ziqi(10)

Design of High Uniformity Reflective Solar Simulation System with Large Irradiation Surface

..... ZHAO Dongxu, LIU Shi, ZHANG Yu, YANG Songzhou, ZHANG Ran(18)

Study on The Uniformity of Lan-WDM Filter Film Thickness by Ion Beam Sputtering

..... QI Shuangyang, LIU Dongmei, ZHU Zhongyao, ZHANG Yushuai, HAN Kexu(25)

Dynamic Analysis of Hard-Coating Damping and Vibration Reduction for Optical Sights

..... SUN Xihan, SHI Lixia, WANG Jinsong, WANG Yibo, MENG Zhi(32)

Infrared-Visible Image Pixel Level Registration Based on FDR-NET

..... DING Yu, HUANG Danfei, ZHONG Aiqi, CHEN Siyang(39)

Research on the Method of Glucocorticoid Detection by Raman Spectroscopy

..... FAN Yuhua, FU Yun, LI Haoran, WAN Chuqi(46)

Research on Automatic Target Reporting Method Based on Near Infrared Image

..... WNAG Hao, WANG Jinsong, GAO Ben, TANG Zhuo, YAHG Yetao(55)

Design and Implementation of ST-based EMD Algorithm on FPGA

..... KANG Shixun, KONG Dejie, FENG Jinliang, MA Chenyang(63)

Research on Main Shaft Monitoring System of Wind Turbine Based on PSD

..... XIE Zhaoyang , WANG Lingyun , WANG Chunyan , ZHENG Ru , GU Hangshuo(71)

Research on Ghost Imaging Based on Discrete Cosine Generated Speckle

..... ZHAO Siyuan , WANG Xiaoqian , LI Chang , YAO Zhihai , GAO Chao(79)

Non-contact Measurement and Error Analysis of the Outer Diameter of Cylindrical Workpiece

..... GONG Lekai , YAN Yufeng , WANG Wu , ZHANG Zhenchao(87)

Improved Sobel Operator Image Sharpness Evaluation Algorithm

..... ZHANG Yongchao , LI Ying , TANG Zhiyong , XIE Kangqi(96)

Soundless Wall Vertex Detection Based on Hough-Harris

..... LI Guowang , LI Ying , MA Yunqi , XIA Chenxu(106)

Research and Design of CAN Bus Message Receiving about FPGA

..... WU Tongye , LIU Shi , FENG Jinliang , HUANG Wei(114)

Pose Estimation Based on Fuzzy Kalman Filtering

..... HUANG Wei , TIAN Ming , FENG Jinliang , WANG Fei(120)

Fault Tolerant Routing Algorithm for 2D Mesh Single Node Failure with Load Balancing

..... HAN Chenghao , CHEN Naijin , HU Yuyang , LI Kang(128)

Stability of GRU and its Application in Inverse Scattering Problem of Acoustic Waves

..... WANG Xinyu , MENG Pinchao , YIN Weishi(136)