



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3期

2023年 6月

Vol.46 No.3

Jun. 2023

ISSN 1672-9870



9 771672 987234

06

3

2023

目 次

散射介质后物体分类方法研究 孙蕴晗,王永成,徐东东(1)

探测器响应特性对鬼成像的影响研究 刘娜,王晓茜,姚治海,高超(8)

基于改进型 Genesio-Tesi 混沌系统的弱周期信号检测 林昌浩,毛洪存,姚治海(14)

激光热疗皮下球形肿瘤的瞬态温度场模拟 蔡林璇,刘迪,杨柳樾,王浩宇,毕娟(23)

基于全内反射平面聚光器的光纤照明系统设计 刘贺,张宁(29)

长出瞳距静态星模拟器准直光学系统设计 王诗然,王凌云,郑茹,李光茜,刘博(39)

太阳辐射表检定系统多维工作台的线性自抗扰优化控制 张艺雨,苏拾,盖竹秋,徐东明,陈永祝(46)

组合式激光毁伤眩目光学变焦系统的设计 李松,肖作江(55)

基于视觉超声系统的三维可视化研究 刘洋,李全勇,顾健,杨帆,王文博(61)

结合上下文信息和注意力的点云目标检测方法 苗蕾,陈天楷,周源,逯博,王世峰(70)

受空间天气影响的地磁导航装置磁场干扰噪声研究 赵鑫宇,张宁(78)

水下自同步激光通信接收机的设计与性能测试 韩杰,于笑楠,刘传,张梓祺,张敏(87)

基于辐射源的非均匀性校正算法的研究与实现 谭文,宋鸿飞,张科航,曹文晓,郭飞(93)

火炮静态参数立靶成像测量的靶板设计 张炜胤,景文博,冯莹,李丽杰,王树楨(100)

基于一阶矩改进的太阳图像灰度质心算法 宋金虎,张旭,马大龙,窦智(107)

某压气机盘破裂转速分析与试验 周超美,张辉,曹传军,刘志强,况成玉(113)

一种光催化材料的制备及其降解革兰氏染液废水的研究 张仕川,赵璐音,王璇,单孟德,李景梅(122)

基于 LRnet 模型的混合散射体反演问题研究 何辉龙,宗晓红,南浩宇,孟品超(129)

光栅反散射问题的神经网络方法 王丹,尹伟石,孟品超(137)

CONTENTS

Research on Classification of Objects after Scattering Medium

..... SUN Yunhan, WANG Yongcheng, XU Dongdong(1)

The Effects of Detector Response Characteristics on Ghost Imaging

..... LIU Na, WANG Xiaoqian, YAO Zhihai, GAO Chao(8)

Weak-periodic Signal Detection Based on Improved Genesio-Tesi Chaotic Systems

..... LIN Changhao, MAO Hongcun, YAO Zhihai(14)

Simulation of Transient Temperature Field in Subcutaneous Spherical Tumor During Laser-Induced Thermotherapy

..... CAI Linxuan, LIU Di, YANG Liuyue, WANG Haoyu, BI Juan(23)

Design of Optical Fiber Daylighting System Based on Total Internal Reflection Planar Concentrator

..... LIU He, ZHANG Ning(29)

Design of Collimating Optical System for Static Star Simulator with Long Exit Pupil Distance

..... WANG Shiran, WANG Lingyun, ZHENG Ru, LI Guangxi, LIU Bo(39)

Optimal Control of LADRC for Multi-dimensional Turntable for Solar Radiation Meter Calibration Systems

..... ZHANG Yiyu, SU Shi, GE Zhuqiu, XU Dongming, CHEN Yongzhu(46)

Design of Combined Optical Zoom System for Laser Damage Glare LI Song, XIAO Zuojiang(55)

Research on 3D Visualization Based on Visual Ultrasound System

..... LIU Yang, LI Quanyong, GU Jian, YANG Fan, WANG Wenbo(61)

Point Cloud Object Detection Method with Context Information and Attention Mechanism

..... MIAO Lei, CHEN Tiankai, ZHOU Yuan, LU Bo, WANG Shifeng(70)

Study of Magnetic Field Interference Noise in Geomagnetic Navigation Devices Affected by Space Weather

..... ZHAO Xinyu,ZHANG Ning(78)

Design and Evaluation of Underwater High Sensitivity Self Synchronous Laser Communication Receiver

..... HAN Jie ,YU Xiaonan ,LIU Chuan ,ZHANG Ziqi ,ZHANG Min(87)

Research and Implementation of Non-uniformity Correction Algorithm Based on Radiation Source

..... TAN Wen ,SONG Hongfei ,ZHANG Kehang ,CAO Wenxiao ,GUO Fei(93)

Design of Target Plate for Vertical Imaging Measurement of Artillery Static Parameters

..... ZHANG Weiyin ,JING Wenbo ,FENG Xuan ,LI Lijie ,WANG Shuzhen(100)

An Improved Method to Calculate the Solar Centroid Based on First Moment

..... SONG Jinhu ,ZHANG Xu ,MA Dalong ,DOU Zhi(107)

Burst Speed Analysis and Experiment of A Compressor Disk

..... ZHOU Chaoxian ,ZHANG Hui ,CAO Chuanjun ,LIU Zhiqiang ,KUANG Chengyu(113)

Preparation of a Photocatalytic Material and Its Degradation of Gram Dye Liquor Wastewater

..... ZHANG Shichuan ,ZHAO Luyin ,WANG Xuan ,SHAN Mengde ,LI Jingmei(122)

Study on the Inversion of Mixed Scatterers Based on LRnet Model

..... HE Huilong ,ZONG Xiaohong ,NAN Haoyu ,MENG Pinchao(129)

Neural Network Method for Inverse Diffraction Grating Problem

..... WANG Dan ,YIN Weishi ,MENG Pinchao(137)

封面题字：王大珩院士

中国科技论文统计源期刊

中国学术期刊综合评价数据库(CAJCED)统计源期刊

《中国科学引文数据库》来源期刊

《中国期刊网》《中国学术期刊(光盘版)》全文收录期刊

中国期刊全文数据库(CJFD)全文收录期刊

万方数据—数字化期刊群全文上网期刊

中国核心期刊(遴选)数据库收录期刊

中文科技期刊数据库(SWIC)收录期刊

吉林省一级期刊

长春理工大学学报(自然科学版)
CHANGCHUN LIGONG DAXUE XUEBAO(ZIRAN KEXUE BAN)

双月刊(1978年创刊)
第46卷 第3期 2023年6月

JOURNAL OF CHANGCHUN UNIVERSITY OF SCIENCE
AND TECHNOLOGY(Natural Science Edition)

Bimonthly (Started in 1978)
Vol.46 No.3 Jun.2023

主管单位 吉林省教育厅
主办单位 长春理工大学
主 编 杨华民
编辑出版 《长春理工大学学报》编辑部
地址:长春市卫星路7089号
邮政编码:130022
电话:0431-85582724
电子信箱:custlxb@cust.edu.cn
网址:http://xuebao.cust.edu.cn

印 刷 吉林省优视印务有限公司
发行方式 自办发行
发行范围 公开发行

Administrated by Jilin Provincial Education Office
Sponsored by Changchun University of Science and Technology
Editor-in-Chief: YANG Huamin

Edited and Published by
Editorial Board of Journal of Changchun University of
Science and Technology
Address: 7089 Weixing Rd., Changchun, 130022,
P.R.China
Tel: 86-431-85582724
E-mail: custlxb@cust.edu.cn
http://xuebao.cust.edu.cn

Distributed Scope Published Both Home and Abroad

Distributed by
Editorial Department of Journal of Changchun
University of Science and Technology

中国标准连续出版物号 $\frac{\text{ISSN } 1672-9870}{\text{CN } 22-1364/\text{TH}}$

国内定价 $\frac{20.00 \text{ 元 / 期}}{120.00 \text{ 元 / 年}}$