



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

2019 5

第42卷 第5期

ISSN 1672-9870



9 771672 987197

目 次

- 大型空间相机柔性支撑结构的设计 汪纯鹏, 刘波(1)
- 激光辐照六方氮化硼陶瓷等离子体光谱特性研究 侯力铭, 张喜和, 蔡红星, 石晶, 蔡鹏程(5)
- 全固态LBO倍频659.5 nm/669 nm激光器 郭阳阳, 孙芮, 金光勇(9)
- 用于晶体生长监测的变焦显微物镜设计 李晨晓, 陈宇, 张润泽, 李阳, 张家铭(13)
- 基于双相机的激光照射性能监测系统图像畸变矫正方法 徐向锴, 罗秦, 景文博, 刘健(17)
- 静态星模拟器准直光学系统设计 陈娜, 王凌云, 李光茜, 崔贺, 张润泽(23)
- 细胞荧光断层图像的三维重建 唐伟健, 付芸(27)
- 空间相机电子学系统耐辐射复合材料加固方法研究 魏君成, 张继森, 徐熙平(32)
- 基于DMD的长波红外景象生成器分光构架设计 李卓, 叶宗民, 卞达(37)
- TDX-200透射电子显微镜物镜优化设计研究 杨彦杰, 李卓(41)
- 视距内蒸发波导对海环境下雷达探测盲区影响分析 刘勇, 张利军, 王红光, 马强(45)
- 用开路电压研究PEMFC内氢气渗透影响 杜新, 张宇(48)
- 管道清洗机器人凸轮机构设计与分析 王晶东, 王佳琦, 陈广俊, 李妍(52)
- 基于制动距离的载货汽车制动安全状态辨识方法研究 张景海, 张萌, 柴萌, 李世武, 戚培心(57)
- 碳纤维复合材料的乘用车前端结构轻量化设计 张大鹏, 孙忠辉, 李振辉(63)
- 基于时域特征的非局部块匹配去噪算法研究 罗媛媛, 于林韬(69)
- 血型判读系统中的边缘检测算法研究 姚娜, 杨波, 李桐, 郭滨, 马海涛(76)
- 基于改进粒子群分簇合作频谱感知算法 韩雪, 郭滨, 王胜男(82)
- 基于多域的P300脑电信号特征提取 闫秘, 白雪梅, 张晨洁, 郭家赫(87)
- 基于全局K-means算法的高校学生成绩分析 谷欣超, 徐福祥, 杨勇, 曲福恒(93)
- 融合掩码约束算法的Spindle Net行人重识别网络 吴丹, 方明, 付飞婧(98)
- 在线学习情感分类模型研究 邱宁佳, 沈卓睿, 胡小娟, 王鹏, 高奇(102)
- 基于K-means的选择性任务调度算法研究 刘燕龙, 陶跃, 陈占芳, 周玉轩, 范威振(109)
- 基于迭代分割的无线传感器网络定位算法 张婧, 国晶(116)
- 基于成绩变化趋势的多任务成绩预测模型 李松江, 苏瑀, 黄春雨, 王鹏, 任涛(122)
- 温敏性聚(N-异丙基丙烯酰胺)-b-聚(L-谷氨酸)的合成与表征 吴瑕, 刘大军, 王琪, 李荣, 王薇(128)
- Sm:LuAG纳米粉体的制备及光谱性能研究 汪世杰, 林海, 古奇, 吕冉(134)
- 高效毛细管电泳测定纳米抗体亲和力 张腾飞, 韩雪容, 李飞, 于建立, 宋海鹏(138)

CONTENTS

- Design of Flexure Support Structure of Large-scale Space Camera WANG Chun-peng, LIU Bo(1)
- Study on Plasma Spectral Characteristics of Hexagonal Boron Nitride Ceramics Irradiated by Pulsed Laser ... HOU Li-ming, ZHANG Xi-he, CAI Hong-xing, SHI Jing, CAI Peng-cheng(5)
- Research on LBO Frequency-Double 659.5 nm/669 nm All-Solid-State Laser GUO Yang-yang, SUN Rui, JIN Guang-yong(9)
- Design of Zoom Microscope Objective for Crystal Growth Monitoring LI Chen-xiao, CHEN Yu, ZHANG Run-ze, LI Yang, ZHANG Jia-ming(13)
- Image Distortion Correction Method Based on Dual-camera Laser Irradiation Performance Detection System XU Xiang-kai, LUO Qin, JING Wen-bo, LIU Jian(17)
- Design of Collimating Optical System for Static Star Simulator CHEN Na, WANG Ling-yun, LI Guang-xi, CUI He, ZHANG Run-ze(23)
- Three-dimensional Reconstruction of Cell Fluorescence Tomography TANG Wei-jian, FU Yun(27)
- Research on Radiation Resistance Reinforce of Composite Material for Electronics System of Space Camera WEI Jun-cheng, ZHANG Ji-sen, XU Xi-ping(32)
- Design of Spectrum Frame of LWIR Scene Simulator Based on DMD LI Zhuo, YE Zong-min, MU Da(37)
- Optimized Design of Objective Lens of TDX-200 Transmission Electron Microscope YANG Yan-jie, LI Zhuo(41)
- Analysis on the Influence of In-horizon Evaporation Waveguide on the Blind Area of Radar Detection Lobe in Sea Environment LIU Yong, ZHANG Li-jun, WANG Hong-guang, MA Qiang(45)
- Effect of Hydrogen Permeation on Open Circuit Voltage of PEMFC DU Xin, ZHANG Yu(48)
- Design and Simulation of Cam Mechanism in Cleaning-robot for Pipe Inner Surface WANG Jing-dong, WANG Jia-qi, CHEN Guang-jun, LI Yan(52)
- Identification Method Research of Truck Braking Safety Status Based on Braking Distance ZHANG Jing-hai, ZHANG Meng, CHAI Meng, LI Shi-wu, QI Pei-xin(57)

Lightweight Design of Passenger Car Front-end Structure

with Carbon Fiber Composite Material ZHANG Da-peng,SUN Zhong-hui,LI Zhen-hui(63)

Research on Non-Local Image Denoising Algorithm Based on

Time Domain Features LUO Yuan-yuan,YU Lintao(69)

Research on The Edge Detection Algorithm in Blood Group Interpretation System

..... YAO Na,YANG Bo,LI Tong,GUO Bin,MA Hai-tao(76)

Cooperative Spectral Perception Algorithm Based on Improved Particle Swarm Clustering

..... HAN Xue,GUO Bin,WANG Sheng-nan(82)

Feature Extraction of P300 EEG Signal Based on Multi-domain

..... YAN Mi,BAI Xue-mei,ZHANG Chen-jie,GUO Jia-he(87)

Analysis of University Students' Grades Based on Global K-means Algorithm

..... GU Xin-chao,XU Fu-xiang,YANG Yong,QU Fu-heng(93)

Person Re-Identification of Spindle Net Fusing Mask Constraint Algorithms

..... WU Dan,FANG Ming,FU Fei-ran(98)

Research on Sentiment Classification Model of Online Learning

..... QIU Ning-jia,SHEN Zhuo-rui,HU Xiao-juan,WANG Peng,GAO Qi(102)

Research on the Selective Task Scheduling Algorithm Based on K-means

..... LIU Yan-long,TAO Yue,CHEN Zhan-fang,ZHOU Yu-xuan,FAN Wei-zhen(109)

A Localization Algorithm Based on Iterative Segmentation for Wireless Sensor Networks

..... ZHANG Jing,GUO Jing(116)

A Combination of Performance Change Trends and Student Behavior Prediction Models

..... LI Song-jiang,SU Yu,HUANG Chun-yu,WANG Peng,REN Tao(122)

Synthesis and Characterization of Temperature Sensitive Polymers

..... WU Xia,LIU Da-jun,WANG Qi,LI Rong,WANG Wei(128)

Study on the Preparation and Spectral Properties of Sm:LuAG Nano-powder

..... WANG Shi-jie,LIN Hai,GU Qi,LV Ran(134)

Determination of Affinity of Nano-antibody by High Performance Capillary Electrophoresis

..... ZHANG Teng-fei,HAN Xue-rong,LI Fei,YU Jian-li,SONG Hai-peng(138)

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42卷 第5期 2019年10月

JOURNAL OF CHANGCHUN UNIVERSITY OF SCIENCE

AND TECHNOLOGY(Natural Science Edition)

Bimonthly (Started in 1978)

Vol.42 No.5 Oct.2019

主管单位 吉林省教育厅

主办单位 长春理工大学

主 编 苏忠民

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:custlx@cust.edu.cn

网址:<http://xuebao.cust.edu.cn>

印 刷 长春铭扬印务有限公司

发行范围 国内外公开发行

订购发行 《长春理工大学学报》编辑部

Administred by Jilin Provincial Education Office

Sponsored by Changchun University of Science and Technology

Editor-in-Chief: SU Zhongmin

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: custlx@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 **ISSN 1672-9870**
CN 22-1364/TH

国内定价 **20.00元 / 期**
120.00元 / 年