

目次

核物理

- 原子核质量及相关物理量的系统研究 鲍曼, 姜慧, 赵玉氏 (141)
- 常规等时性质量测量中系统性偏差的实验研究 张敏,
张玉虎, 王猛, 周旭, 邓涵宇, 付超义, 李宏福, 廖挺, 史金阳, 帅鹏, 宋雨楠, 孙铭泽, 王茜, 邢元明, 徐星, 颜鑫亮 (181)
- 复动量表象方法对“反转岛”核 ^{33}Mg 基态性质的研究 魏亚蒙, 刘泉 (188)
- 利用多普勒移动衰减法研究 ^{46}Ti 核的激发态能级寿命 嘎达吉勒湖, 谢萌冉, 李健国, 李广顺, Rohilla Aman, 马鹏琮,
曾凡斐, 黄浩, 郑鹏松, 王建国, 强赞华, 柳敏良, 郭松, 丁兵, 张文强, 方永得, 周小红, 李天晓, 滑伟, 程浩 (193)
- 胶球的格点QCD研究 苏玥, 桂龙成, 梁剑 (198)

加速器

- 300 MeV 质子重离子同步加速器慢引出动力学研究 高韵哲, 阮爽, 石健, 杨建成, 夏佳文, 李玥, 周扬 (207)
- CSNS 射频负氢离子源控制系统研制 薛康佳, 陈卫东, 何泳成, 李辉, 朱仁丽, 张玉亮, 朱鹏, 吴焯, 王林 (214)

核技术

- 基于SCA的切伦科夫望远镜原型电子学的设计与测试 闫柳江, 赵雷, 秦家军, 顾金亮, 严雄波, 李镇言, 安琪 (221)
- 基于FPGA的星上eMMC存储系统 隗彦伟, 王东, 陈燃, 王辉, 杨远康, 周世强, 周卓, 刘慧迪, 李牧宪, 温佳奇 (229)
- 基于SCA技术的高速数据采集电路研究 廖顺, 杨海波, 张洪辉, 周显才, 张洪林, 闫江, 赵承心 (237)
- 用于开展几倍库仑势垒能区放射性核束直接核反应实验的探测系统的设计与模拟
..... 王莹轩, 宋海声, 杨过, 段芳芳, 王康, 杨彦云 (244)
- 基于紧凑型D-D中子发生器的热中子照相慢化准直器设计 于筱雪, 王俊润, 刘兴宇, 郑永光, 张宇, 韦峥, 姚泽恩 (251)
- 国产小型加速器质谱仪及其应用前景 沈洪涛, 陈定雄,
张国峰, 唐俊森, 王立, 祁林杰, 欧阳河, 韩欣怡, 吴凯勇, 王一飞, 吴滨, 谢意, 包轶文, 李康宁, 何明, 姜山 (257)

交叉学科

- PET核孔膜在中药水提液分离纯化中的应用研究 王星凡, 马圣明, 桂小钰, 马靖怡, 莫丹, 段敬来, 刘杰, 姚会军 (264)
- 微硬度压痕对小冲杆测试的影响研究 韩旭孝, 牛孟珂, 王铁山, 刘向兵, 张崇宏 (273)
- 线虫DDR食道球特异挽救对辐射诱导胚胎致死的影响及相关机制研究 尚梦柯, 戴张昱, 张文静, 卞坡, 王婷, 吴李君 (280)
- 碳离子均匀扫描治疗与光子IMRT治疗颅底恶性肿瘤的剂量学比较研究
..... 刘志强, 马霄云, 孙世龙, 张秋宁, 刘锐锋, 罗宏涛, 卢晓丽, 王小虎 (287)
- 重离子径迹蚀刻膜处理甘蔗废糖蜜提升酪丁酸菌代谢丁酸效能研究 王冰, 王娅娟, 周翔, 陆栋, 李欣 (294)

核能与核数据

- 基于核数据的中子诱发原子离位损伤截面评估方法 陈胜利, 袁岑溪 (303)
- 不同冗余模式下泵组数字化控制可靠性研究 钱虹, 于凯翔, 徐志辉, 苏晓燕 (314)

Nuclear Physics Review

Vol. 40, No. 2

(Series No. 158)

June, 2023

Contents

Nuclear Physics

- Systematic Study on Nuclear Mass and Related Physical Quantities BAO Man, JIANG Hui, ZHAO Yumin (141)
- Experimental Study on the Systematic Deviation in the Conventional Isochronous Mass Spectrometry
..... ZHANG Min, ZHANG Yuhu, WANG Meng, ZHOU Xu, DENG Hanyu,
FU Chaoyi, LI Hongfu, LIAO Ting, SHI Jinyang, SHUAI Peng, SONG Yunan, SUN Mingze, WANG Qian, XING Yuanming, XU Xing, YAN Xinliang (181)
- Study on 'Island of Inversion' Nucleus ^{33}Mg Ground State Properties by Complex Momentum Representation Method
..... WEI Yameng, LIU Quan (188)
- Studies on the Lifetimes of ^{46}Ti Excited States via the Doppler Shift Attenuation Method GADA Jilehu,
XIE Mengran, LI Jianguo, LI Guangshun, ROHILLA Aman, MA Pengcong, ZENG Fanfei, HUANG Hao, ZHENG Pengsong, WANG Jianguo,
QIANG Yunhua, LIU Minliang, GUO Song, DING Bing, ZHANG Wenqiang, FANG Yongde, ZHOU Xiaohong, LI Tianxiao, HUA Wei, CHENG Hao (193)
- The Study of Glueball in Lattice QCD SU Yue, GUI Longcheng, LIANG Jian (198)

Accelerator

- Study on Slow Extraction Dynamics of 300 MeV Proton and Heavy Ion Synchrotron
..... GAO Yunzhe, RUAN Shuang, SHI Jian, YANG Jiancheng, XIA Jiawen, LI Yue, ZHOU Yang (207)
- Development of Control System for CSNS RF Driven Ion Source
..... XUE Kangjia, CHEN Weidong, HE Yongcheng, LI Hui, ZHU Renli, ZHANG Yuliang, ZHU Peng, WU Xuan, WANG Lin (214)

Nuclear Technology

- Design and Testing of Cherenkov Telescope Readout Electronics Prototype Based on Switched Capacitor Array
..... YAN Liujiang, ZHAO Lei, QIN Jiajun, GU Jinliang, YAN Xiongbo, LI Zhenyan, AN Qi (221)
- The FPGA-based eMMC Memory System Design for Satellite Payload
..... KUI Yanwei, WANG Dong, CHEN Ran, WANG Hui, YANG Yuankang, ZHOU Shiqiang, ZHOU Zhuo, LIU Huidi, LI Muxian, WEN Jiaqi (229)
- Research on High Speed Data Acquisition Circuit Based on SCA Technology
..... LIAO Shun, YANG Haibo, ZHANG Honghui, ZHOU Xiancai, ZHANG Honglin, YAN Jiang, ZHAO Chengxin (237)
- Design and Simulation of a Detection System for Conducting Nuclear Radioactive Ion Beam Direct Reaction Experiment in Several
Times the Coulomb Barrier Energy Region WANG Xuanxuan, SONG Haisheng, YANG Guo, DUAN Fangfang, WANG Kang, YANG Yanyun (244)
- Design of Moderator-collimator for Thermal Neutron Radiography Based on Compact D-D Neutron Generator
..... YU Xiaoxue, WANG Junrun, LIU Xingyu, ZHENG Yongguang, ZHANG Yu, WEI Zheng, YAO Zeen (251)
- The Homemade Compact Accelerator Mass Spectrometry and It's Applications SHEN Hongtao, CHEN Dingxiong, ZHANG Guofeng,
TANG Junsen, WANG Li, QI Linjie, OUYANG He, HAN Xinyi, WU Kaiyong, WANG Yifei, WU Bin, XIE Yi, BAO Yiwen, LI Kangning, HE Ming, JIANG Shan (257)

Cross Discipline

- Study on the Application of PET Ion-track Etched Membrane in Separation and Purification Traditional Chinese Medicine Water
Extract WANG Xingfan, MA Shengming, GUI Xiaoyu, MA Jingyi, MO Dan, DUAN Jinglai, LIU Jie, YAO Huijun (264)
- Effect of Introduced Indents by Micro-indentation Tests on Small Punch Tests
..... HAN Xuxiao, NIU Mengke, WANG Tieshan, LIU Xiangbin, ZHANG Chonghong (273)
- Studies on Effect and Its Related Mechanism of Pharynx-specific Rescue of DDR on Radiation-induced Embryonic Lethality in
Caenorhabditis Elegans SHANG Mengke, DAI Zhangyu, ZHANG Wenjing, BLAN Po, WANG Ting, WU Lijun (280)
- Dosimetric Comparison Between Carbon-ion Uniform Scanning Mode Radiotherapy and Photon IMRT in the Malignant Skull Base
Tumors LIU Zhiqiang, MA Xiaoyun, SUN Shilong, ZHANG Qiuning, LIU Ruiheng, LUO Hongtao, LU Xiaoli, WANG Xiaohu (287)
- Improving Butyric Acid Metabolic Effectiveness of *Clostridium Tyrobutyricum* in Waste Sugarcane Molasses by Heavy Ion Track
Etching Membrane WANG Bing, WANG Yajuan, ZHOU Xiang, LU Dong, LI Xin (294)

Nuclear Energy and Nuclear Data

- Evaluation Methods of Neutron-induced Atomic Displacement Damage Cross Section Based on Nuclear Data
..... CHEN Shengli, YUAN Cenxi (303)
- Research on Digital Control Reliability of Pump Groups Under Different Redundancy Modes
..... QIAN Hong, YU Kaixiang, XU Zhihui, SU Xiaoyan (314)