

## 目 次

### 核物理

- 氘核聚变反应理论研究及其进展 ..... 许祎萍, 庞丹阳, 楼建玲 (229)  
利用反应时间分析多核子转移反应中丰中子核的产生机制 ..... 李成, 郜嘉薇, 张静雯, 赵凯雯, 田俊龙 (244)  
Sn同位素的能级密度和熵(英文) ..... 周琦雅, 郭文军 (250)  
 $\pi^0$ 介子寿命的实验研究 ..... 马玲玲, 杨翠 (256)

### 加速器

- 基于PID算法的磁场闭环控制技术研究 ..... 王宝嘉, 郭玉辉, 冯文天, 王睿, 陈广全 (265)  
激光等离子体在螺线管发散磁场中的特性研究(英文) ..... 王桂才, 赵环昱, 金钱玉, 张俊杰, 孙良亭, 赵红卫 (270)

### 核技术

- 宇宙核素 $^{10}\text{Be}$ 、 $^{7}\text{Be}$ 、 $^{22}\text{Na}$ 大气示踪概述 ..... 董克君 (277)  
 $\text{B}_4\text{C}_\text{-Al}$ 材料中子吸收性能检测设备研制 ..... 苏晓斌, 侯龙, 刘世龙, 杨毅, 王琦 (283)  
HIRFL人身安全联锁系统的设计与实现 ..... 严维伟, 苏有武, 杨博, 杨尧, 李武元, 李宗强, 毛旺, 李阳, 王丽军, 马富鸿 (293)  
CEE实验中TOF探测器数据获取系统的设计 ..... 刘若琳, 杨俊峰, 王天星, 赵弘炜, 张雷 (301)  
基于差分曲率的各项异性扩散小波图像降噪算法研究 ..... 李浩炫, 王磊, 张婷, 卢位 (311)

### 交叉学科

- 冷轧和退火对V-5Cr-5Ti合金组织结构和抗辐照硬化性能的影响 ..... 牛孟珂, 杨义涛, 张崇宏, 韩旭孝, 李增德 (319)  
重离子在14-nm FinFET SRAM器件引起的单粒子翻转(英文) ..... 莫莉华, 叶兵, 刘杰, 张战刚, 童腾, 孙友梅, 罗捷 (327)  
基于LNNDM模型的碳离子束混合辐射场相同剂量平均LET下关键纳剂量学指标及RBE分析 .....  
..... 杨静芬, 张晖, 刘新国, 戴中颖, 陈卫强, 李强 (332)  
细胞松弛素B阻断微核法鉴定男性个体辐射敏感性的方法初探 .....  
..... 肖昌浩, 王萍, 冯骏超, 郑利军, 黄皓, 潘书贤, 徐嘉宁, 靳淑红, 李冰燕, 周光明, 聂晶 (339)

### 核能与核数据

- CiADS中LBE散裂靶的放射性核素研究(英文) .....  
..... 宋时雨, 徐俊奎, 颜永刚, 黄郁旋, 温志文, 冉建玲, 严金煌, 龚艺伟, 李大蓬, 王思成, 骆鹏 (345)  
基于PSA敏感性分析的核电稳压器数字控制系统可靠性研究 ..... 钱虹, 柴文武, 古雅琦 (355)

# Nuclear Physics Review

Vol. 38, No. 3

( Series No. 151 )

September, 2021

## Contents

### Nuclear Physics

- A Brief Review on the Development of Theories of Deuteron Stripping Reactions ..... *XU Yiping, PANG Danyang, LOU Jianling* (229)  
Study on Production Mechanism of the Neutron-rich Nuclei in Multinucleon Transfer Reactions via Reaction Time Analysis .....  
..... *LI Cheng, GAO Jiawei, ZHANG Jingwen, ZHAO Kaiwen, TIAN Junlong* (244)  
Level Densities and Entropy of Sn Isotopes ..... *ZHOU Qiya, GUO Wenjun* (250)  
Experimental Research of Neutral Pion Lifetime ..... *MA Lingling, YANG Cui* (256)

### Accelerator

- Research on Closed Loop Control Technology of Magnetic Field Based on PID Algorithm .....  
..... *WANG Baojia, GUO Yuhui, FENG Wentian, WANG Rui, CHEN Guangquan* (265)  
Characteristics of Laser Ablation Plasma in the Diverging Magnetic Field of a Solenoid .....  
..... *WANG Guicai, ZHAO Huanyu, JIN Qianyu, ZHANG Junjie, SUN Liangting, ZHAO Hongwei* (270)

### Nuclear Technology

- Overview of Atmospheric Tracing by Using Cosmogenic Nuclides of  $^{10}\text{Be}$ ,  $^7\text{Be}$ ,  $^{22}\text{Na}$  ..... *DONG Kejun* (277)  
Research on  $\text{B}_4\text{C}-\text{Al}$  Material Neutron Absorption Testing Equipment ..... *SU Xiaobin, HOU Long, LIU Shilong, YANG Yi, WANG Qi* (283)  
Design and Implement of HIRFL Radiation Safety Interlock System .....  
..... *YAN Weiwei, SU Youwu, YANG Bo, YANG Yao, LI Wuyuan, LI Zongqiang, MAO Wang, LI Yang, WANG Lijun, MA Fuhong* (293)  
Design of Data Acquisition System for TOF Detectors in the CEE Experiment .....  
..... *LIU Ruolin, YANG Junfeng, WANG Tianxing, ZHAO Hongwei, ZHANG Lei* (301)  
Research on Anisotropic Diffusion Wavelet Image Denoising Algorithm Based on Differential Curvature .....  
..... *LI Haoxuan, WANG Lei, ZHANG Ting, LU Wei* (311)

### Cross Discipline

- The Effect of Cold Rolling and Annealing on the Microstructure and Irradiation Hardening Resistance of V-5Cr-5Ti Alloys .....  
..... *NIU Mengke, YANG Yitao, ZHNAG Chonghong, HAN Xuxiao, LI Zengde* (319)  
Single-event Upsets (SEUs) Induced by Heavy Ions in 14-nm FinFET SRAM .....  
..... *MO Lihua, YE Bing, LIU Jie, ZHANG Zhangang, TONG Teng, SUN Youmei, LUO Jie* (327)  
Analysis on the Key Nanodosimetric Indexes and RBE in Mixed Carbon Ion-beam Irradiation Fields with the Same Dose-averaged  
LET Value on LNDM Model ..... *YANG Jingfen, ZHANG Hui, LIU Xinguo, DAI Zhongying, CHEN Weiqiang, LI Qiang* (332)  
Preliminary Study on Male Individual Radiosensitivity by Cytochalasin-B Blocked Micronucleus Assay ..... *XIAO Changhao,  
WANG Ping, FENG Junchao, ZHENG Lijun, HUANG Hao, PAN Shuxian, XU Jianing, JIN Shuhong, LI Bingyan, ZHOU Guangming, NIE Jing* (339)

### Nuclear Energy and Nuclear Data

- Radionuclides Study of Lead-bismuth Eutectic Spallation Target in CiADS ..... *SONG Shiyu,  
XU Junkui, YAN Yonggang, HUANG Yuxuan, WEN Zhiweng, RAN Jianling, YAN Jinhuang, GONG Yiwei, LI Dapeng, WANG Sicheng, LUO Peng* (345)  
Research on the Reliability of Digital Control System in Nuclear Power Plants Based on PSA Sensitivity ..... *QIAN Hong, CHAI Wenwu, GU Yaqi* (355)