

目 次

核物理

- 通过基矢光前量子化方法对 π 介子的研究 赵恒飞, 蓝江山, 赵行波 (1)
- A-80 核区在束 γ 谱学研究进展 王守宇, 许文政, 刘晨, 李志泉 (11)
- 基于 HIRFL-CSR 测量丰中子重核质量的建议 刘明正, 王猛, 张玉虎, 付超义, 周旭, 张敏, 邢元明, 孙铭泽 (18)
- 能量密度泛函中不同对关联处理方式对原子核形变描述影响的探讨 师浩强, 王小保, 董国香, 王华磊 (26)
- 处于力学不稳定条件下的受激有限核的动力学演化与确定论混沌 邢永忠, 方玉田, 刘晓斌, 郑玉明 (34)

加速器

- EicC 对撞光学设计 王睿儒, 杨建成, 申国栋, 王耿 (40)
- 非 PLL 相位平均型参考线原型验证 陈奇, 何源, 王贤武, 黄贵荣, 高郑, 朱正龙, 薛纵横, 金柯安, 曾凡剑, 马瑾颖 (46)

核技术

- 上海激光康普顿散射伽马源的发展和展望
王宏伟, 范功涛, 刘龙祥, 曹喜光, 李薇, 张岳, 胡新荣, 李鑫祥, 王俊文, 鲁同所, 黄勃松, 郝子锐, 匡攀, 黄玉华 (53)
- 基于北京大学 4.5 MV 静电加速器的核技术应用 高原, 杨向军, 王建勇 (64)
- 用于 SCA ASIC 测试的数字读出模块设计 钱思璠, 赵雷, 陈晗, 刘树彬, 安琪 (74)

交叉学科

- 真空中固液界面的离子束分析研究
..... 李晓月, 余涛, 毛光博, 郭金龙, 李亚宁, 张海磊, 吴汝群, 刘文静, 赵靖, 沈程, 沈皓, 杜广华 (82)
- 均匀磁场下碳离子笔形束的剂量变化分析及位置修正方法 孟乾乾, 张小芳, 刘新国, 戴中颖, 李强, 陈卫强 (88)
- 灵芝酸 A 对人肝癌细胞的辐射增敏效应的初步研究 邵长胜, 张群霞, 汪建业, 黄青 (97)

核能与核数据

- 利用 GEANT4 和 TALYS 研究中子与铁作用的次级中子双微分截面
..... 刘丙岩, 陈志强, 韩瑞, 张鑫, 田国玉, 石福栋, 孙慧 (104)
- 铅基反应堆自然循环与应急余热排出研究 杨若楠, 彭天骥, 秦长平, 李显文, 田旺盛, 范旭凯, 顾龙 (109)

Nuclear Physics Review

Vol. 37, No. 1

(Series No. 145)

Mar., 2020

Contents

Nuclear Physics

- A Study of the Pion from the Basis Light-Front Quantization Approach ZHAO Hengfei, LAN Jiangshan, ZHAO Xingbo (1)
- Progress on the γ Spectroscopy in the $A\sim 80$ Mass Region WANG Shouyu, XU Wenzheng, LIU Chen, LI Zhiquan (11)
- A Proposal for Mass Measurements of Heavy Neutron-rich Ions at HIRFL-CSR
..... LIU Mingzheng, WANG Meng, ZHANG Yuhu, FU Chaoyi, ZHOU Xu, ZHANG Min, XING Yuanming, SUN Mingze (18)
- Effect of Different Pairing Correlations on the Description of Nuclear Deformations within Energy Density Functional Framework
..... SHI Haoqiang, WANG Xiaobao, DONG Guoxiang, WANG Hualei (26)
- Dynamic Evolution of Excited Finite Nuclei under Mechanical Instability and Deterministic Chaos
..... XING Yongzhong, FANG Yutian, LIU Xiaobin, ZHENG Yuming (34)

Accelerator

- EicC Collider Lattice Design WANG Ruiru, YANG Jiancheng, SHEN Guodong, WANG Geng (40)
- Prototype Verification of Non-PLL Phase Averaging Reference Line CHEN Qi, HE Yuan,
WANG Xianwu, HUANG Guirong, GAO Zheng, ZHU Zhenglong, XUE Zongheng, JIN Kean, ZENG Fanjian, MA Jinying (46)

Nuclear Technology

- Development and Prospect of Shanghai Laser Compton Scattering Gamma Source
..... WANG Hongwei, FAN Gongtao, LIU Longxiang, CAO Xiguang, LI Wei,
ZHANG Yue, HU Xinrong, LI Xinxiang, WANG Junwen, LU Tong suo, HUANG Bosong, HAO Zirui, KUANG Pan, HUANG Yuhua (53)
- Nuclear Technology Application of the 4.5 MV Electrostatic Accelerator at Peking University
..... GAO Yuan, YANG Xiangjun, WANG Jianyong (64)
- Design of a Digital Readout Module for SCA ASIC Testing QIAN Sifan, ZHAO Lei, CHEN Han, LIU Shubin, AN Qi (74)

Cross Discipline

- Study on the Solid-liquid Interface Using Ion Beam Analysis in Vacuum LI Xiaoyue, YU Tao, MAO Guangbo,
GUO Jinlong, LI Yaning, ZHANG Hailei, WU Ruqun, LIU Wenjing, ZHAO Jing, SHEN Cheng, SHEN Hao, DU Guanghua (82)
- Dose Variation Analysis and Position Correction Method for Carbon-ion Pencil Beams under Uniform Magnetic Fields
..... MENG Qianqian, ZHANG Xiaofang, LIU Xinguo, DAI Zhongying, LI Qiang, CHEN Weiqiang (88)
- Preliminary Research on the Radiation Sensitizing Effect of *Ganoderic acid A* on Human Hepatoma Cells
..... SHAO Changsheng, ZHANG Qunxia, WANG Jianye, HUANG Qing (97)

Nuclear Energy and Nuclear Data

- Calculation of Secondary Neutron Double Differential Cross Sections for Neutron Induced Reactions on Fe with GEANT4 and TALYS
..... LIU Bingyan, CHEN Zhiqiang, HAN Rui, ZHANG Xin, TIAN Guoyu, SHI Fudong, SUN Hui (104)
- Study on Natural Circulation and Residual Heat Removal Capability of the Lead-based Fast Reactor
..... YANG Ruonan, PENG Tianji, QIN Changping, LI Xianwen, TIAN Wangsheng, FAN Xukai, GU Long (109)