

目 次

核物理

- 利用改进的 pn-QRPA 模型研究等待点原子核的 β 衰变性质 郑启宇, 倪冬冬, 柏栋, 任中洲 (361)
- 质子-中子相互作用玻色子模型 SU(3) 算法与简单应用 胡宝越, 吴宇晴, 滕威, 胡静, 张宇 (368)
- 双重味重子的理想混合角 (英文) 松木孝幸, 陈殿勇, 刘翔, 吕齐放 (373)
- BESIII 实验对奇特态 X(3872) 的研究 廖龙洲, 牛艳, 刘智青 (380)

加速器

- 基于滑模极值搜索的 SSC-LINAC RFQ 调谐系统设计与测试 王新宇, 丛岩, 许哲, 周睿怀, 李世龙, 韩小东 (389)
- HWR010 超导腔提取耦合器的优化设计 刘鑫萌, 何源, 蒋天才, 高郑, 薛纵横, 李春龙 (396)

核技术

- 高重频束流采集处理器原型样机的设计 田丰收, 赵雷, 范怡淳, 秦家军, 赖龙伟, 刘树彬, 安琪 (402)
- 北京大学 1.7 MV 串列静电加速器的离子注入/辐照实验系统 徐川, 付恩刚 (410)
- 低温高密核物质测量谱仪时间投影室的集团重建 (英文)
..... 朱毅, Shyam Kumar, 胡晨露, 陈梓轩, 张亚鹏, 赵凤仪, 魏向伦, 段利敏, 许怒, 仇浩 (416)
- 充气反冲核谱仪焦平面探测阵列的 GEANT4 模拟
..... 温小江, 张志远, 周厚兵, 张明明, 李广顺, 王建国, 甘再国, 马龙, 黄明辉, 杨华彬, 杨春莉 (423)
- CSRe 肖特基谐振腔数据获取远控系统 (英文) 王茜, 陈相成, 王猛, 张玉虎 (430)

交叉学科

- 反应堆压力容器钢 A508-3 辐照硬化的剂量率效应研究 牛孟珂, 韩旭孝, 杨义涛, 张崇宏 (438)
- X 射线辐射与模拟微重力对 K562 细胞红系分化的联合效应及机制研究 唐梓茵, 魏巍, 王转子, 李文建, 周利斌 (444)
- 低能 N^{6+} 离子与 Ne 原子碰撞的单电子俘获研究
..... 许传喜, 徐佳伟, 朱小龙, 苏茂根, 赵冬梅, 郭大龙, 高永, 张瑞田, 闫顺成, 张少锋, 马新文 (452)
- 基于 HIRFL-CSR 的高速高电荷态重离子与原子碰撞 X 射线谱学实验设计与研究 杨变, 于得洋 (458)

核能与核数据

- 利用 TALYS 和 EMPIRE 研究质子诱发钨靶核反应 孙慧, 陈志强, 韩瑞, 刘丙岩, 张鑫, 田国玉, 石福栋 (470)
- 基于动态故障树的核电站蒸汽发生器液位控制系统可靠性研究 张栋良, 周佳磊 (479)

Nuclear Physics Review

Vol. 38, No. 4

(Series No. 152)

December, 2021

Contents

Nuclear Physics

- β -decay Properties of Waiting-point Nuclei in an Improved pn-QRPA Model ZHENG Qiyu, NI Dongdong, BAI Dong, REN Zhongzhou (361)
- The SU(3) Algorithm and Simple Application of the Proton-neutron Interacting Boson Model
..... HU Baoyue, WU Yuqing, TENG Wei, HU Jing, ZHANG Yu (368)
- Magic Mixing Angles for Doubly Heavy Baryons Matsuki Takayuki, CHEN Dianyong, LIU Xiang, LÜ Qifang (373)
- Study of the Exotic State X(3872) at BESIII LIAO Longzhou, NIU Yan, LIU Zhiqing (380)

Accelerator

- Design and Testing of SSC-LINAC RFQ Tuning System Based on Extremum Seeking Algorithm with Sliding Mode
..... WANG Xinyu, CONG Yan, XU Zhe, ZHOU Ruihuai, LI Shilong, HAN Xiaodong (389)
- Optimal Design of the Pick-up Coupler of the HWR010 Superconducting Cavity
..... LIU Xinmeng, HE Yuan, JIANG Tiancai, GAO Zheng, XUE Zongheng, LI Chunlong (396)

Nuclear Technology

- Design of High-repetition-rate Beam Sampling Processor Prototype
..... TIAN Fengshou, ZHAO Lei, FAN Yichun, QIN Jiajun, LAI Longwei, LIU Shubin, AN Qi (402)
- Ion Implantation/Irradiation System of 1.7 MV Tandem Accelerator at Peking University XU Chuan, FU Engang (410)
- Cluster Reconstruction for the CSR External-target Experiment (CEE) Time Projection Chamber
..... ZHU Yi, Shyam Kumar, HU Chenlu, CHEN Zixuan, ZHANG Yapeng, ZHAO Fengyi, WEI Xianglun, DUAN Limin, XU Nu, QIU Hao (416)
- GEANT4 Simulation of the Focal Plane Detection Array of Gas-filled Recoil Separator WEN Xiaojiang, ZHANG Zhiyuan,
ZHOU Houbing, ZHANG Mingming, LI Guangshun, WANG Jianguo, GAN Zaiguo, MA Long, HUANG Minghui, YANG Huabin, YANG Chunli (423)
- Remote Control System of Data Acquisition for the Schottky Resonator at CSR WANG Qian, CHEN Xiangcheng, WANG Meng, ZHANG Yuhu (430)

Cross Discipline

- Effect of the Dose Rate on Irradiation Hardening of Reactor Pressure Vessel Steel A508-3
..... NIU Mengke, HAN Xuxiao, YANG Yitao, ZHANG Chonghong (438)
- Researches on the Synergistic Effect of X-ray Radiation and Simulated Microgravity on Erythroid Differentiation of K562 Cells and
Its Mechanism TANG Zihan, WEI Wei, WANG Zhuanzi, LI Wenjian, ZHOU Libin (444)
- The State-selective Single Electron Capture of Low Energy N⁶⁺ Ions Colliding with Ne Atom XU Chuanxi,
XU Jiawei, ZHU Xiaolong, SU Maogen, ZHAO Dongmei, GUO Daolong, GAO Yong, ZHANG Ruitian, YAN Shuncheng, ZHANG Shaofeng, MA Xinwen (452)
- Design Study for X-ray Spectroscopy Experiments of Fast Highly Charged Heavy Ions Collisions with Atoms at HIRFL-CSR
..... YANG Bian, YU Deyang (458)

Nuclear Energy and Nuclear Data

- Study of Proton Induced Reactions on Molybdenum Using TALYS and EMPIRE
..... SUN Hui, CHEN Zhiqiang, HAN Rui, LIU Bingyan, ZHANG Xin, TIAN Guoyu, SHI Fudong (470)
- Research on Reliability of Nuclear Power Plant Steam Generator Liquid Level Control System Based on Dynamic Fault Tree
..... ZHANG Dongliang, ZHOU Jialei (479)