

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 唐梓菡, 魏巍, 王转子, 李文建, 周利斌 (444)
低能N⁶⁺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研究质子诱发钼靶核反应 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 CSRe *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, ZHNAG 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 Zhanzi, 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)