

目 次

核物理

- 重离子碰撞中阈能附近超子产生机制 张定昌, 冯兆庆 (1)
- 动量相关势对直接流和椭圆流的影响 刘洋阳, 王永佳, 崔莹, 李祝霞, 陈永静, 李庆峰, 张英逊 (16)
- 丰中子 $A \sim 100$ 质量区内的扁椭球高 K 同核异能态 吴雨桥, 许甫荣 (23)
- 1P 波激发态粲介子和底介子的质量劈裂 梅青, 宋永新, 贾多杰 (30)

加速器

- 直线加速器超导段故障补偿的人工智能算法研究(英文) 杜佳玮, 贾永智, 王志军, 袁辰彰, 何源 (37)
- CSNS LINAC 低电平射频控制系统软件设计 谢哲新,
慕振成, 李健, 荣林艳, 李松, 周文中, 李阿红, 吴小磊, 肖永川, 张玉亮, 王博, 万马良, 刘美飞, 张辉, 徐新安 (45)

核技术

- 加速器质谱及其小型化技术 何明, 赵庆章, 张文慧, 何洪钰, 包轶文, 胡晔, 苏胜勇, 李康宁, 游曲波, 胡跃明 (54)
- RIBLL2 上放射性次级束粒子鉴别能力的提升(英文)
..... 方芳, 唐述文, 王世陶, 章学恒, 孙志宇, 余玉洪, 阎铎, 金树亚, 赵亦轩, 马少波, 张永杰 (65)
- 测量宇生 μ 子寿命验证堆积事例处理新方法(英文) 廖健, 余涛, 周逸行, 徐宇, 陈羽, 唐健 (73)
- DHR TDC 芯片的性能测试 蓝松富, 赵雷, 秦家军, 王裕廷, 刘树彬, 安琪 (81)
- 应用于在束 PET 的光纤链路设计 胡岷池, 柯凌云, 颜俊伟, 王长鑫, 千奕, 余乾顺, 赵红赞, 孔洁 (88)

交叉学科

- 基于蒙特卡罗的量子仿真实验
..... 杨博涵, 曹廷, 张驰军, 林楷钊, 吴晓霞, 董达谱, 雷建廷, 余璇, B. Najjari, 张少锋, 马新文 (95)
- 高 He 通量注入条件下 F/M 和 ODS 钢中纳米微结构对 He 泡形核和长大的影响(英文)
..... 李靖, 金鹏, 崔明煥, 朱亚滨, 刘超, Vladimir Krsjak, 魏孔芳, 庞立龙, 盛彦斌, 申铁龙, 王志光 (101)
- 晶粒尺寸对掺氮纳米多晶铁机械性能影响的分子动力学模拟研究 许春萍, 杨冬燕, 李玉红 (108)
- 重离子加速器示范装置被动式束流配送系统次级中子特征的蒙特卡罗研究
..... 黄盛聪, 张晖, 车宇航, 刘新国, 陈卫强, 李强, 戴中颖 (114)

核能与核数据

- ADS 堆功率控制研究及其在 DCS 系统的实施 尹凯, 马雯静, 崔文娟, 党世武, 黎鑫鑫, 贺智勇, 段利敏, 侯忆铠 (121)
- 基于脉冲中子源法的 CiADS 反应性测量蒙卡模拟分析 李翔, 张勋超, 贾欢, 何源 (127)

Nuclear Physics Review

Vol. 39, No. 1

(Series No. 153)

March, 2022

Contents

Nuclear Physics

- Hyperon Dynamics and Production in Heavy-ion Collisions Near Threshold Energy ZHANG Dingchang, FENG Zhaoqing (1)
- The Influence of the Momentum Dependence Potential on the Directed Flow and Elliptic Flow
..... LIU Yangyang, WANG Yongjia, CUI Ying, LI Zhuxia, CHEN Yongjing, LI Qingfeng, ZHANG Yingxun (16)
- Oblate High-K Isomers in the Neutron-rich $A\sim 100$ Region WU Yuqiao, XU Furong (23)
- Mass Splitting of Excited Charmed and Bottom Mesons in 1P Wave MEI Qing, SONG Yongxin, JIA Duojie (30)

Accelerator

- Research on Segmented Failure Compensation of Superconducting Section in Linear Accelerator by Artificial Intelligence Algorithm
..... DU Jiawei, JIA Yongzhi, WANG Zhijun, YUAN Chenzhang, HE Yuan (37)
- Design of Low Level Radio Frequency Control Software for CSNS LINAC XIE Zhixin, MU Zhencheng, LI Jian, RONG Linyan,
LI Song, ZHOU Wenzhong, LI Ahong, WU Xiaolei, XIAO Yongchuan, ZHANG Yuliang, WANG Bo, WAN Maliang, LIU Meifei, ZHANG Hui, XU Xin'an (45)

Nuclear Technology

- Accelerator Mass Spectrometry and Its Miniaturization Technology
..... HE Ming, ZHAO Qingzhang, ZHANG Wenhui, HE Hongyu, BAO Yiwen, HU Pan, SU Shengyong, LI Kangning, YOU Qubo, HU Yueming (54)
- Improving the Particle Identification of Radioactive Isotope Beams at the RIBLL2 Separator
..... FANG Fang, TANG Shuwen, WANG Shitao, ZHANG Xueheng, SUN Zhiyu, YU Yuhong, YAN Duo, JIN Shuya, ZHAO Yixuan, MA Shaobo, ZHANG Yongjie (65)
- An Improved Treatment of Pile-up Events Demonstrated by a Cosmic Muon Lifetime Measurement Experiment
..... LIAO Jian, YU Tao, ZHOU Yixing, XU Yu, CHEN Yu, TANG Jian (73)
- Testing and Evaluation of the DHR TDC ASIC LAN Songfu, ZHAO Lei, QIN Jiajun, WANG Yuting, LIU Shubin, AN Qi (81)
- Design of Optical Fiber Link for In-beam PET
..... HU Minchi, KE Lingyun, YAN Junwei, WANG Changxin, QIAN Yi, SHE Qianshun, ZHAO Hongyun, KONG Jie (88)

Cross Discipline

- Simulation Experiment Based on Monte Carlo Quantum Method
..... YANG Bohan, CAO Ting, ZHANG Chijun, LIN Kaizhao, WU Xiaoxia, DONG Dapu, LEI Jianting, YU Xuan, B. Najjari, ZHANG Shaofeng, MA Xinwen (95)
- Effect of Nanostructures on Bubbles Nucleation and Growth in F/M and ODS Steels Exposed with High Helium Fluence
..... LI Jing, JIN Peng, CUI Minghuan, ZHU Yabin, LIU Chao, Vladimir Krstjak, WEI Kongfang, PANG Lilong, SHENG Yanbin, SHEN Tielong, WANG Zhiguang (101)
- Molecular Dynamics Simulation Study of the Effect of Grain Size on the Mechanical Property of Nano-polycrystalline Iron Doped
with He XU Chunping, YANG Dongyan, LI Yuhong (108)
- Monte Carlo Study on the Characteristics of Secondary Neutrons in Passive Beam Delivery System of Heavy Ion Medical Machine
..... HUANG Shengcong, ZHANG Hui, CHE Yuhang, LIU Xingguo, CHEN Weiqiang, LI Qiang, DAI Zhongying (114)

Nuclear Energy and Nuclear Data

- Study of Power Control for ADS System and Its Implementation in DCS Control System
..... YIN Kai, MA Wenjing, CUI Wenjuan, DANG Shiwu, LI Xinxin, HE Zhiyong, DUAN Limin, HOU Yikai (121)
- Monte Carlo Simulation Analysis of CiADS Reactivity Measurement Based on Pulsed Neutron Source Method
..... LI Xiang, ZHANG Xunchao, JIA Huan, HE Yuan (127)