

目 次

核物理

- $^{235,237}\text{Np}$ 高自旋态的理论研究 陈思怡, 刘硕一, 张振华 (413)
基于熔合蒸发反应的超重新元素 $Z=119, 120$ 的产生截面(英文) 王子涵, 陈鹏辉, 曾祥华, 冯兆庆 (421)
合成 $Z=119, 120$ 超重核的理论研究 王艺澎, 张鸿飞, 马娜娜, 李君清 (434)
探究重离子碰撞中密度和动量依赖的单核子势的影响(英文) 舒建波, 左维 (446)

加速器

- 强流重离子RFQ加速器高频反馈控制研究 翟雨晗, 高郑, 杨尧, 孙良亭, 张博, 唐煜, 赵红卫 (454)
基于悬浮拓扑的加速器脉冲电源设计 蒲京涛, 吴凤军, 申万增, 王晓俊, 李源, 高大庆 (463)
HIAF-BRing快脉冲二极磁铁磁场测量系统
..... 张翔, 金利安, 杨静, 张京京, 韩晓科, 冯文天, 赵丽霞, 吕明邦, 梅恩铭, 杨文杰, 姚庆高, 马力祯 (470)

核技术

- 基于SCA ASIC的高精度时间测量原型电子学设计 何正清, 秦家军, 王裕廷, 赵雷, 刘树彬, 安琪 (476)
塑料闪烁体阵列探测器读出ASIC中峰值保持电路的设计
..... 敬雅冉, 千奕, 蒲天磊, 杨鸣宇, 孙志坤, 杜天亮, 陆伟建, 张家瑞, 赵红贊, 孔洁, 余乾顺 (484)
在线测量低能离子束电荷态和能量的新型探测器 骆夏晖, 程锐, 王国东, 周泽贤, 王昭, 杨杰 (490)

交叉学科

- 电离辐射诱导组蛋白乙酰化引起的染色质结构解聚研究
..... 沈程, 吴汝群, 刘文静, 郭金龙, 赵靖, 毛光博, 牟宏进, 张磊, 杜广华 (497)
长链非编码RNA XR_923426参与调控电离辐射诱导的微丝骨架变化 张雨, 沈陆恒, 周光明, 裴海龙 (505)
蛋白饲料酵母高产菌株的选育及发酵工艺优化研究 马良, 杜泽娅, 周翔, 陈积红 (512)
基于蒙特卡罗方法的XHA600D医用电子直线加速器的入射电子束参数研究
..... 王宁宇, 顾少娴, 崔凤洁, 尹楚欧, 张盛元, 胡金有, 蔡芸竹, 吴章文, 勾成俊 (519)
碳离子束混合LET辐照的EBT3辐射变色胶片剂量修正方法 白凯, 段星竹, 马圆圆, 张晖, 戴中颖, 李强, 刘新国 (527)
高能离子梯度多剂量辐照4H-SiC的微结构及硬度变化研究 吕康源, 张崇宏, 张宪龙, 韩旭孝, 陈宇光, 宋银 (533)

核能与核数据

- 氟盐冷却球床高温堆次锕系核素的嬗变研究 贾国斌, 戴叶, 陈金根, 邹杨, 蔡翔舟 (539)
动态故障树在主蒸汽管道破裂事故风险评价中的初步应用研究 郭丁情, 王韶轩, 林志贤, 戈道川, 曹学武 (546)
《原子核物理评论》2022年第39卷第1~4期总目次 (i)

Nuclear Physics Review

Vol. 39, No. 4

(Series No. 156)

December, 2022

Contents

Nuclear Physics

- Theoretical Investigation of the High-spin States in $^{235,237}\text{Np}$ CHEN Siyi, LIU Shuoyi, ZHANG Zhenhua (413)
Production Cross-sections of New Superheavy Elements with $Z=119, 120$ in Fusion-evaporation Reactions
..... WANG Zihan, CHEN Penghui, ZENG Xianghua, FENG Zhaoqing (421)
Theoretical Study on Synthesis of $Z = 119, 120$ Superheavy Nuclei WANG Yipeng, ZHANG Hongfei, MA Nana, LI Junqing (434)
Probing the Effects of Density- and Momentum-dependent Potentials in Heavy Ion Collisions SHU Jianbo, ZUO Wei (446)

Accelerator

- Research on Radio Frequency Feedback Control of High Intensity Heavy Ion RFQ Accelerator
..... ZHAI Yuhan, GAO Zheng, YANG Yao, SUN Liangting, ZHANG Bo, TANG Yu, ZHAO Hongwei (454)
Design of Pulse Power Supply for Accelerator Based on Floating Topology
..... PU Jingtao, WU Fengjun, SHEN Wanpeng, WANG Xiaojun, LI Yuan, GAO Daqing (463)
Magnetic Field Measurement System of the BRing Fast Ramping Dipole Magnet in HIAF ZHANG Xiang,
JIN Li'an, YANG Jing, ZHANG Jingjing, HAN Xiaoke, FENG Wentian, ZHAO Lixia, LÜ Mingbang, MEI Enming, YANG Wenjie, YAO Qinggao, MA Lizhen (470)

Nuclear Technology

- Design of High Precision Time Measurement Prototype Electronics Based on SCA ASICs
..... HE Zhengqing, QIN Jiajun, WANG Yuting, ZHAO Lei, LIU Shubin, AN Qi (476)
Design of Peak Holding Circuit in Readout ASIC of PSD
..... JING Yaran, QIAN Yi, PU Tianlei, YANG Mingyu, SUN Zhikun, DU Tianliang, LU Weijian, ZHANG Jiarui, ZHAO Hongyun, KONG Jie, SHE Qianshun (484)
New Detector System for On-Line Measuring Charge State and Energy of Low Velocity Ions
..... LUO Xiaohui, CHENG Rui, WANG Guodong, ZHOU Zexian, WANG Zhao, YANG Jie (490)

Cross Discipline

- Histone Acetylation Induced by Ionizing Radiation Causes Chromatin Decondensation
..... SHEN Cheng, WU Rugun, LIU Wenjing, GUO Jinlong, ZHAO Jing, MAO Guangbo, MOU Hongjin, ZHANG Lei, DU Guanghua (497)
Long Non-coding RNA XR_923426 Participates in the Regulation of Microfilament Dynamics Induced by Ionizing Radiation
..... ZHANG Yu, SHEN Luheng, ZHOU Guangming, PEI Hailong (505)
Screening and Breeding of High Yield Strain of Protein Feed Yeast and Optimization of Its Fermentation Process
..... MA Liang, DU Zeya, ZHOU Xiang, CHEN Jihong (512)
The Study of Incident Electron Beam Parameters of XHA600D Medical Linear Accelerator Based on Monte Carlo Method
..... WANG Ningyu, GU Shaonian, CUI Fengjie, YIN Chuou, ZHANG Shengyuan, HU Jinyou, CAI Yunzhu, WU Zhangwen, GOU Chengjun (519)
Dose Correction Methods of EBT3 Radiochromic Film Irradiated by Mixed-LET Carbon-ion Beams
..... BAI Kai, DUAN Xingzhu, MA Yuanyuan, ZHANG Hui, DAI Zhongying, LI Qiang, LIU Xinguo (527)
Study on Microstructure and Hardness Changes of 4H-SiC Irradiated by High Energy Ion Gradient with Multiple Doses
..... LÜ Kangyuan, ZHANG Chonghong, ZHANG Xianlong, HAN Xuxiao, CHEN Yuguang, SONG Yin (533)

Nuclear Energy and Nuclear Data

- Study on Transmutation of Minor Actinides in Fluoride Cooled Pebble Bed High Temperature Reactor
..... JIA Guobin, DAI Ye, CHEN Jing, ZOU Yang, CAI Xiangzhou (539)
Application of Dynamic Fault Tree in Risk Assessment of Main Steam Line Break Accident
..... GUO Dingqing, WANG Shaowan, LIN Zhixian, GE Daochuan, CAO Xuewu (546)