

## 目次

## 核物理

- 碰撞几何构型对相对论重离子碰撞旁观者核子的影响(英文) ..... 刘鹿蒙, 徐骏, 彭光雄(1)
- 基于双粒子方位角关联方法研究费米能区重离子碰撞中横向流的人射能量依赖关系 ..... 冷强钟, 黄宇, 张鑫,  
刘星泉, 和田良一, 林炜平, 郑华, 王建松, 陈志强, 黄美容, 任培培, 曲国峰, 韩纪锋, 杨振雷, 田国玉, 韩瑞, 胡强(10)
- 复动量表象方法对丰中子Cr同位素奇特结构的研究 ..... 曹雪能, 郭建友(17)
- 偶偶核 $2^+$ 态电四极矩的局域关联与对数 $N_p N_n$ 系统性规律 ..... 肖越, 刘登, 覃珍珍, 雷杨(25)
- 径向基函数方法在预言原子核电荷半径中的应用 ..... 李涛, 姚红, 刘敏, 王宁(31)

## 加速器

- EicC束流冷却方案设计与模拟 ..... 马伏, 冒立军, 赵贺, 刘杰, 申国栋, 杨建成(36)
- 低能强流混合离子束空间电荷补偿度研究 ..... 申圳, 孙良亭, 冯玉成, 李立彬, 刘俊亮, 赵红卫(45)
- 1.3 GHz超导腔的电化学青铜法铌三锡镀膜技术 .....  
..... 路明, 潘峰, 罗迪迪, 李春龙, 郭帅, 朱同同, 初青伟, 皇世春, 吴安东, 谭腾, 郭浩(51)

## 核技术

- 上海激光电子伽马源(SLEGS)核共振荧光谱仪设计及探测器性能分析 .....  
..... 匡攀, 宋龙龙, 陈开杰, 王宏伟, 刘龙祥, 范功涛, 许杭华, 胡新荣, 李鑫祥, 郝子锐, 杨宇萱, 金晟(58)
- 用于中子位置灵敏探测器的SiPM性能研究 .....  
..... 黄畅, 唐彬, 蒋俊杰, 蔡小杰, 周诗慧, 岳秀萍, 陈少佳, 王修库, 于潜, 滕海云, 孙志嘉, 姚泽恩(66)
- LaBr<sub>3</sub>(Ce)-CsI(Tl)紧凑型叠层反康伽马探测器研制 .....  
..... 李天晓, 吴鸿毅, 郑云, 李聪博, 竺礼华, 吴晓光, 陆景彬, 郑敏, 赵子豪, 陈若富, 魏建德(73)
- 一种新型抗SEU的SRAM单元结构设计 ..... 常泽光, 秦家军, 赵雷, 宋春晓, 李力, 安琪(78)
- 基于FPGA的AMC信号处理卡的设计与实现 ..... 张洪辉, 杨海波, 李良荣, 廖顺, 张洪林, 李先勤, 李震, 赵承心(86)

## 交叉学科

- 基于PET核孔膜制备有机无机复合纳滤膜(英文) ..... 马圣明, 梁志豪, 王星凡, 郭再超, 刘杰, 段敬来, 莫丹, 姚会军(92)
- 单根金纳米锥的空间分辨等离激元特性(英文) ..... 黄冉, 王文涛, 徐芳芳, 胡煜辉, 张家明, 陈永辉, 薛海舟, 段敬来(99)
- 碳离子束辐照对油菜当代结实特性的影响 ..... 陈晓锋, 周利斌, 金文杰, 王转子, 张文辽, 李文建, 彭云玲, 曲颖, 慕平(106)
- 基于大肠杆菌的重离子辐射靶点序列定位和*LacI*突变分析的实验体系构建及验证 ..... 金铭, 王婷, 刘斌美, 卞坡(113)

## 核能与核数据

- 核素图评述与新设计 ..... 罗胤芳, 颜鑫亮, 王猛, 王茜, 周小红(121)

# Nuclear Physics Review

Vol. 40, No. 1

( Series No. 157 )

March, 2023

## Contents

### Nuclear Physics

- Collision Geometry Effect on Free Spectator Nucleons in Relativistic Heavy-ion Collisions ..... *LIU Lumeng, XU Jun, PENG Guangxiong* ( 1 )
- Study of Transverse Flow Dependence on Incident Energy in Heavy-ion Collisions near the Fermi Energy Based on Two-particle Azimuthal Correlation Approach ..... *LENG Qiangzhong, HUANG Yu, ZHANG Xin, LIU Xingquan, Wada Ryoichi, LIN Weiping, ZHENG Hua, WANG Jiansong, CHEN Zhiqiang, HUANG Meirong, REN Peipei, QU Guofeng, HAN Jifeng, YANG Zhenlei, TIAN Guoyu, HAN Rui, HU Qiang* ( 10 )
- Study on the Exotic Structures of the Neutron-rich Cr Isotopes by the Complex Momentum Representation Method ..... *CAO Xueneng, GUO Jianyou* ( 17 )
- Local Correlation and Log-scale  $N_p N_n$  Scheme of  $2_1^+$  Quadrupole Moments in Even-even Nuclei ..... *XIAO Yue, LIU Deng, QIN Zhenzhen, LEI Yang* ( 25 )
- Nuclear Charge Radius Predictions with the Radial Basis Function Approach ..... *LI Tao, YAO Hong, LIU Min, WANG Ning* ( 31 )

### Accelerator

- Design and Simulation of EicC Beam Cooling Scheme ..... *MA Fu, MAO Lijun, ZHAO He, LIU Jie, SHEN Guodong, YANG Jiancheng* ( 36 )
- Space Charge Compensation Study of Low-energy High-intensity Mixed Ion Beams ..... *SHEN Zhen, SUN Liangting, FENG Yucheng, LI Libin, LIU Junliang, ZHAO Hongwei* ( 45 )
- Study on Nb<sub>3</sub>Sn Coating Technology of 1.3 GHz Superconducting Cavity by Electrochemical Bronze Method ..... *LU Ming, PAN Feng, LUO Didi, LI Chunlong, WU Shuai, ZHU Tongtong, CHU Qingwei, HUANG Shichun, WU Andong, TAN Teng, GUO Hao* ( 51 )

### Nuclear Technology

- Nuclear Resonance Fluorescence Spectrometer Design and Detector Performance Analysis of Shanghai Laser Electron Gamma Source(SLEGS) ..... *KUANG Pan, SONG Longlong, CHEN Kaijie, WANG Hongwei, LIU Longxiang, FAN Gongtao, XU Hanghua, HU Xinrong, LI Xinxiang, HAO Zirui, YANG Yuxuan, JIN Sheng* ( 58 )
- Study on the Performance of SiPM for the Neutron Position Sensitive Detector ..... *HUANG Chang, TANG Bin, JIANG Junjie, CAI Xiaojie, ZHOU Shihui, YUE Xiuping, CHEN Shaojia, WANG Xiuku, YU Qian, TENG Haiyun, SUN Zhijia, YAO Zeen* ( 66 )
- Study on Compton-suppressed Phoswich Gamma-ray Detector of LaBr<sub>3</sub>(Ce)-CsI(Tl) ..... *LI Tianxiao, WU Hongyi, ZHENG Yun, LI Congbo, ZHU Lihua, WU Xiaoguang, LU Jingbin, ZHENG Min, ZHAO Zihao, CHEN Ruofu, WEI Jiande* ( 73 )
- Design of a New SEU-tolerant SRAM Cell Structure ..... *CHANG Zeguanguang, QIN Jiajun, ZHAO Lei, SONG Chunxiao, LI Li, AN Qi* ( 78 )
- Design and Implementation of AMC Signal Processing Card Based on FPGA ..... *ZHANG Honghui, YANG Haibo, LI Liangrong, LIAO Shun, ZHANG Honglin, LI Xianqin, LI Zhen, ZHAO Chengxin* ( 86 )

### Cross Discipline

- Fabrication of Organic-inorganic Composite Nanofiltration Membrane Based on PET Ion Track Membrane ..... *MA Shengming, LIANG Zhihao, WANG Xingfan, GUO Zaichao, LIU Jie, DUAN Jinglai, MO Dan, YAO Huijun* ( 92 )
- Spatially Resolved Plasmonic Properties of Single Gold Nanocone ..... *HUANG Ran, WANG Wentao, XU Fangfang, HU Yuhui, ZHANG Jiaming, CHEN Yonghui, XUE Haizhou, DUAN Jinglai* ( 99 )
- Effects of Carbon Ion Beam Irradiation on the Fruiting Characters of M1 Oil Sunflower ..... *CHEN Xiaofeng, ZHOU Libin, JIN Wenjie, WANG Zhuanzi, ZHANG Wenliao, LI Wenjian, PENG Yunling, QU Ying, MU Ping* ( 106 )
- Construction and Validation of Experimental System for Heavy ion Radiation Targeted Loci Localization and *lacI* Mutation Analysis Based on Escherichia Coli ..... *JIN Ming, WANG Ting, LIU Binmei, BIAN Po* ( 113 )

### Nuclear Energy and Nuclear Data

- Review and a New Design of the Chart of Nucildes ..... *LUO Yinfang, YAN Xinliang, WANG Meng, WANG Qian, ZHOU Xiaohong* ( 121 )