

目 次

核物理

- 弱束缚原子核引起的熔合反应机制研究
 ……苏学斗, 张广鑫, 胡世鹏, 黄珍, 焦振威, 王明李, 张高龙, 张焕乔, 屈卫卫, 吴晓光, 陆景彬, 吕翌丰, 孙慧斌 (119)
- 基于中能重离子碰撞研究高密对称能 (英文) 雍高产, 郭亚飞 (136)
- 不同理论模型预言合成超重核 $Z=119\sim 122$ 研究进展
 ……杨秀秀, 张根, 李静静, 李冰, 张欣蕊, A. T. Sokhna Cheikh, 程诗慧, 张钰海, 王晨, 张丰收 (151)
- Q 值效应对多核子转移反应 $^{136}\text{Xe}+^{208}\text{Pb}$ 的影响 (英文) 赵凯, 夏政通, 段济正 (160)
- 在 RHIC 和 LHC 中光子-核子碰撞产生的大横动量双轻子 (英文) 傅永平, 杨海涛, 余功明 (166)
- 压缩算符在自由标量场理论中的推广 周遥, Jarah Evslin (172)

加速器

- HIAF-BRing 束团合并过程中的束流负载效应模拟
 ……蔡付成, 杨建成, 夏佳文, 殷达钰, 刘杰, 中国栋, 王耿, 阮爽, 姚丽萍, 陈孝强 (180)
- CSNS-II 超导椭圆腔失谐研究 李波, 刘华昌, 王云, 吴小磊, 瞿培华, 李阿红, 樊梦旭, 陈强 (186)

核技术

- LHAASO WCDA 前端芯片批量测试系统的设计 王德娴, 赵雷, 龚震, 董若石, 曹喆, 刘树彬, 安琪 (191)
- CSNS 靶站谱仪 T0 信号扇出设备研制
 ……朱鹏, 李嘉杰, 张文翔, 张玉亮, 金大鹏, 雷革, 吴焯, 何泳成, 郭凤琴, 康明涛, 王林 (199)

交叉学科

- SIMP 钢中 H 对 He 热解吸行为的影响研究 (英文)
 ……金鹏, 申铁龙, 李靖, 朱亚滨, 崔明焕, 庞立龙, 魏孔芳, 盛彦斌, 王鹏, 张桐民, 康龙, 李军, 李锦玉, 王志光 (209)
- 碳离子在不同材料叶片的多叶光栅上产生的次级粒子研究 张小芳, 孟乾乾, 戴中颖, 陈卫强, 刘新国, 李强 (217)
- 基于 XUV 激光脉冲和反应显微成像技术的原子分子光物理实验平台
 ……雷建廷, 海帮, 张敏, 董达谱, 赵冬梅, 胡碧涛, 马新文, 刘作业, 张少锋 (225)

核能与核数据

- $^{50,52,53,54}\text{Cr}$ 光核反应数据评价 陶曦, 续瑞瑞, 田源, 王记民, 葛智刚, 孙小军, 李琳 (233)
- 密集斜槽流颗粒靶的流动性 (英文) 王梦柯, 杨光辉, 敖滨, 张晟, 杨磊 (240)

Nuclear Physics Review

Vol. 37, No. 2

(Series No. 146)

June, 2020

Contents

Nuclear Physics

- Study of Fusion Reaction Mechanism Induced by Weakly Bound Nuclei
..... *SU Xuedou, ZHANG Guangxin, HU Shipeng, HUANG Zhen,
JIAO Zhenwei, WANG Mingli, ZHANG Gaolong, ZHANG Huanqiao, QU Weiwei, WU Xiaoguang, LU Jingbin, LÜ Yifeng, SUN Huibin* (119)
- Probing High-density Symmetry Energy Using Heavy-ion Collisions at Intermediate Energies *YONG Gaochan, GUO Yafei* (136)
- Progress on Synthesis of Superheavy Nuclei $Z=119\sim 122$ with Predictions from Different Theoretical Models
..... *YANG Xiuxiu, ZHANG Gen,
LI Jingjing, LI Bing, ZHANG Xinrui, A. T. Sokhna Cheikh, CHENG Shihui, ZHANG Yuhai, WANG Chen, ZHANG Fengshou* (151)
- Effect of Q -value on Multinucleon Transfer Reaction $^{136}\text{Xe}+^{208}\text{Pb}$ *ZHAO Kai, XIA Zhengtong, DUAN Jizheng* (160)
- Large Transverse Momentum Dilepton Production from the Photon-nucleon Collisions at RHIC and LHC
..... *FU Yongping, YANG Haitao, YU Gongming* (166)
- Generalization of Squeeze Operator in Free Scalar Field Theory *ZHOU Yao, Jarah Evslin* (172)

Accelerator

- Simulation Study of the Beam Loading Effects During the Bunch Merging in HIAF-BRING *CAI Fucheng,
YANG Jiancheng, XIA Jiawen, YIN Dayu, LIU Jie, SHEN Guodong, WANG Geng, RUAN Shuang, YAO Liping, CHEN Xiaoqiang* (180)
- Detuning Analysis of the Superconducting Elliptical Cavity for CSNS-II Linac
..... *LI Bo, LIU Huachang, WANG Yun, WU Xiaolei, QU Peihua, LI Ahong, FAN Mengxu, CHEN Qiang* (186)

Nuclear Technology

- Design of Front-end Chip Batch Test System for LHAASO WCDA
..... *WANG Dexian, ZHAO Lei, GONG Zhen, DONG Ruoshi, CAO Zhe, LIU Shubin, AN Qi* (191)
- Design of CSNS Spectrometer T0 Signal Fan-out Equipment *ZHU Peng, LI Jajie,
ZHANG Wenxiang, ZHANG Yuliang, JIN Dapeng, LEI Ge, WU Xuan, HE Yongcheng, GUO Fengqin, KANG Mingtao, WANG Lin* (199)

Cross Discipline

- Study on the Effect of H on He Thermal Desorption Behavior in SIMP Steel
..... *JIN Peng, SHEN Tielong, LI Jing, ZHU Yabin, CUI Minghuan,
PANG Lilong, WEI Kongfang, SHENG Yanbin, WANG Peng, ZHANG Tongmin, KANG Long, LI Jun, LI Jinyu, WANG Zhiguang* (209)
- Study on the Secondary Particles Produced in Different Material Leaves of Multi-leaf Collimator under Carbon Ion Irradiation
..... *ZHANG Xiaofang, MENG Qianqian, DAI Zhongying, CHEN Weiqiang, LIU Xinguo, LI Qiang* (217)
- Experimental Platform of Atomic and Molecular Photophysics Based on XUV Laser and Reaction Microscope
..... *LEI Jianting, HAI Bang, ZHANG Min, DONG Dapu, ZHAO Dongmei, HU Bitao, MA Xinwen, LIU Zuoye, ZHANG Shaofeng* (225)

Nuclear Energy and Nuclear Data

- Evaluations of Gamma Induced $^{50,52,53,54}\text{Cr}$ Reactions
..... *TAO Xi, XU Ruirui, TIAN Yuan, WANG Jimin, GE Zhigang, SUN Xiaojun, LI Lin* (233)
- Flowability of Inclined Dense Granular-flow Target *WANG Mengke, YANG Guanghui, AO Bin, ZHANG Sheng, YANG Lei* (240)