

目 次

核物理

- $3M_{\odot}$ AGB星中 ^{26}Al 核合成的网络计算和反应率灵敏度分析(英文) 高日梅, 童雅阁, 吴开课(1)
通过费米能区重离子碰撞产额分布来研究 ^{16}O 原子核的团簇结构 郭琛琛, 何万兵, 安振东, 苏军, 祝龙, 吴丽娟(8)
 $^{136}\text{Xe}+^{198}\text{Pt}$ 多核子转移反应机制的理论研究 蒋翔, 王楠(17)
LHC能量下D介子的核修正因子 王宏民, 许永晗, 孙献静, 王俊玲(24)

加速器

- BPM测量束流纵向发射度与Twiss参数(英文) 秦元帅, 王志军, 冯驰, 刘淑会, 窦为平, 陈伟龙, 王旺生, 谢宏明, 何源(30)
等单元长度多间隙加速结构的束流动力学特性 史晨辉, 李皓云, 陈伟, 万鑫森, 李智慧(38)
基于SSOGI-RLSMC联合算法的加速器电源纹波抑制 杨新华, 王永强, 李继强, 崔渊, 高大庆, 郑越(45)

核技术

- 400 MeV/u碳离子打靶的屏蔽参数计算 杨博, 苏有武, 严维伟, 王丽军, 杨尧, 李阳, 马富鸿, 毛旺, 孙慧, 李武元(52)
基于交流调制技术的弱电流放大器研制 张鹏鹏, 杨磊, 赖财锋, 孙淑义, 鲁斌, 李东仓(61)
SiPM高压电源研制与验证 宋海声, 李承飞, 李先勤, 张洪林, 牛晓阳, 孙文健, 彭鹏, 赵承心, 杨海波(66)
基于代数重建算法的高能电子三维成像研究 李双双, 赵全堂, 曹树春, 宗阳, 张子民, 赵书俊(73)

交叉学科

- 基于加速器的多终端硼中子俘获治疗装置的束流整形组件设计 李广儒, 姜韦, 张璐, 陈卫强, 李强(80)
重离子辐照引起磁性隧道结功能失效类型及机理研究
..... 赵培雄, 刘杰, 刘天奇, 蔡畅, 姬庆刚, 李东青, 贺泽, 孙友梅, 郑宏超(89)
低能Cl⁻离子在绝缘纳米微孔膜中的传输过程
..... 刘中林, 哈帅, 张文铭, 谢一鸣, 李鹏飞, 靳博, 张琦, 马越, 路迪, 万城亮, 崔莹, 周鹏, 张红强, 陈熙萌(95)
Al-4%Ag合金中Ag原子偏析的低温正电子湮没参数研究 聂聪, 刘晓双, 张鹏, 刘贵仲, 曹兴忠, 王宝义, 于润升(102)

核能与核数据

- 核反应实验数据库(EXFOR) 王记民, 陶曦, 金永利, 刘丽乐, 陈国长, 葛智刚, 大塚直彦(107)

Nuclear Physics Review

Vol. 38, No. 1

(Series No. 149)

March, 2021

Contents

Nuclear Physics

The Network Calculation of ^{26}Al Nucleosynthesis in $3M_{\odot}$ AGB Stars and the Sensitivity Analysis of Nuclear Reaction Rates	GAO Rimei, TONG Yage, WU Kaisu (1)
Probing Clustering Configurations of ^{16}O by the Yield Distribution in Heavy Ion Collisions at Fermi Energy	GUO Chenchen, HE Wanbing, AN Zhendong, SU Jun, ZHU Long, WU Lijuan (8)
Theoretical Study of the Mechanism of Multinucleon Transfer Reaction $^{136}\text{Xe} + ^{198}\text{Pt}$	JIANG Xiang, WANG Nan (17)
The Nuclear Modification Factor for D Meson at LHC Energies	WANG Hongmin, XU Yonghan, SUN Xianjing, WANG Junling (24)

Accelerator

Longitudinal Beam Parameters Measurement by Beam Position Monitors	QIN Yuanshuai, WANG Zhijun, FENG Chi, LIU Shuhui, DOU Weiping, CHEN Weilong, WANG Wangsheng, XIE Hongming, HE Yuan (30)
Study of Beam Dynamics on Equidistant Multi-gap Cavities	SHI Chenhui, LI Haoyun, CHEN Wei, WAN Xinmiao, LI Zhihui (38)
Accelerator Power Ripple Suppression Based on SSGI-RLSMC Combined Algorithm	YANG Xinhua, WANG Yongqiang, LI Jiqiang, CUI Yuan, GAO Daqing, ZHENG Yue (45)

Nuclear Technology

Shielding Data for 400 MeV/u ^{12}C Ions on Iron and Water Targets	YANG Bo, SU Youwu, YAN Weiwei, WANG Lijun, YANG Yao, LI Yang, MA Fuhong, MAO Wang, SUN Hui, LI Wuyuan (52)
Development of a Weak Current Amplifier Based on AC Modulation Technology	ZHANG Pengpeng, YANG Lei, LAI Caifeng, SUN Shuyi, LU Bin, LI Dongcang (61)
Development and Verification of SiPM High Voltage Power Supply	SONG Haisheng, LI Chengfei, LI Xianqin, ZHANG Honglin, NIU Xiaoyang, SUN Wenjian, PENG Peng, ZHAO Chengxin, YANG Haibo (66)
Study on Three-dimensional High Energy Electron Radiography Based on Algebraic Reconstruction Algorithm	LI Shuangshuang, ZHAO Quantang, CAO Shuchun, ZONG Yang, ZHANG Zimin, ZHAO Shujun (73)

Cross Discipline

Design of Beam Shaping Assembly for an Accelerator-based Multi-terminal BNCT Facility	LI Guangru, JIANG Wei, ZHANG Lu, CHEN Weiqiang, LI Qiang (80)
Investigation of Types and Mechanisms of MTJ Function Failure Induced by Heavy Ion Irradiation	ZHAO Peixiong, LIU Jie, LIU Tianqi, CAI Chang, JI Qinggang, LI Dongqing, HE Ze, SUN Youmei, ZHENG Hongchao (89)
Transmission of Low-energy Cl ⁻ through Insulating Nanocapillaries	LIU Zhonglin, HA Shuai, ZHANG Wenming, XIE Yiming, LI Pengfei, JIN Bo, ZHANG Qi, MA Yue, LU Di, WANG Chengliang, CUI Ying, ZHOU Peng, ZHANG Hongqiang, CHEN Ximeng (95)
Study on Positron Annihilation Parameters of Low Temperature Segregation of Ag Atoms in Al-4%Ag Alloy	NIE Cong, LIU Xiaoshuang, ZHANG Peng, LIU Guizhong, CAO Xingzhong, WANG Baoyi, YU Runsheng (102)

Nuclear Energy and Nuclear Data

The Experimental Nuclear Reaction Data (EXFOR) ...	WANG Jimin, TAO Xi, JIN Yongli, LIU Lile, CHEN Guochang, GE Zhigang, OTUKA Naohiko (107)
--	--