



ISSN 1000-6931

CN 11-2044/TL

原子能科学技术

中国原子能科学研究院

2020

6

(第54卷)

ATOMIC ENERGY SCIENCE

AND TECHNOLOGY

ATOMIC ENERGY SCIENCE

AND TECHNOLOGY

ISSN 1000-6931



9 771000 693202

万方数据

YUANZINENG KEXUE JISHU

目次

先进气体探测器专栏

序言	赵政国(961)
10 cm×10 cm Bulk Micromegas 探测器的研制	
..... 李沛玉,周静,陈雷,赵明锐,智宇,刘雯迪,贾世海,张昀昱,胡守扬,于伟翔,李笑梅	(963)
用于微结构气体探测器的类金刚石碳阻性电极制备研究	尚伦霖,周意,吕游,张广安,李文生(968)
栅型气体电子倍增器的研制	陈石,刘倩,刘宏邦,郑阳恒,封焕波,刘熙文,沈文涵,董洋,焦信达(975)
多气隙阻性板室探测器位置分辨性能的模拟研究	陈晓龙,俞彦成,陈刚,王义,韩冬,郭宝鸿(982)
宇宙线缪子散射成像模拟与算法研究	
..... 智宇,周静,陈雷,李沛玉,赵明锐,刘雯迪,贾世海,张昀昱,胡守扬,于伟翔,李笑梅	(990)
基于 GEM 工艺的裂变时间投影室性能模拟研究	赵鑫,魏康,刘昊,胡碧涛,张毅(998)
基于 SCA 波形采样读出电子学的 CSNS Back-n 中子飞行时间测量	
..... 朱丹阳,陈朕,易晗,高可庆,封常青,樊瑞睿,孙康,蒋伟,李强,李样,刘树彬	(1005)
应用于气体电子倍增器的电子学板研制	王珂,薛志华,王大勇,班勇(1013)
PandaX-nT 暗物质探测实验读出电子学预研系统的研制	王淑文,沈仲骥,王硕,封常青,刘树彬(1018)
大面积 GEM 中子探测器高计数率读出电子学系统研制	
..... 马毅超,洪鑫扬,孙志嘉,周健荣,周晓娟,滕海云,周建晋,庄建,周科,史永胜,陈元柏	(1027)
基于 FELIX 的微结构气体探测器读出电子学系统设计	元光远,沈仲骥,王宇,水雁斌,刘树彬(1034)
基于 Qt 框架的 APV25 数据采集系统研究	
..... 贾世海,李沛玉,胡守扬,陈雷,周静,赵明锐,智宇,刘雯迪,张昀昱,于伟翔,李笑梅	(1041)
基于 LED 纳秒级脉冲的 SiPM 阵列监测电路	赵申森,沈仲骥,周安顺,牛亚洲,封常青,刘树彬(1047)
STCF RICH 原型探测器的测试电子学系统构建与联调测试	
侯宝临,赵雷,陈朕,张志永,刘倩,丰建鑫,汪安琪,邵明,刘建北,李嘉铭,封常青,刘树彬,安	琪(1055)
应用于 PandaX-III 实验探测器测试平台的 Bulk Micromegas 性能研究	
..... 陈雷,李沛玉,周静,赵明锐,智宇,刘雯迪,贾世海,张昀昱,胡守扬,于伟翔,李笑梅	(1061)
小型活性靶时间投影室性能研究	许金艳,阳黎升,李奇特,叶沿林,韩家兴,白世伟,高见(1068)
反应堆工程	
有限元 S_N 中子输运模拟的区域分解并行	郭海兵,黄洪文,马纪敏,丁文杰(1074)

压水堆材料冷却剂环境疲劳修正因子研究 邵雪娇,谢海,熊夫睿,张毅雄,杜娟,艾红雷,刘正谷(1085)

基于流固共轭传热的两相流动数值模拟及燃料子通道 CHF 预测研究
 冯琳娜,李权,黄永忠,刘振海,齐飞鹏,M. Avramova(1092)

摇摆运动下多环路主冷却剂系统自然循环流量的稳定性分析 孙涛军,彭军,王畅,郝锐(1099)

一种全堆芯精确到每个通道的子通道并行模拟方法
 王先梦,赵民富,吕玉凤,蔡银宇,储根深,卢旭,王昭顺,郭苏萱,周志锋,胡长军,杨文(1108)

技术及应用

不同特征尺寸 SRAM 质子单粒子效应实验研究 殷倩,郭刚,张凤祁,郭红霞,覃英参,孙波波(1118)

麦克风效应对 CiADS 超导腔稳定性影响的仿真分析
 马瑾颖,黄贵荣,薛纵横,陈奇,高郑,朱正龙,曾凡剑,孙列鹏,施龙波,何源,王贤武(1125)

用于核保障中核材料衡算的液体闪烁体中子多重性测量装置 程毅梅,许小明,尹洪河,柏磊,祝利群(1132)

非准直点源透射法测量体源样品的线性衰减系数
 阿不都莫明·卡地尔,张磊,勒孚河,亢锐,塔依尔·斯拉甫力,郭秋菊(1140)

IR-FEL 装置数据存档和查询系统 宋一凡,谢正源,宣科,李川,王季刚,刘功发(1148)

期刊基本参数: CN 11-2044/TL * 1959 * m * A4 * 192 * zh * P * ¥40.00 * 1200 * 26 * 2020-06

本期责任编辑 汤晓浩 王调霞 侯翠梅 马英霞 王宝金 张秀平 韩翠娥

CONTENTS

COLUMN OF ADVANCED GASEOUS DETECTORS

Preface	ZHAO Zhengguo(961)
Research and Development of 10 cm×10 cm Bulk Micromegas Detector	LI Peiyu, ZHOU Jing, CHEN Lei, ZHAO Mingrui, ZHI Yu, LIU Wendi, JIA Shihai, ZHANG Yunyu, HU Shouyang, YU Weixiang, LI Xiaomei(963)
Development of Diamond-like Carbon Resistive Electrode for Micro-pattern Gas Detector	SHANG Lunlin, ZHOU Yi, LYU You, ZHANG Guang'an, LI Wensheng(968)
Development of Groove Gaseous Multiplier	CHEN Shi, LIU Qian, LIU Hongbang, ZHENG Yangheng, FENG Huanbo, LIU Xiwen, SHEN Wenhan, DONG Yang, JIAO Xinda(975)
Simulation Study on Position Resolution of Multi-gap Resistive Plate Chamber Detector	CHEN Xiaolong, YU Yancheng, CHEN Gang, WANG Yi, HAN Dong, GUO Baohong(982)
Research on Cosmic Ray Muon Scattering Tomography Simulation and Imaging Algorithm	ZHI Yu, ZHOU Jing, CHEN Lei, LI Peiyu, ZHAO Mingrui, LIU Wendi, JIA Shihai, ZHANG Yunyu, HU Shouyang, YU Weixiang, LI Xiaomei(990)
Research on Performance Simulation of Fission Time Projection Chamber Based on GEM Process	ZHAO Xin, WEI Kang, LIU Hao, HU Bitao, ZHANG Yi(998)
CSNS Back-n Neutron Time-of-flight Measurement Based on SCA Waveform-sampling Readout Electronics	ZHU Danyang, CHEN Zhen, YI Han, GAO Keqing, FENG Changqing, FAN Ruirui, SUN Kang, JIANG Wei, LI Qiang, LI Yang, LIU Shubin(1005)
Design and Prototyping of GEM Electronic Board	WANG Ke, XUE Zhihua, WANG Dayong, BAN Yong(1013)
Development of Readout Electronics Pre-research System for PandaX-nT Dark Matter Detection Experiment	WANG Shuwen, SHEN Zhongtao, WANG Shuo, FENG Changqing, LIU Shubin(1018)
Development of High Counting Rate Readout Electronics System for Large GEM Neutron Detector	MA Yichao, HONG Xinyang, SUN Zhijia, ZHOU Jianrong, ZHOU Xiaojuan, TENG Haiyun, ZHOU Jianjin, ZHUANG Jian, ZHOU Ke, SHI Yongsheng, CHEN Yuanbai(1027)
Research on FELIX-based Readout Electronics System for Micro-pattern Gas Detector	YUAN Guangyuan, SHEN Zhongtao, WANG Yu, SHUI Yanbin, LIU Shubin(1034)
Research of APV25 Data Acquisition System Based on Qt Framework	JIA Shihai, LI Peiyu, HU Shouyang, CHEN Lei, ZHOU Jing, ZHAO Mingrui, ZHI Yu, LIU Wendi, ZHANG Yunyu, YU Weixiang, LI Xiaomei(1041)
SiPM Array Monitoring Circuit Based on LED Nanosecond Pulse	ZHAO Shensen, SHEN Zhongtao, ZHOU Anshun, NIU Yazhou, FENG Changqing, LIU Shubin(1047)
Development of Verification Electronics System for STCF RICH Prototype Detector and Its Testing with Detector	HOU Baolin, ZHAO Lei, CHEN Zhen, ZHANG Zhiyong, LIU Qian, FENG Jianxin, WANG Anqi, SHAO Ming, LIU Jianbei, LI Jiaming, FENG Changqing, LIU Shubin, AN Qi(1055)

Research on Performance of Bulk Micromegas Applied to PandaX -III Experiment Detector Test Platform	CHEN Lei, LI Peiyu, ZHOU Jing, ZHAO Mingrui, ZHI Yu, LIU Wendi, JIA Shihai, ZHANG Yunyu, HU Shouyang, YU Weixiang, LI Xiaomei(1061)
Performance Study of Small Active Target Time Projection Chamber	XU Jinyan, YANG Lisheng, LI Qite, YE Yanlin, HAN Jiaxing, BAI Shiwei, GAO Jian(1068)

REACTOR ENGINEERING

Parallelization of Finite Element S_N Neutron Transport Simulation Based on Domain Decomposition	GUO Haibing, HUANG Hongwen, MA Jimin, DING Wenjie(1074)
Study on Environmental Fatigue Correction Factor of PWR Material Coolant Environment	SHAO Xuejiao, XIE Hai, XIONG Furui, ZHANG Yixiong, DU Juan, AI Honglei, LIU Zhengyu (1085)
Subcooled Boiling Simulation and Prediction of Critical Heat Flux in Fuel Subchannel Based on Conjugate Heat Transfer	FENG Linna, LI Quan, HUANG Yongzhong, LIU Zhenhai, QI Feipeng, M. Avramova(1092)
Stability Analysis of Natural Circulation Flow of Multi-loop Primary System in Rolling Motion Condition	SUN Taojun, PENG Jun, WANG Chang, HAO Rui(1099)
Parallel Strategy for Full-core and Real-channel-resolved Thermal-hydraulic Subchannel Simulation	WANG Xianmeng, ZHAO Minfu, LYU Yufeng, CAI Yinyu, CHU Genshen, LU Xu, WANG Zhaoshun, GUO Suxuan, ZHOU Zhifeng, HU Changjun, YANG Wen(1108)

TECHNIQUES AND APPLICATIONS

Experimental Research on Single-event Effect in SRAMs with Different Feature Sizes	YIN Qian, GUO Gang, ZHANG Fengqi, GUO Hongxia, QIN Yingcan, SUN Bobo(1118)
Simulation and Analysis of Microphonics Instability of CiADS Superconducting Cavity	MA Jinying, HUANG Guirong, XUE Zongheng, CHEN Qi, GAO Zheng, ZHU Zhenglong, ZENG Fanjian, SUN Liepeng, SHI Longbo, HE Yuan, WANG Xianwu(1125)
Liquid Scintillation Detector Based Neutron Multiplicity Counting Device for Nuclear Material Accountancy in Nuclear Safeguard	CHENG Yimei, XU Xiaoming, YIN Honghe, BAI Lei, ZHU Liqun(1132)
Measurement of Linear-attenuation Coefficient of Body Source Using Non-collimated Point Source Transmission Approach	ABUDOU MOMING Kadier, ZHANG Lei, LE Fuhe, KANG Rui, TAYIER Silafuli, GUO Qiuju(1140)
Data Archiving and Query System of IR-FEL Facility	SONG Yifan, XIE Zhengyuan, XUAN Ke, LI Chuan, WANG Jigang, LIU Gongfa(1148)

Editors TANG Xiaohao, WANG Tiaoxia, HOU Cuimei, MA Yingxia, WANG Baojin, ZHANG Xiuping, HAN Cuie