



ISSN 1000-6931

CN 11-2044/TL

# 原子能科学技术

中国原子能科学研究院

2019

2

(第53卷)

ATOMIC ENERGY SCIENCE  
AND TECHNOLOGY

ATOMIC ENERGY SCIENCE  
AND TECHNOLOGY

ISSN 1000-6931



9 771000 693189

万方数据

YUANZINENG KEXUE JISHU



## 目 次

## 中国原子能科学研究院第 32 届“五四”青年学术报告会论文选

- Purex 流程铀钚分离工艺单元数学模型研究 ..... 于 婷,何 辉,洪 哲,刘占元,李峰峰,叶国安(193)
- CEFR 首炉堆芯核设计计算不确定度分析 ..... 张 坚,喻 宏,胡 赟,徐 李(200)
- 高能电子单粒子效应模拟实验研究 ..... 许北燕,郭 刚,曾自强,杨京鹤,韩金华(209)
- 空间偏移拉曼光谱信号探测及增强技术 ..... 刘秋实,张晓华,赵保真,李雨尘(214)

## 化学

- 含氟生物浸出体系中阳离子竞争络合解毒机理研究 .....  
..... 李 想,温建康,莫晓兰,武 彪,武名麟,王淀佐,杨洪英(220)
- 固体放射性废物水泥砂浆固定配方工程验证试验 .....  
..... 郑佐西,张 怡,朱欣研,马梅花,张存平,吕景彬,林天龙(228)
- 搅拌参数对放射性废液水泥固化体性能的影响 ..... 匡 雅,邹树梁,徐立国,黄斌海,刘 洋,寇 旭,习 薇(234)

## 反应堆工程

- 基于 EFEN-SP<sub>3</sub> 方法的 pin-by-pin 中子动力学计算方法研究 ..... 谢伟华,曹良志,李云召(243)
- 三维并行程序 JSNT 对 HBR-2 装置的屏蔽计算与分析 ..... 杨 超,程汤培,邓 力,付元光,温丽丽(250)
- 启明星 II 号安全控制部件的实验验证 ..... 刘 洋,朱庆福,罗皇达,周 琦,梁淑红,李 岩,王 璠(256)
- 基于改进多区 delta-tracking 方法的蒙特卡罗中子输运跟踪与临界计算验证 .....  
..... 陈珍平,谢金森,郭 倩,张震宇,谢 超,于 涛(261)
- 离散纵标六角形节块法及 CMFD 加速研究 ..... 李志勇(271)
- N36 锆合金包壳辐照生长经验模型研究 ..... 苗一非,焦拥军,张 坤,邢 硕,陈 平,唐昌兵,王 璐(277)
- 基于最优化线抽样法的 XAPR 自然循环功能失效研究与分析 ..... 王宝生,唐秀欢,包利红,朱 磊(282)
- 三面加热窄矩形通道内弹状流截面含气率的实验研究 ..... 周云龙,郭新田,陈 旭,张文超(290)
- 氧化层对液态金属起始沸腾过热度的影响模型 ..... 马在勇,秋穗正,步珊珊,张卢腾,孙 皖,潘良明(298)
- 湍流模型对瞬态流固耦合换热数值模拟影响分析 ..... 丁文杰,郭海兵,黄洪文,郭斯茂(304)
- 含不凝性气体蒸汽浸没射流冷凝压力振荡实验研究 ..... 刘家庆,刘新星,孙中宁,孟兆明(312)
- 石墨慢化通道式熔盐堆的稳态热工水力计算模型 ..... 何 龙,余呈刚,郭 威,戴 叶,王海玲,蔡翔舟(319)
- 铅基快堆关键热工水力问题研究综述 ..... 魏诗颖,王成龙,田文喜,秋穗正,苏光辉(326)

曝气装置结构对多孔板鼓泡特性的影响 ..... 孙秋南,温济铭,丁 铭,谷海峰(337)

钠冷快堆熔断式非能动停堆系统方案设计 ..... 李政昕,胡文军,张熙司,喻 宏(344)

## 技术及应用

基于分析晶体成像投影偏移研究 ..... 张 催,潘小东,商宏杰,李公平(351)

测量放射性气体氙同位素的 Si-PIN  $\beta$  探测器研制 ..... 贾怀茂,李 奇,王世联,张新军,樊元庆,赵允刚(360)

65 nm 工艺 SRAM 低能质子单粒子翻转错误率预估 ..... 何安林,郭 刚,沈东军,刘建成,史淑廷(366)

人工引雷高能辐射观测及数据分析研究 ..... 李小强,蒋如斌,李 鹏,张 雄,郑 毅,李英男,刘 伟(373)

大孔径厚针孔成像数值模拟研究 ..... 姚志明,段宝军,马继明,宋 岩,严维鹏,宋顾周,韩长材(379)

期刊基本参数: CN 11-2044/TL \* 1959 \* m \* A4 \* 192 \* zh \* P \* ¥40.00 \* 1200 \* 27 \* 2019-02

本期责任编辑 汤晓浩 马英霞 王宝金 王调霞 侯翠梅 张秀平 韩翠娥

CONTENTS

SELECTED PAPERS OF THE 32th MAY FOUR YOUNG SCIENTISTS SYMPOSIUM HELD IN CHINA INSTITUTE OF ATOMIC ENERGY

Computer Simulation and Software Development of Uranium/Plutonium Separation Unit (1B) in Purex Process ...  
..... YU Ting, HE Hui, HONG Zhe, LIU Zhanyuan, LI Fengfeng, YE Guoan(193)

Uncertainty Analysis on Nuclear Design Calculation of the First Loading Core of CEFR .....  
..... ZHANG Jian, YU Hong, HU Yun, XU Li(200)

Experimental Simulation Study on Single Event Effect Induced by High Energy Electron .....  
..... XU Beiyan, GUO Gang, ZENG Ziqiang, YANG Jinghe, HAN Jinhua(209)

Signal Detection and Enhancement Technology in Spatially Offset Raman Spectroscopy .....  
..... LIU Qiushi, ZHANG Xiaohua, ZHAO Baozhen, LI Yuchen(214)

CHEMISTRY

Research of Fluoride Detoxified by Cation and Its Competitive Complexation Mechanism in Fluoride-bearing  
Bioleaching System .....  
..... LI Xiang, WEN Jiankang, MO Xiaolan, WU Biao, WU Minglin, WANG Dianzuo, YANG Hongying(220)

Engineering Verification Test for Immobilization Formulation of Radioactive Solid Waste with Cement-mortar .....  
..... ZHENG Zuoxi, ZHANG Yi, ZHU Xinyan, MA Meihua, ZHANG Cunping, LYU Jingbin, LIN Tianlong(228)

Effect of Mixing Parameter on Property of Cement Solidified Radioactive Waste Form .....  
..... KUANG Ya, ZOU Shuliang, XU Liguu, HUANG Binhai, LIU Yang, KOU Xu, XI Wei(234)

REACTOR ENGINEERING

Study on Pin-by-pin Neutron Kinetics Calculation based on EFEN-SP<sub>3</sub> Method .....  
..... XIE Weihua, CAO Liangzhi, LI Yunzhao(243)

Shielding Calculation and Analysis of HBR-2 Using Three-dimensional Paralleled JSNT Code .....  
..... YANG Chao, CHENG Tangpei, DENG Li, FU Yuanguang, WEN Lili(250)

Experiment Verification of Safety Control Component in Venus-II .....  
..... LIU Yang, ZHU Qingfu, LUO Huangda, ZHOU Qi, LIANG Shuhong, LI Yan, WANG Fan(256)

Study on Neutron Transport Tracking Using Improved Multi-regional delta-tracking Method in Monte Carlo Criticality  
Calculation ..... CHEN Zhenping, XIE Jinsen, GUO Qian, ZHANG Zhenyu, XIE Chao, YU Tao(261)

Discrete Ordinate Hexagonal Nodal Method and CMFD Acceleration Technique ..... LI Zhiyong(271)

Irradiation Growth Experience Model Research of N36 Zirconium Alloy Cladding .....  
..... MIAO Yifei, JIAO Yongjun, ZHANG Kun, XING Shuo, CHEN Ping, TANG Changbing, WANG Lu(277)

Functional Failure Research and Analysis on Natural Circulation of XAPR Based on Optimized Line Sampling  
Method ..... WANG Baosheng, TANG Xiuhuan, BAO Lihong, ZHU Lei(282)

Experimental Investigation on Void Fraction of Slug Flow in Three-side Heated Narrow Rectangular Channel .....  
..... ZHOU Yunlong, GUO Xintian, CHEN Xu, ZHANG Wenchao(290)



Modeling of Oxide Layer Effect on Liquid Metal Incipient Boiling Superheat .....	
..... MA Zaiyong, QIU Suizheng, BU Shanshan, ZHANG Luteng, SUN Wan, PAN Liangming(298)	
Effect of Turbulence Model on Rapid Transient Fluid-solid Coupled Heat Transfer .....	
..... DING Wenjie, GUO Haibing, HUANG Hongwen, GUO Simao(304)	
Experimental Investigation on Pressure Oscillation of Submerged Steam Jet Condensation with Non-condensable Gas .....	
..... LIU Jiaqing, LIU Xinxing, SUN Zhongning, MENG Zhaoming(312)	
Steady Thermal-hydraulic Analysis Model for Graphite-moderated Channel Type Molten Salt Reactor .....	
..... HE Long, YU Chenggang, GUO Wei, DAI Ye, WANG Hailing, CAI Xiangzhou(319)	
Research Progress in Key Thermal-hydraulic Issue of Lead-based Fast Reactor .....	
..... WEI Shiyong, WANG Chenglong, TIAN Wenxi, QIU Suizheng, SU Guanghui(326)	
Influence of Aeration Appliance Construction on Bubbling Performance of Multi-orifice .....	
..... SUN Qiunan, WEN Jiming, DING Ming, GU Haifeng(337)	
Conceptual Design of Melting-alloy Passive Shutdown System for Sodium-cooled Fast Reactor .....	
..... LI Zhengxin, HU Wenjun, ZHANG Xisi, YU Hong(344)	

## TECHNIQUES AND APPLICATIONS

Study of Projection Offset in Analyzer-based Imaging .....	
..... ZHANG Cui, PAN Xiaodong, SHANG Hongjie, LI Gongping(351)	
Study of Si-PIN $\beta$ Detector for Measuring Radioactive Gas Xenon Isotope .....	
..... JIA Huaimao, LI Qi, WANG Shilian, ZHANG Xinjun, FAN Yuanqing, ZHAO Yungang(360)	
Error Rate Prediction of Low Energy Proton Induced Single Event Upset for 65 nm SRAM .....	
..... HE Anlin, GUO Gang, SHEN Dongjun, LIU Jiancheng, SHI Shuting(366)	
Research on Triggered Lightning Energetic Radiation Observation and Data Analysis .....	
..... LI Xiaoqiang, JIANG Rubin, LI Peng, ZHANG Xiong, ZHENG Yi, LI Yingnan, LIU Wei(373)	
Numerical Simulation of Large Thick Aperture Imaging .....	
YAO Zhiming, DUAN Baojun, MA Jiming, SONG Yan, YAN Weipeng, SONG Guzhuo, HAN Changcai(379)	
<b>Editors</b> TANG Xiaohao, MA Yingxia, WANG Baojin, WANG Tiaoxia, HOU Cuimei, ZHANG Xiuping, HAN Cuie	