

YUANZINENG KEXUE JISHU

ISSN 1000-6931

CN 11-2044/TL

原子能科学技术

中国原子能科学研究院

2013 4 (第 47 卷)

ATOMIC ENERGY SCIENCE
AND TECHNOLOGY
原子能科学
技术

ISSN 1000-6931



9 771000 693134

万方数据

目 次

物理

持续裂变链引发的零维蒙特卡罗模拟 谢奇林, 范晓强, 刘晓波(513)

利用高能缓发 γ 射线测定裂变数 杨 洋, 冯 晶, 杨 毅, 刘世龙, 王朝辉, 苏晓斌, 侯 龙(517)**化学**

水相环境中 pH 对 Pu 在膨润土中吸附行为的影响 王孝强, 李平川, 冷阳春, 庚先国, 宿吉龙, 岳 萍(523)

用三甲基氯硅烷/碘化钠制备气态放射性甲基碘的实验研究

..... 孔海霞, 杜建兴, 丘丹圭, 韩丽红, 史英霞, 张大勇, 梅 军(529)

模拟镅、锔溶液的微波转型研究 朴昱曦, 文明芬, 陈 吉, 王建晨(536)

 β -环糊精交联磁性壳聚糖对 U(VI) 的吸附性能及机制研究

..... 邹晓亮, 王劲松, 莫辉艳, 彭瑞婷, 皮艾南, 贾 亮(540)

反应堆工程

加热系统间歇泉流动机理与模型研究 戚展飞, 陈金波, 佟立丽, 曹学武(546)

加热双通道密度波流动不稳定性数值研究 周 源, 闫 晓, 王艳林(552)

核反馈对并联双通道自然循环系统流动不稳定性的影响 周铃岚, 张 虹, 黄善仿(557)

矩形通道内脉动层流相位差实验研究 刘宇生, 高璞珍, 谭思超, 幸奠川(564)

倾斜管内上升泡状流界面参数分布特性实验研究 幸奠川, 阎昌琪, 孙立成, 刘靖宇(570)

摇摆运动下矩形窄通道内摩擦压降特性研究 刘传成, 阎昌琪, 孙立成, 幸奠川, 王 鑫(576)

方形组件紧密栅格内非稳态流动行为的研究 叶辛欧文, 顾汉洋, 程 旭(582)

水压驱动控制棒快速落棒冲击研究 宋 威, 秦本科, 薄涵亮(588)

高温气冷堆氦净化及氦辅助系统丝网气水分离器分离效率理论分析 银华强, 杨星团, 何学东, 常 华(593)

美国核电厂安全辅助目标研究 陈 妍, 张春明, 付陟玮, 宋 维, 李朝君, 王 喆, 左嘉旭(599)

ACP1000 中 MOX 燃料组件管理初步研究 徐 敏, 刘国明(604)

HTR-ESS 的堆芯物理仿真方法研究 魏春琳, 眭 喆, 孙 俊, 单文志(609)

HTR-10 燃耗测量系统误差分析与实验研究 王军令, 陈晓明, 马 涛, 夏 冰, 黄 鹏(614)

实验测量 CFBR-II 堆启动 Am-Be 中子源的初始增殖倍数

..... 杜金峰, 李俊杰, 艾自辉, 刘 贲, 周浩军, 郑 春(619)

模糊鲁棒控制方法在核反应堆功率控制中的应用 刘 磊, 朱秀春, 饶 雪, 金光远, 余 涛(624)

灰色理论在操纵员管理中的应用 徐 红(630)

CPR1000 核电机组堆芯水位监测系统及其调试 李西安, 金成毅, 陆柏松, 王江洪, 谭杞安, 郑 鑫(634)

技术及应用

预脉冲对超短激光与薄膜靶相互作用加速产生质子的影响 路建新, 兰小飞, 席晓峰, 王雷剑, 黄永盛, 杨大为, 汤秀章(637)

热处理对 $\text{LaNi}_{4.25}\text{Al}_{0.75}/\text{SiO}_2$ 复合材料储氢特性的影响 韩兴博, 杨洪广, 陈 伟, 陈德敏, 杨 柯(641)

Ni 掺杂对金属 V 抗毒化性能的影响 余铭铭, 陈绍华, 李海容, 彭述明(648)

钒合金加载变形和损伤演化的数值模拟 董 平, 李鱼飞, 杨江荣(652)

双极运算放大器在不同电子能量下的辐射效应和退火特性 胡天乐, 陆 妍, 何承发, 席善斌, 周 东, 肖佳灵, 吴 雪(657)

基于 4H-SiC 肖特基二极管的中子探测器 蒋 勇, 吴 健, 韦建军, 范晓强, 陈 雨, 荣 茹, 邹德慧, 李 劲, 柏 松, 陈 刚, 李 理(664)

BaF_2 闪烁体探测器信号数字化方法研究 赵 健, 贺国珠, 颜拥军, 张奇玮, 周祖英(669)

Time-to-Count 方法扩展 GM 计数管量程的实验研究 龚军军, 邵贝贝, 夏文明, 陈君军(674)

EAST 分布式定时同步系统的实现 张祖超, 季振山, 肖炳甲, 王 勇(679)

兰州重离子加速器数字脉冲电源同步功能的实现 王荣坤, 陈又新, 黄玉珍, 高大庆, 赵 江, 周忠祖, 闫怀海, 燕宏斌, 吴凤军, 张华剑(683)

脉冲离子束流聚焦装置的研制 周长庚, 柯建林, 邱 瑞(687)

分凝模型对近区剂量场预报结果的影响 商建波, 师全林, 王群书(691)

α 能谱法测量核孔膜孔隙率 林 雯, 刘永辉, 周剑良, 吴振东, 傅元勇(696)

云南东川泥得坪台地热释光测年研究 张 彬, 魏明建, 刘 超, 张永栋, 周 锐, 刘俊新, 刘田田, 赵秋月, 宋 波(700)

期刊基本参数: CN 11-2044/TL * 1959 * m * A4 * 192 * zh * P * ¥ 40.00 * 1200 * 37 * 2013-04

本期责任编辑 王宝金 马英霞 张秀平 韩翠娥 王调霞 侯翠梅 汤晓浩

ATOMIC ENERGY SCIENCE AND TECHNOLOGY

Vol. 47, No. 4

Apr. 2013

CONTENTS

PHYSICS

- Simulation of Persistent Fission Chain Initiation With Zero-Dimension Monte-Carlo Method
..... XIE Qi-lin, FAN Xiao-qiang, LIU Xiao-bo(513)
Determination of Nuclear Fission Number by High-Energy Delayed γ -rays
..... YANG Yang, FENG Jing, YANG Yi, LIU Shi-long, WANG Zhao-hui, SU Xiao-bin, HOU Long(517)

CHEMISTRY

- Effect of pH to Adsorption Behavior of Pu on Bentonite in Aqueous Environment
..... WANG Xiao-qiang, LI Ping-chuan, LENG Yang-chun, TUO Xian-guo, SU Ji-long, YUE Ping(523)
Experimental Study on Preparing Gaseous Methyl Iodide by Chlorotrimethylsilane/Sodium Iodide
..... KONG Hai-xia, DU Jian-xing, QIU Dan-gui, HAN Li-hong, SHI Ying-xia, ZHANG Da-yong, MEI Jun(529)
Study on Simulation Solution of Am-Cm by Microwave Method
..... PIAO Yu-xi, WEN Ming-fen, CHEN Ji, WANG Jian-chen(536)
Adsorption Properties and Mechanism of U(VI) Onto β -Cyclodextrin Cross-Linked Magnetic Chitosan
..... ZOU Xiao-liang, WANG Jin-song, MO Hui-yan, PENG Rui-ting, PI Ai-nan, JIA Liang(540)

REACTOR ENGINEERING

- Geysering Mechanism and Model Study for Heating System
..... QI Zhan-fei, CHEN Jin-bo, TONG Li-li, CAO Xue-wu(546)
Numerical Investigation on Density Wave Oscillation of Two Heated Parallel Channels
..... ZHOU Yuan, YAN Xiao, WANG Yan-lin(552)
Effect of Neutronic Feedback on Flow Instability of Parallel Double-Channel Natural Circulation System
..... ZHOU Ling-lan, ZHANG Hong, HUANG Shan-fang(557)
Experimental Study on Phase Difference of Pulsating Laminar Flow in Rectangular Channel
..... LIU Yu-sheng, GAO Pu-zhen, TAN Si-chao, XING Dian-chuan(564)
Experimental Study on Characteristics of Interfacial Parameter Distribution for Upward Bubbly Flow in Inclined
Tube XING Dian-chuan, YAN Chang-qi, SUN Li-cheng, LIU Jing-yu(570)
Characteristics of Frictional Pressure Drop in Narrow Rectangular Channel in Rolling Motion
..... LIU Chuan-cheng, YAN Chang-qi, SUN Li-cheng, XING Dian-chuan, WANG Xin(576)
Investigation on Unsteady Flow Behavior in Tight Square Lattice
..... YEXIN Ou-wen, GU Han-yang, CHENG Xu(582)
Shock Analysis on Hydraulic Drive Control Rod During Scram SONG Wei, QIN Ben-ke, BO Han-liang(588)
Theoretic Analysis on Separation Efficiency of Wire Mesh Mist Eliminator of High-Temperature Gas-Cooled Reactor
Helium Purification and Auxiliary System
..... YIN Hua-qiang, YANG Xing-tuan, HE Xue-dong, CHANG Hua(593)
Study on Safety Subsidiary Objective of Nuclear Power Plant in USA
... CHEN Yan, ZHANG Chun-ming, FU Zhi-wei, SONG Wei, LI Chao-jun, WANG Zhe, ZUO Jia-xu(599)
Preliminary Research of MOX Fuel Assembly Management in ACP1000 XU Min, LIU Guo-ming(604)

Study on Reactor Core Physics Simulation Method in HTR-ESS	WEI Chun-lin, SUI Zhe, SUN Jun, SHAN Wen-zhi(609)
Error Analysis and Experimental Research of HTR-10 Burnup Measurement System	WANG Jun-ling, CHEN Xiao-ming, MA Tao, XIA Bing, HUANG Peng(614)
Measurement of CFBR-II Reactor's Initialization Multiplication Started up by Am-Be Neutron Source	DU Jin-feng, LI Jun-jie, AI Zi-hui, LIU Ben, ZHOU Hao-jun, ZHENG Chun(619)
Application of Robust Fuzzy Control in Power Control of Nuclear Reactor	LIU Lei, LUAN Xiu-chun, RAO Su, JIN Guang-yuan, YU Tao(624)
Application of Grey Theory in Operator Management	XU Hong(630)
Reactor Core Water Level Monitor System and Startup for CPR1000 Nuclear Power Plant	LI Xi-an, JIN Cheng-yi, LU Bai-song, WANG Jiang-hong, TAN Qi-an, ZHENG Xin(634)

TECHNIQUES AND APPLICATIONS

Influence of Laser Prepulse on Proton Acceleration Using Ultra-short Laser Interaction With Thin-Foil	LU Jian-xin,
LAN Xiao-fei, XI Xiao-feng, WANG Lei-jian, HUANG Yong-sheng, YANG Da-wei, TANG Xiu-zhang(637)	
Effect of Heat Treatment Temperature on Hydrogen Storage Properties of $\text{LaNi}_{4.25}\text{Al}_{0.75}/\text{SiO}_2$ Composite	HAN Xing-bo, YANG Hong-guang, CHEN Wei, CHEN De-min, YANG Ke(641)
Influence of Ni Doping on Anti-poison Properties of Vanadium	YU Ming-ming, CHEN Shao-hua, LI Hai-rong, PENG Shu-ming(648)
Numerical Simulation on Deformation and Damage Evolution in Vanadium Alloy During Tension Loading	DONG Ping, LI Yu-fei, YANG Jiang-rong(652)
Irradiation Effects of Different Energy Electrons and Annealing Characteristics on Operational Amplifier	HU Tian-le, LU Wu, HE Cheng-fa, XI Shan-bin, ZHOU Dong, XU Jia-ling, WU Xue(657)
Neutron Detector Based on 4H-SiC Schottky Diode	JIANG Yong, WU Jian,
WEI Jian-jun, FAN Xiao-qiang, CHEN Yu, RONG Ru, ZOU De-hui, LI Meng, BAI Song, CHEN Gang, LI Li(664)	
Digital Method on Signals of BaF_2 Scintillator Detectors	ZHAO Jian, HE Guo-zhu, YAN Yong-jun, ZHANG Qi-wei, ZHOU Zu-ying(669)
Experimental Investigation on Range Extension of GM Tube by Time-to-Count Method	GONG Jun-jun, SHAO Bei-bei, XIA Wen-ming, CHEN Jun-jun(674)
Development of Distributed Timing and Synchronization System for EAST	ZHANG Zu-chao, JI Zhen-shan, XIAO Bing-jia, WANG Yong(679)
Synchronization Method of Digital Pulse Power Supply for Heavy Ions Accelerator in Lanzhou	WANG Rong-kun, CHEN You-xin, HUANG Yu-zhen,
GAO Da-qing, ZHAO Jiang, ZHOU Zhong-zu, YAN Huai-hai, YAN Hong-bin, WU Feng-jun, ZHANG Hua-jian(683)	
Development of Focusing Device Used in Pulse Ion Beam	ZHOU Chang-geng, KE Jian-lin, QIU Rui(687)
Effects of Fractionation Models on Local Fallout Prediction	SHANG Jian-bo, SHI Quan-lin, WANG Qun-shu(691)
Alpha Spectroscopy Method for Measuring Porosity of Nuclear Membrane	LIN Wen, LIU Yong-hui, ZHOU Jian-liang, WU Zhen-dong, FU Yuan-yong(696)
Study on Thermoluminescence Dating for Nideping Terrace of Dongchuan, Yunnan Province	ZHANG Bin, WEI Ming-jian,
LIU Chao, ZHANG Yong-dong, ZHOU Rui, LIU Jun-xin, LIU Tian-tian, ZHAO Qiu-yue, SONG Bo(700)	

Editors WANG Bao-jin, MA Ying-xia, ZHANG Xui-ping, et al