

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

3

(第47卷)

ATOMIC ENERGY SCIENCE  
AND TECHNOLOGY

ISSN 1000-6931



万方数据

## 目 次

## 物理

- $^{112}\text{In}$  低位能级准粒子壳模型计算 ..... 李雪琴, 竺礼华, 吴晓光, 贺创业 (321)
- 200 GeV 极化质子对撞产物  $\pi^0$  单自旋不对称性 ..... 胡守扬, 李笑梅, 白新占, 周 静, 叶 力, 单 超 (326)
- MCMG 蒙特卡罗多群-连续截面耦合中子输运计算 ..... 邓 力, 胡泽华, 李 刚, 李 树, 沈尧松, 师学明 (329)

## 化学

- 低温下活性炭吸附分离 Kr 和 Xe ..... 陈莉云, 张昌云, 武 山, 曾宝珠, 刘龙波, 杨 静 (334)

## 反应堆工程

- 中子核截面在线多普勒展宽方法研究 ..... 李松阳, 王 侃, 余纲林 (337)
- 等效均匀化方法在连续能量蒙特卡罗均匀化群常数上的应用 ..... 李满仓, 王 侃, 姚 栋 (343)
- 基于蒙特卡罗方法对 VSOP 模型的  $k_{\text{eff}}$  验证 ..... 张竞宇, 李 富, 魏春琳, 孙玉良 (350)
- CFBR-II 脉冲堆停堆过程物理分析 ..... 李建胜, 高 辉, 李 勳, 王 成, 项伟灵 (355)
- 窄通道内不凝结气体对过冷沸腾气泡行为的影响 ..... 李少丹, 谭思超, 许 超, 高璞珍, 徐建军 (359)
- 核主泵停机过渡过程瞬态水动力特性研究 ..... 王秀礼, 袁寿其, 朱荣生, 付 强, 汤晓晨 (364)
- 摇摆运动下自然循环高含汽率流动特性研究 ..... 王占伟, 谭思超, 张文超, 高璞珍, 张 虹, 杜思佳 (371)
- 摇摆对窄矩形通道内两相流摩擦压降特性影响 ..... 李常伟, 曹夏昕, 孙立成, 金光远 (376)
- 欠热沸腾诱发自然循环不稳定性的研究 ..... 彭天骥, 邱金荣, 郭 贇, 曾和义 (381)
- R134a 卧式螺旋管内沸腾两相流型与传热特性实验研究 ..... 邵 莉, 刘利民, 苑 伟, 韩吉田, 陈常念 (391)
- 核电厂用限流孔板压降计算 ..... 刘长亮, 王晓江, 曲昌明 (397)
- 基于频域法超临界水冷堆 CSR1000 流动不稳定性研究 ..... 田晓艳, 田文喜, 朱大欢, 秋穗正, 苏光辉, 夏榜样 (402)
- 非能动余热排出系统敏感性分析 ..... 张往锁, 曹夏昕, 曹建华 (409)
- 光滑方环管内超临界水流动与传热特性数值计算研究 ..... 朱海雁, 闫 晓, 曾小康, 李永亮, 黄彦平, 肖泽军 (416)
- 核动力二回路系统优化设计 ..... 刘成洋, 阎昌琪, 王建军, 刘振海 (421)
- 球床式高温气冷堆 MOX 燃料循环优化 ..... 位金锋, 李 富, 孙玉良 (427)
- 光纤探针方法测量界面面积浓度实验研究 ..... 孙 波, 孙立成, 田道贵, 刘靖宇, 金光远 (432)
- 核动力设备耦合优化设计研究 ..... 陈 磊, 阎昌琪, 王建军, 刘成洋 (437)
- 屏蔽电机设计性能的参数效应分析 ..... 李贵敬, 阎昌琪, 王建军 (442)
- PSA 在三门与海阳核电厂 SWS 泵配置影响分析中的应用 ..... 詹文辉, 颜 珍 (449)
- 火灾情景下的人员可靠性分析 ..... 何建东, 卓钰铖, 何 劼 (453)

## 技术及应用

- MCNP 程序几何描述能力扩展及应用测试 ..... 刘镇洲,李刚,邓力,柴晓明(458)
- 贫铀/聚乙烯交替球壳中裂变反应率的测量与分析 ..... 严小松,羊奕伟,朱通华,刘荣,鹿心鑫,蒋励(462)
- Levenberg-Marquardt 算法在应力测量中子衍射峰位中的应用 .....  
..... 刘晓龙,陈东风,韩松柏,李峻宏,高建波,刘蕴韬(468)
- 用 CR-39 固体径迹探测器测量激光加速产生的 100 keV 以下的质子能谱 .....  
..... 兰小飞,路建新,黄永盛,杨大为,汤秀章,应纯同(472)
- 一种测量高压气体中离子漂移速度的方法 ..... 王振涛,沈毅雄,安继刚,王立强,郝鹏飞(476)
- 氙灯亮度的 Monte-Carlo 模拟研究 ..... 吴健,雷家荣,刘文科(481)
- 浸酯涂硼——中子探测器灵敏层制作方法 ..... 陈国云,魏志勇,黄福成,辛勇,朱立(485)
- $^{63}\text{Ni}$  辐射伏特同位素电池原型的研制 ..... 张华明,胡睿,王关全,高晖,刘国平,罗顺忠(490)
- 图像分割在肺部计数器虚拟刻度中的应用 ..... 黎先利,尹国辉,马怀成,成智威,冯天成(497)
- 辐射光致发光剂量计玻璃的制备与性能 ..... 凡思军,于春雷,何冬兵,胡丽丽(502)
- 基于 EDXRF 的钛铁品位在线分析系统及应用研究 ..... 李哲,庾先国,成毅,杨剑波(508)

期刊基本参数: CN 11-2044/TL \* 1959 \* m \* A4 \* 192 \* zh \* P \* ¥40.00 \* 1200 \* 36 \* 2013-03

本期责任编辑 汤晓浩 马英霞 王宝金 张秀平 韩翠娥 王调霞 侯翠梅

**CONTENTS**

**PHYSICS**

- Calculation of  $^{112}\text{In}$  Low-Lying Levels With Quasi-Particles Shell Model .....  
 ..... LI Xue-qin, ZHU Li-hua, WU Xiao-guang, HE Chuang-ye(321)
- Single Spin Asymmetry of Neutral Pion at 200 GeV Polarized p+p Colisions .....  
 ..... HU Shou-yang, LI Xiao-mei, BAI Xin-zhan, ZHOU Jing, YE Li, SHAN Chao(326)
- Coupled Neutron Transport Calculation of MCMG Monte Carlo Multigroup-Continuous Cross Section .....  
 ..... DENG Li, HU Ze-hua, LI Gang, LI Shu, SHEN Yao-song, SHI Xue-ming(329)

**CHEMISTRY**

- Separation of Kr and Xe by Active Carbon Absorption Method at Low Temperature .....  
 ..... CHEN Li-yun, ZHANG Chang-yun, WU Shan, ZENG Bao-zhu, LIU Long-bo, YANG Jing(334)

**REACTOR ENGINEERING**

- Research on On-the-Fly Doppler Broadening Method for Neutron Cross Section .....  
 ..... LI Song-yang, WANG Kan, YU Gang-lin(337)
- Application of Equivalence Methods on Monte Carlo Method Based Homogenization Multi-group Constants .....  
 ..... LI Man-cang, WANG Kan, YAO Dong(343)
- Verification of  $k_{\text{eff}}$  of VSOP Model Based on Monte-Carlo Method .....  
 ..... ZHANG Jing-yu, LI Fu, WEI Chun-lin, SUN Yu-liang(350)
- Analysis of Shutdown Physics Process of CFBR- II .....  
 ..... LI Jian-sheng, GAO Hui, LI Meng, WANG Cheng, XIANG Wei-ling(355)
- Effect of Dissolved Gas on Bubble Behavior of Subcooled Boiling in Narrow Channel .....  
 ..... LI Shao-dan, TAN Si-chao, XU Chao, GAO Pu-zhen, XU Jian-jun(359)
- Transient Hydraulic Characteristic Study on Nuclear Reactor Coolant Pump During Stopping Period .....  
 ..... WANG Xiu-li, YUAN Shou-qi, ZHU Rong-sheng, FU Qiang, TANG Xiao-chen(364)
- Characteristics of High Volumetric Quality Flow of Natural Circulation Under Rolling Motion .....  
 ..... WANG Zhan-wei, TAN Si-chao, ZHANG Wen-chao, GAO Pu-zhen, ZHANG Hong, DU Si-jia(371)
- Effect on Two-Phase Flow Frictional Pressure Drop Characteristic in Narrow Rectangular Channel at Fluctuant  
 Condition ..... LI Chang-wei, CAO Xia-xin, SUN Li-cheng, JIN Guang-yuan(376)
- Study on Instability of Natural Circulation Induced by Subcooled Boiling .....  
 ..... PENG Tian-ji, QIU Jin-rong, GUO Yun, ZENG He-yi(381)
- Study on Two-Phase Flow Boiling Patterns and Heat Transfer of R134a in Horizontal Helically-Coiled Pipe .....  
 ..... SHAO Li, LIU Li-min, YUAN Wei, HAN Ji-tian, CHEN Chang-nian(391)
- Calculating Pressure Loss of Throttling Orifice in Nuclear Power Plant .....  
 ..... LIU Chang-liang, WANG Xiao-jiang, QU Chang-ming(397)
- Flow Instability Analysis of Supercritical Water-Cooled Reactor CSR1000 Based on Frequency Domain .....  
 ..... TIAN Xiao-yan, TIAN Wen-xi, ZHU Da-huan, QIU Sui-zheng, SU Guang-hui, XIA Bang-yang(402)

Sensitivity Analysis of Passive Residual Heat Removal System .....	.....
.....	ZHANG Wang-suo, CAO Xia-xin, CAO Jian-hua(409)
CFD Analysis of Flow and Heat Transfer Behavior of Supercritical Water in Square Annular Channel .....	.....
.....	ZHU Hai-yan, YAN Xiao, ZENG Xiao-kang, LI Yong-liang, HUANG Yan-ping, XIAO Ze-jun(416)
Optimization Design for Secondary Circuit of Nuclear Power System .....	.....
.....	LIU Cheng-yang, YAN Chang-qi, WANG Jian-jun, LIU Zhen-hai(421)
Optimization of MOX Fuel Cycles in Pebble Bed HTGR .....	WEI Jin-feng, LI Fu, SUN Yu-liang(427)
Experimental Study of Interfacial Area Concentration by Optical Fiber Probe Method .....	.....
.....	SUN Bo, SUN Li-cheng, TIAN Dao-gui, LIU Jing-yu, JIN Guang-yuan(432)
Study on Coupling-Optimization Design of Nuclear Power Plant .....	.....
.....	CHEN Lei, YAN Chang-qi, WANG Jian-jun, LIU Cheng-yang(437)
Effect Analysis of Parameters on Canned Motor's Design Performance .....	.....
.....	LI Gui-jing, YAN Chang-qi, WANG Jian-jun(442)
Application of PSA in Sanmen and Haiyang NPPs SWS Pumps Configuration Effect Analysis .....	.....
.....	ZHAN Wen-hui, YAN Zhen(449)
Human Reliability Analysis Under Fire Condition .....	HE Jian-dong, ZHUO Yu-cheng, HE Jie(453)
<b>TECHNIQUES AND APPLICATIONS</b>	
Extension and Test of Limits on MCNP Geometry Description .....	.....
.....	LIU Zhen-zhou, LI Gang, DENG Li, CHAI Xiao-ming(458)
Measurement and Analysis of Fission Rate in Alternate Depleted Uranium/Polyethylene Shells .....	.....
.....	YAN Xiao-song, YANG Yi-wei, ZHU Tong-hua, LIU Rong, LU Xin-xin, JIANG Li(462)
Application of Levenberg-Marquardt Algorithm in Analysis of Neutron Diffraction Peak Position for Stress Measure- ment .....	LIU Xiao-long, CHEN Dong-feng, HAN Song-bai, LI Jun-hong, GAO Jian-bo, LIU Yun-tao(468)
Energy Spectrum Measurement of Protons Below 100 keV in Laser Acceleration Using CR-39 Solid Track Detector .....	.....
.....	LAN Xiao-fei, LU Jian-xin, HUANG Yong-sheng, YANG Da-wei, TANG Xiu-zhang, YING Chun-tong(472)
Method for Measuring Drift Velocity of Ions in High Pressure Gas .....	.....
.....	WANG Zhen-tao, SHEN Yi-xiong, AN Ji-gang, WANG Li-qiang, HAO Peng-fei(476)
Monte-Carlo Simulation of Intensity of Tritium Lamp .....	WU Jian, LEI Jia-rong, LIU Wen-ke(481)
Resin-Dipped Boron Coating—Production Method for Sensitive Layer of Neutron Detectors .....	.....
.....	CHEN Guo-yun, WEI Zhi-yong, HUANG Fu-cheng, XIN Yong, ZHU Li(485)
Development of <sup>63</sup> Ni-Voltaic Nuclear Micro-battery Prototype .....	.....
.....	ZHANG Hua-ming, HU Rui, WANG Guan-quan, GAO Hui, LIU Guo-ping, LUO Shun-zhong(490)
Application of Image Segmentation for Virtual Calibration of Lung Counting System .....	.....
.....	LI Xian-li, YIN Guo-hui, MA Huai-cheng, CHENG Zhi-wei, FENG Tian-cheng(497)
Preparation and Property of Radio-Photoluminescence Dosimeter Glass .....	.....
.....	FAN Si-jun, YU Chun-lei, HE Dong-bing, HU Li-li(502)
EDXRF Based On-Line Analysis System and Its Applications in Grade Analysis of Ti and Fe Ore Concentrates .....	.....
.....	LI Zhe, TUO Xian-guo, CHENG Yi, YANG Jian-bo(508)
<b>Editors</b> TANG Xiao-hao, MA Ying-xia, WANG Bao-jin, et al	