

## 目次

## 物理

稍超瞬发临界系统缓发中子发射率研究 ..... 谢奇林, 范晓强, 刘汉刚, 等(641)

14 MeV 中子在贫化铀球中造钷率的实验数据模拟分析 ..... 鹿心鑫, 朱通华, 刘 荣, 等(645)

## 化学

$UO_2^{2+}$  在 Ca 型石灰性土壤上的吸附行为 ..... 张昱莹, 范桥辉, 王耀芹, 等(651)

## 反应堆工程

HTR-PM 反应堆舱室自然对流特性数值分析 ..... 贺东钰, 孙喜明 (657)

水平加速条件下矩形通道内冷却剂温度与流场分析 ..... 罗 磊, 陈文振, 陈志云, 等(662)

管长对立式倒 U 型管蒸汽发生器流动不稳定性影响分析 ..... 章 德, 陈文振, 王少明 (667)

摇摆条件下单相水强制循环阻力特性实验研究 ..... 幸奠川, 阎昌琪, 曹夏昕, 等(672)

窄矩形通道内两相流动压降特性研究 ..... 王广飞, 阎昌琪, 孙立成, 等(677)

HFETR 流量反转分析研究 ..... 徐涛忠, 段天元, 邓才玉, 等(682)

核电站分布式智能故障诊断系统研究与设计 ..... 刘永阔, 谢春丽, 成守宇, 等(688)

高温气冷堆大晶粒二氧化铀核芯研究 ..... 朱 峰, 郭文利, 梁彤祥 (695)

加速器驱动的次临界系统的燃耗分析计算和堆芯优化设计 ..... 王育威, 杨永伟, 崔鹏飞 (700)

中国实验快堆平衡循环不倒料优化初步研究 ..... 杨晓燕, 徐 铎, 王 侃, 等(705)

EAST ICRF 天线法拉第屏蔽的热-结构分析 ..... 杨庆喜, 宋云涛, 武松涛, 等(710)

氢气缓解措施中点火器特点及有效性分析 ..... 黄兴冠, 杨燕华 (716)

## 技术及应用

就地  $\gamma$  谱仪峰谷比法测量 $^{137}\text{Cs}$  深度分布 ..... 冯天成, 贾明雁, 冯元举, 等(722)

Bragg 探测器在 AMS 测量中的应用 ..... 李朝历, 王 伟, 王祥高, 等(730)

基于模糊  $c$  均值聚类的液体闪烁体探测器  $n\text{-}\gamma$  射线甄别方法 ..... 罗晓亮, 刘国福, 杨 俊 (736)

基于气体电子倍增器原理的高能 X 射线工业 CT 气体探测器 ..... 周日峰, 陈伟民, 段晓礁 (741)

高能 CT 检测中图像重建算法的积分因子仿真计算 ..... 杨 杰, 魏平刚, 魏聪明 (746)

大面积有序多孔聚苯乙烯薄膜的制备及其光学性质研究 ..... 吴卫东, 肖 磊, 方 瑜, 等(750)

中国传统房屋 $^{220}\text{Rn}$  平衡因子的研究 ..... 尚 兵, 崔宏星, 武云云, 等(756)

微波辐射对苜蓿种子发芽及种带固氮菌固氮酶活性的影响 ..... 张淑卿, 李剑峰, 师尚礼, 等(763)

期刊基本参数: CN 11-2044/TL \* 1959 \* m \* A4 \* 128 \* zh \* P \* ¥40.00 \* 1200 \* 23 \* 2011-06

本期责任编辑 王调霞 侯翠梅 马英霞 汤晓浩 王宝金 张秀平

# ATOMIC ENERGY SCIENCE AND TECHNOLOGY

Vol. 45, No. 6

Jun. 2011

## CONTENTS

### PHYSICS

- Study of delayed neutrons emission rate in slightly super-prompt-critical system ..... XIE Qi-lin, FAN Xiao-qiang, LIU Han-gang, et al(641)
- Simulation and analysis of experimental plutonium production rates in depleted uranium sphere bombarded by 14 MeV neutron ..... LU Xin-xin, ZHU Tong-hua, LIU Rong, et al(645)

### CHEMISTRY

- Study of  $UO_2^{2+}$  sorption onto Ca-calcareous soil ..... ZHANG Yu-ying, FAN Qiao-hui, WANG Yao-qin, et al(651)

### REACTOR ENGINEERING

- Numerical analysis of natural convection in HTR-PM reactor cabin ..... HE Dong-yu, SUN Xi-ming(657)
- Analysis on coolant temperature and velocity fields in rectangular channel with horizontally acceleration ..... LUO Lei, CHEN Wen-zhen, CHEN Zhi-yun, et al(662)
- Influence of U-tube length on flow instability of vertically inverted U-tube steam generator ..... ZHANG De, CHEN Wen-zhen, WANG Shao-ming(667)
- Experimental study on forced circulation resistance characteristics of single-phase water under rolling condition ..... XING Dian-chuan, YAN Chang-qi, CAO Xia-xin, et al(672)
- Investigation on resistance characteristics of two-phase flow through narrow rectangular duct ..... WANG Guang-fei, YAN Chang-qi, SUN Li-cheng, et al(677)
- Analysis and research of flow reverse in HFETR ..... XU Tao-zhong, DUAN Tian-yuan, DENG Cai-yu, et al(682)
- Research and design of distributed intelligence fault diagnosis system in nuclear power plant ..... LIU Yong-kuo, XIE Chun-li, CHENG Shou-yu, et al(688)
- Study on large grain sizes of HTGR's  $UO_2$  fuel kernels ..... ZHU Feng, GUO Wen-li, LIANG Tong-xiang(695)
- Calculation and analysis of burnup and optimum core design in accelerator driven sub-critical system ..... WANG Yu-wei, YANG Yong-wei, CUI Peng-fei(700)
- Preliminary study of loading patterns optimization without shuffling for equilibrium cycle of China Experimental Fast Reactor ..... YANG Xiao-yan, XU Mi, WANG Kan, et al(705)
- Thermal-structural analysis of EAST ICRF antenna Faraday shield ..... YANG Qing-xi, SONG Yun-tao, WU Song-tao, et al(710)
- Analysis of characters and efficiency for ignitor in hydrogen mitigation system ..... HUANG Xing-guan, YANG Yan-hua(716)

### TECHNIQUES AND APPLICATIONS

- Peak-to-valley ratio method to determine depth distribution of  $^{137}Cs$  in soil by *in-situ*  $\gamma$  spectrometry ..... FENG Tian-cheng, JIA Ming-yan, FENG Yuan-ju, et al(722)
- Applications of Bragg detector for AMS ..... LI Chao-li, WANG Wei, WANG Xiang-gao, et al(730)
- Discrimination of neutrons and  $\gamma$ -rays in liquid scintillators based on fuzzy *c*-means clustering ..... LUO Xiao-liang, LIU Guo-fu, YANG Jun(736)
- Gas detector of high energy X-ray industrial CT based on gas electron multiplier ..... ZHOU Ri-feng, CHEN Wei-min, DUAN Xiao-jiao(741)
- Simulation calculation of integrating factor for image reconstruction algorithm in high energy computed tomography detection ..... YANG Jie, WEI Ping-gang, WEI Cong-ming(746)
- Synthesis and optical property of ordered porous polystyrene thin film ..... WU Wei-dong, XIAO Lei, FANG Yu, et al(750)
- Study on  $^{220}Rn$  equilibrium factor in China traditional dwellings ..... SHANG Bing, CUI Hong-xing, WU Yun-yun, et al(756)
- Effect of microwave irradiation on alfalfa seeds germination and nitrogenase activity of endophytic diazotrophs in seeds ..... ZHANG Shu-qing, LI Jian-feng, SHI Shang-li, et al(763)
- Editors WANG Tiao-xia, HOU Cui-mei, MA Ying-xia, et al