

## 目 次

**物理**

- 卢瑟福散射及其计算机模拟 ..... 刘 宇, 唐昌建 (1281)

**化学**

- HPuO 分子激发态的外场效应 ..... 谢安东, 罗文浪, 伍冬兰, 等(1287)

- 反萃沉淀法制备草酸铜超细粉体 ..... 石 磊, 李金英, 赵志军, 等(1292)

- <sup>123</sup>I-MIBG 的制备及动物实验研究 ..... 陈宝军, 陈大明, 杨红伟, 等(1299)

**反应堆工程**

- 低活性 F/M 钢形变退火过程中的组织演化 ..... 胡加学, 刘国权, 胡本芙, 等(1303)

- 射频磁控溅射法制备氧化铝涂层绝缘性能及吸氢特性 ..... 宋斌斌, 吴 平, 陈 森, 等(1311)

- 中国实验快堆燃料组件频率测量试验 ..... 李海龙, 陆秋海, 莫亚飞, 等(1318)

- 确定反应堆核功率刻度中修正系数的新方法 ..... 邓勇军, 李润东, 刘永康, 等(1322)

- RIA 基准题验证堆芯三维物理-热工耦合程序 ..... 刘 余, 李 峰, 张 虹, 等(1328)

- MCNP 程序用热中子散射数据制作和检验 ..... 陈朝斌, 陈义学, 胡泽华, 等(1335)

- 反应堆超临界 CO<sub>2</sub> Brayton 循环特性 ..... 段承杰, 王 捷, 杨小勇 (1341)

- 竖直矩形窄缝通道内近壁汽泡生长和脱离研究 ..... 徐建军, 陈炳德, 王小军 (1349)

- 使用 FCI-CMFD 软件分析岭澳二期核电厂直接安全壳加热事故 ..... 王 溪, 杨燕华, 黄 熙 (1355)

- CANDU 堆核电厂全厂断电始发严重事故进程研究 ..... 佟立丽, 曹学武, 袁 凯, 等(1361)

**技术及应用**

- 玻璃基底上三角纳米银的原位生长与光谱特性研究 ..... 易 早, 牛 高, 韩尚君, 等(1366)

- 干凝胶法制备空心玻璃微球的炉内成球过程分析 ..... 漆小波, 魏 胜, 张占文, 等(1371)

- 中子气泡探测器用于核测井中子个人剂量监测的研究 ..... 邓 君, 岳保荣, 张贵英, 等(1376)

- 组织等效正比计数器测量系统的建立 ..... 张伟华, 王志强, 于伟翔 (1380)

- 国产工艺的部分耗尽 SOI PMOSFET 总剂量辐照及退火效应研究 ..... 崔江维, 余学峰, 刘 刚, 等(1385)

- EAST ICRF 天线电流带电磁分析 ..... 杨庆喜, 宋云涛, 武松涛, 等(1390)

- 不锈钢过滤材料的过滤特性 ..... 宋 涛, 熊 旺, 韩 军 (1397)

- 改进的模拟植物生长算法及其在大型辐照装置自动排源中的实用化 ..... 杨 磊, 刘义保, 龚学余, 等(1403)

期刊基本参数: CN 11-2044/TL \* 1959 \* m \* A4 \* 128 \* zh \* P \* ¥40.00 \* 1200 \* 22 \* 2010-11

本期责任编辑 汤晓浩 王宝金 张秀平 李学良 王调霞 马英霞 侯翠梅

# ATOMIC ENERGY SCIENCE AND TECHNOLOGY

Vol. 44, No. 11

Nov. 2010

## CONTENTS

### PHYSICS

- Rutherford scattering and its computer simulation ..... LIU Yu, TANG Chang-jian(1281)

### CHEMISTRY

- Effect of external electric field of excited state for HPuO .....  
..... XIE An-dong, LUO Wen-lang, WU Dong-lan, et al(1287)  
Preparation of ultra-fine copper oxalate powder by stripping precipitation method .....  
..... SHI Lei, LI Jin-ying, ZHAO Zhi-jun, et al(1292)  
Preparation of <sup>123</sup>I-MIBG and animal experiment .....  
..... CHEN Bao-jun, CHEN Da-ming, YANG Hong-wei, et al(1299)

### REACTOR ENGINEERING

- Study on microstructure evolution of deformed low-activation F/M steel during annealing .....  
..... HU Jia-xue, LIU Guo-quan, HU Ben-fu, et al(1303)  
Insulating characteristics and hydrogen absorption of aluminum oxide coatings deposited by RF magnetron sputtering .....  
..... SONG Bin-bin, WU Ping, CHEN Sen, et al(1311)  
Frequency measurement test on fuel assembly of China Experimental Fast Reactor .....  
..... LI Hai-long, LU Qiu-hai, MO Ya-fei, et al(1318)  
New method in obtaining correction factor of power confirming .....  
..... DENG Yong-jun, LI Run-dong, LIU Yong-kang, et al(1322)  
Verification of three dimensional neutronics and thermal-hydraulic coupled code with RIA benchmarks .....  
..... LIU Yu, LI Feng, ZHANG Hong, et al(1328)  
Generating and validation of thermal neutron scattering library for MCNP .....  
..... CHEN Chao-bin, CHEN Yi-xue, HU Ze-hua, et al(1335)  
Features of supercritical carbon dioxide Brayton cycle coupled with reactor .....  
..... DUAN Cheng-jie, WANG Jie, YANG Xiao-yong(1341)  
Study on bubble growth and departure near wall in vertical narrow rectangular channel .....  
..... XU Jian-jun, CHEN Bing-de, WANG Xiao-jun(1349)  
Analysis of direct containment heating in Ling'ao-2 Nuclear Power Plant model with FCI-CMFD software .....  
..... WANG Xi, YANG Yan-hua, HUANG Xi(1355)  
Severe accident progression analysis induced by station blackout for CANDU station .....  
..... TONG Li-li, CAO Xue-wu, YUAN Kai, et al(1361)

### TECHNIQUES AND APPLICATIONS

- In-situ growth of triangular silver nanoplate structure on glass substrates and their spectral properties .....  
..... YI Zao, NIU Gao, HAN Shang-jun, et al(1366)  
Transformation process from dried-gel particle to hollow glass microsphere in drop-tower furnace by sol-gel technology .....  
..... QI Xiao-bo, WEI Sheng, ZHANG Zhan-wen, et al(1371)  
Application of bubble neutron detector to neutron personal dosimeter in nuclear well logging .....  
..... DENG Jun, YUE Bao-rong, ZHANG Gui-ying, et al(1376)  
Construction of tissue-equivalent proportional counter system .....  
..... ZHANG Wei-hua, WANG Zhi-qiang, YU Wei-xiang(1380)  
Total dose irradiation and annealing effects of domestic partially-depleted SOI PMOSFET .....  
..... CUI Jiang-wei, YU Xue-feng, LIU Gang, et al(1385)  
Magnetic analysis for current straps of EAST ICRF antenna .....  
..... YANG Qing-xi, SONG Yun-tao, WU Song-tao, et al(1390)  
Characteristics of stainless steel filter material .....  
..... SONG Tao, XIONG Wang, HAN Jun(1397)  
Improved plant growth simulation algorithm and its practical application for source bars arrangement at big irradiation facility .....  
..... YANG Lei, LIU Yi-bao, GONG Xue-yu, et al(1403)  
**Editors** TANG Xiao-hao, WANG Bao-jin, ZHANG Xiu-ping, et al