

## 目 次

## 物理

- CSR ns 级重离子束动力学研究 ..... 殷达钰, 刘 勇, 夏佳文, 等(1409)

## 化学

- $\text{Be}_n$  ( $n=1 \sim 6$ ) 团簇吸附  $\text{H}_2$  的密度泛函研究 ..... 董 兰, 蒋树斌, 郑申声, 等(1414)

- 反向气相色谱技术对模拟高放玻璃的比表面积研究 ..... 张振涛, 甘学英, 苑文仪, 等(1420)

- 放射性废物水泥固化研究进展 ..... 孙奇娜, 李俊峰, 王建龙 (1427)

## 反应堆工程

- 不同流道宽度下流体掠过方柱的旋涡脱落特性数值模拟 ..... 刘丽芳, 陆道纲 (1436)

- 多孔介质通道中单相流阻力特性数值模拟 ..... 于立章, 孙立成, 孙中宁 (1441)

- 强迫循环并联通道流量漂移现象研究 ..... 夏庚磊, 郭 赞, 彭敏俊 (1445)

- 摇摆条件对湍流流动特性的影响 ..... 鄂炳火, 顾汉洋, 杨燕华, 等(1451)

- 高温气冷堆下联箱热气混合的数值模拟和几何优化 ..... 王 航, E. Laurien, 王 捷 (1457)

- 核动力设备优化设计研究 ..... 贺士晶, 阎昌琪, 王建军, 等(1464)

- MCMG 程序用于多群截面检验的可行性研究 ..... 胡泽华, 邓 力, 陈朝斌, 等(1469)

- Nb 元素和 Fe 元素对锆合金耐腐蚀性能的影响 ..... 刘文庆, 朱晓勇, 王晓姣, 等(1477)

- 硅对 9Cr-1.5WVTa 低活化马氏体钢力学性能的影响 ..... 何西扣, 万发荣, 朱衍勇, 等(1482)

## 技术及应用

- CMOS 工艺微控制器瞬时电离辐射效应实验研究 ..... 金晓明, 范如玉, 陈 伟, 等(1487)

- 变温辐照加速评估方法在不同工艺的 NPN 双极晶体管上的应用 ..... 费武雄, 陆 妍, 任迪远, 等(1493)

- 亚微米特征尺寸静态随机存储器单粒子效应实验研究 ..... 郭红霞, 罗尹虹, 姚志斌, 等(1498)

- 质子核反应二次粒子引起的静态存储器单粒子翻转截面计算 ..... 王园明, 陈 伟, 郭红霞, 等(1505)

- 用中子活化分析镀膜厚度及其探测极限研究 ..... 姚茂莹, 徐家云, 高党忠, 等(1509)

- 不明放射性物品的快速鉴别 ..... 金玉仁, 龙 斌, 成智威, 等(1513)

- $\alpha\text{-C}_x\text{N}_y\text{:H}_{1-x-y}$  薄膜的制备和光学性能分析 ..... 李建根, 吴卫东, 马婷婷 (1517)

- $\text{H}_2/\text{O}_2$  爆燃波在冷源真空筒内的传播 ..... 兰晓华, 胡春明, 郑 洲, 等(1522)

- 室内 $^{222}\text{Rn}$ / $^{220}\text{Rn}$  子体平衡因子的初步测量 ..... 刘艳阳, 刘福东, 王春红, 等(1527)

- $^{60}\text{Co}$  船只辐射成像嵌入式数据获取系统设计 ..... 陈亚婷, 王立强, 郑 健 (1532)

- 《原子能科学技术》第 44 卷总目次 ..... (•1•)

期刊基本参数: CN 11-2044/TL \* 1959 \* m \* A4 \* 128 \* zh \* P \* ¥40.00 \* 1200 \* 23 \* 2010-12

本期责任编辑 王宝金 张秀平 王调霞 侯翠梅 汤晓浩 马英霞 李学良

# ATOMIC ENERGY SCIENCE AND TECHNOLOGY

Vol. 44, No. 12

Dec. 2010

## CONTENTS

### PHYSICS

- Dynamics study of attaining heavy ion beam with a scale of nanosecond pulse length in CSR ..... YIN Da-yu, LIU Yong, XIA Jia-wen, et al(1409)

### CHEMISTRY

- Density functional theory for hydrogen molecule adsorption of Be<sub>n</sub> ( $n=1\sim 6$ ) clusters ..... DONG Lan, JANG Shu-bin, ZHENG Shen-sheng, et al(1414)

- Study on specific surface area of simulated HLW glass by inverse gas chromatography ..... ZHANG Zhen-tao, GAN Xue-ying, YUAN Wen-ji, et al(1420)

- Research progress in cementation of radioactive wastes ..... SUN Qi-na, LI Jun-feng, WANG Jian-long(1427)

### REACTOR ENGINEERING

- Numerical simulation on vortex shedding character of single square cylinder in flowing fluid with different widths of channel ..... LIU Li-fang, LU Dao-gang(1436)

- Numerical simulation of single-flow resistance in porous media channel ..... YU Li-zhang, SUN Li-cheng, SUN Zhong-ning(1441)

- Flow excursion instability in forced circulation parallel channels ..... XIA Geng-lei, GUO Yun, PENG Min-jun(1445)

- Theoretical research on effect of rolling motion on turbulent flow ..... YAN Bing-huo, GU Han-yang, YANG Yan-hua, et al(1451)

- Numerical simulation and geometry optimization of hot-gas mixing in lower plenum of high temperature gas-cooled reactor ..... WANG Hang, E. Laurien, WANG Jie(1457)

- Research on design optimization of nuclear power components ..... HE Shi-jing, YAN Chang-qi, WANG Jian-jun, et al(1464)

- Feasibility of MCMG code used in validation of multigroup cross sections ..... HU Ze-hua, DENG Li, CHEN Chao-bin, et al(1469)

- Effect of Nb and Fe on corrosion resistance of zirconium alloys ..... LIU Wen-qing, ZHU Xiao-yong, WANG Xiao-jiao, et al(1477)

- Effect of silicon on mechanical properties of 9Cr-1.5WVTA low activation martensitic steel ..... HE Xi-kou, WAN Fa-rong, ZHU Yan-yong, et al(1482)

### TECHNIQUES AND APPLICATIONS

- Experimental research on transient ionizing radiation effects of CMOS microcontroller ..... JIN Xiao-ming, FAN Ru-ru, CHEN Wei, et al(1487)

- Application of accelerated simulation method on NPN bipolar transistors of different technology ..... FEI Wu-xiong, LU Wu, REN Di-yuan, et al(1493)

- Experimental research of SEU and SEL in high density SRAMs with sub-micron feature sizes ..... GUO Hong-xia, LUO Yin-hong, YAO Zhi-bin, et al(1498)

- Single event upset cross section calculation for secondary particles induced by proton using Geant4 ..... WANG Yuan-ming, CHEN Wei, GUO Hong-xia, et al(1505)

- Investigation on feasibility and detection limits for determination of coating film thickness by neutron activation analysis ..... YAO Mao-ying, XU Jia-yun, GAO Dang-zhong, et al(1509)

- Rapid identification for unaware radioactive material ..... JIN Yu-ren, LONG Bin, CHENG Zhi-wei, et al(1513)

- Preparation and optical properties of  $\alpha$ -C<sub>x</sub>N<sub>y</sub>:H<sub>1-x-y</sub> films ..... LI Jian-gen, WU Wei-dong, MA Ting-ting(1517)

- H<sub>2</sub>/O<sub>2</sub> deflagration propagating in vacuum container of cold neutron source ..... LAN Xiao-hua, HU Chun-ming, ZHENG Zhou, et al(1522)

- Primary measure of equipment factor of <sup>222</sup>Rn/<sup>220</sup>Rn indoor ..... LIU Yan-yang, LIU Fu-dong, WAN Chun-hong, et al(1527)

- Design of embedded data acquisition system for <sup>60</sup>Co boat radiation imaging ..... CHEN Ya-ting, WANG Li-qiang, ZHENG Jian(1532)

- Annual cumulative contents of Vol. 44, 2010 ..... (\*•\*)

- Editors** WANG Bao-jin, ZHANG Xiu-ping, WANG Tiao-xia, et al