

## 目 次

**物理**

- $^{142}\text{La}$  活度及主要  $\gamma$  射线发射几率实验测量 ..... 汪建清, 姚顺和, 杨丽艳, 等 (1025)

**化学**

- 腐殖酸对 Np 胶体行为的影响 ..... 王 波, 刘德军, 姚 军, 等 (1031)

- 滤膜效应对  $^{237}\text{Np}(\text{V})$  在 Opalinus Clay 中扩散参数测定的影响 ..... 伍 涛, 李金英 (1039)

- 碳纳米管-环糊精复合材料对 Eu(III) 的吸附 ..... 李瑞东, 侯立安, 张志利, 等 (1043)

- 铀镍合金表面热氧化膜结构研究 ..... 罗丽珠, 杨江荣, 周 萍 (1047)

- 后处理工艺料液中亚硝酸的荧光分析方法 ..... 苏玉兰, 金 花, 应浙聪, 等 (1054)

- Pt-SDB 疏水催化剂中残氯的测量 ..... 刘 俊, 夏修龙, 胡 胜, 等 (1060)

- 载气压力对空心玻璃微球炉内成球过程的影响 ..... 漆小波, 李 波, 陈素芬, 等 (1065)

**反应堆工程**

- 非能动余热排出系统的稳态特性研究 ..... 严 春, 王建军, 阎昌琪 (1071)

- 一维自然循环比例分析的结果与讨论 ..... 赵冬建, 李胜强, 李玉全, 等 (1076)

- HWRR 控制区排风系统故障树分析 ..... 张焕朝, 柯国土, 周一东 (1081)

- 核电厂全厂断电事故下安全壳响应的计算分析 ..... 袁 凯, 黄高峰, 曹学武, 等 (1085)

- 启明星 1# 次临界装置热中子能谱区裂变率分布测量 ..... 朱庆福, 王 璇, 史永谦, 等 (1089)

- 304NG 在超临界水中的腐蚀增重随温度的异常关系 ..... 鲍一晨, 张乐福, 朱发文, 等 (1093)

- $\text{Li}_2\text{SiO}_5$  陶瓷微球的间接湿法制备工艺与表征 ..... 高小玲, 陈晓军, 吕 梅, 等 (1099)

- 钠钾合金制备在线计量技术研究 ..... 杜海鸥, 吴 杰, 王荣东, 等 (1105)

**技术及应用**

- 合肥光源谐波法束团长度测量系统研制 ..... 王宝云, 孙葆根, 王季刚, 等 (1109)

- 多重谱峰的分解方法 ..... 黄洪全, 何子述, 方 方, 等 (1114)

- 结直肠癌细胞辐射敏感性的定量比较蛋白组学研究 ..... 杨晓东, 邢春根, 吴永友, 等 (1120)

- $\text{UO}_2$  薄膜制备和光学常数及厚度测定 ..... 陈秋云, 赖新春, 白 彬, 等 (1126)

- 超细钨丝连续电解抛光工艺参数优化 ..... 刘旭东, 周秀文, 杨 波, 等 (1131)

- 基于 RTEMS 的 PSC/PSI 电源控制样机研制 ..... 师昊礼, 王春红, 唐靖宇 (1136)

- 全球核电站网络及其若干特性研究 ..... 李 永, 方锦清, 刘 强 (1139)

- 基于束晕-混沌的网络保密通信 ..... 刘 强, 方锦清, 李 永 (1145)

期刊基本参数: CN 11-2044/TL \* 1959 \* m \* A4 \* 128 \* zh \* P \* ¥40.00 \* 1200 \* 24 \* 2010-09

本期责任编辑 王调霞 马英霞 李学良 侯翠梅 汤晓浩 张秀平 王宝金

# ATOMIC ENERGY SCIENCE AND TECHNOLOGY

Vol. 44, No. 9

Sep. 2010

## CONTENTS

### PHYSICS

- Radioactivity and main  $\gamma$ -ray emission probability measurements of short half-life nuclide  $^{142}\text{La}$  ..... WANG Jian-qing, YAO Shun-he, YANG Li-yan, et al(1025)

### CHEMISTRY

- Colloidal behavior of neptunium in present of humic acids ..... WANG Bo, LIU De-jun, YAO Jun, et al(1031)

- Filter effect on determination of diffusion coefficient for  $^{237}\text{Np(V)}$  in Opalinus Clay ..... WU Tao, LI Jin-ying(1039)

- Adsorption of Eu(III) onto composite material of multiwall carbon nanotubes- $\beta$ -cyclodextrin ..... LI Rui-dong, HOU Li-an, ZHANG Zhi-li, et al(1043)

- Study on thermo-oxide layers of uranium-niobium alloy ..... LUO Li-zhu, YANG Jiang-rong, ZHOU Ping(1047)

- Study on nitrite in nuclear fuel reprocessing by fluoremetry ..... SU Yu-lan, JIN Hua, YING Zhe-cong, et al(1054)

- Measurement of residual tritium in Pt-SDB hydrophobic catalyst ..... LIU Jun, XIA Xiu-long, HU Sheng, et al(1060)

- Effects of furnace atmosphere pressure on fabrication process of hollow glass microspheres in drop-tower furnace ..... QI Xiao-bo, LI Bo, CHEN Su-fen, et al(1065)

### REACTOR ENGINEERING

- Steady-state behavior of passive residual heat removal system ..... YAN Chun, WANG Jian-jun, YAN Chang-qi(1071)

- Results and discussion on scaling analysis for one-dimensional natural circulation ..... ZHAO Dong-jian, LI Sheng-qiang, LI Yu-quan, et al(1076)

- Fault tree analysis for exhaust ventilation system of control area in heavy water research reactor ..... ZHANG Huan-chao, KE Guo-tu, ZHOU Yi-dong(1081)

- Analysis of containment response during station blackout ..... YUAN Kai, HUANG Gao-feng, CAO Xue-wu, et al(1085)

- Fission rate distribution measurement of thermal neutron spectrum zone in Venus 1# sub-critical assembly ..... ZHU Qing-fu, WANG Fan, SHI Yong-qian, et al(1089)

- Abnormal weight gain behavior of 304NG stainless steel in supercritical water ..... BAO Yi-chen, ZHANG Le-fu, ZHU Fa-wen, et al(1093)

- Fabrication and characterization of lithium orthosilicate ceramic pebbles by indirect wet process ..... GAO Xiao-ling, CHEN Xiao-jun, GU Mei, et al(1099)

- Investigation on on-line weighing technique for NaK alloy preparation ..... DU Hai-ou, WU Jie, WANG Rong-dong, et al(1105)

### TECHNIQUES AND APPLICATIONS

- Development of bunch length measurement system using harmonic method for HILS ..... WANG Bao-yun, SUN Bao-gen, WANG Ji-gang, et al(1109)

- Decomposition method of overlapping peaks for nuclear spectrum ..... HUANG Hong-quan, HE Zi-shu, FANG Fang, et al(1114)

- Quantitative and comparative proteomics analysis of radiosensitivity for colorectal cancer cells ..... YANG Xiao-dong, XING Chun-gen, WU Yong-you, et al(1120)

- Preparation and measurement of optical constants and thickness for uranium dioxide thin films by reflectance spectroscopy ..... CHEN Qiu-yun, LAI Xin-chun, BAI Bin, et al(1126)

- Optimization of technological parameters of continuous electrochemical corrosion for ultra-fine tungsten wire preparation ..... LIU Xu-dong, ZHOU Xiu-wen, YANG Bo, et al(1131)

- PSC/PSI power supply control prototype based on RTEMS ..... SHI Hao-li, WANG Chun-hong, TANG Jing-yu(1136)

- Global nuclear plant network and its characteristics ..... LI Yong, FANG Jin-qing, LIU Qiang(1139)

- Network secure communications based on beam halo-chaos ..... LIU Qiang, FANG Jin-qing, LI Yong(1145)

- Editors WANG Tiao-xia, MA Ying-xia, LI Xue-liang, et al