

ISSN 0253-3219

CN 31-1342 / TL

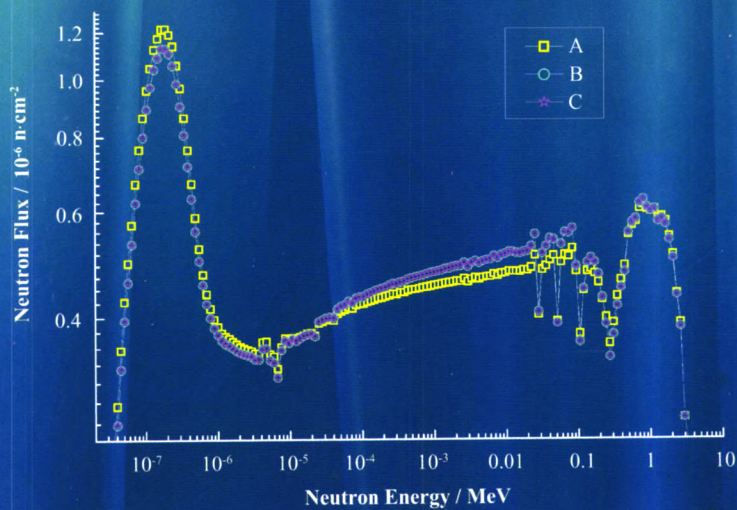
CODEN:NUTEDL

# N

# 核技术

## NUCLEAR TECHNIQUES

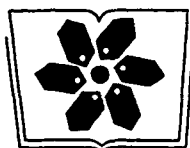
Vol.36 No.3 2013.3



MSRE计算模型在三种情况下的能谱 (P.030601)

中国科学院上海应用物理研究所

科学出版社



(He Jishu)

## 目 次

### 同步辐射技术及应用

利用同步辐射硬 X 射线微聚焦线站研究纳米树状分子载药行为 ..... 王璐 张元庆 赵云 孙艳红 诸颖 许晓平 黄庆 (030101)

快淬 Fe<sub>85</sub>Ga<sub>15</sub> 薄带的微观结构和磁致伸缩性能研究 ..... 刘昊 王海欧 曹梦雄 谭伟石 时阳光 陈雨 黄宇营 (030102)

### 低能加速器技术、射线技术及应用

脉冲快热中子分析探雷技术实验研究 ..... 丁阁 储诚胜 郝樊华 曾军 向清沛 (030201)

高密度 B<sub>4</sub>C/Al 中子屏蔽材料的蒙特卡罗模拟 ..... 戴春娟 刘希琴 刘子利 (030202)

<sup>133</sup>Xe 和 <sup>131m</sup>Xe 混合气体刻度氙符合系统探测效率 ..... 赵允刚 贾怀茂 王世联 李奇 张新军 樊元庆 陈占营 常印忠 刘蜀疆 (030203)

溴化镧探测器在 1-10 MeV 能区的能量刻度 ..... 章剑华 储诚胜 曾军 丁阁 向清沛 刘钊 杨朝文 (030204)

OSL 测年中标准生长曲线法(SGC)求单个测片 D<sub>e</sub> 误差的数学分析 ..... 刘瑞元 赖忠平 刘向军 (030205)

Flash ROM 的 X 微束辐照试验研究及失效机理分析 ..... 闫逸华 陈伟 郭红霞 范如玉 邓玉良 郭晓强 丁李利 林东生 张科营 张凤祁 (030206)

### 核化学、放射化学、放射性药物和核医学

关于保障我国同位素供应安全的考虑 ..... 汪勇先 (030301)

### 核电子学与仪器

脉冲调制器稳定性监控中的信号调理电路研制 ..... 刘永芳 谷鸣 袁启兵 王丽玮 (030401)

气球法测氦装置探测效率的探究 ..... 朱国祯 葛良全 杨强 谷懿 罗耀耀 曾国强 王婧 徐立鹏 (030402)

### 核物理与交叉学科研究

裂殖酵母核心启动子结构的初步研究 ..... 侯婧逸 李华 康亚妮 孙洁林 (030501)

### 核能科学与工程

熔盐堆不同堆芯边界下的物理研究 ..... 刘亚芬 梅龙伟 蔡翔舟 (030601)

蒸汽爆炸中熔融物液滴直径敏感性分析 ..... 雷蕾 林萌 周源 杨燕华 (030602)

非参数统计方法在 DNBR 限值计算中的应用 ..... 董博 匡波 朱学农 (030603)

## Contents

### SYNCHROTRON RADIATION TECHNOLOGY AND APPLICATION

- Investigation of drug loading behavior of dendrimers nano-vectors with synchrotron radiation hard X-ray fluorescence analysis  
..... WANG Lu ZHANG Yuanqing ZHAO Yun SUN Yanhong ZHU Ying XU Xiaoping HUANG Qing (030101)
- Microstructure and magnetostrictive properties of Fe<sub>85</sub>Ga<sub>15</sub> ribbons .....  
..... LIU Hao WANG Haiou CAO Mengxiong TAN Weishi SHI Yangguang CHEN Yu HUANG Yuying (030102)

### LOW ENERGY ACCELERATOR, RAY AND APPLICATIONS

- Experimental research on PFTNA landmine detection .....  
..... DING Ge CHU Chengsheng HAO Fanhua ZENG Jun XIANG Qingpei (030201)
- Monte Carlo Simulation of High Density B<sub>4</sub>C/Al neutron shielding materials ..... DAI Chunjuan LIU Xiqin LIU Zili (030202)
- The efficiency calibration for the  $\beta$ - $\gamma$  coincidence system using <sup>133</sup>Xe and <sup>131m</sup>Xe mixture .....  
ZHAO Yungang JIA Huaimao WANG Shilian LI Qi ZHANG Xinjun FAN Yuanqing CHEN Zhanying  
CHANG Yinzong LIU Shujiang (030203)
- Energy calibration for LaBr<sub>3</sub>(Ce) scintillator detector in the region of 1–10MeV .....  
..... ZHANG Jianhua CHU Chengsheng ZENG Jun DING Ge XIANG Qingpei LIU Zhao YANG Chaowen (030204)
- A The mathematical analysis for D<sub>e</sub> error calculation in the standardized growth curve (SGC) method in OSL dating .....  
..... LIU Ruiyuan LAI Zhongping LIU Xiangjun (030205)
- Analysis of the X-ray Microbeam test result of the flash memories .....  
YAN Yihua FAN Ruyu GUO Hongxia GUO Xiaoqiang DENG Yuliang LIN Dongsheng ZHANG Fengqi  
ZHANG Keying CHEN Wei (030206)

### NUCLEAR CHEMISTRY, RADIOCHEMISTRY, RADIOPHARMACEUTICALS AND NUCLEAR MEDICINE

- Strategy for securing the national supply of radioisotopes ..... WANG Yongxian (030301)

### NUCLEAR ELECTRONICS AND INSTRUMENTATION

- Designing signal conditioning circuit for stability control system of LINAC modulator .....  
..... LIU Yongfang GU Ming YUAN Qibing WANG Liwei (030401)
- Exploration about detection efficient of the device measuring radon in balloon method .....  
ZHU Guozhen GE Liangquan YANG Qiang GU Yi LUO Yaoyao ZENG Guoqiang WANG Jing XU Lipeng (030402)

### NUCLEAR PHYSICS AND INTERDISCIPLINARY RESEARCH

- Preliminary study of core promoter architecture in fission yeast ..... HOU Jingyi LI Hua SUN Jieli (030501)

### NUCLEAR ENERGY SCIENCE AND ENGINEERING

- Physics research for Molten Salt Reactor with different core boundaries ..... LIU Yafen MEI Longwei CAI Xiangzhou (030601)
- Sensitive analysis of fuel drop diameter in vapor explosions ..... LEI Lei LIN Meng ZHOU Yuan YANG Yanhua (030602)
- Application of nonparametric statistic method for DNBR limit calculation ..... DONG Bo KUANG Bo ZHU Xuenong (030603)