



(He Jishu)

## 目 次

## 同步辐射技术及应用

- 基于 GPU 并行计算实现快速显微 CT 重构 ..... 沈飞 陈荣昌 肖体乔 (401)
- 冰晶石( $\text{Na}_3\text{AlF}_6$ )的高压研究: 同步辐射 X 射线衍射和第一性原理计算 ..... 杨晶 顾婷婷 朱峰 巫翔 秦善等 (406)
- 同步辐射双晶单色器平行度测量方法研究 ..... 刘石磊 王丽 徐中民 王纳秀 (411)
- CdSe@ZnS 量子点在果蝇及其幼虫体内的分布 ..... 刘慧 汪冰 王卓 李明 康艳杰等 (415)
- 双晶单色器固定高差相对检测技术研究 ..... 杨晓许 周泗忠 闫昱奇 韩俊峰 江波等 (419)
- 同步辐射光源截面测量用闪烁体的点扩散函数测定 ..... 于滢滢 李明 (423)
- 铅锌矿区居民头发中 Pb、Fe、Cu、Zn 元素的 SRXRF 微区分布分析与来源分析 ..... 许涛 罗立强 (427)

## 低能加速器技术、射线技术及应用

- 一体化高能 X 射线参数测量装置设计及应用 ..... 李成刚 邓建军 李勤 陈楠 (433)
- 体源样品  $\gamma$  自吸收修正因子的蒙卡方法研究 ..... 秦超 王德忠 于文丹 张适 (437)
- 中子诱发 TNT 中轻核素反应的混合  $\gamma$  能谱模拟 ..... 车艳红 付鹏涛 章剑华 杨朝文 (442)
- 质子剂量和 DNA 浓度对 DNA 损伤的影响 ..... 隋丽 王潇 周平坤 倪媚楠 孔福全等 (447)
- PDSOI CMOS SRAM 总剂量辐射及退火效应的研究 ..... 李明 余学峰 卢健 高博 崔江维等 (452)
- 近物所反冲谱仪端的转靶系统研制 ..... 马龙 甘再国 黄明辉 黄天衡 张志远等 (457)

## 放射化学、放药和核医学

- 单纯  $^{90}\text{Sr}$ - $^{90}\text{Y}$  敷贴治疗瘢痕疙瘩的满意度报告及疗效分析 ..... 徐枫 武晚莉 远奇 马玉波 (460)
- 含硼卟啉在硼中子捕获治疗中的研究进展 ..... 杨玉青 宋虎 宋宏涛 蒲满飞 (465)

## 核能技术

- 秦山核电一期的棒控棒位系统数字化改造 ..... 卜江涛 匡红波 (472)

## 其他

- 脉冲磁体中不锈钢筒对磁场的影响研究 ..... 彭涛 李亮 (477)

# Nuclear Techniques

Vol.34 No.6

June 2011

## Contents

### SYNCHROTRON SCIENCE AND TECHNOLOGY

- GPU-based parallel computing for fast image reconstruction in micro CT ..... SHEN Fei CHEN Rongchang XIAO Tiqiao (401)
- A high-pressure study of cryolite  $\text{Na}_3\text{AlF}_6$ : synchrotron radiation X-ray diffraction and *ab initio* calculation .....  
..... YANG Jing GU Tingting ZHU Feng WU Xiang QIN Shan *et al* (406)
- A new method to measure the parallelism error of synchrotron radiation from double-crystal monochromator .....  
..... LIU Shilei WANG Li XU Zhongmin WANG Naxiu (411)
- Distribution of CdSe@ZnS QDs in adult drosophila and their stage-1 larva .....  
..... LIU Hui WANG Bing WANG Zhuo LI Ming KANG Yanjie *et al* (415)
- A method for precision measurement of invariable relative height in double crystal monochromator .....  
..... YANG Xiaoxu ZHOU Sizhong YAN Minqi HAN Junfeng JIANG Bo *et al* (419)
- Determination of scintillator PSF for measuring source transverse sizes of synchrotron radiations ..... YU Yingying LI Ming (423)
- SRXRF elemental mapping and source analysis of Pb, Fe, Cu and Zn in human hair from an inhabitant in a lead-zinc mining area  
..... XU Tao LUO Liqiang (427)

### LOW ENERGY ACCELERATOR AND RADIATION APPLICATIONS

- Design and application of an integrative device for diagnosing high-energy X-ray source .....  
..... LI Chenggang DENG Jianjun LI Qin CHEN Nan (433)
- Gamma-ray self-attenuation correction for bulk samples by Monte-Carlo method .....  
..... QIN Chao WANG Dezhong YU Wendan ZHANG Kuo (437)
- Simulations to neutron-induced gamma ray spectra of light nuclides in TNT .....  
..... MU Yanhong FU Pengtao ZHANG Jianhua YANG Chaowen (442)
- Effect of dose and DNA concentration on DNA damage induced by protons .....  
..... SUI Li WANG Xiao ZHOU Pingkun NI Meinan KONG Fuquan *et al* (447)
- Research on total dose irradiation and annealing effects of PDSOI CMOS SRAM .....  
..... LI Ming YU Xuefeng LU Jian GAO Bo CUI Jiangwei *et al* (452)
- A rotating target system of the GFRS at IMP .....  
..... MA Long GAN Zaiguo HUANG Minghui HUANG Tianheng ZHANG Zhiyuan *et al* (457)

### RADIOCHEMISTRY, RADIOPHARMACEUTICALS AND NUCLEAR MEDICINE

- Patients' subjective assessment and clinical effect analysis of  $^{90}\text{Sr}$ - $^{90}\text{Y}$  brachytherapy to keloids .....  
..... XU Feng WU Xiaoli YUAN Qi MA Yubo (460)
- Progresses in research of boron porphyrins for boron neutron capture therapy .....  
..... YANG Yuqing SONG Hu SONG Hongtao PU Manfei (465)

### NUCLEAR ENGINEERING

- Digitization of the rod control and rod position systems at Qinshan NPP ..... BU Jiangtao KUANG Hongbo (472)

### MISCELLANEOUS

- Influence of stainless steel cylinder on the magnetic field in pulsed magnet ..... PENG Tao LI Liang (477)