

ISSN 0253-3219

CN 31 - 1342 / TL

CODEN:NUTEDL

# 核技术

Nuclear Techniques

---

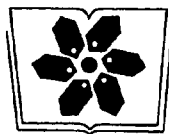
Vol.35 No.5

2012.05

中国科学院上海应用物理研究所

科学出版社

---



## 目 次

## 同步辐射技术及应用

- SR-XRD 和 EXAFS 研究 Mn 掺杂 ZnO 薄膜的微观结构 ..... 张斌 李敏 王建中 施立群 承焕生 等 (321)
- 沼泽红假单胞菌砷(III)-腺苷甲基转移酶的初步晶体学分析 ..... 黄麟飞 郁峰 徐春艳 唐琳 何建华 (326)
- Ag(核)@Au(壳)纳米颗粒的制备及高温原位 XAFS 研究 ..... 王海洋 姚涛 柳守杰 陈香存 康朝阳 等 (331)
- 基于示波器嵌入式 IOC 技术的逐束团位置监测系统研制 ..... 张宁 冷用斌 陈之初 袁任贤 赖龙伟 (337)
- 基于 EPICS 的上海光源注入引出远控系统 ..... 朱海君 刘亚娟 袁启兵 (342)
- 基于软件无线电的新型数字束流位置处理器 ..... 易星 冷用斌 赖龙伟 张宁 阎映炳 (346)

## 低能加速器技术、射线技术及应用

- 高能氧离子注入 LN 晶体光波导的色心形成 ..... 杜纪富 黄宁康 (352)
- p-n 结脉冲激光诱发电荷收集试验研究 ..... 薛玉雄 杨生胜 郭刚 把得东 安恒 等 (357)
- 6711 型  $^{125}\text{I}$  种子源剂量参数的蒙特卡罗研究 ..... 曹振 李珮 张文在 赵华立 冯跟胜 等 (361)
- n- $\gamma$  脉冲信号的仿真及其波形甄别技术研究 ..... 左广霞 何彬 许鹏 邱晓林 马文彦 等 (365)
- LRAD 测量管道内  $\alpha$  污染活度的 BP 网络模拟 ..... 吴雪梅 庾先国 李哲 刘明哲 张金钊 等 (369)
- $^{252}\text{Cf}$  自发裂变 n/ $\gamma$  TOF 和 TCC 谱的 MC 模拟 ..... 梁庆雷 李井怀 刘国荣 李安利 (375)

## 核电子学与仪器

- 高精度中频数字鉴相器在 FPGA 上的实现 ..... 刘晓庆 刘波 马新朋 (380)

## 核科学与交叉学科研究

- 基于氧化石墨烯淬灭效应的 DNA 传感器特异性检测三聚氰胺 ..... 李静 裴昊 李凡 王丽华 樊春海 (386)
- 掺杂 T 型半导体量子线的量子限域效应与有效库仑作用 ..... 白凌志 王廷栋 刘月 程诚 张伟 等 (390)

## 核能技术

- 基于热堆的钍铀转换过程中  $^{232}\text{U}$  生成的模拟计算 ..... 熊文纲 李文新 王敏 (395)

# Nuclear Techniques

Vol.35 No.5

May 2012

## Contents

### SYNCHROTRON SCIENCE AND TECHNOLOGY

- SR-XRD and EXAFS study on microstructure of Mn doped ZnO films .....  
..... ZHANG Bin LI Min WANG Jianzhong SHI Liqun CHENG Huansheng *et al* (321)
- Crystallization and preliminary X-ray crystallographic analysis of the arsenic (III) S-adenosylmethionine methyltransferase  
from *rhodospseudomonas palustris* .....  
..... HUANG Linfei YU Feng XU Chunyan TANG Lin HE Jianhua (326)
- Synthesis of Ag@Au nanoparticles and their characterization of high temperature *in-situ* XAFS .....  
..... WANG Haiyang YAO Tao LIU Shoujie CHEN Xiangcun KANG Chaoyang *et al* (331)
- A bunch-by-bunch beam position monitor based on scope embedded IOC .....  
..... ZHANG Ning LENG Yongbin CHEN Zhichu YUAN Renxian LAI Longwei (337)
- Remote control of injection&extration based on EPICS in SSRF ..... ZHU Haijun LIU Yajuan YUAN Qibing (342)
- Development of digital beam position monitor based on software radio .....  
..... YI Xing LENG Yongbin LAI Longwei ZHANG Ning YAN Yingbing (346)

### LOW ENERGY ACCELERATOR AND RADIATION APPLICATIONS

- Formation of color centers of optical waveguide in LN crystal by implanted with 3 MeV oxygen ions .....  
..... DU Jifu HUANG Ningkang (352)
- Investigation of charge collection in p-n junctions excited with pulsed laser .....  
..... XUE Yuxiong YANG Shengsheng GUO Guang BA Dedong AN Heng *et al* (357)
- M-C simulation of dosimetric characteristics of Model 6711 <sup>125</sup>I seed source .....  
..... CAO Zhen LI Sa ZHANG Wenzai ZHAO Huali FENG Gensheng *et al* (361)
- Simulation of neutrons and gamma pulse signal and research on the pulse shape discrimination technology .....  
..... ZUO Guangxia HE Bin XU Peng QIU Xiaolin MA Wenyan *et al* (365)
- Application of BP neural network for LRAD-based alpha contamination monitoring inside pipes .....  
..... WU Xuemei TUO Xianguo LI Zhe LIU Mingzhe ZHANG Jinzhao *et al* (369)
- M-C simulation of <sup>252</sup>Cf spontaneous fission n/γ TOF and TCC spectra .....  
..... LIANG Qinglei LI Jinghui LIU Guorong LI Anli (375)

### NUCLEAR ELECTRONICS AND INSTRUMENTATION

- High-precision intermediate-frequency digital phase detector based on FPGA ..... LIU Xiaoqing LIU Bo MA Xinpeng (380)

### INTERDISCIPLINARY STUDIES OF NUCLEAR PHYSICS

- A specific DNA sensor to detect melamine using graphene oxide .....  
..... LI Jing PEI Hao LI Fan WANG Lihua FAN Chunhai (386)
- Quantum confinement effect and effective Coulomb interaction in doped T-shaped semiconductor quantum wire .....  
..... BAI Lingzhi WANG Tingdong LIU Yue CHENG Cheng ZHANG Wei *et al* (390)

### NUCLEAR ENGINEERING

- Simulative calculation of <sup>232</sup>U productions in thorium-uranium transform process based on thermal reactor .....  
..... XIONG Wengang LI Wenxin WANG Min (395)