



目 次

同步辐射技术及应用

- 软 X 射线光束能量分辨率测量中气体压强对谱线的影响研究 薛超凡 王勇 吴衍青 许子健 邵仁忠 (561)
- 单壁碳纳米管吸附色氨酸的机理研究 周解平 唐军 徐彭寿 盛六四 潘国强 (565)

低能加速器技术、射线技术及应用

- 基于极大似然估计的 NaI(Tl) 晶体仪器谱解析方法研究 张庆贤 葛良全 谷懿 曾国强 林延畅 等 (569)
- 基于 Geant4 的 γ -CT 系统优化设计 苏吉 王化祥 薛倩 郝魁红 (575)
- 基于 Poisson Superfish 和 General Particle Tracer 的高亮度高平均功率电子枪设计 程坤 赵明华 顾强 林国强 (581)
- γ 全谱法测定空气吸收剂量率的 M-C 法应用 张江云 黄宁 唐丽丽 刘艳芳 张光华 (585)
- LaBr₃(Ce) 探测器对 MB 容器中气态 β^+ 电子湮灭 γ 光子探测效率的数值计算 刘跃龙 屈国普 赵越 刘跃勇 (589)
- 用于测量放射性气溶胶 β 射线的 Phoswich 探测器的蒙特卡罗模拟 孙发力 夏晓彬 张志宏 吕晓雯 (594)
- 宽能谱高灵敏含硼塑料闪烁体探测器理论设计 吴茂嘉 何彬 欧阳晓平 陈亮 王冬等 (599)
- 无源效率刻度方法的实验验证和分析 周程 王凤英 朱晓翔 (604)
- 时间关联符合法测量铀部件浓度 谢文雄 龚建 李建胜 黄坡 曾立恒 (609)
- EAST 全超导托卡马克高分辨率 EUV 光谱仪诊断系统 张伟 石跃江 王秋平 沈永才 杜学维 等 (613)
- 氘氟化铀分子的结构及热力学稳定性 安民 何彬 左广霞 王安冬 吴茂嘉 (618)

核电子学与仪器

- 三维可视化在 ⁶⁰Co 集装箱 CT 检测系统中的设计与实现 章玺 刘金汇 (622)
- 高性能影像处理平台构建及显微 CT 图像重建算法的并行实现 丁喻 漆玉金 张雪竹 赵翠兰 (626)

核能技术

- 熔盐堆中氟的控制和监测 黄豫 刘卫 肖德涛 吴胜伟 曾友石 等 (632)
- ITER 中子屏蔽层结构分析中二次应力去除 王开松 徐杨 宋云涛 王忠伟 (637)

Nuclear Techniques

Vol.34 No.8

August 2011

Contents

SYNCHROTRON SCIENCE AND TECHNOLOGY

- Effect of gas pressure on energy resolution of the soft X-ray beamline
..... XUE Chaofan WANG Yong WU Yanqing XU Zijian TAI Renzhong (561)
- Mechanisms of tryptophan adsorption onto single-walled carbon nanotubes
..... ZHOU Jieping TAN Jun XU Pengshou SHENG Liusi PAN Guoqiang (565)

LOW ENERGY ACCELERATOR AND RADIATION APPLICATIONS

- The unfolding of NaI(Tl) γ -ray spectrum based on maximum likelihood method
..... ZHANG Qingxian GE Liangquan GU Yi ZENG Guoqiang LIN Yanchang *et al* (569)
- Optimum design of γ -CT system based on Geant4 simulation for multiphase flow measurement
..... SU Ji WANG Huaxiang XUE Qian HAO Kuihong (575)
- Design of high-brightness and high-power electron gun based on combined Poisson Superfish and GPT
..... CHENG Kun ZHAO Minghua GUQiang LIN Guoqiang (581)
- Application of Monte Carlo method in determination of air absorbed dose rate from a full γ -ray spectrum
..... ZHANG Jianguyun HUANG Ning TANG Lili LIU Yanfang ZHANG Guanghua (585)
- Numerical calculation on efficiencies of LaBr₃(Ce) detector for γ -rays produced by gaseous β^+ positron annihilation in
Marinelli beaker LIU Yuelong¹ QU Guopu¹ ZHAO Yue¹ LIU Yueyong (589)
- M-C simulation of Phoswich detector for measuring β -rays in radioactive aerosol
..... SUN Fali XIA Xiaobin ZHANG Zhihong LV Xiaowen (594)
- Design of a high efficiency boron-loaded plastic scintillation detector for a wide spectrum of neutrons
..... WU Maojia HE Bin OUYANG Xiaoping CHEN Liang WANG Dong *et al* (599)
- Source-free efficiency calibration and verification of a γ -ray spectral system
..... ZHOU Cheng WANG Fengying ZHU Xiaoxiang (604)
- A time correlation coincidence method to measure uranium enrichment
..... XIE Wenxiong GONG Jian LI Jiansheng HUANG Po ZENG Liheng (609)
- High resolution EUV spectrometer diagnostic system on EAST
..... ZHANG Wei SHI YueJiang WANG Qiuping SHEN Yongcai DU Xuewei *et al* (613)
- Structure and thermodynamic stability of UD₃ and UT₃ molecules
..... AN Min HE Bin ZUO Guangxia WANG Andong WU Maojia (618)

NUCLEAR ELECTRONICS AND INSTRUMENTATION

- 3D visualization design and implementation in ⁶⁰Co container CT inspection system ZHANG Xi LIU Jinhui (622)
- A high performance image processing platform based on CPU-GPU heterogeneous cluster with parallel image reconstructions
for micro-CT DING Yu^{1,2} QI Yujin¹ ZHANG Xuezhu¹ ZHAO Cuilan (626)

NUCLEAR ENGINEERING

- Control and monitoring of tritium in molten salt reactor
..... HUANG Yu LIU Wei XIAO Detao WU Shengwei ZENG Youshi *et al* (632)
- Removing the secondary stress in structure analysis of ITER in-wall shields
..... WANG Kaisong XU Yang SONG Yuntao WANG Zhongwei (637)