

ISSN 0253-3219

CN 31-1342 / TL

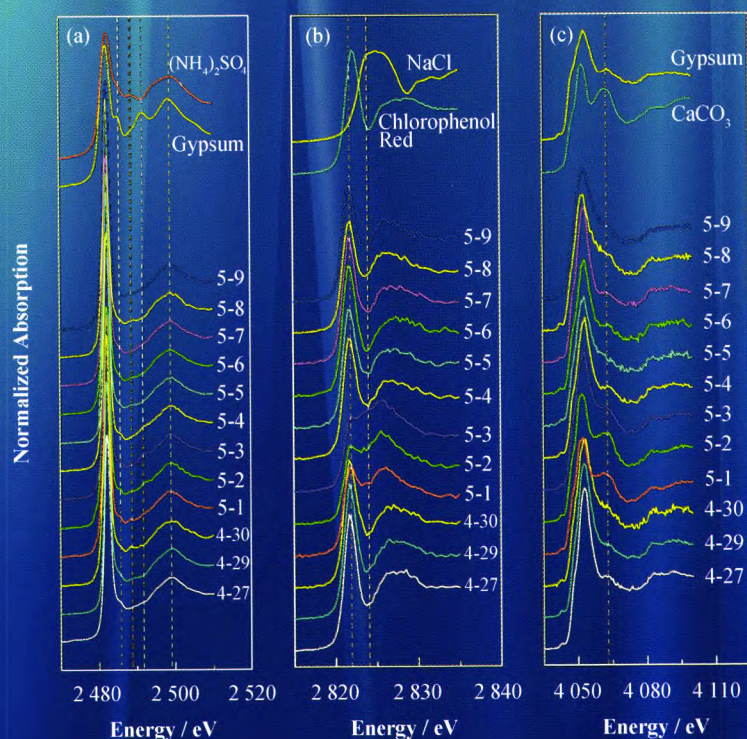
CODEN:NUTEDL

N

核技术

NUCLEAR TECHNIQUES

Vol.36 No.10 2013.10



采样期间颗粒物样品中S(a)、Cl(b)和Ca(c)的K-XANES谱 (P.100101)

中国科学院上海应用物理研究所
科学出版社

Nuclear Techniques

Vol.36 No.10

October 2013

Contents

SYNCHROTRON RADIATION TECHNOLOGY AND APPLICATIONS

- Impact of dust storm on chemical species of S, Cl and Ca in Shanghai atmosphere particles
..... LONG Shilei LIU Ke ZENG Jianrong CAO Lingling BAO Liangman LIN Jun LI Yan MA Chenyan (100101)
- Alignment control network scheme design and measurement of HLS upgrade
..... HE Xiaoye WANG Wei WANG Peng XU Shaofeng YAO Qiuyang (100102)

LOW ENERGY ACCELERATOR, RAY AND APPLICATIONS

- Effects of scattered neutrons on the neutron radiation field generated by Cf-252 neutron source with a shield
..... LIU Lixing XIA Xiaobin SHENG Yinxiangzi CHEN Feng (100201)
- Design and performance of new type carbon fiber reinforced polyimide-based composites for X/γ photon shielding
..... ZHU Feng FANG Fang TANG Xiaobin WANG Peng CHEN Feida (100202)
- Analysis technology of high ionization potential element palladium by thermal ionization mass spectrometry
..... TANG Lei LIU Xuemei LONG Kaiming YANG Tianli (100203)
- Radioactive measurement technology of two-surface source based on LRAD inside pipes
..... LI Pingchuan TUO Xianguo ZHENG Honglong LIU Mingzhe WU Xuemei YANG Jianbo (100204)

NUCLEAR CHEMISTRY, RADIOCHEMISTRY, RADIOPHARMACEUTICALS AND NUCLEAR MEDICINE

- Improved automated production of ¹⁸F-FMISO and its tumor hypoxia imaging by Micro-PET/CT
..... WANG Mingwei ZHANG Yongping ZHENG Yujia BAO Xiao ZHANG Yingjian (100301)

NUCLEAR ELECTRONICS AND INSTRUMENTATION

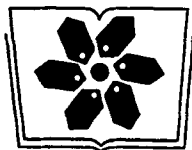
- Design and evaluation of positron emission mammography based on LYSO HU Junsong
..... DENG Mingliang WANG Xinzeng WANG Mengdie LIU Yilong HU Guangshu ZHANG Hui (100401)
- Research status of energy dispersive X-ray fluorescence spectrometer ZHAO Fengkui WANG Aimin (100402)

NUCLEAR PHYSICS AND INTERDISCIPLINARY RESEARCH

- Nondestructive inspection for chemical warfare based on API-TOF
..... WANG Xinhua YANG Jie ZHENG Pu FAN Yu HE Tie AN Li (100501)

NUCLEAR ENERGY SCIENCE AND ENGINEERING

- CFD simulation analysis and validation for CPR1000 pressurized water reactor
..... ZHANG Mingqian RAN Xiaobing LIU Yanwu YU Xiaolei ZHU Mingli (100601)
- Development and high temperature sealing performance study of double sealing flange
..... ZHANG Qinhuo TANG Zhongfeng FU Yuan XIE Leidong LI Zhong (100602)
- Analysis of difficulties in accounting and evaluating nuclear material of PWR fuel plant
..... ZHANG Min QUE Ji LIU Tianshu (100603)



目 次

同步辐射技术及应用

沙尘暴对上海大气颗粒物中 S、Cl、Ca 化学种态的影响 龙时磊 刘可 曾建荣 曹玲玲 包良满 林俊 李燕 马陈燕 (100101)

合肥光源升级改造准直控制网方案设计及实施 何晓业 王巍 汪鹏 许少峰 姚秋洋 (100102)

低能加速器技术、射线技术及应用

散射中子对带屏蔽体的 ^{252}Cf 同位素中子源辐射场的影响 刘立兴 夏晓彬 盛尹祥子 陈峰 (100201)

新型 X/γ 光子屏蔽用碳纤维增强聚酰亚胺基复合材料的设计及其性能 朱峰 方方 汤晓斌 王鹏 陈飞达 (100202)

高电离电位元素 Pd 的热表面电离质谱分析 汤磊 刘雪梅 龙开明 杨天丽 (100203)

LRAD 管道内两面源的放射性测量技术 李平川 庾先国 郑洪龙 刘明哲 吴雪梅 杨剑波 (100204)

核化学、放射化学、放射性药物和核医学

^{18}F -FMISO 的自动化合成改进及其肿瘤乏氧 Micro-PET/CT 显像 王明伟 张勇平 郑宇佳 鲍晓 章英剑 (100301)

核电子学与仪器

基于 LYSO 正电子发射乳腺断层成像系统探测器的设计与评估 胡均松 邓明亮 王新增 汪梦蝶 刘懿龙 胡广书 张辉 (100401)

能量色散 X 射线荧光光谱仪研究现状 赵奉奎 王爱民 (100402)

核物理与交叉学科研究

基于 API-TOF 的化学战剂无损检测 王新华 杨杰 郑普 樊宇 何铁 安力 (100501)

核能科学与工程

CPR1000 反应堆三维数值模拟分析及验证 张明乾 冉小兵 刘言午 于晓雷 朱明莉 (100601)

双重密封法兰研制及其密封性能 张钦华 唐忠锋 傅远 谢雷东 黎忠 (100602)

压水堆元件厂核材料衡算与评价的难点分析 张敏 阙骥 刘天舒 (100603)