

目 次

物理

- 应用小波新阈值函数对低放射性活性炭测氡 γ 能谱的消噪 张新军, 刘鸿福, 张和生 (897)
用于中子单色器镶嵌分布测量的 γ 衍射源设计 姚振强, 徐家云, 杨尊勇, 等 (902)
飞行时间效应对含氢系统瞬发中子衰减常数测量的影响 宋凌莉, 郑 春, 蒋 勇, 等 (906)

化学

- 时效氟化锆的氯释放及结构变化 梁建华, 彭述明, 周晓松, 等 (910)
V-Ni 合金制备及吸氯性能研究 余铭铭, 彭述明, 李海容, 等 (915)
载钯硅藻土的制备及其吸放氯性能研究 陈 伟, 李慎兰, 罗 刚, 等 (920)
氯/氟化铀热解吸的动力学同位素效应 黄 刚, 龙兴贵, 梁建华, 等 (926)
带管道轴床回收氯气过程分析 王伟伟, 龙兴贵, 陈绍华, 等 (930)
多孔氧化铝的制备及表征 杨思蓉, 崔 勇, 刘 实 (934)
沉积参数对 ICF 靶丸辉光放电聚合物烧蚀涂层红外特性的影响 阳志林, 何智兵, 卢铁城, 等 (941)
全体积 R7T7 型参考玻璃固化体裂隙初步研究 张 华, GIN Stéphane (948)
静电场激励液-液体系相间铜反萃传质特性 纪存兴, 石 磊, 李金英, 等 (953)

反应堆工程

- 基于 RELAP5 的单通道自然循环流动不稳定性分析 邢立森, 郭 赞, 曾和义 (958)
一维自然循环比例分析的理论模型 赵冬建, 李胜强, 李玉全, 等 (964)
概率安全评价软件 RiskA 中的非逻辑处理方法 李亚洲, 胡丽琴, 袁 润, 等 (969)
基于剂量监测的船用反应堆破损燃料元件燃耗分析 杨 磊, 徐少华, 张 帆, 等 (974)
铁素体-马氏体钢 P92 在超临界水中的腐蚀性能 朱发文, 张乐福, 唐 睿, 等 (979)

技术及应用

- 355 nm ZrO₂ 凝胶色分离光栅的设计和衍射效率测量 周昌鹤, 周 斌, 刘春泽, 等 (984)
不同参数对 GDP 薄膜的结构与力学性能的影响 何智兵, 阳志林, 吴建成, 等 (989)
热压纳米晶铜的硬度性能 李 恺, 罗江山, 谭秀兰, 等 (995)
射流圆孔靶的制备和靶参数测量 叶君建, 何炬华, 谢志勇, 等 (999)
多束脉冲作用下韧致辐射转换靶照射量模拟 朱 隽, 禹海军, 谢 龙 (1003)
块体气凝胶的通用制备方法进展 杜 艾, 周 斌, 沈 军, 等 (1006)
纵向多灯丝电子帘加速器的束流不均匀度 任 杰, 朱希恺, 张宇田, 等 (1014)
用 AFM 分析魔芋辐照接枝聚合物的构效关系 耿胜荣, 李 新, 廖 涛, 等 (1019)

期刊基本参数: CN 11-2044/TI * 1959 * m * A4 * 128 * zh * P * ¥40.00 * 1200 * 25 * 2010-08

本期责任编辑 张秀平 王调霞 侯翠梅 汤晓浩 李学良 马英霞 王宝金

ATOMIC ENERGY SCIENCE AND TECHNOLOGY

Vol. 44, No. 8

Aug. 2010

CONTENTS

PHYSICS

- Denoising low activity γ -ray spectra of radon absorbed in activated charcoal by using wavelet thresholding function ZHANG Xin-jun, LIU Hong-fu, ZHANG He-sheng(897)
Design of γ diffraction source used for measurement of mosaic structure of neutron monochromator YAO Zhen-qiang, XU Jia-yun, YANG Zun-yong, et al(902)
Influence of neutron flight-time effect on prompt neutron decay constant measurements for hydrogenous reactors SONG Ling-li, ZHENG Chun, JIANG Yong, et al(906)

CHEMISTRY

- He release and structure evolution of aging zirconium tritide LIANG Jian-hua, PENG Shu-ming, ZHOU Xiao-song, et al(910)
Fabrication and deuterium absorption performances of V-Ni alloys YU Ming-ming, PENG Shu-ming, LI Hai-rong, et al(915)
Preparation and hydrogen absorption/desorption properties of palladium/kieselguhr composite CHEN Wei, LI Shen-lan, LUO Gang, et al(920)
Kinetic isotope effects of desorption for uranium deuteride and uranium tritide HUANG Gang, LONG Xing-gui, LIANG Jian-hua, et al(926)
Deuterium absorbing process through uranium bed with a small pipe WANG Wei-wei, LONG Xing-gui, CHEN Shao-hua, et al(930)
Preparation and characterization of porous alumina YANG Si-rong, CUI Yong, LIU Shi(934)
Effect of parameters on infrared characteristic of glow discharge polymer coating for laser fusion targets YANG Zhi-lin, HE Zhi-bing, LU Tie-cheng, et al(941)
Preliminary study of fractured full scale inactive R7T7 type glass ZHANG Hua, GIN Stéphane(948)
Mass transfer properties of interface in Cu^{2+} liquid-liquid re-extraction with static electrical field JI Cun-xing, SHI Lei, LI Jin-ying, et al(953)

REACTOR ENGINEERING

- Investigation on natural circulation flow instability in single channel based on RELAP5 code XING Li-miao, GUO Yun, ZENG He-yi(958)
Theoretical model in scaling analysis for one-dimensional natural circulation ZHAO Dong-jian, LI Sheng qiang, LI Yu-quan, et al(964)
Development of not-logic module for probabilistic safety assessment program RiskA LI Ya-zhou, HU Li-qin, YUAN Run, et al(969)
Burn-up analysis of ruptured fuel element in ship reactor based on dosage detection YANG Lei, XU Shao-hua, ZHANG Fan, et al(974)
Corrosion behavior of ferritic-martensitic steel P92 in supercritical water ZHU Fa-wen, ZHANG Le-fu, TANG Rui, et al(979)

TECHNIQUES AND APPLICATIONS

- Design and efficiency analysis of 355 nm ZrO_2 color separation grating ZHOU Chang-he, ZHOU Bin, LIU Chun-ze, et al(984)
Effects of parameters on structure and mechanical properties of glow discharge polymer films HE Zhi-bing, YANG Zhi-lin, YAN Jian-cheng, et al(989)
Rigidity property of nanocrystalline Cu metal prepared by hot pressing LI Kai, LUO Jiang-shan, TAN Xiu-lan, et al(995)
Fabrication and measurement of hole targets in jets experiment YE Jun-jian, HE Ju-hua, XIE Zhi-yong, et al(999)
Simulation of X-ray dose produced by multi-pulse electron beam impacting on bremsstrahlung conversion target ZHU Jun, YU Hai-jun, XIE Long(1003)
Progress on universal methods to prepare monolithic aerogels DU Ai, ZHOU Bin, SHEN Jun, et al(1006)
Beam nonuniformity of multi-filament electron curtain accelerator REN Jie, ZHU Xi-kai, ZHANG Yu-tian, et al(1014)
AFM analysis of copolymer from konjac with acrylic acid by γ irradiation GENG Sheng-rong, LI Xin, LIAO Tao, et al(1019)

Editors ZHANG Xiu-ping, WANG Tiao-xia, HOU Cui-mei, et al