

目 次

物理

氢化钛镍合金阴极真空弧放电离子特性研究 赵光义,王腾钊,吴 聪,李正宏(577)

化学

Ni-MOF-74 制备及其对 CO 的吸附性能 郭沛然,胡石林(583)

乏燃料后处理设施核材料近实时衡算系统概念与设计 何丽霞,程毅梅,杨 群(591)

反应堆工程

热管式辐射器热工水力优化分析 尹 皓,郭春秋,刘兴民,岳芷廷,张 焱,邹佳讯(600)

钠冷快堆乏燃料组件热工水力分析程序开发 马 晓,林 超,李 淞,周志伟,冯预恒,张东辉(606)

钠冷快堆非能动停堆机构动导管共轭换热数值分析 任 逸,喻 宏(615)

转运通道中燃料组件沸腾传热的试验研究 毛喜道,夏 虹(624)

反应堆非能动氢气复合器严重事故下消氢性能研究 丁 超,周志伟,宋明强,夏兆阳,姜韶堃,杨志义(629)

cosRMC 复杂曲面开发及在聚变中子学的应用 刘仕倡,申靖文,严伊蔓,杜 华,孙业帅,秦 瑶,郑 俞,卢 棚,李 夏,张 显,刘松林,陈义学(635)

基于时间常数的核电厂主循环泵惰转模型开发与验证 叶尚尚,郭晓娟,Thanh HUA,杨红义,刘一哲,齐少璞,王晓坤,杨晓燕,杨 军(642)

..... 叶尚尚,郭晓娟,Thanh HUA,杨红义,刘一哲,齐少璞,王晓坤,杨晓燕,杨 军(642)

第二届核材料技术创新学术会议优秀论文选

Hf 对 ODS-FeCrAl 合金微观组织及性能的影响 吴飒建,李 静,刘 实(648)

哑铃型氧间隙缺陷在 UO_2 材料内扩散的分子动力学研究 张华阳,王庆宇,李忠宇(657)

功能化石墨烯吸附模拟反应堆冷却剂中银的研究 曹林园,王 辉,张 鹏,杨明馨,郑凯鸣(663)

铝热自蔓延还原氧化钪实验研究 刘 海,马朝辉,黄景存,王力军(671)

基于机器学习的高强度 ODS 合金成分设计 白 冰,郑 全,任 帅,张长义,杨 文,胡长军(678)

$10 \times 10^{19} \text{ cm}^{-2}$ 快中子辐照国产 A508-3 钢材料的小冲杆试验研究 王成龙,白 冰,张长义,佟振峰,钟巍华,徐 帅,赵迎超,宁广胜,杨 文(683)

..... 王成龙,白 冰,张长义,佟振峰,钟巍华,徐 帅,赵迎超,宁广胜,杨 文(683)

高温 He 离子辐照 GH3535 合金的损伤效应 陈 倩,张 柯,刘仁多,付崇龙,白菊菊,杨 旭,王永其,雷前涛,李健健,林 俊(688)

..... 陈 倩,张 柯,刘仁多,付崇龙,白菊菊,杨 旭,王永其,雷前涛,李健健,林 俊(688)

高温气冷堆用含硼碳对水蒸气的吸附特性研究 马胜超,沈凯跃,银华强,何学东(696)

国产 A508-3 钢在模拟 AP1000 一回路水环境下的疲劳性能研究 钟巍华,佟振峰,王成龙,鱼滨涛,刘 健,郑 全,杨 文(702)

..... 钟巍华,佟振峰,王成龙,鱼滨涛,刘 健,郑 全,杨 文(702)

基于 Z' 参数的高强铝合金稳态蠕变速率可靠性研究	李 昂,高 蔚,吴 福,张 毅(709)
轴承摩擦磨损对柔性支承转子动力响应特性的影响	吴庭苇(715)
球面螺旋槽轴承特性的数值仿真分析	盛 誉,周陈龙,路 昕,凌乃阳(725)
内阻尼对柔性连接转子系统稳定性的影响	白宇杰,高剑波(731)
中国实验快堆粘钠设备动态去污技术模拟试验研究	张金权,谢 淳,赵 迅,王 密,龙 斌(739)
W/BDD 薄膜电极制备及其电化学性能研究	肖益群,程仲平,林如山,贾艳虹,何 辉(745)
薄壁管高温爆破试验装置研制及应用	韩志博,杨洪广,张建通(751)
高速无刷直流电机分立电源控制系统的设计	杨 鹏(757)
基于 Q 级联理论估算同位素生产的成本	
..... 曾 实,余 欢,雷增光,BORISEVICH V D,SMIRNOV A Yu,SULABERIDZE G A(761)	

期刊基本参数: CN 11-2044/TL * 1959 * m * A4 * 192 * zh * P * ¥40.00 * 1200 * 28 * 2020-04

本期责任编辑 侯翠梅 王调霞 汤晓浩 马英霞 王宝金 张秀平 韩翠娥

CONTENTS

PHYSICS

Study of Ion Characteristic of Vacuum Arc Ion Source with Titanium-nickel Alloy Hydride Cathode ZHAO Guangyi, WANG Tengfang, WU Cong, LI Zhenghong(577)

CHEMISTRY

Preparation of Ni-MOF-74 and Its Adsorption Property for CO GUO Peiran, HU Shilin(583)

Concept and Design of Nuclear Material Near-real-time Accounting System in Spent Fuel Reprocessing Facility HE Lixia, CHENG Yimei, YANG Qun(591)

REACTOR ENGINEERING

Thermal-hydraulic Optimization Analysis of Heat Pipe Radiator YIN Hao, GUO Chunqiu, LIU Xingmin, YUE Zhiting, ZHANG Yan, ZOU Jiaxun(600)

Development of Thermal-hydraulic Analysis Code for Spent Fuel Assembly of Sodium Cooled Fast Reactor MA Xiao, LIN Chao, LI Song, ZHOU Zhiwei, FENG Yuheng, ZHANG Donghui(606)

Conjugate Heat Transfer Numerical Analysis of Guide Tube of Sodium-cooled Fast Reactor Hydraulic Suspended Passive Shutdown Mechanism REN Yi, YU Hong(615)

Experimental Study on Boiling Heat Transfer of Fuel Assembly in Fuel Transfer Tube MAO Xidao, XIA Hong(624)

Research on Hydrogen Elimination Performance of Passive Autocatalytic Recombiner of Reactor in Severe Accident DING Chao, ZHOU Zhiwei, SONG Mingqiang, XIA Zhaoyang, JIANG Shaokun, YANG Zhiyi(629)

Development of Complex Surface in cosRMC and Application in Fusion Neutronics LIU Shichang, SHEN Jingwen, YAN Yiman, DU Hua, SUN Yeshuai, QIN Yao, ZHENG Yu, LU Peng, LI Xia, ZHANG Xian, LIU Songlin, CHEN Yixue(635)

Development and Verification of Coast-down Model for Coolant Pump of Nuclear Power Plant Based on Time Parameter YE Shangshang, GUO Xiaoxian, Thanh HUA, YANG Hongyi, LIU Yizhe, QI Shaopu, WANG Xiaokun, YANG Xiaoyan, YANG Jun(642)

EXCELLENT ARTICLES SELECTED FROM THE 2nd CONFERENCE ON TECHNOLOGY INNOVATION OF NUCLEAR MATERIALS

Effect of Hf on Microstructure and Property of ODS-FeCrAl Alloy WU Sajian, LI Jing, LIU Shi(648)

Diffusion of Oxygen Dumbbell Interstitial Defect in UO₂ by Molecular Dynamics ZHANG Huayang, WANG Qingyu, LI Zhongyu(657)

Adsorption Behavior of Silver on Functional Graphene in Simulated Reactor Coolant CAO Linyuan, WANG Hui, ZHANG Peng, YANG Mingxin, ZHENG Kaiming(663)

Experimental Investigation for Self-propagating Aluminum Thermal Reduction of Hafnia LIU Hai, MA Zhaohui, HUANG Jingcun, WANG Lijun(671)

Composition Design of High Strength ODS Alloy Based on Machine Learning	BAI Bing, ZHENG Quan, REN Shuai, ZHANG Changyi, YANG Wen, HU Changjun(678)
Study on Small Punch Test of China A508-3 Steel Material Irradiated by Fast Neutron at $10 \times 10^{19} \text{ cm}^{-2}$	WANG Chenglong, BAI Bing, ZHANG Changyi, TONG Zhenfeng, ZHONG Weihua, XU Shuai, ZHAO Yingchao, NING Guangsheng, YANG Wen(683)
Irradiation Damage in GH3535 Alloy under He Ion Irradiation at High Temperature	CHEN Qian, ZHANG Ke, LIU Renduo, FU Chonglong, BAI Juju, YANG Xu, WANG Yongqi, LEI Qiantao, LI Jianjian, LIN Jun(688)
Water Vapor Adsorption Property of Boron Containing Carbon Material Used in HTGR	MA Shengchao, SHEN Kaiyue, YIN Huaqiang, HE Xuedong(696)
Fatigue Behavior of Domestic A508-3 Steel under Simulated AP1000 Primary Coolant Environment	ZHONG Weihua, TONG Zhenfeng, WANG Chenglong, YU Bintao, LIU Jian, ZHENG Quan, YANG Wen(702)
Reliability Analysis on Steady Creep Rate of High Strength Aluminum Alloy Based on Z' -parameter	LI Ang, GAO Wei, WU Fu, ZHANG Yi(709)
Influence of Bearing Friction and Wear on Dynamic Response Characteristics of Flexibly Supported Rotor	WU Tingwei(715)
Numerical Simulation Analysis of Spherical Spiral Groove Bearing Characteristic	SHENG Yu, ZHOU Chenlong, LU Xin, LING Naiyang(725)
Effect of Internal Damping on Dynamic Stability of Flexibly Connected Rotor System	BAI Yujie, GAO Jianbo(731)
Study on Decontamination Technology of CEFR Component with Sodium by Dynamic Simulation Test	ZHANG Jinquan, XIE Chun, ZHAO Xun, WANG Mi, LONG Bin(739)
Fabrication and Electrochemical Property of W/BDD Film Electrode	XIAO Yiqun, CHENG Zhongping, LIN Rushan, JIA Yanhong, HE Hui(745)
Development and Application of High Temperature Burst Facility of Thin-walled Tube	HAN Zhibo, YANG Hongguang, ZHANG Jiantong(751)
Design on Discrete Power Control System of High-speed Brushless Direct-current Motor	YANG Peng(757)
Cost Evaluation for Production of Isotopes Based on Theory of Model Q-cascade	ZENG Shi, YU Huan, LEI Zengguang, BORISEVICH V D, SMIRNOV A Yu, SULABERIDZE G A(761)
Editors HOU Cuimei, WANG Tiaoxia, TANG Xiaohao, MA Yingxia, WANG Baojin, ZHANG Xiuping, HAN Cuie	