

目 次

中国原子能科学研究院第 33 届“五四”青年学术报告会论文选

- 雾状钠火钠滴燃烧比率的模拟及应用 王国芝, 张东辉, 李世锐, 申凤阳, 杜海鸥, 王荣东, 胡文军(193)
光致荧光剂量计 β 辐照器的研制及性能研究 罗 瑞, 夏 文, 王红玉, 陈克胜, 叶宏生, 徐利军(203)
探伤加速器可调准直器的设计 崔爱军, 朱志斌, 刘保杰, 杨 誉, 韩广文(208)
再入过程中的同位素热源可靠性评估 吴胜娜, 罗洪义, 武伟名, 李 鑫, 唐 显(215)

物理

- R 矩阵程序在共振散射实验中的应用 马少波, 贾宝路, 胡 钧(222)

化学

- 复杂混合气体组分在低温活性炭表面的吸附特性 马 浚, 杜卫星, 龙兴贵(227)

反应堆工程

- 球团流与球流在球床内的混合卸料特性研究 葛 良, 桂 南, 杨星团, 屠基元, 姜胜耀(235)
自然循环棒束形通道流动不稳定性起始点研究 李宗洋, 高璞珍, 王 强, 林宇琦, 阿不都赛米·亚库甫(242)
螺旋管式换热器的流致振动研究 吴建邦, 郑明光, 王明路, 田 林, 张 月(250)
中国工程试验堆堆芯入口流量分配特性实验研究 眭 曦, 王 盛, 杨祖毛, 闫 晓(257)
快堆系统分析程序 FASYS 堆芯分析模块验证 王 晋, 张东辉(264)
基于 FR-Sdaso 的法国凤凰堆寿期末自然循环实验分析 齐少璞, 杨红义, 杨晓燕, 王晓坤, 王 晋, 叶尚尚(273)
基于 MANTA/SMART 三维物理热工耦合的落棒事故分析 冯英杰, 李昌莹, 肖 红, 胡友森(281)
FSP 系统建模与仿真分析 刘鸿博, 葛攀和, 赵守智, 胡 古(288)
基于决策树的堆芯物理参数预测研究
..... 周剑东, 谢金森, 曾文杰, 于 涛, 陈珍平, 赵鹏程, 谢 芹, 刘紫静, 谢 超(296)

- 启明星 II 号中子吸收体反应性价值测量 陈效先, 王 璇, 周 琦, 朱庆福(302)
安全棒系统试验样机冷、热态性能试验研究 彭朝晖, 范月容, 张金山, 郭志家, 衣大勇, 冯嘉敏, 赵守智(307)

- 泳池式轻水反应堆内电磁线圈可控温辐照装置设计
..... 刘 磊, 张金山, 赵民富, 张亚东, 郭 玥, 宋仕钊, 郭志家(313)
硼中子俘获疗法在医疗船上的应用与可行性设计研究 郭志家, 范月容, 詹怀啟, 万海霞, 柯国土, 陈会强(320)
高温气冷堆舱室抗商用飞机撞击的耦合数值分析 梁振斌, 聂君锋, 王海涛(327)
基于弥散燃料颗粒开裂的金属基体裂纹特征模型 陈洪生, 龙冲生, 肖红星(334)

技术及应用

- 基于硅光电倍增管对塑料闪烁光纤衰减长度及光产额的研究 程泽辉,余玉洪,李公平,
孙志宇,唐述文,方 芳,陈俊岭,杨海波,孙 宇,王世陶,章学恒,孙亚洲,闫 锋,何志轩,张永杰,刘相满(340)
- 基于 MPD-4 电子学插件的液体闪烁体中子光响应特性实验研究 任 杰,阮锡超,黄翰雄,聂阳波,鲍 杰,李 霞(348)
- 关联 α 粒子探测器设计和性能研究
..... 张 凯,栾广源,陈红涛,赵 芳,鲍 杰,苏 明,阮念寿,赵单鹏,侯 龙(354)
- 基于 PIN 光电二极管的个人辐射探测器研制 钟华强,骆志平,刘森林,张瑞焕,巫果平(360)
- α 径迹法用于分辨高浓铀和 Pu 微粒的方法研究 ... 王 琛,沈 彦,赵兴红,常志远,郭士伦,刘国荣,赵永刚(366)
- 铀芯块的核法证分析及初步溯源 姜小燕,朱留超,张 燕,赵永刚,王 凡,王同兴(373)
- 100 MeV 回旋加速器的高功率质子束流线研制
..... 魏素敏,张天爵,王 峰,安世忠,葛 涛,温立鹏,宋国芳,郑 侠,刘景源(379)

期刊基本参数: CN 11-2044/TL * 1959 * m * A4 * 192 * zh * P * ¥40.00 * 1200 * 28 * 2020-02

本期责任编辑 王宝金 马英霞 王调霞 侯翠梅 汤晓浩 张秀平 韩翠娥

ATOMIC ENERGY SCIENCE AND TECHNOLOGY

Vol. 54, No. 2

Feb. 2020

CONTENTS

SELECTED PAPERS OF THE 33th MAY FOUR YOUNG SCIENTISTS SYMPOSIUM HELD IN CHINA INSTITUTE OF ATOMIC ENERGY

Simulation of Sodium Droplet Combustion Ratio and Its Application for Sodium Spray Fire	WANG Guozhi, ZHANG Donghui, LI Shirui, SHEN Fengyang, DU Haiou, WANG Rongdong, HU Wenjun(193)
Development and Performance of β Irradiator for OSDL LUO Rui, XIA Wen, WANG Hongyu, CHEN Kesheng, YE Hongsheng, XU Lijun(203)
Design of Adjustable Collimator for Crack Detection Accelerator CUI Aijun, ZHU Zhibin, LIU Baojie, YANG Yu, HAN Guangwen(208)
Reliability Evaluation of Radioisotope Heat Unit in Reentry Process WU Shengna, LUO Hongyi, WU Weiming, LI Xin, TANG Xian(215)

PHYSICS

Application of R-matrix Code on Resonant Scattering Experiment	MA Shaobo, JIA Baolu, HU Jun(222)
--	-----------------------------------

CHEMISTRY

Adsorption Characteristics of Component in Complex Mixed Gas on Activated Carbon MA Jun, DU Weixing, LONG Xinggui(227)
--	---

REACTOR ENGINEERING

Binary Mixture Discharging Characteristics of Pebble Cluster Flow and Pebble Flow in Pebble Bed GE Liang, GUI Nan, YANG Xingtuan, TU Jiyuan, JIANG Shengyao(235)
Investigation on Onset of Flow Instability in Natural Circulation with Rod Bundle Channel LI Zongyang, GAO Puzhen, WANG Qiang, LIN Yuqi, Abudusaimi YAKUFU(242)
Flow Induced Vibration Research of Helical Tube Heat Exchanger WU Jianbang, ZHENG Mingguang, WANG Minglu, TIAN Lin, ZHANG Yue(250)
Experimental Investigation of Flow Distribution Characteristic at Core Inlet in CENTER SUI Xi, WANG Sheng, YANG Zumao, YAN Xiao(257)
Verification of Core Analysis Module for Fast Reactor System Analysis Code FASYS WANG Jin, ZHANG Donghui(264)
Analysis of French Phenix End-of-life Natural Circulation Test Based on FR-Sdaso QI Shaopu, YANG Hongyi, YANG Xiaoyan, WANG Xiaokun, WANG Jin, YE Shangshang(273)
Control Rod Drop Accident Analysis Based on Coupled 3D Neutronics/Thermal-hydraulics with MANTA/SMART Codes	FENG Yingjie, LI Changying, XIAO Hong, HU Yousen(281)
Modeling and Simulation for FSP System	LIU Hongbo, GE Panhe, ZHAO Shouzhi, HU Gu(288)
Prediction of Core Physical Parameter Based on Decision Tree	ZHOU Jiandong, XIE Jinsen, ZENG Wenjie, YU Tao, CHEN Zhenping, ZHAO Pengcheng, XIE Qin, LIU Zijing, XIE Chao(296)

Measurement of Reactivity Value of Neutron Absorber in Venus-II	CHEN Xiaoxian, WANG Fan, ZHOU Qi, ZHU Qingfu(302)
Study on Cold and Hot State Performance Tests of Test Prototype of Safety Rod System	PENG Zhaozhi, FAN Yuerong, ZHANG Jinshan, GUO Zhijia, YI Dayong, FENG Jiamin, ZHAO Shouzhi(307)
Design of Controllable Temperature Irradiation Facility for Electromagnetic Coil in Swimming Pool Light Water Reactor	LIU Lei, ZHANG Jinshan, ZHAO Minfu, ZHANG Yadong, GUO Yue, SONG Shizhao, GUO Zhijia(313)
Application and Feasibility Design Research of Boron Neutron Capture Therapy on Medical Ship	GUO Zhijia, FAN Yuerong, ZAN Huaiqi, WAN Haixia, KE Guotu, CHEN Huiqiang(320)
Coupled Numerical Analysis of Large Commercial Aero Plane Impact on Reactor Cavity of High Temperature Gas-cooled Reactor	LIANG Zhenbin, NIE Junfeng, WANG Haitao(327)
Crack Characteristic Model of Metal Matrix Induced by Dispersion Fuel Particle Cracking	CHEN Hongsheng, LONG Chongsheng, XIAO Hongxing(334)

TECHNIQUES AND APPLICATIONS

Measurement of Attenuation Length and Light Yield of Plastic Scintillating Fiber with Silicon Photomultiplier	CHENG Zehui,
YU Yuhong, LI Gongping, SUN Zhiyu, TANG Shuwen, FANG Fang, CHEN Junling, YANG Haibo, SUN Yu,	WANG Shitao, ZHANG Xueheng, SUN Yazhou, YAN Duo, HE Zhixuan, ZHANG Yongjie, LIU Xiangman(340)
Experiment Study on Neutron Light Output Response for Liquid Scintillator with Electronic Module MPD-4	REN Jie, RUAN Xichao, HUANG Hanxiong, NIE Yangbo, BAO Jie, LI Xia(348)
Design and Performance Study of Associated Alpha Particle Detector	ZHANG Kai, LUAN Guangyuan,
CHEN Hongtao, ZHAO Fang, BAO Jie, SU Ming, RUAN Nianshou, ZHAO Shanpeng, HOU Long(354)	Development of Radiation Detector Based on PIN Photodiode
ZHONG Huaqiang, LUO Zhiping, LIU Senlin, ZHANG Ruihuan, WU Guoping(360)	Identification and Distinguishing of HEU Particle and Pu Particle by α Track Method
WANG Chen, SHEN Yan, ZHAO Xinghong, CHANG Zhiyuan, GUO Shilun, LIU Guorong, ZHAO Yonggang(366)	Study on Nuclear Forensic Analysis and Preliminary Attribution of Uranium Pellet
JIANG Xiaoyan, ZHU Liuchao, ZHANG Yan, ZHAO Yonggang, WANG Fan, WANG Tongxing(373)	Development of 100 MeV Cyclotron High-power Proton Beam Line
WEI Sumin, ZHANG Tianjue, WANG Feng, AN Shizhong, GE Tao, WEN Lipeng, SONG Guofang, ZHENG Xia, LIU Jingyuan(379)	Editors WANG Baojin, MA Yingxia, WANG Tiaoxia, HOU Cuimei, TANG Xiaohao, ZHANG Xiuping, HAN Cuie