

TABLE OF CONTENTS

目 录

现象识别与排序方法的发展与创新

Development and Innovation of Phenomena Identification and Ranking Table

Methodology

- 姚垚, 陈伟, 宫厚军, 邓程程, 杨军 1

压水堆一回路硅酸盐沉积热力学分析

Thermodynamic Analysis of Silicate Deposition in Primary Circuit

- 王若彤, 金鑫, 毛玉龙, 刘虓瀚, 胡艺嵩, 张胜寒 14

中子活化程序 ABURN 在核装置停堆剂量率计算中的应用研究

Application Research of Neutron Activation Code ABURN in Shutdown Dose Rate

Calculation of Nuclear Installation

- 赵晓泽, 张竟宇, 谭琳, 肖懿鑫, 王娟娟, 于虓, 倪王慕鸿 30

一体化反应堆自然循环流动传热特性分析

Analysis of Natural Circulation Flow and Heat Transfer Characteristics in an

Integrated Reactor

- 吴建邦, 张星亮, 白宇飞 39

控制棒驱动机构传热特性数值研究

Numerical Study on Heat Transfer Characteristics of Control Rod Drive Mechanism

- 李树莹, 张星亮, 陈俨 47

乏燃料贮存格架结构改进设计研究

Research on Structural Improvement Design of Spent Fuel Storage Grid

- 陈广军, 王国民, 王健, 杨秀华 55

智能优化算法在核电厂运行数字孪生系统自动调试中的应用研究

Application Research on Intelligent Optimization Algorithm in the Automatic

Finetune of Nuclear Power Plant Digital-Twin System

- 肖云龙, 张弦 64

从“福岛改进项”运作反馈探讨核电厂应急设备管理

Discussion of Emergency Equipment Management on Nuclear Power Plant from the

“Operation Feedback of the Post-Fukushima Improvement Action”

- 刘文元, 戴阿昌 70

电子加速器驱动的次临界热中子堆中嬗变 MA 的模拟研究

Simulation of MA Transmutation in Electron Accelerator-Driven Subcritical Thermal Reactor

- 王继冰, 刘滨 75

压水堆换料优化中 Bagging-NN-ACO 联合算法应用研究

Application Research of Bagging-NN-ACO Joint Algorithm in PWR Refueling Scheme Optimization

韦子豪, 王端, 林辉, 肖丽丽, 王东东.....86