

目次

研究堆应用技术专题

铜系核靶制备与应用 何 遥, 李 刚, 陈琪萍, 等 056001 (10)

SPRR-300 研究堆随堆辐照石墨的中子辐照效应 郑 健, 闫占峰, 王 浩, 等 056002 (7)

板状燃料组件流道部分堵塞的安全边界研究 丁文杰, 王少华, 高 娇, 等 056003 (6)

瞬发伽马活化成像的数学模型建立与模拟重建 马玉华, 李 航, 杨 鑫, 等 056004 (6)

Dragon 程序在金属燃料铅铋堆堆芯计算中的应用与偏差分析 张 亮, 孙 胜, 孙寿华, 等 056005 (8)

海洋条件下自然循环铅铋反应堆偏环运行特性分析 王 旭, 赵亚楠, 赵鹏程, 等 056006 (11)

基于 Kriging 代理模型的铅铋反应堆智能优化方法 李 琼, 刘紫静, 肖 豪, 等 056007 (11)

6061-Al 合金的自离子辐照损伤效应 闫占峰, 郑 健, 周 韦, 等 056008 (8)

铍组件堆内长期服役后的尺寸测量 刘 晓, 杨万奎, 王 浩, 等 056009 (6)

固定换热面积的回热器优化设计研究 高 娇, 王少华, 黄洪文 056010 (7)

S-CO₂ 布雷顿循环转化效率分析 王少华, 高 娇, 丁文杰, 等 056011 (8)

强激光物理与技术

大芯径空气包层微结构光纤实现 kW 级激光传输 夏长明, 黄卓元, 刘建涛, 等 051001 (3)

(1+1) 型长距离侧面泵浦光纤实现 17.4 kW 激光输出 高 聪, 刘 念, 李峰云, 等 051002 (3)

刃型位错高斯光束的 Riemann-Silberstein 涡旋通过双焦透镜的聚焦特性 闫红卫 051003 (6)

惯性约束聚变物理与技术

激光聚变内爆 D³He 质子源的在线诊断系统 滕 建, 邓志刚, 单连强, 等 052001 (5)

聚苯乙烯相对分子量对薄壁聚苯乙烯空心微球质量的影响 徐文婷, 李 洁, 刘一杨, 等 052002 (8)

高功率微波技术

基于 BP 神经网络的六边形孔阵耦合截面的预测 贺智彬, 闫丽萍, 赵 翔 053001 (8)

基于 PWB 方法的电大尺寸腔体结构电磁耦合求解器的开发与验证 胡明浪, 周世华, 闫丽萍, 等 053002 (7)

粒子束及加速器技术

超快 X 射线自由电子激光研究进展 贾豪彦, 黄森林, 焦 毅, 等 054001 (16)

利用切伦科夫进行电子束发散角测量的模拟研究 江孝国, 迟智军, 廖树清, 等 054002 (6)

脉冲功率技术

基于 Marx 的任意极性方波脉冲电源设计 姜 松, 黄利飞, 饶俊峰, 等 055001 (7)

高功率高储能脉冲电源中重频电感的设计与分析 王 燕, 张 钦, 林福昌, 等 055002 (7)

前沿技术与交叉科学

基于空气孔微结构光纤的表面等离子体共振折射率传感器 谭启龙, 张 夏, 康 虎, 等 059001 (6)

CONTENTS

• Feature Issue on Application Technology of Research Reactor •

Actinide nuclear targets preparation and applications He Yao, Li Gang, Chen Qiping, et al. 056001(10)

Neutron irradiation effects of graphite serving in SPRR-300 reactor Zheng Jian, Yan Zhanfeng, Wang Hao, et al. 056002(7)

Safety boundary of flow channel partial blockage in plate-type fuel assembly Ding Wenjie, Wang Shaohua, Gao Jiao, et al. 056003(6)

Mathematical model establishment, simulation and reconstruction of PGAI Ma Yuhua, Li Hang, Yang Xin, et al. 056004(6)

Preliminary application of neutronics calculation in LFR reactor with metallic fuel using dragon code
..... Zhang Liang, Sun Sheng, Sun Shouhua, et al. 056005(8)

Asymmetrical operation characteristics of natural circulation lead-bismuth reactor under ocean conditions
..... Wang Xu, Zhao Ya'nan, Zhao Pengcheng, et al. 056006(11)

Intelligent optimization method for lead-bismuth reactor based on Kriging surrogate model Li Qiong, Liu Zijing, Xiao Hao, et al. 056007(11)

The self-ion irradiation effects in 6061-Al alloy Yan Zhanfeng, Zheng Jian, Zhou Wei, et al. 056008(8)

Size measurements of beryllium assemblies after long term service Liu Xiao, Yang Wankui, Wang Hao, et al. 056009(6)

Investigation into optimum design of recuperator at a confirmed heat transfer area Gao Jiao, Wang Shaohua, Huang Hongwen 056010(7)

A supercritical carbon dioxide cycle efficiency analysis Wang Shaohua, Gao Jiao, Ding Wenjie, et al. 056011(8)

• High Power Laser Physics and Technology •

Large core air cladding micro structured optical fiber for kW laser transmission Xia Changming, Huang Zhuoyuan, Liu Jiantao, et al. 051001(3)

17.4 kW (1+1) long distance side-pumped laser fiber Gao Cong, Liu Nian, Li Fengyun, et al. 051002(3)

Focusing characteristics of Riemann-Silberstein vortices of edge-dislocation Gaussian beam passing through a bifocal lens Yan Hongwei 051003(6)

• Inertial Confinement Fusion Physics and Technology •

Online diagnosis system for D³He proton in laser fusion implosion experiments Teng Jian, Deng Zhigang, Shan Lianqiang, et al. 052001(5)

Investigation into preparation of thin-walled polystyrene hollow microspheres for ICF Xu Wenting, Li Jie, Liu Yiyang, et al. 052002(8)

• High Power Microwave Technology •

Prediction of coupling cross section of hexagonal aperture array based on BP neural network He Zhibin, Yan Liping, Zhao Xiang 053001(8)

Development and validation of electromagnetic coupling solver for electrically large-sized cavity structure based on power balance method
..... Hu Minglang, Zhou Shihua, Yan Liping, et al. 053002(7)

• Particle Beams and Accelerator Technology •

Research advances in ultrafast X-ray free-electron lasers Jia Haoyan, Huang Senlin, Jiao Yi, et al. 054001(16)

Simulation for measurement technique of electron beam divergence basing on Cherenkov radiation
..... Jiang Xiaoguo, Chi Zhijun, Liao Shuqing, et al. 054002(6)

• Pulsed Power Technology •

Design of arbitrary polarity rectangular pulse power supply based on Marx Jiang Song, Huang Lifei, Rao Junfeng, et al. 055001(7)

Design and analysis of repetitive frequency inductor in high power and high energy storage pulse power supply
..... Wang Yan, Zhang Qin, Lin Fuchang, et al. 055002(7)

• Advanced Interdisciplinary Science •

Surface plasmon resonance refractive index sensor based on microstructured fiber with air-hole Tan Qilong, Zhang Xia, Kang Hu, et al. 059001(6)