

中国科技核心期刊
中文核心期刊

ISSN 1001-246X
CN 11-2011/O4
CODEN JIWUEP

计算物理

CHINESE JOURNAL OF
COMPUTATIONAL PHYSICS

第39卷 第3期

Vol.39 No.3

3

2022

ISSN 1001-246X



9 771001 246223

中国核学会
计算物理编辑委员会

目 次

研究论文

紧凑型反应堆中的单粒子动力学 于承新 舒小芳 刘 杰 (253)

脉冲源法测量次临界系统裂变衰减特性的理论分析和数值模拟 高 屹 余若谷 徐 琪 (261)

氘氚冰层贯穿性缺陷对 ICF 冷冻靶内爆性能的影响 ... 谷建法 葛峰峻 戴振生 康洞国 邹士阳 (268)

激光聚变内爆中基于多块结构网格的高效辐射扩散并行算法 胡晓燕 范征锋 (277)

一种适用于磁流体力学切向间断的 HLLC 黎曼算子 刁心悦 郭孝城 王 赤 (286)

一种基于新型斜率限制器的理想磁流体方程的高分辨率熵相容格式
..... 沈亚玲 封建湖 郑素佩 李雅蓉 (297)

不可压缩流的并行两水平稳定有限元算法 朱家莉 尚月强 (309)

液滴在非互溶大黏度比液体表面的铺展特性 童嘉铭 李春曦 苏浩哲 叶学民 (318)

外电场对 CO 分子及离子性质的调制和降解 吉 航 孙仲谋 周卓彦 刘玉柱 (327)

碱金属卤化物键长、德拜温度和热膨胀系数的温度效应
..... 刘 进 孙恩奇 杨学弦 朱 岭 黄勇刚 (335)

Al 纳米线不同晶向力学行为和变形机制的模拟 侯兆阳 牛 媛 肖启鑫 王 真 邓庆田 (341)

基于小负荷换热单元保护的松弛策略优化换热网络
..... 张 璐 崔国民 刘薇薇 肖 媛 徐 玥 张冠华 (352)

基于子网划分的电网关键节点识别 邹艳丽 谭秣毅 刘欣妍 张少泽 李浩乾 (361)

基于遗传注意力机制的 DLSTM 电力系统混沌预测 卢英东 韦笃取 (371)

CHINESE JOURNAL OF COMPUTATIONAL PHYSICS

Vol. 39, No. 3, 2022

CONTENTS

Research Reports

- Single particle dynamics in a compact fusion reactor YU Chengxin, SHU Xiaofang, LIU Jie(260)
- Theoretical analysis and numerical simulation of PNS method measuring fission decay properties of a subcritical facility
..... GAO Yi, SHE Ruogu, XU Qi(267)
- Influence of penetrating defect in DD ice layer on ICF cryogenic capsule implosion performance
..... GU Jianfa, GE Fengjun, DAI Zhensheng, KANG Dongguo, ZOU Shiyang(276)
- An efficient parallel algorithm on multi-block structure meshes for radiation diffusion in inertial confinement fusion
implosion HU Xiaoyan, FAN Zhengfeng(285)
- An HLLC Riemann solver for MHD tangential discontinuities
..... XI Xinyue, GUO Xiaocheng, WANG Chi(296)
- A high resolution entropy consistent scheme for ideal magnetohydrodynamics equations with new slope limiter ...
..... SHEN Yaling, FENG Jianhu, ZHENG Supei, LI Yarong(308)
- A parallel two-level stabilized finite element algorithm for incompressible flows
..... ZHU Jiali, SHANG Yueqiang(317)
- Spreading of a droplet on surface of an immiscible liquid with high viscosity ratios
..... TONG Jiaming, LI Chunxi, SU Haozhe, YE Xuemin(326)
- Modulation and degradation of CO molecular and ionic properties with external electric field
..... JI Hang, SUN Zhongmou, ZHOU Zhuoyan, LIU Yuzhu(334)
- Temperature dependence of bond length, Debye temperature and thermal expansion coefficient of alkali halides
..... LIU Jin, SUN Enqi, YANG Xuexian, ZHU Ling, HUANG Yonggang(340)
- Simulation of mechanical behavior and deformation mechanism of Al nanowires along different crystal orientations
..... HOU Zhaoyang, NIU Yuan, XIAO Qixin, WANG Zhen, DENG Qingtian(351)
- Optimization of heat exchanger network based on relaxation strategy of small heat exchanger protection
..... ZHANG Lu, CUI Guomin, LIU Weiwei, XIAO Yuan, XU Yue, ZHANG Guanhua(360)
- Power system critical node identification based on subnetwork partition
..... ZOU Yanli, TAN Shuyi, LIU Xinyan, ZHANG Shaoze, LI Haoqian(370)
- Power system chaos prediction based on DLSTM with genetic attention mechanism
..... LU Yingdong, WEI Duqu(378)