

## 目 次

### 研究论文

- 二维可压缩流体力学 Lagrange 有限点方法 ..... 孙顺凯(159)  
基于高阶守恒重映对窗口嵌入技术的改进 ..... 张宇飞 陈海昕 符松(167)  
一种求解流体力学方程组的自适应显式时间积分算法及其应用 ..... 刘青凯 徐小文 吴俊峰(174)  
非定常 Navier-Stokes 方程基于完全重叠型区域分解的有限元并行算法 ..... 尚月强 何银年(181)  
基于静动态重构的高阶 DG/FV 混合格式在二维非结构网格中的推广 .....  
..... 张来平 刘伟 贺立新 赫新 邓小刚(188)  
曲率相关的爆轰波在非结构四边形网格上的数值方法 ..... 程俊霞(199)  
高速碰撞数值计算中的 SPH 分区算法 ..... 卞梁 王肖钩 章杰 赵凯(207)  
SPH 后处理研究 ..... 郑俊 于开平 魏英杰 张嘉钟(213)  
一种有限元 - 光滑粒子流体动力学耦合算法 ..... 肖毅华 胡德安 韩旭(219)  
用格子 Boltzmann 方法模拟壁面微结构对管流特性的影响 .....  
..... 张任良 狄勤丰 王新亮 顾春元 王文昌(225)  
裂缝性油藏水平井产能计算方法 ..... 程林松 皮建 廉培庆 黄世军(230)  
多层快速多极子算法中的两步插值技术 ..... 向道朴 周东明 何建国(237)  
粒子模拟中的一种高频噪声抑制算法 ..... 刘大刚 周俊 杨超 蒙林(243)  
射频辉光放电 CH<sub>4</sub> 等离子体中电子的能量分布 ..... 吕少波 蔺增 王庆 巴德纯(250)  
高阶 CIP 数值方法及其在相关物理问题中的应用 ..... 傅德月 彭晓东(259)  
光子相关光谱的自寻优累积反演算法实现 ..... 邱健 杨冠玲 韩鹏 陈超雄(268)  
Klein-Gordon-Schrödinger 方程的辛 Fourier 拟谱格式(英) ..... 王兰 马院萍 孔令华 段雅丽(282)  
一种新的二维离散 Hartley 变换算法 ..... 董志芳 伍家松 舒华忠(283)  
液态氧化铝结构的分子动力学模拟 ..... 吴言宁 王丽萍 朱义强 黄银生 王戴木(289)  
同分异构体分子器件的电输运特性 ..... 刘瑞金 李宗良 王传奎(295)  
固 - 流结构矩形掺杂声子晶体的滤波特性 ..... 刘启能(301)  
结终端采用 JTE 保护技术的 4H-SiC PiN 二极管模拟和研制(英) ..... 张发生 张玉明(312)  
基于电力网络的级联故障模型 ..... 周海平 蔡绍洪(313)

[期刊基本参数] CN 11-2011/04 \* 1984 \* b \* A4 \* 160 \* zh + en \* P \* ¥30.00 \* 1060 \* 23 \* 2011-2

# CHINESE JOURNAL OF COMPUTATIONAL PHYSICS

Vol. 28 , No. 2 , 2011

## CONTENTS

### Research Reports

Lagrangian finite point method for two-dimensional compressible flows .....	SUN Shunkai (166)
Improvement on window embedment technology with high order conservative remapping .....	ZHANG Yufei, CHEN Haixin, FU Song (173)
An adaptive explicit time integration algorithm for hydrodynamic equations and application in ICF .....	LIU Qingkai, XU Xiaowen, WU Junfeng (180)
Parallel finite element algorithms based on fully overlapping domain decomposition for time-dependent Navier-Stokes equations .....	SHANG Yueqiang, HE Yinnian (187)
High-order hybrid DG/FV schemes based on "static re-construction" and "dynamic re-construction" for two-dimensional conservation law .....	ZHANG Laiping, LIU Wei, HE Lixin, HE Xin, DENG Xiaogang (198)
Numerical schemes for detonation front on curvature on unstructured quadrilateral meshes .....	CHENG Junxia (206)
Numerical simulation of hypervelocity impact with subdomains in SPH computation .....	BIAN Liang, WANG Xiaojun, ZHANG Jie, ZHAO Kai (212)
A general study on post-processing of smoothed particle hydrodynamics .....	ZHENG Jun, YU Kaiping, WEI Yingjie, ZHANG Jiazhong (218)
A coupling algorithm of finite element and smoothed particle hydrodynamics .....	XIAO Yihua, HU Dean, HAN Xu (224)
Lattice Boltzmann simulation of flow in a micro-channel .....	ZHANG Renliang, DI Qinfeng, WANG Xinliang, GU Chunyuan, WANG Wenchang (229)
A computational method for productivity of horizontal well in naturally fractured reservoirs .....	CHENG Linsong, PI Jian, LIAN Peiqing, HUANG Shijun (236)
Two-step interpolation method for multilevel fast multipole algorithm .....	XIANG Daopu, ZHOU Dongming, HE Jianguo (242)
An arithmetic for filtrating high-frequency noise in particle-in-cell simulation .....	LIU Dagang, ZHOU Jun, YANG Chao, MENG Lin (249)
Electron energy distribution in radio-frequency CH <sub>4</sub> plasma .....	LV Shaobo, LIN Zeng, WANG Qing, BA Dechun (258)
High-order CIP numerical method and application in Vlasov-Poisson equation .....	FU Deyue, PENG Xiaodong (267)
Self-optimizing cumulative inversion of particle size distribution with photon correlation spectroscopy .....	QIU Jian, YANG Guanling, HAN Peng, CHEN Chaoxiong (274)
Symplectic Fourier pseudo-spectral schemes for Klein-Gordon-Schrödinger equation .....	WANG Lan, MA Yuanping, KONG Linghua, DUAN Yali (275)
An algorithm for two-dimensional discrete Hartley transform .....	DONG Zhifang, WU Jiasong, SHU Huazhong (288)
Structure of liquid aluminum oxide: A molecular dynamics study .....	WU Yanning, WANG Liping, ZHU Yiqiang, HUANG Yinsheng, WANG Daimu (294)
Electronic transport in molecular device of isomers .....	LIU Ruijin, LI Zongliang, WANG Chuankui (300)
Filtering features of solid-fluid rectangular doping phononic crystals .....	Liu Qineng (305)
Simulation and fabrication of high-voltage 4H-SiC PiN diode with JTE .....	ZHANG Fasheng, ZHANG Yuming (306)
A cascading failure model for power systems .....	ZHOU Haiping, CAI Shaohong (316)