

目 次

高性能科学计算若干前沿问题研究专刊

编者按.....	1357
陈志明, 江松, 王斌	
波源转移区域分解算法: 时谐弹性波方程.....	1359
陈志明, 崔涛, 向雪霜	
纳米集成电路互连线建模和光刻仿真中的大规模并行计算方法.....	1372
朱恒亮, 曾璇, 崔涛, 严昌浩, 张林波	
并行算法与并行编程: 从个性、共性到软件复用.....	1392
莫则尧, 张爱清, 刘青凯, 曹小林	
求解大规模稀疏线性代数方程组序列的自适应 AMG 预条件策略.....	1411
徐小文, 莫则尧, 安恒斌	
第一原理实空间并行自适应计算程序设计原理.....	1421
戴小英, 周爱辉	
并行自适应有限元软件平台 PHG 及其应用.....	1442
张林波, 郑伟英, 卢本卓, 崔涛, 冷伟, 林灯	
矩方法在动理学中的发展与应用.....	1465
蔡振宁, 樊玉伟, 胡志成, 李若, 王何宇	
反应堆 Monte Carlo 临界计算加速收敛方法综述.....	1489
潘流俊, 王瑞宏, 江松, 许海燕, 上官丹骅, 姬志成	
中子输运 Sn 算法及其应用.....	1510
阳述林, 魏军侠, 洪振英, 刘会坡	

Contents

Special issue on challenging problems in high performance scientific computing

Editor's Note.....	1357
Zhiming CHEN, Song JIANG & Bin WANG	
A source transfer domain decomposition method for time-harmonic elastic wave equations.....	1359
Zhiming CHEN, Tao CUI & Xueshuang XIANG	
Massively parallel computing in nano-VLSI interconnect modeling and lithography simulation	1372
Hengliang ZHU, Xuan ZENG, Tao CUI, Changhao YAN & Linbo ZHANG	
Parallel algorithm and parallel programming: from specialty to generality as well as software reuse	1392
Zeyao MO, Aiqing ZHANG, Qingkai LIU & Xiaolin CAO	
An adaptive AMG preconditioning strategy for solving large-scale sparse linear systems	1411
Xiaowen XU, Zeyao MO & Hengbin AN	
The design principle for the programming of real space parallel adaptive calculations for electronic structure.....	1421
Xiaoying DAI & Aihui ZHOU	
The toolbox PHG and its applications.....	1442
Linbo ZHANG, Weiying ZHENG, Benzhuo LU, Tao CUI, Wei LENG & Deng LIN	
The development and application of the moment method in the gas kinetic theory.....	1465
Zhenning CAI, Yuwei FAN, Zhicheng HU, Ruo LI & Heyu WANG	
Review of convergence acceleration methods in Monte Carlo criticality calculations for reactor analysis.....	1489
Liujuan PAN, Ruihong WANG, Song JIANG, Haiyan XU, Danhua SHANGGUAN & Zhicheng JI	
SN algorithms for neutron transport and their applications.....	1510
Shulin YANG, Junxia WEI, Zhenying HONG & Huipo LIU	