



CONTENTS

www.elsevier.com/locate/jcp

Abstracted/indexed in ACM Guide to Computing Literature, Chemical Abstracts, CompuMath Citation Index, Current Contents/Physics / Chemistry & Earth Science, Excerpta Medica, Mathematical Reviews, Research Alert, Science Abstracts, Science Citation Index. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®

SHORT NOTES

- 6663 **A volume of fluid approach for crystal growth simulation**
J. López, P. Gómez and J. Hernández
- 6673 **A compact artificial viscosity equivalent to a tensor viscosity**
B. Wendroff
- 6676 **Viscous and inviscid regularizations in a class of evolutionary partial differential equations**
R. Camassa, P.-H. Chiu, L. Lee and T.W.H. Sheu

REGULAR ARTICLES

- 6688 **The use of tricubic interpolation with spectral derivatives to integrate particle trajectories in complicated electromagnetic fields**
Q.R. Marksteiner
- 6696 **Absorbing boundary conditions for scalar waves in anisotropic media. Part 1: Time harmonic modeling**
S. Savadatti and M.N. Guddati
- 6715 **A high-order gas-kinetic Navier–Stokes flow solver**
Q. Li, K. Xu and S. Fu
- 6732 **A semi-implicit lattice method for simulating flow**
D.R. Rector and M.L. Stewart
- 6744 **On high-order shock-fitting and front-tracking schemes for numerical simulation of shock-disturbance interactions**
P.S. Rawat and X. Zhong
- 6781 **A curved no-slip boundary condition for the lattice Boltzmann method**
J.C.G. Verschaeve and B. Müller
- 6804 **Towards large-scale multi-socket, multicore parallel simulations: Performance of an MPI-only semiconductor device simulator**
P.T. Lin and J.N. Shadid
- 6819 **A hybrid Godunov method for radiation hydrodynamics**
M.D. Sekora and J.M. Stone
- 6853 **Simulation of axisymmetric jets with a finite element Navier–Stokes solver and a multilevel VOF approach**
A. Cervone, S. Manservisi and R. Scardovelli

Continued inside

0021-9991 (20100920) 229:19;1-B

Available online at www.sciencedirect.com