

JOURNAL OF COMPUTATIONAL PHYSICS

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 NOTE

5857 Searching for a near neighbor particle in DSMC cells using pseudo-subcells M.N. Macrossan

REGULAR ARTICLES

- 5862 Implementation of high order spline interpolations for tracking test particles in discretized fields C.C. Lalescu, B. Teaca and D. Carati
- 5870 Fast transform from an adaptive multi-wavelet representation to a partial Fourier representation J. Jia, R. Harrison and G. Fann
- 5879 A compatible and conservative spectral element method on unstructured grids M.A. Taylor and A. Fournier
- 5896 **High-order conservative finite difference GLM–MHD schemes for cell-centered MHD** A. Mignone, P. Tzeferacos and G. Bodo
- 5921 Generalization of the FDTD algorithm for simulations of hydrodynamic nonlinear Drude model J. Liu, M. Brio, Y. Zeng, A.R. Zakharian, W. Hoyer, S.W. Koch and J.V. Moloney
- 5933 A strongly conservative finite element method for the coupling of Stokes and Darcy flow G. Kanschat and B. Rivière
- 5944 An adaptive implicit-explicit scheme for the DNS and LES of compressible flows on unstructured grids

M. Shoeybi, M. Svärd, F.E. Ham and P. Moin

- 5966 Three-dimensional elliptic grid generation with fully automatic boundary constraints U.K. Kaul
- 5980 Automatic spectral collocation for integral, integro-differential, and integrally reformulated differential equations

T.A. Driscoll

- 5999 A weighted-integral based scheme L.-J. Xuan and J.-Z. Wu
- 6015 A parallel algorithm for solving the 3d Schrödinger equation M. Strickland and D. Yager-Elorriaga

Continued inside



Available online at www.sciencedirect.com

