

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<sup>®</sup>. Full text available on ScienceDirect<sup>®</sup>

## SHORT NOTE

4425 A co-located incompressible Navier–Stokes solver with exact mass, momentum and kinetic energy conservation in the inviscid limit

Shashank, J. Larsson and G. Iaccarino

## **REGULAR ARTICLES**

4431	Modeling and simulation of electronic structure, material interface and random doping in nano- electronic devices
	D. Chen and GW. Wei
4461	Effect of boundary treatments on quantum transport current in the Green's function and Wigner distribution methods for a nano-scale DG-MOSFET H. Jiang and W. Cai
4476	A differentially interpolated direct forcing immersed boundary method for predicting incompressible Navier–Stokes equations in time-varying complex geometries

- P.H. Chiu, R.K. Lin and T.W.H. Sheu
  - 4501 An efficient S-DDM iterative approach for compressible contamination fluid flows in porous media C. Du and D. Liang
  - 4522 **Behavior of viscous solutions in Lagrangian formulation** Z. Shen, W. Yan and G. Lv
  - 4544 Generalized Foldy-Lax formulation K. Huang, K. Solna and H. Zhao
  - 4554 A fast parallel Poisson solver on irregular domains applied to beam dynamics simulations A. Adelmann, P. Arbenz and Y. Ineichen
  - 4567 A multi-moment finite volume formulation for shallow water equations on unstructured mesh R. Akoh, S. Ii and F. Xiao
  - 4591 Simulation of laser-plasma interactions and fast-electron transport in inhomogeneous plasma B.I. Cohen, A.J. Kemp and L. Divol
  - 4613 A robust numerical model for premixed flames with high density ratios based on new pressure correction and IMEX schemes F. Paravento

4648 Numerical approach for quantification of epistemic uncertainty J. Jakeman, M. Eldred and D. Xiu

Continued inside



Available online at www.sciencedirect.com

