

CONTENTS

VOLUME 67 ISSUE No. 1

10 September 2011

Hybrid mesh generation with embedded surfaces using a multiple marching direction approach: Y. Ito, A. M. Shih and B. K. Soni	1
Numerical capture of wing tip vortex improved by mesh adaptation: E. Joubarne, F. Guibault, O. Braun and F. Avellan	8
Multi-dimensional wave-oriented upwind schemes with reduced cross-wind diffusion for flow in porous media: M. G. Edwards	33
An immersed-boundary finite-volume method for direct simulation of flows with suspended paramagnetic particles: S. Kang and Y. K. Suh	58
A stable and accurate projection method on a locally refined staggered mesh: Q. Liu	74
A multi-component lattice Boltzmann model with non-uniform interfacial tension module for the study of blood flow in the microvasculature: H. Farhat, J. S. Lee and J. S. Lee	93
Development of level set method with good area preservation to predict interface in two-phase flows: T. W. H. Sheu, C. H. Yu and P. H. Chiu	109



Discover papers in this journal online,
ahead of the print issue, through EarlyView® at
wileyonlinelibrary.com/journal/nmf

Indexed or abstracted by ASPA: Aquatic Sciences & Fisheries Abstracts (CSA/CIG), Cambridge Scientific Abstracts (CSA/CIG), Chemical Abstracts Service/SciFinder (ACS), COMPENDEX (Elsevier), CompuMath Citation Index® (Thomson ISI), CSA Technology Research Database (CSA/CIG), Current Contents®/Engineering, Computing & Technology (Thomson ISI), FLUIDEX/Fluid Abstracts (Elsevier), INSPEC (IET), International Aeronautical Abstracts & Database (CSA/CIG), International Civil Engineering Abstracts (Emerald), International Astronautical Abstracts Edition (Thomson ISI), Mathematical Reviews/MathSciNet/Current Mathematical Publications (AMS), Meteorological & Geostrophysical Abstracts (CSA/CIG), PASCAL Database (INIST/CNRS), Science Citation Index Expanded™ (Thomson ISI), Science Citation Index® (Thomson ISI), SCOPUS (Elsevier), Shock & Vibration Digest (Sage), Web of Science® (Thomson ISI), Zentralblatt MATH/Mathematics Abstracts (FZ Karlsruhe).