

CONTENTS

VOLUME 65 ISSUE No. 5

20 February 2011

Validation of CFD-CSD coupling interface methodology using commercial codes: J. Khawar, A. Ghafoor and Y. Chao	475
An explicit level set approach for generalized shape optimization of fluids with the lattice Boltzmann method: S. Kreissl, G. Pingen and K. Maute	496
A dual-weighted trust-region adaptive POD 4D-VAR applied to a finite-element shallow-water equations model: X. Chen, I. M. Navon and F. Fang	520
Numerical modelling and flow analysis of a centrifugal pump running as a turbine: Unsteady flow structures and its effects on the global performance: C. Santolaria Morros, J. M. Fernández Oro and K. M. Argüelles Díaz	542
Nonlinear analysis of the deformation and breakup of viscous microjets using the method of lines: E. P. Furlani and M. S. Hanchak	563
The concept of minimized integrated exponential error for low dispersion and low dissipation schemes: A. R. Appadu and M. Z. Dauhoo	578

SHORT COMMUNICATION

A note on compressive limiting for two-material flows: J. W. Banks	602
--	-----



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

Indexed or abstracted by ASFA: 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), Journal Citation Reports/Science Edition (Thomson ISI), Mathematical Reviews/MathSciNet/Current Mathematical Publications (AMS), Meteorological & Geoastrophysical 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 (FIZ Karlsruhe).