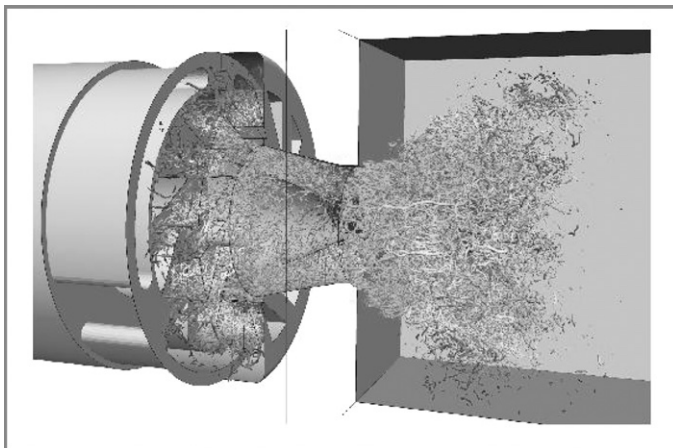


COMPTES RENDUS MECANIQUE

Tome 339 (2011) – N° 2-3



Q-criterion iso-contours in a semi-industrial swirl burner, representing the smallest resolved vortices. From Moureau et al., this issue

Thematic issue / Numéro thématique

High Performance Computing / Le Calcul Intensif

Guest editor / Rédacteur en chef invité : Olivier Pironneau

| | |
|---|-----|
| • Foreword Olivier Pironneau | 69 |
| • Exaflop/s : The why and the how David E. Keyes | 70 |
| • Introduction to GPGPU, a hardware and software background Guillaume Colin de Verdieré | 78 |
| • Current challenges in parallel graph partitioning François Pellegrini | 90 |
| • Parallel hierarchical hybrid linear solvers for emerging computing platforms Emmanuel Agullo, Luc Giraud, Abdou Guermouche, Jean Roman | 96 |
| • High performance parallel computing of flows in complex geometries Laurent Y.M. Gicquel, N. Gourdain, J.-F. Boussuge, H. Deniau, G. Staffelbach, P. Wolf, Thierry Poinsot | 104 |
| • Fluid–solid coupling on a cluster of GPU graphics cards for seismic wave propagation Dimitri Komatitsch | 125 |
| • Seamless MESO-NH modeling over very large grids Florian Pantillon, Patrick Mascart, Jean-Pierre Chaboureau, Christine Lac, Juan Escobar, Jacqueline Duron | 136 |

Suite du sommaire page suivante

Sommaire (suite)

- Design of a massively parallel CFD code for complex geometries
Vincent Moureau, Pascale Domingo, Luc Vervisch 141
- Daubechies wavelets for high performance electronic structure calculations : The BigDFT project
Luigi Genovese, Brice Videau, Matthieu Ospici, Thierry Deutsch, Stefan Goedecker, Jean-François Méhaut .. 149
- GPU computing for shallow water flow simulation based on finite volume schemes
Manuel J. Castro, Sergio Ortega, Marc de la Asunción, José M. Mantas, José M. Gallardo 165
- The fast multipole method on parallel clusters, multicore processors, and graphics processing units
Eric Darve, Cris Cecka, Toru Takahashi 185
- Parallel simulation of multiphase flows using octree adaptivity and the volume-of-fluid method
Gilou Agbaglah, Sébastien Delaux, Daniel Fuster, Jérôme Hoepffner, Christophe Josserand, Stéphane Popinet, Pascal Ray, Ruben Scardovelli, Stéphane Zaleski 194