



20th Anniversary of HPCS

Hosted by ACEnet at Memorial University of
Newfoundland,
May 14th - 17th 2006

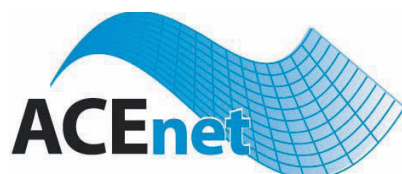


Table of Contents: HPCS 2006

20th International Symposium on High-Performance Computing in an Advanced Collaborative Environment

Preface.....	ix
Scientific Committee.....	xi
Local Organizing Committee.....	xiii

Computer Science

A Unified Scheduling Algorithm for Grid Applications <i>Akshai K. Aggarwal and Mona Aggarwal</i>	1
A Proposal and Evaluation of a Mechanism for Grid Ontology Merge <i>J.G.R.C. Lopes, Alba Christina Magalhaes Alves Melo, M.A.R. Dantas, and Celia Ghedini Ralha</i>	2
A Study on Job Co-Allocation in Multiple HPC Clusters <i>Jinhui Qin and Michael Bauer</i>	3
The OLAP-Enabled Grid: Model and Query Processing Algorithms <i>Michael Lawrence and Andrew Rau-Chaplin</i>	4
An Efficient Approach for Resource Set-Matching in Grid Computing Configurations <i>A.P.C. Silva and M.A.R. Dantas</i>	5
Distributed Data Mining on Virtual Clusters <i>Gabriel Mateescu and Julio Valdés</i>	6
A New Paradigm for Parallel I/O to Resilient Network Storage <i>Iain B. Findleton</i>	7
Design, Deployment and Bench of a Large Infiniband HPC Cluster <i>Mehdi Bozzo-Rey, Michael Jeansen, Minh-Nghia Nguyen, Carol Gauthier, Michel Barrette, Patrick Vachon, Karl Gaven-Venet, Hui Zhong Lu, Steve Allen, and Alain Veilleux</i>	8
Toward a Software Infrastructure for the Cyclops-64 Cellular Architecture <i>Juan del Cuivillo, Weirong Zhu, Ziang Hu, and Guang R. Gao</i>	9
The Snowflakes Distributed Computing System <i>Laurent Birtz and Gabriel Girard</i>	10
Designing and Reconfiguring Fault-Tolerant Hypercubes <i>Abdel Aziz Farrag and Shituo Lou</i>	11
Understanding the Parallel Programmer <i>Ryan Eccles and Deborah A. Stacey</i>	12
Transparent Distributed Programming under Linux <i>Kamran Karimi and Mohsen Sharifi</i>	13
Connecting Researchers to HPCS through Web Services	14

Gregory A. Klotz, Neil Harvey, and Deborah A. Stacey

Evaluation of Knapsack-Based Scheduling Using the NPACI JOBLOG	15
<i>Daniel C. Vanderster, Nikitas J. Dimopoulos, Rafael Parra-Hernandez, and Randall J. Sobie</i>	

Collaborative Agents for Data Dissemination in Wireless Sensor Networks	16
<i>Sajid Hussain, Elhadi Shakshuki, Abdul Wasey Matin, and Abdur Rafey Matin</i>	

Domain Decomposition of Stochastic PDEs and its Parallel Implementation	17
<i>Abhijit Sarkar, Nabil Bennabou, and Roger Ghanem</i>	

Astrophysics

Towards Understanding Some Astrophysical Flows Using Multiscale Simulations with the FLASH Code	18
<i>L.J. Dursi, C. Thompson, D. Doucette, and C. Hiratsuka</i>	

Timesteps and Parallel Domain Decomposition with Application to Astrophysical Simulations	19
<i>James Wadsley and Thomas Quinn</i>	

Quasars & Cosmic Evolution: The Role of Outflows	20
<i>Robert Thacker, Evan Scannapieco, and H.M.P. Couchman</i>	

Scattering of Star Clusters: Computational Methods and Analysis	21
<i>Paul J. Doucet and John C. Lewis</i>	

The Gravitational Potential in Close Binary Star Systems	22
<i>Robert G. Deupree and Patrick Rogers</i>	

Calculating Line Profiles of Non-Spherical Stars	23
<i>C.C. Lovekin and R.G. Deupree</i>	

Computational Modelling of the Sun's Atmosphere and Spectrum	24
<i>C. Ian Short and Peter Hauschildt</i>	

Physics

Running Molecular Dynamics Simulations in a Grid Environment	25
<i>Cameron Kiddle, Mark Fox, and Rob Simmonds</i>	

Simulations of Disordered Bosons on Hyper-Cubic Lattices	26
<i>Peter Hitchcock and Erik S. Sørensen</i>	

Applications of Cluster Perturbation Theory Using Quantum Monte Carlo Data	27
<i>Fei Lin, Erik S. Sørensen, Catherine Kallin, and A. John Berlinsky</i>	

High Performance Simulations of the Cellular Potts Model	28
<i>Fernando Piccini Cercato, José Carlos M. Mombach, and Gerson Geraldo H. Cavalheiro</i>	

Geophysics

- Grid-Enabling the Global Geodynamics Project: Automatic RDF Extraction from the
ESML Data Description and Representation via GRDDL _____ 29
L. Ian Lumb and Keith D. Aldridge

- Parallel Shuffled Complex Evolution Algorithm for Calibration of Hydrological Models _____ 30
Vimal Sharma, David A. Swayne, David Lam, and William Schertzer

- Assessing the Quality and Limitations of Geophysical Time Series _____ 31
David McMillan

- Seismic Tomography as a High Performance Application _____ 32
D. Churchill, S. Padina, and R.P. Bording

Chemistry

- Fortran 90 Code for Molecular Numerical Integration _____ 33
Aisha El-Sherbiny and Raymond A. Poirier

Mathematics

- Effective Bounds in Euler-Maclaurin-Based Quadrature _____ 34
David H. Bailey and Jonathan M. Borwein

Finance

- A Threaded Parallel Code for Pricing Discrete Asian Options on SMP Systems _____ 35
Ge Baolai, Allan B. MacIsaac, and Henning Rasmussen

OSCAR

- A Process Oriented Tool for Mobile Devices for Monitoring OSCAR Clusters _____ 36
Eduardo B. Milanese and M.A.R. Dantas

- Heterogeneous Clusters with OSCAR: Infrastructure and Administration _____ 37
Erich Focht

- Experiences in Creating an OSCAR Package for mpiBLAST _____ 38
Doug Jennewein

- The Introduction of the OSCAR Database API (ODA) _____ 39
DongInn Kim, Jeffrey M. Squyres, and Andrew Lumsdaine

- OSCARonDebian: Contribution from the Google Summer of Code 2005 Program _____ 40
Dangeti Ram Kumar and Geoffroy Vallée

- Sun Grid Engine Package for OSCAR: A Google Summer of Code 2005 Project _____ 41
*Babu Sundaram, Barbara M. Chapman, Bernard Li, Mark Mayo,
Asim Siddiqui, and Steven Jones*

- A Component-Based Approach to Improving the Modularity of OSCAR _____ 42
*Geoffroy Vallée, Thomas Naughton, Stephen L. Scott,
Jeffrey M. Squyres, and Erich Focht*

OSCAR Testing with Xen _____ 43
Geoffroy Vallée and Stephen L. Scott

Oscar Web Portal _____ 44
Shayan Zahedi

Author Index _____ 45