

21st International Symposium on High Performance Computing Systems and Applications

(HPCS 2007)

**Saskatoon, Saskatchewan, Canada
13 – 16 May 2007**



**IEEE Catalog Number: CFP07304-PRT
ISBN: 978-1-4244-3144-1**

TABLE OF CONTENTS

TRACK 1: HPC AND COMPUTER SCIENCE

On the Programming Impact of Multi-Core, Multi-Processor Nodes in MPI Clusters.....	1
<i>Hossein Pourreza, Peter Graham</i>	
Fast Genetic Programming and Artificial Developmental Systems on GPUs.....	8
<i>Simon Harding, Wolfgang Banzhaf</i>	
High Performance RDMA-Based Multi-Port All-Gather on Multi-Rail QsNetII.....	15
<i>Ying Qian, Ahmad Afsahi</i>	

TRACK 2: HPC APPLICATIONS

Utility of High Performance Computing Facilities for the Calculation of the Theoretical X-Ray Absorption Spectra of Solids	22
<i>Dawn M. Shaw, Michael Odelius, John S. Tse</i>	
Gyrokinetic Simulation of Micro-Turbulence in Magnetically Confined Plasmas	28
<i>Nathan Joiner, Akira Hirose, William Dorland</i>	
Nonlinear Simulation of Thermo-Viscous Fingering in Miscible Displacements in Porous Media.....	35
<i>M.N. Islam, B.B Maini, J. Azaiez</i>	

TRACK 1: HPC AND COMPUTER SCIENCE

An Adaptive Double-Layer Workflow Scheduling Approach for Grid Computing	42
<i>Fangpeng Dong, Selim G. Akl</i>	
The GridX1 Computational Grid: From a Set of Service-Specific Protocols to a Service-Oriented Approach	49
<i>Gabriel Mateescu, Wayne Podaima, Andre Charbonneau, Roger Impey, Meera Viswanathan, Ashok Agarwal, Patrick Armstrong, Ron Desmarais, Ian Gable, Sergey Popov, Simon Ramage, Randall Sobie, Daniel C. Vanderster, Darcy Quesnel</i>	
Improved Grid Metascheduler Design Using the Plackett-Burman Methodology	56
<i>Daniel C Vanderster, Nikitas J Dimopoulos, Randall J Sobie</i>	

TRACK 2: HPC APPLICATIONS

Effect of Medium Dispersivity on the Viscous Fingering Instability in Porous Media	63
<i>Karim Ghesmat, Jalel Azaiez</i>	
Observations on Greedy Composite Newton Methods	70
<i>Thian-Peng Ter, Matthew W Donaldson, Raymond J Spiteri</i>	
Parallel Computation of Skyline Queries.....	77
<i>Adan Cosgaya-Lozano, Andrew Rau-Chaplin, Norbert Zeh</i>	

TRACK 1: HPC AND COMPUTER SCIENCE

Selection Algorithm for Grid Services Based on a Quality of Service Metric	84
<i>Simone Anja Ludwig, S.M.S. Reyhani</i>	
Construction of a Webportal and User Management Framework for Grid.....	91
<i>Lichun Zhu, Robert D. Kent, Akshai Aggarwal, Peiris Viranthy, Quazi Rahman, Tarik Elamsy, Ositadimma Ejelike</i>	

TRACK 2: HPC APPLICATIONS

Utilizing Averaged Configurations from Molecular Dynamics Simulation Trajectories	98
<i>P.G. Kusalik, K. Gillis, J. Vatamanu</i>	
Domain Coupling in the ABC Transporter System BtuCD/BtuF: Molecular Dynamics Simulation, Normal Mode Analysis and Protein-Protein Docking	103
<i>Christian Kandt, Eliud O. Oloo, D. Peter Tieleman</i>	

TRACK 1: HPC AND COMPUTER SCIENCE

An Improved Job Co-Allocation Strategy in Multiple HPC Clusters	110
<i>Jinhui Qin, Michael A. Bauer</i>	
Policy Based Job Analysis.....	117
<i>Roger Curry, Cameron Kiddie, Rob Simmonds</i>	
Resource Assessment Using Market Indices: Toward an Economic Grid Exchange Model.....	124
<i>Nicolas Dube, Marc Parizeau</i>	

TRACK 2: HPC APPLICATIONS

Semantically Enabling the Global Geodynamics Project: Incorporating Feature-Based Annotations via XML Pointer Language (XPointer)	131
<i>L.I. Lumb, J.I. Lederman, J.R. Freemantle, K.D Aldridge</i>	
A Language-Independent API for Unstructured Mesh Access and Manipulation	138
<i>Carl Ollivier-Gooch, Lori Freitag Diachin, Mark S. Shephard, Timothy Tautges</i>	
The Coast-to-Coast Seminar and Remote Mathematical Collaboration.....	145
<i>Jonathan M Borwein, David Langstroth, Mason Macklem, Scott Wilson, Veselin Jungic</i>	

OSCAR

A Middleware for OSCAR and Wireless Sensor Network Environments	152
<i>D.J. Ferreira, M.A.R. Dantas, A.R. Pinto, C. Montez, Martius Rodriguez</i>	
Design and Implementation of a Menu Based OSCAR Command Line Interface	158
<i>Wesley Bland, Thomas Naughton, Geoffroy Vallée, Stephen L. Scott</i>	
Automatic Testing Tool for OSCAR Using System-Level Virtualization	163
<i>Geoffroy Vallée, Thomas Naughton, Wesley Bland, Stephen L. Scott</i>	
OSCAR KernelPicker: Handling Clients Kernels.....	168
<i>Jean Parpaillon</i>	

TRACK 1: HPC AND COMPUTER SCIENCE

Data Dissemination in Wireless Sensor Networks Using Software Agents175
Haroon Malik, Elhadi Sahskshuki

Benefits of Clustering in Landmark-Aided Positioning Algorithms.....182
Balasubramaneyam Maniyaran, Muthucumaru Maheswaran, Yuanyuan Gao

**Towards a Decentralized Algorithm for Mapping Network and Computational Resources
for Distributed Data-Flow Computations**189
Shah Asaduzzaman, Muthucumaru Maheswaran

Author Index