

Table of Contents

Applications and Frameworks

- Framework for Peer-to-Peer Distributed Computing
in a Heterogeneous, Decentralized Environment 1
Jerome Verbeke, Neelakanth Nadgir, Greg Ruetsch, Ilya Sharapov
- Grid-Based Monte Carlo Application 13
Yaohang Li, Michael Mascagni
- A Grid Service-Based Active Thermochemical Table Framework 25
*Gregor von Laszewski, Branko Ruscic, Patrick Wagstrom, Sriram Krishnan,
Kaizar Amin, Sandeep Nijssure, Sandra Bittner, Reinhardt Pinzon,
John C. Hewson, Melita L. Morton, Mike Minkoff, Al Wagner*
- GridLab: Enabling Applications on the Grid 39
*Gabrielle Allen, Dave Angulo, Tom Goodale, Thilo Kielmann,
André Merzky, Jarek Nabrzyski, Juliusz Pukacki, Michael Russell,
Thomas Radke, Ed Seidel, John Shalf, Ian Taylor (Short paper)*

Optimization and Performance

- Simulation of Dynamic Grid Replication Strategies in OporSim 46
*William H. Bell, David G. Cameron, Luigi Capozza, A. Paul Millar,
Kurt Stockinger, Floriano Zini*
- Scheduling Independent Tasks with QoS Requirements in Grid Computing
with Time-Varying Resource Prices 58
Atakan Doğan, Füsun Özgüner
- A Theoretical Approach to Load Balancing of a Target Task
in a Temporally and Spatially Heterogeneous Grid Computing Environment 70
Soo-Young Lee, Jun Huang
- Source Code Transformations Strategies to Load-Balance Grid Applications 82
*Romaric David, Stephane Genaud, Arnaud Giersch, Benjamin Schwarz,
Eric Violard (Short paper)*

Programming Models

- A Parallel CORBA Component Model for Numerical Code Coupling 88
Christian Pérez, Thierry Priol, André Ribes

Meaning and Behaviour in Grid Oriented Components 100
*Anthony Mayer, Stephen McGough, Murtaza Gulamali, Laurie Young,
Jim Stanton, Steven Newhouse, John Darlington*

Trustless Grid Computing in ConCert 112
*Bor-Yuh Evan Chang, Karl Crary, Margaret DeLap, Robert Harper,
Jason Liszka, Tom Murphy VII, Frank Pfenning*

Resource Discovery and Management

A Unified Peer-to-Peer Database Framework
for Scalable Service and Resource Discovery 126
Wolfgang Hoschek

Grid Resource Discovery Based on a Routing-Transferring Model 145
Wei Li, Zhiwei Xu, Fangpeng Dong, Jun Zhang

Resource Allocation for Steerable Parallel Parameter Searches 157
Marcio Faerman, Adam Birnbaum, Henri Casanova, Fran Berman

Security and Policy Management

An Authorization Framework for a Grid Based Component Architecture . . 169
*Lavanya Ramakrishnan, Helen Rehn, Jay Alameda,
Rachana Ananthakrishnan, Madhusudhan Govindaraju,
Aleksander Slominski, Kay Connolly, Von Welch, Dennis Gannon,
Randall Bramley, Shawn Hampton*

Supporting Secure Ad-hoc User Collaboration in Grid Environments 181
Markus Lorch, Dennis Kafura

XML-Based Policy Engine Framework
for Usage Policy Management in Grids 194
Babu Sundaram, Barbara M. Chapman (Short paper)

Fine-Grain Authorization for Resource Management
in the Grid Environment 199
Kate Keahey, Von Welch (Short paper)

Scheduling

Adaptive Resource Scheduling for Network Services 207
Byoung-Dai Lee, Jon B. Weissman

Enhanced Algorithms for Multi-site Scheduling	219
<i>Carsten Ernemann, Volker Hamscher, Achim Streit, Ramin Yahyapour</i>	
Experiments with Scheduling Using Simulated Annealing in a Grid Environment	232
<i>Asim YarKhan, Jack J. Dongarra</i>	

Grid Infrastructure and Services

A Policy Service for GRID Computing	243
<i>Dinesh Verma, Sambit Sahu, Seraphin Calo, Manid Beigi, Isabella Chang</i>	
DYNAMO – DirectorY, Net Archiver and MOver	256
<i>Mark Silberstein, Michael Factor, Dean Lorenz</i>	
GridRM: A Resource Monitoring Architecture for the Grid	268
<i>Mark Baker, Garry Smith (Short paper)</i>	
Overview of GridRPC: A Remote Procedure Call API for Grid Computing	274
<i>Keith Seymour, Hidemoto Nakada, Satoshi Matsuoka, Jack Dongarra, Craig Lee, Henri Casanova (Short paper)</i>	

Data Services

Distributed Query Processing on the Grid	279
<i>Jim Smith, Anastasios Gounaris, Paul Watson, Norman W. Paton, Alvaro A.A. Fernandes, Rizos Sakellariou</i>	
Using Disk Throughput Data in Predictions of End-to-End Grid Data Transfers	291
<i>Sudharshan Vazhkudai, Jennifer M. Schopf</i>	
Improving the Throughput of Remote Storage Access through Pipelining . .	305
<i>Elsie Nallipogu, Füsün Özgüner, Mario Lauria</i>	
Author Index	317