2008 9th IEEE/ACM International Conference on Grid Computing

Tsukuba, Japan 29 September - 1 October 2008



IEEE Catalog Number: ISBN 13:

CFP08GRI-PRT 978-1-4244-2578-5

Table of Contents

Workflow Enactment Engine for WSRF-Compliant Services Orchestration	1
Cost and Accuracy Sensitive Dynamic Workflow Composition over Grid Environments	9
DAGMap: Efficient Scheduling for DAG Grid Workflow Job	17
A Performance Study of Grid Workflow Engines	25
XMLView: Discover Domain Specific Service Description in a UDDI Compliant Registry	33
BES++: HPC Profile Open Source C Implementation	41
Experiments with SmartGridSolve: Achieving Higher Performance by Improving the GridRPC Model	49
g-Eclipse An Integrated Framework to Access and Maintain Grid Resources	57
On the Importance of Migration for Fairness in Online Grid Markets	65
Grid Resources Pricing: A Novel Financial Option Based Quality of Service-Profit Quasi-Static Equilibrium Model	75
Harnessing Migrations in a Market-Based Grid OS	85
Authorisation Infrastructure for On-Demand Network Resource Provisioning	95
Extending the Collaborative Online Visualization and Steering Framework for Computational Grids with Attribute-Based Authorization	104
Pilot Job Accounting and Auditing in Open Science Grid	112
Toward a Fully Decentralized Algorithm for Multiple Bag-of-Tasks Application Scheduling on Grids	118
Scheduling on the Grid via Multi-State Resource Availability Prediction	126
Dynamic Scheduling for Heterogeneous Desktop Grids	136
Rescheduling Co-Allocation Requests Based on Flexible Advance Reservations and Processor Remapping Marco A.S. Netto and Rajkumar Buyya	144
Bringing the Grid Home	152
Service-Based Data Integration Using OGSA-DQP and OGSA-WebDB	160
RW-OGS: An Optimized Random Walk Protocol for Resource Discovery in Large Scale Dynamic Grids Emmanuel Jeanvoine and Christine Morin	168

Table of Contents

Openwp: Combining Annotation Language and Workflow Environments for Porting Existing Applications on Grids	176
Matthieu Cargnelli, Guillaume Alléon and Franck Cappello	
An IDE Framework for Grid Application Development	184
An Orthogonal Approach to Distribution: An Introduction to the Vitruvian Framework	192
Bringing Flexibility to Virtual Screening for Enzymatic Inhibitors on the Grid	201
WMSMonitor: A Monitoring Tool for Workload and Job Lifecycle in Grids	209
Troubleshooting Thousands of Jobs on Production Grids Using Data Mining Techniques	217
User- and Job-Centric Monitoring: Analysing and Presenting Large Amounts of Monitoring Data Henrik Eichenhardt, Ralph Muller-Pfefferkorn, Reinhard Neumann and Thomas William	225
3D Approach to the Visualization of Parallel Applications and Grid Monitoring Information	233
Automated Performance Control in a Virtual Distributed Storage System	242
Access-Pattern and Bandwidth Aware File Replication Algorithm in a Grid Environment	250
An Integrated Resource Management and Scheduling System for Grid Data Streaming Applications	258
Which Network Measurement Tool is Right for You? A Multidimensional Comparison Study Esma Yildirim, Ibrahim H. Suslu and Tevfik Kosar	266
On Correlated Availability in Internet-Distributed Systems	276
Integrating Categorical Resource Types into a P2P Desktop Grid System	284
Time Features of Computing Components and the Economic Planning of Resource Transactions	292
Integrating the Common Information Model with MDS4	298
Grid Service Hosting on Virtual Clusters	304
A Scalable High-Performance Communication Library for Wide-Area Environments	310
Model for Dynamic Grain Sizing Through Compound Parallelization for an Optimization Problem Solving Grid Application	316
ADL: An Algorithm Definition Language for SmartGridSolve	322
GMount: Build Your Grid File System on the Fly	328

Table of Contents

IM.Grid A Grid Computing Approach for Image Mining of High Throughput-High Content Screening	334
Investigation of the DAG Eligible Jobs Maximization Algorithm in a Grid	340
SOAG: Service Oriented Architectured Grids and Adoption of Application Specific QoS Attributes	346
A GEO Grid Implementation for 3D GIS Taiwan	352
Semantic Grid Resource Monitoring and Discovery with Rule Processing Based on the Time-Series Statistical Data Mirza Pahlevi Said and Isao Kojima	358
Distributed Data Access/Find System with Metadata for Data-Intensive Computing	361
Model-Based Optimization for Data-Intensive Application on Virtual Cluster	367