2005 IEEE International Symposium on Cluster Computing and the Grid

May 9-12, 2005

Volume 1 of 2

Cardiff, Wales
### TABLE OF CONTENTS

#### Workshop 1: Collaborative and Learning Applications of Grid Technology .......................... 1
Chairs: Oscar Ardaiz-Villanueva, Miguel L. Bote-Lorenzo, Amy Apon, Barry Wilkinson

Enabling Technologies for future learning scenarios: The Semantic Grid for Human Learning .......................... 3
_Angelo Gaeta, Pierluigi Ritrovato, Matteo Gaeta, Francesco Orciuoli_

Semantic-Grid based E-Learning Framework (SELF) .................................................. 11
_Zaheer Abbas, Muhammad Umer, Mohammed Odeh, Richard McClatchey, Arshad Ali, Farooq Ahmad_

Semantic Search of Learning Services in a Grid-Based Collaborative System .......................... 19
_Guillermo Vega-Goergojo, Miguel L. Bote-Lorenzo, Eduardo Gsmez-Sanchez, Yannis A. Dimitriadis, Juan I. Asensio-Pirez_

The QuarkNet/Grid Collaborative Learning e-Lab .................................................. 27
_Marjorie Bardeen, Eric Gilbert, Thomas Jordan, Paul Nepywoda, Elizabeth Quigg, Mike Wilde, Yong Zhao_

The Planet Project: Collaborative Educational Content Repositories on Structured Peer-to-Peer Grids .......................... 35
_Carles Pairot, Pedro Garca, Robert Rallo, Josep Blat, Antonio F. Gomez Skarmeta_

An Advanced Grid Computing Course for Application and Infrastructure Developers .......................... 43
_Erik Elmroth, Peter Garffjll, Johan Tordsson_

Experiences in Teaching Grid Computing to Advanced Level Students .................................. 51
_R.O. Sinnott, A.J. Stell, J. Watt_

Experiences in Teaching a Geographically Distributed Undergraduate Grid Computing Course ............... 59
_Barry Wilkinson, Mark Holliday, Clayton Ferner_

Grid Computing in the Undergraduate Classroom: Topics, Exercises and Experiences .......................... 67
_Jens Mache and Amy Apon_

#### Workshop 2: Cluster Security ................................................. 74
Chairs: William Yurcik

Feasibility Study and Early Experimental Results Towards Cluster Survivability .......................... 77
_Chokchai Leangsuksun, Anand Tikotekar, Makan Pourzandi, Ibrahim Haddad_

Increasing Distributed Storage Survivability with a Stackable RAID-like File System .......................... 82
_Nikolai Joukov, Abhishek Rai, Erez Zadok_

A Rejuvenation Methodology of Cluster Recovery ............................................. 90
_Khin Mi Mi Ang, Keijin Park, Jong Sou Park_

Cluster and Security: Toward Distributed Security for Distributed Systems .......................... 96
_Makan Pourzandi, David Gordon, William Yurcik, Gregory A. Koenig_

Instant Attack Stopper in InfiniBand Architecture ............................................. 105
_Manhee Lee, Eun Jung Kim, Ki Hwan Yum, Mazin Yousif_

A First Step Toward Detecting SSH Identity Theft in HPC Cluster Environments: Discriminating Masqueraders Based on Command Behavior ............................................. 111
_William Yurcik, Chao Liu_

Cluster Security with NVisionCC: Process Monitoring by Leveraging Emergent Properties .......................... 121
_Gregory A. Koenig, Xin Meng, Adam J. Lee, Michael Treaster, Nadir Kiyamcllar, William Yurcik_

Incorporating Information from a Cluster Batch Scheduler and Center Management Software into Automated Log File Analysis ............................................. 133
_James E. Prewett_

An adaptive instrumented node for efficient anomalies and misuse detection in HPC environment .......................... 140
_Fabrice Gadaud, Mathieu Blanc, Frederic Combeau_

SSH and Cascade Security Failures: Recent Attacks, New Defenses, and the Long Road Ahead in Searching for Open Windows and Unlocked Doors: Port Scanning in Large-Scale Commodity Clusters ............................................. 146
_Adam J. Lee, Gregory A. Koenig, Xin Meng, William Yurcik_

#### Workshop 3: Semantic Infrastructure for Grid Computing Applications ............... 152
Chairs: Line C. Pouchard, Luc Moreau, Valentina Tamma

Ontology-based Service for Grid Resources Description ............................................. 154
_A. M. Pernas, M.A.R. Dantas_
Workshop 9: Workshop on Agent-based Grid Economics (AGE-2005) .................................................. 325
Chairs: Daniel Veit, Bjoern Schnizler

Employing Economics to Achieve Fairness in Usage Policing of Cooperatively Shared Computing Resources .................................................. 326
Xavier Percival, Wentong Cai, Bu-Sung Lee

Large Scale Multiagent Simulation on the Grid ................................................................. 334
Dirk Pawlaszczyk, Ingo J. Timm

Developing Dynamic Strategies for Multi-Issue Automated Contracting in the Agent Based Commercial Grid ............................................. 342
Florian Lang

Federated Clusters
Session Chair: John Morrison, University College Cork, Ireland

An Organizational Grid of Federated MOSIX Clusters .......................................................... 350
Amnon BARAK, Amnon SHILOH, Lior AMAR

Performance
Session 1
Session Chair: Stephen Jarvis, Warwick University, UK

Design and Implementation of An Efficient Multi-cluster GridRPC System .................................. 358
Wentong Cai, Quoc-Thuan Ho, Yew-Soon Ong

SEMPVAR: High-Performance Remote Parallel I/O over SRB .............................................. 366
Nawab Ali, Mario Lauria

Architecture for Caching Responses with Multiple Dynamic Dependencies in Multi-Tier Data-Centers ......................................................... 374
Sundeep Narravula, Pavan Balaji, Karthik Vaidyanathan, Hyun-Wook Jin, D. K Panda

Resource Management
RM Session 1
Session Chair: Luc Moreau, University of Southampton, UK

Resource Management for Clusters of Virtual Machines ..................................................... 382
Grzegorz Czajkowski, Michal Wegiel, Laurent Daynes, Mick Jordan, Krzysztof Palacz

Policy-based Resource Topology Design for Enterprise Grids ............................................. 390
Sven Graupner, Akhil Sahai

Coordinated Reservation with the Concept of Virtual Resources ........................................... 398
Thomas Roeblitz, Alexander Reinefeld

Workshop 6: GAN'05: Third Workshop on Grids and Advanced Networks
Chairs: Laurent Lefevre, Pascale Primet

Fast Pattern-Based Throughput Prediction for TCP Bulk Transfers ....................................... 410
Tsung-i (Mark) Huang, Jaspat Subhlok

A Dynamically Adaptive Hybrid Algorithm for Scheduling Lightpaths in Lambda-Grids .......... 418
Neena R. Kaushik, Silvia M. Figueira

A Distributed Resource and Network Partitioning Architecture for Service Grids ..................... 426
Bruno Volckaert, Pieter Thysbaert, Marc De Leenheer, Filip De Turck, Bart Dhoedt, Piet Demeester

Logistical Multicast for Data Distribution ............................................................................. 434
Jason Zarawski, Martin Swany, Micah Beck, Ying Ding

Evaluating High-Throughput Reliable Multicast for Grid Applications in Production Networks ..... 442
Marinho P. Barcellos, Maziar Nekovee, Martin Kayabe, Michael Daw, John Brooke
Workshop 7: Bio-Medical Computations on the Grid (BioGrid) .......................... 450
Chairs: Chun-Hsi Huang, Sanguthevar Rajasekaran

GNARE: An Environment for Grid-Based High-Throughput Genome Analysis ........................................ 455
Dinanath Sulakhe, Alex Rodriguez, Mark D'Souza, Michael Wilde, Veronika Nefedova, Ian Foster, Natalia Maltsev
Scientific Grid Activities in Cybermedia Center, Osaka University ...................................................... 463
Toyokazu Akiyama, Kazunori Nozaki, Seiichi Kato, Shinji Shimojo, Steven T. Peltier, Abel Lin, Tomas Molina, George Yang, David Lee, Mark Ellisman, Sei Naito, Atsushi Koike, Huichi Matsumoto
A Grid-based HIV Expert System .................................................. 471
P.M.A. Slook, A.V. Boukhansovsky, W. Keulen, C.A. Boucher
Grid-enabling Medical Image Analysis ........................................ 487
Grid Warehousing of Molecular Dynamics Protein Unfolding Data ...................................................... 496
Frederic Stahl, Daniel Berrar, Candida Silva, J. Rui Rodrigues, Rui M.M. Brito, Werner Dubitzky
Creating Virtual Storages and Searching DICOM Medical Images through a Grid Middleware based in OGSA .......................... 504
Ignacio Blanquer, Vicente Hernandez, Damia Segrelles
Modeling Gene-Regulatory Networks using Evolutionary Algorithms and Distributed Computing ............... 512
Martin Swain, Thomas Hunniford, Johannes Mandel, Niall Palfreyman, Werner Dubitzky
HGBS: A Hardware-Oriented Grid BLAST System ........................................ 520
Tae-Kyung Kim, Sang-Keun Oh, Kyung-Hee Lee, Dong-Hyun Roh, Wan-Sup Cho
Grid for Geno-Medicine: A Glimpse on the GGM Project ...................................................... 527
The Potential of Parallel Computing for Locating Primary Care Services ........................................ 529
Conor Teljeur, Alan Kelly, Imanol Montoya

Economic Models
Session Chair: Torsten Eymann, Univ. of Beyreuth, Germany

Distributed Market Broker Architecture for Resource Aggregation in Grid Computing Environments .............. 534
Morihiro Tamai, Naoki Shibata, Keiichi Yasumoto, Minoru Ito
An Economic-based Resource Management Framework in the Grid Context ........................................ 542
Chuliang Weng, Minglu Li, Xinda Lu

Environments
Environments: Session 1
Session Chair: Jim Blythe, University of Southern California/ISI, US

Applying Grid Technology to Web Application Systems ........................................ 550
Ryoichi Ueda, Matti Hiltunen, Richard Schlichting
WS-Based Workflow Description Language for Message Passing ........................................ 558
Yan Huang, Qifeng Huang

Resource Management
RM Session 2:
Session Chair: Frank Wang, Cambridge-Cranfield HPCF, UK

Continuous Resources Allocation in Internet Data Centers ........................................ 566
Youssef Hamadi
Clondike: Linux Cluster of Non-Dedicated Workstations ........................................ 574
Martin Kacer, Pavel Tvrdek, Daniel Langr
Application-Level Simulation Modelling of Large Grids ........................................ 582
Serafeim Zanikolas, Rizos Sakellariou
Towards Agent Based Grid Resource Management ........................................ 590
Huaglory Tianfield
Environments

Environments: Session 2
Session Chair: Jim Blythe, University of Southern California/ISI, US

n-Cycle: a set of algorithms for task distribution on a commodity grid ........................................ 615
Ladislau Boloni, Damla Turgut, Dan C. Marinescu
Q-SAC: Toward QoS Optimized Service Automatic Composition ............................................... 623
Hai Jin
Providing Support for Scientific Computing: Metacomputing meets the Semantic Web and the Grid ........ 631
Spyros Lalis, Catherine Houstis, Marios Pitikakis, George Vasilakis, Manolis Vavalis

Security
Session Chair: William Yurcik, NCSA, US

Security Solution to Manufacturing Grid Usage Scenarios ......................................................... 638
Hongxia Cai, Tao Yu, Minglun Fang
Intra-Engine Service Security for Grids Based on WSRF ............................................................ 644
Matthew Smith, Thomas Friese, Bernd Freisleben
Implementing a Secure, Service Oriented Accounting System for Computational Economies ........... 654
John Ainsworth, Jon MacLaren, John Brooke

Workflow
Session Chair: Daniel Katz, Jet Propulsion Lab/Caltech, US

Scalable Enterprise Level Workflow and Infrastructure Management in a Grid Computing Environment .... 661
Keyur Gor, Shubhashis Sengupta, Anirban Chakrabarti, Amit Sharma, Dheepak R.A.
OGSA-based Grid Workload Monitoring ...................................................................................... 668
Rui Zhang, Stephen Heisig, Steve Moyle, Steve McKeever
Thomas Fahringer, Qin, Hainzer

Environments

Environments: Session 3
Session Chair: Jessica Chen-Burger, University of Edinburgh, UK

A Grid-based Problem Solving Environment for GECEM ............................................................ 686
Maria Lin, David W. Walker, Yu Chen, Jason W. Jones
A Grid Application Development Platform for WebCom-G ....................................................... 694
Suni John, John P. Morrison, David A. Power, Neil Cafferkey
An Enabling Framework for Parallel Optimization on the Computational Grid ............................... 702
S. Cahon, Nouredine Melah, E-G. Talbi
A Scripting based Architecture for Management of Streams and Services in Real-time Grid Applications .... 710
Harshawardhan Gadgil, Geoffrey Fox, Shridheep Pallickara, Marlon Pierce, Robert Granat
ReGS: user-level Reliability in a Grid Environment ....................................................................... 718
Ines Dutra, Jose Sanches, Patricia Kayser, Vitor Santos Costa, Claudio Geyer