# Table of Contents

**Message from the General Chairs** ............................................................................................................. xiii
**Message from the Program Co-Chairs** ..................................................................................................... xiv
**Chairs and Committees** .................................................................................................................................. xv
**Program Committee** ........................................................................................................................................ xvi
**Workshop Organizers** .................................................................................................................................... xix
**Reviewers** ............................................................................................................................................................... xx

---

**Keynote Speaker Abstracts**

Market-Oriented Cloud Computing: Vision, Hype, and Reality of Delivering Computing as the 5th Utility ................................................................................................................................. 1  
*Rajkumar Buyya*

Challenges and Opportunities on Parallel/Distributed Programming for Large-scale: From Multi-core to Clouds ............................................................................................................................. 2  
*Denis Caromel*

Online Storage and Content Distribution System at a Large Scale: Peer-Assistance and Beyond ................................................................................................................................. 3  
*Bo Li*

**Session: Scheduling in Grid 1**

Efficient Grid Task-Bundle Allocation Using Bargaining Based Self-Adaptive Auction ................................................................................................................................. 4  
*Han Zhao and Xiaolin Li*

Scheduling Strategies for Cycle Scavenging in Multicluster Grid Systems ................................................................................................................................. 12  
*Ozan Sonmez, Bart Grundeken, Hashim Mohamed, Alexandru Iosup, and Dick Epema*

Developing Scheduling Policies in gLite Middleware ............................................................................................. 20  
*A. Kretsis, P. Kokkinos, and E. Varvarigos*
Runtime Estimations, Reputation and Elections for Top Performing Distributed Query Scheduling

Rogério Luís de Carvalho Costa and Pedro Furtado

Session: Peer-to-Peer 1

Extending Pastry by an Alphanumerical Overlay

Dominic Battré, André Höing, Martin Raack, Ulf Rerrer-Brusch, and Odej Kao

Self-Chord: A Bio-inspired Algorithm for Structured P2P Systems

Agostino Forestiero, Carlo Mastroianni, and Michela Meo

BloomCast: Efficient Full-Text Retrieval over Unstructured P2Ps with Guaranteed Recall

Hanhua Chen, Hai Jin, Xucheng Luo, Yunhao Liu, and Lionel M. Ni

Multicast Trees for Collaborative Applications

Krzysztof Rzadca, Jackson Tan Teck Yong, and Anwitaman Datta

Session: Power Management

Energy-Efficient Cluster Computing via Accurate Workload Characterization

S. Huang and W. Feng

Markov Model Based Disk Power Management for Data Intensive Workloads

Rajat Garg, Seung Woo Son, Mahmut Kandemir, Padma Raghavan, and Ramya Prabhakar

Optimal Power Management for Server Farm to Support Green Computing

Dusit Niyato, Sivadon Chaisiri, and Lee Bu Sung

Minimizing Energy Consumption for Precedence-Constrained Applications Using Dynamic Voltage Scaling

Young Choon Lee and Albert Y. Zomaya

Session: Scheduling in Grid 2

The Grid Enablement and Sustainable Simulation of Multiscale Physics Applications

Yingwen Song, Yoshio Tanaka, Hiroshi Takamiya, Aiichiro Nakano, Shuji Ogata, and Satoshi Sekiguchi

Reliability-Oriented Genetic Algorithm for Workflow Applications Using Max-Min Strategy

Xiaofeng Wang, Rajkumar Buyya, and Jinshu Su

Hybrid Re-scheduling Mechanisms for Workflow Applications on Multi-cluster Grid

Yang Zhang, Charles Koelbel, and Keith Cooper
Session: Cloud Computing

The Eucalyptus Open-Source Cloud-Computing System ................................................................. 124
  Daniel Nurmi, Rich Wolski, Chris Grzegorczyk, Graziano Obertelli, Sunil Soman,
  Lamia Youseff, and Dmitrii Zagorodnov

GenLM: License Management for Grid and Cloud Computing Environments ............................... 132
  Mathias Dalheimer and Franz-Josef Pfreundt

On-Demand Resource Provisioning for BPEL Workflows Using Amazon’s Elastic Compute Cloud ................................................................. 140
  Tim Dörnemann, Ernst Juhnke, and Bernd Freisleben

Multi-Tiered On-Demand Resource Scheduling for VM-Based Data Center ........................................ 148
  Ying Song, Hui Wang, Yaqiong Li, Binquan Feng, and Yuzhong Sun

Session: Peer-to-Peer 2

Reliable P2P Feed Delivery .................................................................................................................. 156
  Anwitaman Datta and Liu Xin

PAIS: A Proximity-Aware Interest-Clustered P2P File Sharing System ............................................... 164
  Haiying Shen

Adaptive Resource Indexing Technique for Unstructured Peer-to-Peer Networks ................................... 172
  Sumeth Lerthirunwong, Naoya Maruyama, and Satoshi Matsuoka

Range Query Using Learning-Aware RPS in DHT-Based Peer-to-Peer Networks ................................ 180
  Ze Deng, Dan Feng, Ke Zhou, Zhan Shi, and Chao Luo

Session: I/O and File Systems

GMount: An Ad Hoc and Locality-Aware Distributed File System by Using SSH and FUSE ............ 188
  Nan Dun, Kenjiro Taura, and Akinori Yonezawa

Improving Parallel Write by Node-Level Request Scheduling ......................................................... 196
  Kazuki Ohta, Hiroya Matsuba, and Yutaka Ishikawa

File Clustering Based Replication Algorithm in a Grid Environment ................................................... 204
  Hitoshi Sato, Satoshi Matsuoka, and Toshio Endo

Latency Hiding File I/O for Blue Gene Systems .................................................................................. 212
  Florin Isailă, Javier Garcia Blas, Jesus Carretero, Robert Latham, Samuel Lang,
  and Robert Ross

Session: Workflow

Utility Driven Adaptive Workflow Execution ....................................................................................... 220
  Kevin Lee, Norman W. Paton, Rizos Sakellariou, and Alvaro A.A. Fernandes

Hierarchical Caches for Grid Workflows ........................................................................................... 228
  David Chiu and Gagan Agrawal
Performance under Failures of DAG-based Parallel Computing .......................... 236
   Hui Jin, Xian-He Sun, Ziming Zheng, Zhiling Lan, and Bing Xie

Combined Fault Tolerance and Scheduling Techniques for Workflow Applications on Computational Grids ........................................ 244
   Yang Zhang, Anirban Mandal, Charles Koelbel, and Keith Cooper

**Session: Resource Management**

Harvesting Large-Scale Grids for Software Resources ........................................ 252
   Asterios Katsifodimos, George Pallis, and Marios D. Dikaiakos

Resource Allocation Using Virtual Clusters ...................................................... 260
   Mark Stillwell, David Schanzenbach, Frédéric Vivien, and Henri Casanova

Resource Information Aggregation in Hierarchical Grid Networks .................... 268
   P. Kokkinos and E.A. Varvarigos

Measuring Fragmentation of Two-Dimensional Resources Applied to Advance
Reservation Grid Scheduling ............................................................................. 276
   Julius Gehr and Jörg Schneider

**Session: Data Management**

BLAST Application with Data-Aware Desktop Grid Middleware ........................ 284
   Haiwu He, Gilles Fedak, Bing Tang, and Franck Cappello

AVSS: An Adaptable Virtual Storage System .................................................. 292
   Jian Ke, Xu-dong Zhu, Wen-wu Na, and Lu Xu

Memory-Mapped File Approach for On-Demand Data Co-allocation on Grids .................. 300
   Po-Cheng Chen, Jyh-Biau Chang, Yi-Chang Zhuang, Ce-Kuen Shieh, and Tyng-Yeu Liang

Performance Issues in Parallelizing Data-Intensive Applications on
a Multi-core Cluster ......................................................................................... 308
   Vignesh T. Ravi and Gagan Agrawal

**Session: Performance Modeling**

Using Templates to Predict Execution Time of Scientific Workflow
Applications in the Grid ..................................................................................... 316
   Farrukh Nadeem and Thomas Fahringer

Modeling Job Arrival Process with Long Range Dependence and Burstiness
Characteristics .................................................................................................... 324
   Tran Ngoc Minh and Lex Wolters

Modeling Job Lifespan Delays in Volunteer Computing Projects ....................... 331
   Trilce Estrada, Michela Taufer, and Kevin Reed

A Hybrid Intelligent Method for Performance Modeling and Prediction
of Workflow Activities in Grids ......................................................................... 339
   Rubing Duan, Farrukh Nadeem, Jie Wang, Yun Zhang, Radu Prodan,
   and Thomas Fahringer
<table>
<thead>
<tr>
<th>Session: Virtualization</th>
<th>A Scalable Security Model for Enabling Dynamic Virtual Private Execution</th>
<th>Pascale Vicat-Blanc Primet, Jean-Patrick Gelas, Olivier Mornard, Guilherme Koslovski, Vincent Roca, Lionel Giraud, Johan Montagnat, and Tram Truong Huu</th>
<th>348</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Self-Tuning Virtual Machines for Predictable eScience</td>
<td>Sang-Min Park and Marty Humphrey</td>
<td>356</td>
</tr>
<tr>
<td></td>
<td>Dynamic Provisioning of Virtual Organization Clusters</td>
<td>Michael A. Murphy, Brandon Kagey, Michael Fenn, and Sebastien Goasguen</td>
<td>364</td>
</tr>
<tr>
<td></td>
<td>Failure-Aware Construction and Reconfiguration of Distributed Virtual Machines for High Availability Computing</td>
<td>Song Fu</td>
<td>372</td>
</tr>
<tr>
<td></td>
<td>MPISec I/O: Providing Data Confidentiality in MPI-I/O</td>
<td>Ramya Prabhakar, Christina Patrick, and Mahmut Kandemir</td>
<td>388</td>
</tr>
<tr>
<td></td>
<td>Dynamic and Distributed Multipath Routing Policy for High-Speed Cluster Networks</td>
<td>D. Lugones, D. Franco, and E. Luque</td>
<td>396</td>
</tr>
<tr>
<td></td>
<td>Handling Persistent States in Process Checkpoint/Restart Mechanisms for HPC Systems</td>
<td>Pierre Riteau, Adrien Lèbre, and Christine Morin</td>
<td>404</td>
</tr>
<tr>
<td>Session: Monitoring and Visualization</td>
<td>Collusion Detection for Grid Computing</td>
<td>Eugen Staab and Thomas Engel</td>
<td>412</td>
</tr>
<tr>
<td></td>
<td>Multi-scale Real-Time Grid Monitoring with Job Stream Mining</td>
<td>Xiangliang Zhang, Michèle Sebag, and Cécile Germain-Renaud</td>
<td>420</td>
</tr>
<tr>
<td></td>
<td>Towards Visualization Scalability through Time Intervals and Hierarchical Organization of Monitoring Data</td>
<td>Lucas Mello Schnorr, Guillaume Huard, and Philippe Olivier Alexandre Navaux</td>
<td>428</td>
</tr>
<tr>
<td>Session: Matching and Adaptation</td>
<td>A Skyline Approach to the Matchmaking Web Service</td>
<td>Hyuck Han, Hyungsoo Jung, Shingyu Kim, and Heon Y. Yeom</td>
<td>436</td>
</tr>
<tr>
<td></td>
<td>Flexible and Efficient In-Vivo Enhancement for Grid Applications</td>
<td>Dong Kwan Kim, Yang Jiao, and Eli Tilevich</td>
<td>444</td>
</tr>
</tbody>
</table>
Evaluating the Divisible Load Assumption in the Context of Economic Grid Scheduling with Deadline-Based QoS guarantees

Wim Depoorter, Ruben Van den Bossche, Kurt Vanmechelen, and Jan Broeckhove

International Workshop on Cloud Computing (Cloud 2009)

A Live Storage Migration Mechanism over WAN for Relocatable Virtual Machine Services on Clouds
Takahiro Hirofuchi, Hirotaka Ogawa, Hidemoto Nakada, Satoshi Itoh, and Satoshi Sekiguchi

A Model-Based Algorithm for Optimizing I/O Intensive Applications in Clouds Using VM-Based Migration
Kento Sato, Hitoshi Sato, and Satoshi Matsuoka

C-Meter: A Framework for Performance Analysis of Computing Clouds
Nezih Yigitbasi, Alexandru Iosup, Dick Epema, and Simon Ostermann

Programming Abstractions for Data Intensive Computing on Clouds and Grids
Chris Miceli, Michael Miceli, Shantenu Jha, Hartmut Kaiser, and Andre Merzky

Online Risk Analytics on the Cloud
Hyunjoo Kim, Shivangi Chaudhari, Manish Parashar, and Christopher Marty

The “Any-Schedulability” Criterion for Providing QoS Guarantees through Advance Reservation Requests
Shikharesh Majumdar

Workshop on Challenges in the Application of Grids in Healthcare

Towards a Virtual Research Environment for Paediatric Endocrinology across Europe
Jipu Jiang, Richard Sinnott, Anthony Stell, John Watt, and Faisal Ahmed

Grid-Based Sleep Research: Analysis of Polysomnographies Using a Grid Infrastructure
Dagmar Krefting, Sebastian Canisius, Andreas Hoheisel, Thomas Tolxdorff, and Thomas Penzel

A Clinical Grid Infrastructure Supporting Adverse Hypotensive Event Prediction
Anthony Stell, Richard Sinnott, and Jipu Jiang

A Novel Collaborative Grid Framework for Distributed Healthcare
Hoang M. Phung, Doan B. Hoang, and Elaine Lawrence

An E-infrastructure to Support Collaborative Embryo Research
Adam Barker, Jano I. van Hemert, Richard A. Baldock, and Malcolm P. Atkinson
Workshop on Service-Oriented P2P Networks and Grid Systems (ServP2P 2009)

Risk Informed Computer Economics ..........................................................526

Bin Li and Lee Gillam

Towards a Cluster Based Incentive Mechanism for P2P Networks ..................532

Kan Zhang and Nick Antonopoulos

Block-Based Concurrent and Storage-Aware Data Streaming for Grid Applications with Lots of Small Files ............................................538

Wen Zhang, Junwei Cao, Yisheng Zhong, Lianchen Liu, and Cheng Wu

Framework for Decentralizing Legacy Applications ..................................544

Jani Hautakorpi, Gonzalo Camarillo, and David López

Distributed Indexing for Resource Discovery in P2P Networks .....................550

Marco Hentschel, Maozhen Li, Mahesh Ponraj, and Man Qi

Transient Analysis of an Overlay Multicast Protocol ..................................556

Xiaobing Hou and Shuju Wu

Workshop on Workflow Systems in E-science (WSES09)

Automating Malware Scanning Using Workflows .........................................562

David Stirling, Ian Welch, Peter Komisarzczuk, and Christian Seifert

Experiment and Workflow Management Using Cyberaide Shell ..................568

Gregor von Laszewski, Andrew Younge, Xi He, Kumar Mahinthakumar, and Lizhe Wang

An Agent-Based Approach for Autonomic Web Service Workflow Model .......574

Hongxia Tong, Jian Cao, and Shensheng Zhang

Cesar-FD: An Effective Stateful Fault Detection Mechanism in Drug Discovery Grid ........................................................................580

Yongjian Wang, Yinan Ren, Ting Chen, Yuanqiang Huang, Zhongzhi Luan, Zhongxin Wu, and Depei Qian

Workshop on E-science/E-research Visualization

Supporting Distributed Visualization Services for High Performance Science and Engineering Applications—A Service Provider Perspective ............................................586

Lakshmi Sastry, Ronald Fowler, Srikanth Nagella, and Jonathan Churchill

Domain-Specific Groupware Environment for E-research on Chemistry ..........591

Dongmei Yue, Ruisheng Zhang, Chen Zhao, Ruipeng Wei, and Lian Li

Web-Based Visualization of Atmospheric Nucleation Processes Using Java3D ..................................................597

Rui Ding, Jizhu Gao, Bin Chen, J. Ilja Siepmann, and Yi Liu

EnVision: A Web-Based Tool for Scientific Visualization .............................603

Gregory P. Johnson, Stephen A. Mock, Brandt M. Westing, and Gregory S. Johnson

Distributed Collaborative Visualization Using Light Field Rendering ..............609

A. Al-Saidi, N.J. Avis, I.J. Grimstead, and O.F. Rana

WSRF-Based Distributed Visualization ..........................................................615

Yi Liu and Shu Gao
Author Index