# 2011 International Conference on P2P, Parallel, Grid, Cloud and Internet Computing

## 3PGCIC 2011

Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3PGCIC 2011 Message from the Organizing Committee</td>
<td>xiii</td>
</tr>
<tr>
<td>3PGCIC 2011 Message from the Workshop Chairs</td>
<td>xv</td>
</tr>
<tr>
<td>3PGCIC 2011 Organizing Committee</td>
<td>xvi</td>
</tr>
<tr>
<td>3PGCIC 2011 Program Committee</td>
<td>xviii</td>
</tr>
<tr>
<td>3PGCIC 2011 Reviewers</td>
<td>xxii</td>
</tr>
<tr>
<td>3PGCIC 2011 Keynote</td>
<td>xxvi</td>
</tr>
<tr>
<td>BIDS 2011 Message from the International Workshop Organizers</td>
<td>xxvii</td>
</tr>
<tr>
<td>BIDS 2011 Organizing Committee</td>
<td>xxviii</td>
</tr>
<tr>
<td>BIDS 2011 Reviewers</td>
<td>xxix</td>
</tr>
<tr>
<td>DCG-AI 2011 Message from the International Workshop Organizers</td>
<td>xxx</td>
</tr>
<tr>
<td>DCG-AI 2011 Organizing Committee</td>
<td>xxxi</td>
</tr>
<tr>
<td>DCG-AI 2011 Reviewers</td>
<td>xxxii</td>
</tr>
<tr>
<td>MiDiS 2011 Message from the International Workshop Organizers</td>
<td>xxxiii</td>
</tr>
<tr>
<td>MiDiS 2011 Organizing Committee</td>
<td>xxxiv</td>
</tr>
<tr>
<td>MiDiS 2011 Reviewers</td>
<td>xxxv</td>
</tr>
<tr>
<td>MWVTRA 2011 Message from the International Workshop Organizers</td>
<td>xxxvi</td>
</tr>
<tr>
<td>MWVTRA 2011 Organizing Committee</td>
<td>xxxvii</td>
</tr>
<tr>
<td>MWVTRA 2011 Reviewers</td>
<td>xxxviii</td>
</tr>
</tbody>
</table>
Session 1: Grid Computing

A Decentralized Resource Broker Model with Authorization and Authentication Based on Multiparty Key Agreement Protocol in Data Grids ................................................................. 1

Wen-Chung Chiang, Chao-Tung Yang, and Hsiu-Hsia Lin

A New Approach to Grid Computing for Distributed Rendering ................................................................. 9


Genetic Algorithms for Energy-Aware Scheduling in Computational Grids ................................................... 17

Joanna Kołodziej, Samee Ullah Khan, and Fatos Xhafa

GridFactory: Distributed Computing on Ephemeral Resources .................................................................... 25

Frederik Orellana and Marko Niinimaki

Session 2: Ad Hoc, P2P and WSN

Towards a Framework for the Evaluation of Efficient Provisioning in Opportunistic Ad Hoc Networks ................................................................................................. 32

Anthony Smith and Richard Hill

How to Work with Android within a (FB-)Aodv Network ........................................................................... 37

Nicola Corriero, Angelo Mottola, and Eustrat Zhupa

Random Walk Search on Concatenated Hop-Limited Trees Embedded into Unstructured P2Ps ................. 43

Shigeo Shioda and Phouvieng Hieungmany

Securing Vehicular Networks Based on Data-Trust Computation ............................................................... 51

Sînziana Mazilu, Mihaela Teler, and Ciprian Dobre
Session 3: Virtual Organizations, Enterprise and Cloud Computing

Towards Inter-cloud Schedulers: A Survey of Meta-scheduling Approaches

Stelios Sotiriadis, Nik Bessis, and Nick Antonopoulos

Provenance Management for Neuroimaging Workflows in neuGrid

 Ashiq Anjum, Nik Bessis, Richard Hill, Richard McClatchey, Irfan Habib, Kamran Soomro, Peter Bloodsworth, and Andrew Branson

Evaluating the Robustness of Publish/Subscribe Systems

Tobias R. Mayer, Lionel Brunie, David Coquil, and Harald Kosch

Integration of Wireless Hand-Held Devices with the Cloud Architecture:
Security and Privacy Issues

Muhammad Sarwar Jahan Morshed, Mohammad Maynul Islam, Mohammad Kamrul Huq, Md. Shahadat Hossain, and Mohammad Ariful Basher

Session 4: Data Intensive Computing and Data Mining

Hybrid Architecture for Intensive Data Analysis

O. Terzo, L. Mossucca, P. Ruiu, and G. Caragnano

Low-Cost High Performance Infrastructure for Domain-Decomposition Methods in Computational Electromagnetics

O. Terzo, P. Ruiu, L. Mossucca, G. Caragnano, M.A. Francavilla, and F. Vipiana

FPGA-Based Reconfigurable Hardware for Compute Intensive Data Mining Applications

Darshika G. Perera and Kin Fun Li

Session 5: Web Applications and Grid Services

The Web Information Extraction for Update Summarization Based on Shallow Parsing

Min Peng, Xiaoxiao Ma, Ye Tian, Ming Yang, Hua Long, Quanchen Lin, and Xiaojun Xia

Performance Analysis and Performance Modeling of Web-Applications

Heinz Kredel, Hans-Günther Kruse, and Ingo Ott

A P2P-Based Incremental Web Ranking Algorithm

Sumalee Sangamuang, Pruet Boonma, and Juggapong Natwichai

Private Audio Streaming for an Automated Phone Assistance System

Juan Vera-del-Campo, Ana Gómez-Muro, and Miguel Soriano
Session 6: Grid Scheduling

Multiobjective Scheduling on Distributed Heterogeneous Computing and Grid Environments Using a Parallel Micro-CHC Evolutionary Algorithm .................................................................134

Sergio Nesmachnow and Santiago Iturriaga

A Novel Job Scheduling Algorithm for Improving Data Grid’s Performance .............................................142

N. Mansouri, Gh. Dastghaibyfard, and A. Horri

Evaluation of Hybridization of GA and TS Algorithms for Independent Batch Scheduling in Computational Grids ......................................................................................................................148

Fatos Xhafa, Joanna Kołodziej, Leonard Baroli, Vladi Kolici, Rozeta Miho, and Makoto Takizawa

Session 7: Collective Intelligence and Data Structuring

Contact Synchronization for the Android Platform ...............................................................................................156

Vicent Seguí Pascual and Fatos Xhafa

Simulation of Infiniband Networks and Efficiency Calculation on Non-blocking Fully Populated Fat-Tree Topology ........................................................................................................163

Gitanjali Sachdeva, Abhishek Patel, Henry Kasim, and Simon See

Distributed E2E QoS-Based Path Computation Algorithm over Multiple Inter-domain Routes .........................................................................................................................................................169

Nabil Bachir Djarallah, Nicolas Le Sauze, Hélia Pouyllau, Samer Lahoud, and Bernard Cousin

Session 8: Security, Dependability and Reliability

Distributed Placement of Replicas in Hierarchical Data Grids with User and System QoS Constraints .....................................................................................................................................................177

Mohammad Shorfuzzaman, Peter Graham, and Rasit Eskicioglu

A New Dynamic Replication Algorithm for Hierarchy Networks in Data Grid ..................................................187

N. Mansouri and Gh. Dastghaibyfard

Suitability of Cloud Computing for Scientific Data Analyzing Applications; An Empirical Study ..............................................................................................................................................................193

Alireza Angabini, Nasser Yazdani, Thomas Mundt, and Fatemeh Hassani

Improving Query Delay in Private Web Search ........................................................................................................200

Cristina Romero-Tris, Alexandre Viejo, and Jordi Castellà-Roca
BIDS 2011 Workshop Session 1: Business Intelligence and Distributed Systems

Enabling Business Rules for Concurrent Transactions .................................................................207
Hendrik Decker and Rubén de Juan-Marín

An Efficient Schema Shared Approach for Cloud Based Multitenant Database with Authentication and Authorization Framework ........................................................................213
Sanjeev Pippal, Vishu Sharma, Shakti Mishra, and D.S. Kushwaha

The Design and Implementation of a Business Intelligence Recommender ..............................219
Kin Fun Li, Graham Campbell, Allan Kumka, and Chris Nesmith

DCG-AI 2011 Session 1: Distributed and Parallel Computer Graphics and Artificial Intelligence

Leveraging Common-Sense in Human Activity Recognition .........................................................225
Maria J. Santofimia, Xavier del Toro, Jesus Barba, Felix J. Villanueva, and Juan Carlos López

Distributed Reconfigurable Hardware for Image Processing Acceleration ..................................231
Julio D. Dondo, Jesús Barba, Fernando Rincón, Francisco Sánchez, David D. Fuente, and Juan C. López

Process-in-Network for Image Providing Services .........................................................................237

Distributed Rendering of Images through Intelligent Task Distribution ....................................242
D. Vallejo, C. Glez-Morcillo, J. Angulo, and J. Albusac

MiDiS-1 Session 1

Using Bio-inspired Models to Design Peer-to-Peer Overlays .....................................................248
Bogdan Ghit, Florin Pop, and Valentin Cristea

Strategies for Assigning Virtual Geometric Node Coordinates in Peer-to-Peer Overlays ..........253
Ana-Delia Sâmboit, Mugurel Ionuț Andreica, and Eleonora Mocanu

Evaluation of Optimistic Replication Techniques for Dynamic Files in P2P Systems .................259
Alina-Diana Potlog, Fatih Xhafa, Florin Pop, and Valentin Cristea

CAPIM: A Platform for Context-Aware Computing ..................................................................266
Ciprian Dobre
MiDiS-2 Session 2
Comparative Analysis of Multicore and Grid Based Execution of SWAT Model ........................................273
   Diana D. Rodila, Victor Bacu, and Dorian Gorgan
Towards Configurable Building Blocks for the Development of Distributed Services: Resource Selection and Communication Protocols .................................................................279
   Eliana-Dina Tîrsa, Mugurel Ionuț Andreica, Valentin Cristea, and Nicolae Țăpuș
Policy Based Resource Allocation in Cloud Systems ..................................................................................285
   Elena Apostol, Cătălin Leordeanu, and Valentin Cristea
Current Cloud Technologies Overview .................................................................................................289
   Eleonora Mocanu, Mugurel Ionuț Andreica, and Nicolae Țăpuș

MWVRTA 2011 Session 1: Multimedia Systems and Applications
A Preliminary Evaluation for User Interfaces According to User Computer Skill and Computer Specifications .................................................................................................................................295
   Shinichi Inenaga, Kaoru Sugita, Tetsushi Oka, and Masao Yokota
Experiment on Multi-video Transmission with Multipoint Tiled Display Wall ...........................................299
   Yasuo Ebara
A Study on Design of Disaster Information - A Proposal of Coordinate System for Supply and Demand on Disaster Recovery ........................................................................................................303
   Daisuke Endo and Kaoru Sugita
Proposal of Overlay Cloud Computing System by Virtual Autonomous Network Configuration ..........................................................................................................................................307
   Noriki Uchida, Kazuo Takahata, and Yoshitaka Shibata

SEDM 2011 Session 1: Smart Environments for Disaster Management
Multi-agent Approach for Disaster Management ..........................................................................................311
   Elton Domnori, Giacomo Cabri, and Letizia Leonardi
Electronic Triage System: Casualties Monitoring System in the Disaster Scene ........................................317
   Keishi Sakanushi, Takuji Hieda, Taichiro Shiraishi, Yasumasa Ode, Yoshinori Takeuchi, Masaharu Imai, Teruo Higashino, and Hiroshi Tanaka
A Situation-Based Service Composition Model for Dynamic Environments .............................................323
   Hien Le
Towards an Integrated Multi-hazard Prevention Assessment for Community Threats ........................................327
   Eleana Asimakopoulou and Nik Bessis
SMDMS 2011 Session 1: Stream Delivery and Processing

Efficient Invocation of Transaction Sequences Triggered by Data Streams .................................................. 332
Masafumi Oyamada, Hideyuki Kawashima, and Hiroyuki Kitagawa

A Video Manager for Relational Stream Processing Systems ................................................................. 338
Tsubasa Takahashi, Hideyuki Kawasima, and Hiroyuki Kitagawa

A Scheduling Method for Selective Contents Broadcasting with Fast-Forwarding .................................................. 344
Yusuke Gotoh, Tomoki Yoshihisa, Hideo Taniguchi, Masanori Kanazawa, Wenny Rahayu, and Yi-Ping Phoebe Chen

Video Transmission in Multicast Networks Using Network Coding .......................................................... 350
César Cabrera-Medina and Francisco de Asís López-Fuentes

SMDMS 2011 Session 2: Video Delivery Systems

An Energy Saving Scheme on Storage Systems for Video Delivery Services ........................................... 355
Yousuke Watanabe and Haruo Yokota

P2P Live Streaming System with Content Recommendation Based on Users’ Preference .................................................... 360
Yusuke Hirota, Takayuki Hisada, Hideki Tode, and Koso Murakami

Photographable TV: An Interactive Internet Live Broadcasting System with a High-Quality Snapshot Function ............................................................................................................ 366
Yoshia Saito and Yuko Murayama

SMECS 2011 Session 1: Simulation and Modelling I

Simulation Analysis of CMS Data Replication and Production Activities .................................................. 372
Ciprian Dobre and Valentin Cristea

MIDI Pulse Width Modulation Application ................................................................................................. 378
Dalibor Slovák

Time Series Pattern Recognition via SoftComputing ................................................................................. 384
Martin Kotyrba, Zuzana Oplatkova, Eva Volna, Roman Senkerik, Vaclav Kocian, and Michal Janosek

Modeling and Simulation of a Shock Absorbing Shell for Ballistic Vests and Helmets to Achieve Optimal Protection ........................................................................................................... 390
Claudiu Valentin Suciu, Shuuhei Fukui, and Yuuta Kimura
SMECS 2011 Session 2: Simulation and Modelling II

Classification with Pseudo Neural Networks Based on Evolutionary Symbolic Regression ................................................................. 396
Zuzana Oplatkova and Roman Senkerik

Modeling and Simulation of a Vehicle Suspension with Variable Damping and Elastic Properties versus the Excitation Frequency ........................................................................................................... 402
Claudiu Valentin Suciu, Tsubasa Tobiishi, and Ryouta Mouri

Fault Tolerance in Cluster Computing System ................................................................................................................................. 408
Ashwini Patil, Ankit Shah, Sheetal Gaikwad, Akassh A. Mishra, Simranjit Singh Kohli, and Sudhir Dhage

CLEM - A Cloud Based Learning Environment for Millennial: Learn - Anytime, Anywhere ........................................................................................................................................................................... 413
Mayur Patil, Vishal Kulkarni, Govind Negalur, and Anand Pashupatimath

Author Index .................................................................................................................................................................................. 418