

Table of Contents

Keynote Lectures

HPC, Grids and Clouds: Synergies and Challenges	1
<i>Frank Baetke</i>	
Distributed Computing at the Petascale	2
<i>Peter V. Coveney</i>	
Progress in Integrating Networks with Service Oriented Architectures / Grids: ESnet's Guaranteed Bandwidth Service	3
<i>William E. Johnston</i>	
Data Mining and Knowledge Discovery Services in Grids	4
<i>Domenico Talia</i>	

Cloud Computing

Chelonia – A Self-healing Storage Cloud	5
<i>Jon K. Nilsen, Salman Toor, Zsombor Nagy, and Bjarte Mohn</i>	
Bridging Grid and Cloud Storage Resources	13
<i>Gian Luca Volpato and Yassene Mohammed</i>	
Design of a Platform of Virtual Service Containers for Service Oriented Cloud Computing	20
<i>Andrés García, Carlos de Alfonso, and Vicente Hernández</i>	
From Grids to Clouds – Shift in Security Services Architecture	28
<i>S. Naqui, M. Villari, J. Latanicki, and P. Massonet</i>	
Grid Software Detection	36
<i>M. Berger, D. Gstir, and T. Fahringer</i>	
Initial Deployment of Distributed Java Programs in Clusters of JVMs through Extremal Optimization Approach	44
<i>I. De Falco, E. Laskowski, R. Olejnik, U. Scafuri, E. Tarantino, and M. Tudruj</i>	
Providing Scientific Software as a Service in Consideration of Service Level Agreements	55
<i>Oliver Niehörster, Georg Birkenheuer, André Brinkmann, Dirk Blunk, Brigitta Elsässer, Sonja Herres-Pawlis, Jens Krüger, Julia Niehörster, Lars Packschies, and Gregor Fels</i>	

Virtual Clusters as a New Service of MetaCentrum, the Czech NGI 64
M. Ruda, Z. Šustr, J. Sitera, D. Antoš, L. Hejtmánek, P. Holub

Virtualization – what can we Learn from Commercial Datacenters? 72
I. Wawrzyniak

Virtual Organisations

Architecture for the Propagation of Changes of VO Membership Data
to a Heterogeneous Application Landscape 80
O. Strauß and A. Weisbecker

Virtual Organization Security Layer Deployment Assistance 88
J. Fibinger, B. Puzoń, B. Kryza, R. Słota, and J. Kitowski

Connecting Communities on the Meta-Scheduling Level: The DGSI
Approach! 96
*Georg Birkenheuer, Arthur Carlson, Alexander Fölling, Mikael
Högqvist, Andreas Hoheisel, Alexander Papaspyprou, Klaus Rieger,
Bernhard Schott, and Wolfgang Ziegler*

Processing and Negotiation of Natural Language Based Contracts for
Virtual Organizations 104
Mikołaj Pastuszko, Bartosz Kryza, Renata Słota, and Jacek Kitowski

Securing Software Licenses in a Location Independent Manner 112
B. Hagemeier, D. Mallmann, and W. Ziegler

Monitoring: Tools and Methods

A Scalable Infrastructure for Job-Centric Monitoring Data from
Distributed Systems 120
Marcus Hilbrich and Ralph Müller-Pfefferkorn

A Test Infrastructure for Inspecting the Availability of Grid Resources ... 126
Jie Tao and Holger Marten

Simon 6 – Monitoring UNICORE 6 Resources 134
M. Rambadt and M. Romberg

Online Retrieval, Evaluation and Visualisation of Messages in
the UNICORE 6 Workflow System 143
S. Bergmann and B. Demuth

Semantic-Based SLA-Oriented Performance Monitoring in the ProActive Environment	151
<i>Dariusz Król and Włodzimierz Funika</i>	

Integration of the OCM-G Monitoring System into the MonALISA Infrastructure	158
<i>Włodzimierz Funika, Bartosz Jakubowski, and Jakub Jaroszewski</i>	

Virtual Laboratories and Workflow Systems

A Priori Modeling of Chemical Reactions on a Grid-based Virtual Laboratory	164
<i>S. Rampino, A. Monari, S. Evangelisti, E. Rossi, K. Ruud, and A. Laganà</i>	

Secure Grid Workflow Repository for ASKALON	172
<i>Malik Muhammad Junaid, Max Berger, Tomas Vitvar, and Thomas Fahringer</i>	

Globus plug-in for WINGS Workflow Engine	179
<i>C. de Alfonso, M. Caballer, V. Hernández, and E. Martí</i>	

GRIF: a New Collaborative Grid Framework for SSCs	188
<i>C. Manuali and A. Laganà</i>	

Molecular Distributed Computing on the Grid: Quantum Reactive Scattering and Visualization Tools	196
<i>Alessandro Costantini, Osvaldo Gervasi, and Antonio Laganà</i>	

Grid Middleware

ValueGrids: Using Grids in Dynamic Service Value Networks	204
<i>F. Schulz, C. Momm, D. Westermann, B. Blau, W. Michalk, M. Hedwig, D. Rolli, O.K. Afaghi, and A. Schmidt</i>	

Extensions for the ETICS Client for Multi-Platform Support in NGIs Driven by User Requirements	212
<i>Eamonn Kenny, Brian Coghlan, Peter Lavin, and John Walsh</i>	

An Extension to the Social Grid Agents Functional Engine for Greater Information Interoperability	220
<i>G. Pierantoni, K. Rochford, B. Coghlan, and E. Kenny</i>	

Benchmarking the 3G-Bridge in the EDGeS Infrastructure	228
<i>N.R. Ivaki, D. Ferreira, and F. Araujo</i>	

Applications

Grid Added Value for Running Ordinary Applications from Developing Countries	236
<i>Leandro N. Ciuffo and Giuseppe La Rocca</i>	
Investigating Dynamics of Mammalian Cortical Hypercolumn in Parallel PCSIM Simulations	246
<i>G.M. Wójcik and J.A. García-Lázaro</i>	
Scaling-up MATLAB Application in Desktop Grid for High-Performance Distributed Computing — Example of Image and Video Processing	255
<i>O. Baskova, O. Gatsenko, and Y. Gordienko</i>	
Desktop Grid Computing in Materials Science Lab — Example of Development and Execution of Application for Defect Aggregation Simulations	264
<i>O. Gatsenko, O. Baskova, and Y. Gordienko</i>	
Time and Memory Requirements in Natural Language Processing of Polish	273
<i>Marcin Kuta and Jacek Kitowski</i>	
Blended Metrics Comparative Algorithm: Initialization Phase	279
<i>M. Knezek</i>	
Disk Array Performance Estimation	287
<i>Darin Nikolow, Renata Stota, Jacek Marmuszewski, Marek Pogoda, and Jacek Kitowski</i>	

PL-Grid

Status and Current Achievements of PL-Grid Project	295
<i>Jacek Kitowski and Łukasz Dutka</i>	
Operational Architecture of PL-Grid Project	304
<i>Marcin Radecki, Tomasz Szepieniec, Łukasz Flis, Małgorzata Krakowian, Małgorzata Tomanek, and Wojciech Ziajka</i>	
DAG4DIANE: Enabling DAG-based Application	310
<i>Grzegorz Grzesło, Tomasz Szepieniec, and Marian Bubak</i>	
Grid Resource Bazaar: Efficient SLA Management	314
<i>Tomasz Szepieniec, Małgorzata Tomanek, and Tomasz Twaróg</i>	
Author Index	321