

Table of Contents

Keynote and Invited Lectures

Simulation Laboratories: An Innovative Community-Oriented Research and Support Structure	1
<i>N. Attig, R. Esser, and P. Gibbon</i>	
Grid 3.0: Services, Semantics and Society	10
<i>Carole Goble, and David De Roure</i>	
Polish Grid: National Grid Initiative in Poland	12
<i>Jacek Kitowski</i>	
The European Grid Initiative – Status and Overview	13
<i>Dieter Kranzlmüller</i>	
The Web Resource Space Model: a New Frontier	14
<i>Hai Zhuge</i>	
Fault Model for Distributed Archive System	23
<i>R. Jurkiewicz, P. Pisarczyk, J. Weglinski, R. Wawrzusiak, and K. Bielen</i>	

ViroLab Virtual Laboratory

VIROLAB: a Distributed Decision Support System for Viral Disease Treatment	33
<i>Peter M.A. Sloot, Alfredo Tirado-Ramos, Gokhan Ertaylan, Breannndan O Nuallain, D. van de Vijver, Charles A. Boucher, and Marian Bubak</i>	
ViroLab Virtual Laboratory	35
<i>Tomasz Gubała, Bartosz Baliś, Maciej Malawski, Marek Kasztelnik, Piotr Nowakowski, Matthias Assel, Daniel Haręzlak, Tomasz Bartyński, Joanna Kocot, Eryk Ciepiela, Dariusz Król, Jakub Wach, Michał Pelczar, Włodzimierz Funika, and Marian Bubak</i>	
Development and Execution of Collaborative Application on the ViroLab Virtual Laboratory	41
<i>Marek Kasztelnik, Tomasz Gubała, Maciej Malawski, and Marian Bubak</i>	
User Interfaces of the Virolab Virtual Laboratory	47
<i>Włodzimierz Funika, Daniel Haręzlak, Dariusz Król, Piotr Pęgiel, and Marian Bubak</i>	

GridSpace Engine of the ViroLab Virtual Laboratory	53
<i>Eryk Ciepiela, Joanna Kocot, Tomasz Gubala, Maciej Malawski, Marek Kasztelnik, and Marian Bubak</i>	
Invocation of Grid Operations in the ViroLab Virtual Laboratory	59
<i>Tomasz Bartyński, Maciej Malawski, and Marian Bubak</i>	
Optimization of Application Execution in the ViroLab Virtual Laboratory	65
<i>Maciej Malawski, Joanna Kocot, Eryk Ciepiela, and Marian Bubak</i>	
Provenance Tracking and Querying in ViroLab	71
<i>Bartosz Balis, Marian Bubak, Michał Pelczar, and Jakub Wach</i>	
Data Access and Virtualization within ViroLab	77
<i>Matthias Assel, Bettina Krammer, and Aenne Loehden</i>	
A Complex Automata Model of HIV-1 Co-Receptor Tropism: Mutation Rate Prediction	85
<i>G. Ertaylan, and P.M.A. Sloot</i>	

Workflows

Bis-Grid: Business Workflows for the Grid	86
<i>S. Gudenko, W. Hasselbring, F. Heine, A. Hoeing, G. Scherp, and O. Kao</i>	
Semantic Analysis of Grid Workflows	94
<i>Martin Seleng, Zoltan Balogh, Emil Gatial, Michal Laclavík, and Ladislav Hluchý</i>	
Knowledge-Based Approach to QoS Estimation of Services for Grid Workflows	101
<i>Zoltan Balogh, Emil Gatial, Martin Seleng, and Ladislav Hluchý</i>	
Dynamic Workflow Composition for Grid Applications	110
<i>Viet D. Tran, and Ladislav Hluchý</i>	

Semantics

InteliGrid Project: Lessons Learned and Future Work	115
<i>M. Dolenc, Z. Turk, K. Kurowski, and P. Katranuschkov</i>	
Knowledge Supported Data Access Optimization for Grid Environments	122
<i>Darin Nikolow, Renata Słota, and Jacek Kitowski</i>	

A Semantic Framework for Grid-Based Service Registries	126
<i>Marian Babik, and Ladislav Hluchy</i>	
Knowledge-Based Negotiation of Service Level Agreement	134
<i>E. Gatial, Z. Balogh, M. Šeleng, and L. Hluchý</i>	
 Virtual Organizations	
Supporting Management of Dynamic Virtual Organizations in the Grid through Contracts	140
<i>Bartosz Kryza, Łukasz Dutka, Renata Słota, and Jacek Kitowski</i>	
Management of Virtual Organisation for Demanding Applications in the Grid Environment	148
<i>L. Skital, R. Słota, M. Janusz, and J. Kitowski</i>	
Dynamic Runtime Environments for Grid Computing	155
<i>D. Bayer, T. Bhimdi, G. Oechsler, F. Orellana, A. Wääänänen, B. Kónya, and S. Möller</i>	
Grid Accounting Concept Based on the Model of Public Utility Pricing	163
<i>Cs. Somogyi, and I. Szeberényi</i>	
Chemomentum Virtual Organization Services	171
<i>Krzysztof Benedyczak, and Piotr Bała</i>	
Key Keeper Service for Data Access Policies Enforcement in Grids	172
<i>Marek Ciglan, Ondrej Habala, Jan Astalos, and Ladislav Hluchy</i>	
A Novel Portal Architecture for Real-Time Online Interactive Applications on the Grid	180
<i>C. Anthes, R. Landertshamer, R. Hopferwieser, and J. Volkert</i>	
Towards Greater Grid Universal Accessibility: Initial Benchmarks and the Road Ahead	188
<i>Soha Maad, Brian Coghlan, Gabrielle Pierantoni, Ronan Watson, and Eamonn Kenny</i>	
New Approach to Design UI for Grid Applications	196
<i>Daniel Pasztuhov, and Imre Szeberenyi</i>	
Virtual Grid: Adaptive Visualization of Grids	204
<i>Ronan Watson, Soha Maad, and Brian Coghlan</i>	

Middleware

The GREDIA Project Grid Enabled Access to Rich Media Content	212
<i>The GREDIA Consortium</i>	
Appea: A Framework for the Design and Development of Business Applications on the Grid	220
<i>Marian Bubak, Daniel Harezlak, Piotr Nowakowski, Tomasz Gubala, and Maciej Malawski</i>	
A Distributed Architecture for Multi-Dimensional Indexing and Data Retrieval in Grid Environments	226
<i>Athanasia Asiki, Katerina Doka, Ioannis Konstantinou, Antonis Zissimos, and Nectarios Koziris</i>	
Gredia Middleware Architecture	234
<i>Ioannis Konstantinou, Katerina Doka, Athanasia Asiki, Antonis Zissimos, and Nectarios Koziris</i>	
Adaptation of Grid Execution Management Systems for Mobile and Ubiquitous Grid Services	241
<i>Kleopatra Konstanteli, Magdalini Kardara, Antonios Litke, Konstantinos Lalos, and Theodora Varvarigou</i>	
Grid as a Bazaar of Resources	251
<i>Tomasz Szepieniec, and Anna Pagacz</i>	
Services in Fraunhofer Enterprise Grids	257
<i>J. Bart, and A. Weisbecker</i>	
Towards a Virtual Laboratory for Interactive Parameter Sweep Applications on the Grid	266
<i>Adianto Wibisono, Zhiming Zhao, Adam Belloum, and Marian Bubak</i>	
HLA Component Model on the Example of Multiscale Simulation	272
<i>Katarzyna Rycerz, Marian Bubak, and Peter M.A. Sloot</i>	
Saleve: Supporting the Deployment of Parameter Study Tasks in the Grid	276
<i>P. Dóbé, R. Kápolnai, and I. Szeberényi</i>	
DiProNN: Distributed Programmable Network Node Architecture	283
<i>Tomáš Rebok</i>	
Enhancing Grid Computing with the Virtual Grid Concept Model	291
<i>Jacek Kosiński, and Krzysztof Zieliński</i>	

Resource Management

Prediction of the Jobs Execution on the Community Grid	299
<i>Jakub Jurkiewicz, Krzysztof Nowiński, and Piotr Bała</i>	
Run-Time Fault Diagnosis for the Grid	306
<i>J. Płoski, and W. Hasselbring</i>	
Gather and Prepare Monitoring Data for Estimating Resource Stability .	314
<i>Georg Birkenheuer, Peter Majlender, Holger Nitsche, Kerstin Voss, and Elmar Weber</i>	
A Meta-Schedule Algorithm for Load Balancing in Grid	323
<i>Bin Wu, Yongjian Wang, and Bo Li</i>	
Transparent Cross-Border Migration of Parallel Multi Node Applications	334
<i>D. Battré, M. Hovestadt, O. Kao, A. Keller, and K. Voss</i>	
Enabling Social and Economic Behaviour Based on Reliable Resource Metrics	342
<i>Gabriele Pierantoni, Keith Rochford, Brian Coghlan, and Eamonn Kenny</i>	
Grid Simulator with Production Scheduling Algorithms	350
<i>Miroslav Ruda, and Hana Rudova</i>	
Combining Globus and JXTA for Communication and Collaboration of Applications over Heterogeneous Network	352
<i>A. Doroshenko, K. Rukhlis, and O. Mokhnytsia</i>	

Data Management

Deployment of Interoperable Data Access Models in D-Grid	359
<i>Gian Luca Volpato, Christian Grimm, and Harald Schwier</i>	
Performance Optimization of Storage Resources in Grid System Environment after Migration to Scientific Linux 4	367
<i>Michał Dwużnik, Marek Magryś, Marek Pogoda, Grzegorz Sułkowski, and Maciej Twardy</i>	
InfoGrid – a Relational Approach to Grid	375
<i>O. Lyttleton, B. Coghlan, E. Kenny, and G. Quigley</i>	
Synchronizing Multiple Lustre File Systems	384
<i>Dánes Németh, János Török, Balázs Fülöp, and Imre Szeberényi</i>	

Tools

A View on Site Efficiency with Batch System Analysis Tool	392
<i>M. Radecki, and M. Zajac</i>	
Performance Improvements to BDII – Grid Information Service in EGEE	398
<i>J. Astalos, Ł. Flis, M. Radecki, and W. Ziajka</i>	
Integration of OCM-G into the JIMS Infrastructure for the Monitoring of a HEP Application	405
<i>Włodzimierz Funika, and Krzysztof Guzy</i>	
A Toolkit for off-line Performance Visualization of Grid Applications Based on OCM-G and Paraver	413
<i>Włodzimierz Funika, Maciej Zientarski, and Łukasz Gruszka</i>	
Recent Extensions in Application Monitoring System OCM-G	420
<i>Tomasz Duszka, Jakub Janczak, and Tomasz Szepieniec</i>	
Performance Visualisation Tool – Candle	422
<i>Tomasz Duszka, Jakub Janczak, and Tomasz Szepieniec</i>	
JFlooder – Application Performance Testing with QoS Assurance	424
<i>Tomasz Duszka, Andrzej Gorecki, Jakub Janczak, Adam Nowaczyk, and Dominik Radziszowski</i>	
Experience with Atlas Distributed Analysis Tools	430
<i>Santiago Gonzalez de la Hoz, Luis March Ruiz, and Dietric Liko</i>	
Extensions to the ETICS Build System Client to allow Porting to Multiple Platforms at Local Sites	437
<i>Eamonn Kenny, Brian Coghlan, John Walsh, Stephen Childs, David O'Callaghan, and Geoff Quigley</i>	
Automatic Deployment of an Application Software on a Grid	445
<i>Clovis D. Jiogo, Sébastien Noël, and Pierre Manneback</i>	

Applications

Application Management in Earth Science	447
<i>Viet D. Tran, and Ladislav Hluchy</i>	
3D Geo_visualization Service for Grid_oriented Applications of Natural Disasters	452
<i>Eva Pajorová, Ladislav Hluchý, and Ján Astaloš</i>	

Interactive Grid-Access for Ultrasound CT	461
<i>M. Hardt, N.V. Ruiter, and M. Zapf</i>	
Interactive Air Pollution Simulation in int.eu.grid	469
<i>Branislav Simo, Viera Sipkova, Martin Gazak, and Ladislav Hluchy</i>	
Grid support for A Toroidal LHC ApparatuS (ATLAS)	476
<i>Jan Pieczykolan, Lukasz Dutka, Krzysztof Korcyl, Tomir Kryza, and Jacek Kitowski</i>	
CancerGrid: Enterprise Desktop Grid Solution with Workflow Support for Anti-Cancer Drug Design	484
<i>Zoltan Farkas, Robert Lovas, and Peter Kacsuk</i>	
New System of Parallel and Biologically Realistic Neural Simulation	492
<i>Jan Ruthe, Grzegorz M. Wojcik, Wieslaw A. Kaminski, Dorota Stanislawek, Michal Zukowski, and Marek Falski</i>	
Efficiency of Small Size Tasks Calculation in Grid Clusters Using Parallel Processing	499
<i>O. Belmanis, and J. Kulins</i>	
Identification of “Never Born” Protein Traces in Human Chromosome 1 with Using Grid Environment – Preliminary Analysis	506
<i>Monika Piwowar, Tomasz Szepieniec, Ewa Matczyńska, and Irena Roterman</i>	
Grid Solving a Bioinformatics Challenge: a First Step to Anchoring the Nucleosome	515
<i>Christophe Blanchet, Alexis Michon, Krystyna Zakrzewska, and Richard Lavery</i>	
Author Index	517