

Table of Contents

Keynote Lectures

Path Finding Strategies for Multi-Domain Multi-Layer Network Architectures	1
<i>Arie Taal, Paola Grosso, Jeroen van der Ham and Cees de Laat</i>	
From Grid Computing Towards Sky Computing. Case Study for Earth Observation	11
<i>D. Petcu, S. Panica, and M. Neagul</i>	
The Reality of the Cloud – Intel Cloud Vision	21
<i>Paweł Gepner</i>	
A Case Study of Designing a Data-Intensive Scientific Workflow Using DISPEL	28
<i>P. Brezany and I. Janciak</i>	
Recent Advancements of National Grid Initiative in Poland (PL-Grid)	38
<i>Jacek Kitowski, Zofia Mosurska, Robert Pajgk, and Łukasz Dutka</i>	

e-Infrastructures

BalticGrid-II on the Way to Interoperability	50
<i>Olgerts Belmanis, Ake Edlund, Robert Palak, and Ilmars Slaidins</i>	
BalticGrid – a Step Towards EGI	59
<i>Olgerts Belmanis and Ilmars Slaidins</i>	
Evaluation of Information Service Architectures for Grids	67
<i>M. Cianciulli</i>	
Snapshot Backup System in Distributed Computing Environments – Problems, Solution, Results	76
<i>M. Magryś, M. Pogoda, G. Sułkowski, M. Twardy, and P. Winiarczyk</i>	
The Architecture of HELIO	84
<i>G. Pierantoni, B. Coghlan, and E. Kenny</i>	
Towards Peer-to-Peer Scheduling Architecture for the Czech National Grid	92
<i>Š. Tóth, M. Ruda, and L. Matyska</i>	

Service Level Management

gSLM: Challenges in Service Delivery Management and Service Level Management in Grids	102
<i>Martin G. Metzker and Thomas Schaaf</i>	
Monitoring Storage Performance SLA Metrics with FUSE	110
<i>Darin Nikolow, Renata Ślota, Paweł Młoczek, and Jacek Kitowski</i>	
Natural Language based Processing of Multilingual Contracts for Virtual Organizations Constitution	117
<i>Mikołaj Pastuszko, Bartosz Kryza, Renata Ślota, and Jacek Kitowski</i>	
Towards Business-Policy Based Job-Scheduling in HPC	126
<i>E. Volk and R. Kübert</i>	
PL-Grid Enhancement for NGI Tools	136
<i>M. Radecki, W. Ziajka, M. Pawlik, T. Szymocha, M. Szalc, L. Flis, M. Tomanek, and T. Szepieniec</i>	
QoS Provisioning for Data-Oriented Applications in PL-Grid	142
<i>Dariusz Król, Bartosz Kryza, Kornel Skalkowski, Darin Nikolow, Renata Ślota, and Jacek Kitowski</i>	
Automatic XACML-Based Authorization Rules Deployment in Virtual Organizations	151
<i>J. Fibinger, B. Kryza, R. Ślota, and J. Kitowski</i>	

Monitoring: Tools and Methods

Using Complex Event Processing for On-line SLA Monitoring of Data Storage Resources in the Grid	159
<i>Bartosz Baliś, Renata Ślota, Darin Nikolow, Marian Bubak, Grzegorz Dyk, Danilo Lakovic, and Jacek Kitowski</i>	
Automation of Decision Making for Monitoring Systems	164
<i>Włodzimierz Funika and Filip Szura</i>	
Approach to Monitoring Grids with System of Automatic Reporting and Administration (SARA)	172
<i>M. Rzepka</i>	
Using OpenCL towards GPU Performance Evaluation	184
<i>M. Jurečko, J. Kočišová, J. Buša Jr., T. Kasanický, M. Domiter, and M. Zvada</i>	

Simulation Method Supporting Development of Parallel Applications for Grids	194
<i>Wojciech Rząsa and Marian Bubak</i>	

Applications

Consciousness and Attention in Autism Spectrum Disorders	202
<i>W. Duch, W. Nowak, J. Meller, G. Osiński, K. Dobosz, D. Mikołajewski, and G.M. Wójcik</i>	
Regulation in Biology – Generalization as a Basis for Simulation Techniques	212
<i>Paweł Spólnik, Leszek Konieczny, and Irena Roterman</i>	
e-Science HEP Data Analisys Facility in the EGI Era	218
<i>Álvaro Fernández Casaní, Santiago González de la Hoz, Gabriel Amorós, Mohamed Kaci, Alejandro Lamas, Elena Oliver, José Salt, Javier Sánchez, and Miguel Villaplana</i>	
Stroke Patients Rehabilitation Supported by Remote Computer System – Methods and Results	226
<i>J. Kitowski, R. Wcisło, M. Wrzeszcz, R. Ślota, J. Otfinowski, K. Probosz, M. Pisula, A. Sobczyk, and K. Regula</i>	
Enabling High-Performance Distributed Computing to e-Science by Integration of 4th Generation Language Environments with Desktop Grid Architecture and Convergence with Global Computing Grid	234
<i>O. Baskova, O. Gatsenko, and Yu. Gordienko</i>	
Simulation of City Population Dynamics and Sustainable Growth in Desktop Grid Distributed Computing Infrastructure	244
<i>O. Gatsenko, O. Baskova, and Yu. Gordienko</i>	
Pattern Discovery in Gene Expression Data with a Multiobjective Estimation of Distribution Algorithm	254
<i>Wiktor Mlynarski and Katarzyna Grzesiak-Kopeć</i>	
Author Index	263