

Contents

Part I Sensors' Infrastructure

Grid Computations without the Computing Element: Interfacing Control Systems for On-Line Computations	3
Roberto Borghes, Roberto Pugliese, George Kourousias, Alessio Curri, Milan Prica, and Andrea Del Linz	
Performance Evaluation of the DORII Instrument Element Data Transfer Capabilities	15
Luca Berruti, Franco Davoli, Stefano Vignola, and Sandro Zappatore	
The Green Grid'5000: Instrumenting and Using a Grid with Energy Sensors	25
Marcos Dias de Assunção, Jean-Patrick Gelas, Laurent Lefèvre, and Anne-Cécile Orgerie	
Porting a Seismic Network to the Grid	43
Paolo Gamba and Matteo Lanati	
Integrating a Multisensor Mobile System in the Grid Infrastructure.....	59
Ignacio Coterillo, Maria Campo, Jesús Marco de Lucas, Jose Augusto Monteoliva, Agustín Monteoliva, A. Monná, M. Prica, and A. Del Linz	
Defence in Depth Strategy: A Use Case Scenario of Securing a Virtual Laboratory	75
Marcin Adamski, Gerard Frankowski, Marcin Jerzak, Dominik Stokłosa, and Michał Rzepka	

Part II Software Platforms

Performance Analysis Framework for Parallel Application Support on the Remote Instrumentation Grid	105
Alexey Cheptsov and Bastian Koller	

New Technologies in Environmental Science: Phenology Observations with the Kiwi Remote Instrumentation Platform	117
Dominik Stokłosa, Damian Kaliszan, Tomasz Rajtar, Norbert Meyer, Filip Koczorowski, Marcin Procyk, Cezary Mazurek, and Maciej Stroiński	
An Agent Service Grid for Supporting Open and Distance Learning	129
Alberto Grosso, Davide Anghinolfi, Antonio Boccalatte, and Christian Vecchiola	
Education and Training in Grid-Enabled Laboratories and Complex Systems	145
Luca Caviglione, Mauro Coccoli, and Elisabetta Punta	
Part III Grid Infrastructure	
SoRTSim: A High-Level Simulator for the Evaluation of QoS Models on Grid	161
Alessio Merlo, Angelo Corana, Vittoria Gianuzzi, and Andrea Clematis	
MRA3D: A New Algorithm for Resource Allocation in a Network-Aware Grid	177
Davide Adami, Christian Callegari, Stefano Giordano, and Michele Pagano	
Large-Scale Quantum Monte Carlo Electronic Structure Calculations on the EGEE Grid	195
Antonio Monari, Anthony Scemama, and Michel Caffarel	
Generating a Virtual Computational Grid by Graph Transformations ...	209
Barbara Strug, Iwona Ryszka, Ewa Grabska, and Grażyna Ślusarczyk	
Interactive Grid Access with MPI Support Using GridSolve on gLite-Infrastructures	227
Torsten Hopp, Marcus Hardt, Nicole Rüter, Michael Zapf, Gonçalo Borges, Isabel Campos, and Jesús Marco	
File Systems and Access Technologies for the Large Scale Data Facility	239
M. Sutter, V. Hartmann, M. Götter, J. van Wezel, A. Trunov, T. Jejkal, and R. Stotzka	
Policy Driven Data Management in PL-Grid Virtual Organizations	257
Dariusz Król, Renata Słota, Bartosz Kryza, Darin Nikolow, Włodzimierz Funika, and Jacek Kitowski	

DAME: A Distributed Data Mining and Exploration Framework Within the Virtual Observatory 267
Massimo Brescia, Stefano Cavuoti, Raffaele D’Abrusco, Omar Laurino, and Giuseppe Longo

Network Performance Monitoring for Remote Instrumentation Services: The DORII Platform Test Case 285
Davide Adami, Alexey Chepstov, Franco Davoli, Matteo Lanati, Ioannis Liabotis, Stefano Vignola, Sandro Zappatore, and Anastasios Zafeiropoulos

Index 305



<http://www.springer.com/978-1-4614-0507-8>

Remote Instrumentation for eScience and Related
Aspects

Davoli, F.; Lawenda, M.; Meyer, N.; Pugliese, R.; Węglarz,
J.; Zappatore, S. (Eds.)

2012, XII, 312 p., Hardcover

ISBN: 978-1-4614-0507-8