

Contents

Part I Remote Instrumentation Services

Design and Evaluation of a RESTful API for Controlling and Monitoring Heterogeneous Devices	3
Francesco Lelli and Cesare Pautasso	
Parametric Jobs – Facilitation of Instrument Elements Usage In Grid Applications	15
K. Bylec, S. Mueller, M. Pabiś, M. Wojtysiak, and P. Wolniewicz	
The Grid as a Software Application Provider in a Synchrotron Radiation Facility	33
Roberto Pugliese, Milan Prica, George Kourousias, Andrea Del Linz, and Alessio Curri	

Part II Support of Grid Functionalities

An Optimized Architecture for Supporting Data Streaming in Interactive Grids	43
L. Caviglione, C. Cervellera, and R. Marcialis	
EDGEs Bridge Technologies to Interconnect Service and Desktop Grids	61
P. Kacsuk, Z. Farkas, and Z. Balaton	
Management Challenges of Automated Service Level Agreements	73
Constantinos Kotsokalis and Philipp Wieder	
Storage and Analysis Infrastructure for Data Acquisition Systems with High Data Rates	85
M. Sutter, T. Jejkal, R. Stotzka, V. Hartmann, and M. Hardt	
GridWalker: A Visual Tool for Supporting Advanced Discovery of Grid Resources	103
Alessio Merlo, Daniele D’Agostino, Vittoria Gianuzzi, Andrea Clematis, and Angelo Corana	

A Bio-Inspired Scheduling Algorithm for Grid Environments	113
Antonella Di Stefano and Giovanni Morana	

Part III Networking

Topology Design of a Service Overlay Network for e-Science Applications	131
D. Adami, C. Callegari, S. Giordano, G. Nencioni, and M. Pagano	
BitTorrent for Storage and File Transfer in Grid Environments	149
Nikolas Kasioumis, Constantinos Kotsokalis, Pavlos Kranas, and Panayiotis Tsanakas	
Context Awareness in Autonomic Heterogeneous Environments	163
A. Zafeiropoulos and A. Liakopoulos	
Enabling e-Infrastructures in Italy Through the GARR Network	179
Mario Reale and Ugo Monaco	
Academic MANs and PIONIER – Polish Road to e-Infrastructure for e-Science	193
Artur Binczewski, Stanisław Starzak, and Maciej Stroński	

Part IV Applications in User Communities

The Impact of Global High-Speed Networks on Radio Astronomy	209
M. Leeuwinga	
Observatory Middleware Framework (OMF)	231
Duane R. Edgington, Randal Butler, Terry Fleury, Kevin Gomes, John Graybeal, Robert Herlien, and Von Welch	
Analysis and Optimization of Performance Characteristics for MPI Parallel Scientific Applications on the Grid (A Case Study for the OPATM-BFM Simulation Application)	241
A. Cheptsov, B. Koller, S. Salon, P. Lazzari, and J. Gracia	
Network-Centric Earthquake Engineering Simulations	255
Paolo Gamba and Matteo Lanati	
A Grid Approach for Calibrating and Comparing Microscopic Road Traffic Models	271
Luca Berruti, Carlo Caligaris, Livio Denegri, Marco Perrando, and Sandro Zappatore	

Part V Learning Environments

Networking Resources for Research and Scientific Education in BW-eLabs	285
Sabina Jeschke, Eckart Hauck, Michael Krüger, Wolfgang Osten, Olivier Pfeiffer, and Thomas Richter	

Contents	xi
“The SIP Pod” – A VoIP Student Lab/Playground	303
Máté J. Csorba, Prajwalan Karanjit, and Steinar H. Andresen	
Index	315

Remote Instrumentation Services on the
e-Infrastructure

Applications and Tools

Davoli, F.; Meyer, N.; Pugliese, R.; Zappatore, S. (Eds.)

2011, XVII, 325 p., Hardcover

ISBN: 978-1-4419-5573-9