

Contents

Part I E-Science, Applications, and Optimization

- 1 Leveraging the Grid for e-Science: The Remote Instrumentation Infrastructure** 3
Alexey Cheptsov
- 2 Supporting e-Science Applications on e-Infrastructures: Some Use Cases from Latin America** 33
Roberto Barbera, Francisco Brasileiro, Riccardo Bruno, Leandro Ciuffo, and Diego Scardaci
- 3 GEMS: User Control for Cooperative Scientific Repositories.....** 57
Justin M. Wozniak, Paul Brenner, Santanu Chatterjee, Douglas Thain, Aaron Striegel, and Jesús Izaguirre
- 4 Performance Analysis and Optimization of Linear Workflows in Heterogeneous Network Environments.....** 89
Qishi Wu and Yi Gu

Part II Resource Management, Allocation, and Monitoring

- 5 Resource Management and Service Deployment in Grids.....** 123
Christos Chrysoulas and Nicolas Sklavos
- 6 Social Grid Agents** 145
Gabriele Pierantoni, Brian Coghlan, and Eamonn Kenny
- 7 Monitoring and Controlling Grid Systems.....** 171
Ciprian Dobre

Part III Grid Services and Middleware

8 Service Level Agreements for Job Control in Grid and High-Performance Computing	205
Roland Kübert	
9 Composable Services Architecture for Grids	223
Vassiliki Pouli, Yuri Demchenko, Constantinos Marinos, Diego R. Lopez, and Mary Grammatikou	
10 Phoenix: Employing Smart Logic to a New Generation of Semantically Driven Information Systems	249
Aggelos Liapis, Nasos Mixas, and Nikitas Tsopelas	

Part IV Grid Computing and Scientific Problems

11 State-of-Art with PhyloGrid: Grid Computing Phylogenetic Studies on the EELA-2 Project Infrastructure	277
Raul Isea, Esther Montes, Antonio Juan Rubio-Montero, and Rafael Mayo	
12 The Usage of the Grid in the Simulation of the Comet Oort-Cloud Formation	293
Giuseppe Leto, Ján Astaloš, Marián Jakubík, Luboš Neslušan, and Piotr A. Dybczyński	
Index	307



<http://www.springer.com/978-0-85729-675-7>

Grid Computing

Towards a Global Interconnected Infrastructure

Preve, N.P. (Ed.)

2011, XVI, 312 p., Hardcover

ISBN: 978-0-85729-675-7