Contents

Preface vii

Program Committee and Additional Reviewers ix

Part I: Desktop Grids 1

Enabling Java applications for BOINC with DC-API 3
Attila Csaba Marosi, Gábor Gombás, Zoltán Balaton, Péter Kacsuk

Bridging the Data Management Gap Between Service and Desktop Grids 13
Ian Kelley, Ian Taylor

Utilizing the EGEE Infrastructure for Desktop Grids 27
Zoltan Farkas, Peter Kacsuk, Manuel Rubio

Integrating Condor Desktop Clusters with Grid 37
Konstantinos Georgakopoulos, Konstantinos Margaritis

Prediction of the Jobs Execution on the Community Grid with added network latency 43
Jakub Jurkiewicz, Piotr Bala, Krzysztof Nowiński

Part II: Grid Applications 49

The Porting of a Medical Grid Application from Globus 4 to the gLite Middleware 51
Karoly Bosa, Wolfgang Schreiner

Euro-Mediterranean Centre for Climate Change Data Grid 63
Sandro Fiore, Salvatore Vadacca, Alessandro Negro, Giovanni Aloisio

Towards a GRID-Based digital library management system 77
Gheorghe Sebestyen, Doina Banciu, Tunde Balint, Bogdan Moscaliuc, Agnes Sebestyen

Part III: Grid Resource Management and Scheduling 91

Fair Execution Time Estimation Scheduling in Computational Grids 93
Eleni Dafouli, Panagiotis Kokkinos, Emmanouel Varvarigos

Multiprocessor Task Scheduling using a new Prioritizing Genetic Algorithm based on number of Task Children 105
Amir Masoud Rahmani, Marjan Abdyazdan

A Framework for Fair and Reliable Resource Sharing in Distributed Systems 115
Tarek Helmy, Irfan Ahmad, Aleem Alvi
An Agent Based Architecture for DAG Scheduling
Catalin Leordeanu, Florin Pop, Corina Stratan, Valentin Cristea

Part IV: Grid Programming Environments
Workflows in a secure environment
Norbert Podhorszki, Scott Klasky
High-level User Interface for Accessing Database Resources on the Grid
Tamas Kiss, Tamas Kukla

Part V: Miscellaneous Grid-related Issues
A supporting infrastructure for evaluating QoS-specific activities in
SOA-based Grids
Ignacio Blanquer, Vicente Hernandez, Damia Segrelles, Erik Torres
Checkpointing of Parallel Applications in a Grid Environment
Kreeteeraj Sajadah, Gabor Terstyansky, Stephen Winter, Peter Kacsuk
The Grid Data Source Engine Batch Query System
Giuliano Taffoni, Edgardo Ambrosi, Claudio Vuerli, Fabio Pasian
Reputation-Policy Trust Model for Grid Resource Selection
Yonatan Zetuny, Gabor Terstyanszky, Stephen Winter, Peter Kacsuk

Author Index
Distributed and Parallel Systems
In Focus: Desktop Grid Computing
Kacsuk, P.; Lovas, R.; Nemeth, Z. (Eds.)
2008, X, 208 p., Hardcover
ISBN: 978-0-387-79447-1