Contents

Foreword ix
Contributing Authors xv

Part I  Service Level Agreement and Quality of Service

NextGRID Architectural Concepts 3
David Snelling, Ali Anjomshoaa, Francis Wray, Achim Basermann, Mike Fisher, Mike Surridge, Philipp Wieder

Virtual Domain Sharing in e-Science based on Usage Service Level Agreements 15
Cătălin L. Dumitrescu, Alexandru Iosup, Ozan Sonmez, Hashim Mohamed, and Dick Epema

Optimal Closest Policy with QoS and Bandwidth Constraints 27
Veronika Rehn-Sonigo

An Open Architecture for QoS Information in Business Grids 37
Konstantinos Tserpes, Dimosthenis Kyriazis, Andreas Menychtas and Theodora Varvarigou, Fabrizio Silvestri and Domenico Laforenza

Part II  Trust, Security and Virtual Organization

Threat Analysis and Attacks on XtreamOS: a Grid–enabled Operating System 53
Amit D. Lakhani, Erica Y. Yang, Brian Matthews, Ian Johnson, Syed Naqvi, Gheorghe C. Silaghi

A Utility-Based Reputation Model for Service-Oriented Computing 63
Gheorghe Cosmin Silaghi, Alvaro E. Arenas, Luis Moura Silva

Virtual Organization Management in XtreamOS: an Overview 73
Erica Y. Yang, Brian Matthews, Amit Lakhani, Yvon Jégou, Christine Morin, Oscar David Sánchez, Carsten Franke, Philip Robinson, Adolf Hohl, Bernd Scheuermann, Daniel Vladusic, Haiyan Yu, An Qin, Rubao Lee, Erich Focht, Massimo Coppola

Sealed Grid with Downloadable Services 83
Martin Kuba, Daniel Kouřil, Michal Procházka
vi

Part III Programming with Software Components

Interoperability of Grid component models: GCM and CCA case study 95
Maciej Malawski and Marian Bubak, Françoise Baude, Denis Caromel, Ludovic Henrio and Matthieu Morel

A Component Framework for Application Web Services 107
Rainer Schmidt, Siegfried Benkner, and Maria Lucka

Towards dynamic adaptability support for M-W component based applications 117
Françoise André, Hinde Lilia Bouziane, Jérémy Buisson, Jean-Louis Pazai, Christian Pérez

Part IV Communication and Networking

Total Exchange Performance Prediction on Grid Environments 131
Luiz Angelo Steffenel and Emmanuel Jeannot

Synthetic Coordinates for Disjoint Multipath Routing 141
Andrei Agapi, Thilo Kielmann, Henri E. Bal

Atomic Commitment in Transactional DHTs 151
Monika Moser, Seif Haridi

Part V Jobs, Information and Resources Management

Information Quality Evaluation for Grid Information Services 165
Wei Xing, Oscar Corcho, Carole Goble, Marios Dikaiakos

Grid infrastructure tools for multi-level job management 175
Erik Elmroth, Peter Gardfjäll, Arvid Norberg, Johan Tordsson, and Per-Olov Östberg

AMon - a User-Friendly Job Monitoring for the Grid 185
Ralph Müller-Pfefferkorn, Reinhard Neumann, Thomas William

Co-Allocating Compute and Network Resources 193
Thomas Eickermann, Lidia Westphal, Oliver Waldrich, Wolfgang Ziegler, Christoph Barz, Markus Pilz

Part VI Programming Methodologies

Adding metadata to Orc to support reasoning about grid programs 205
Marco Aldinucci, Marco Danelutto, Peter Kilpatrick

A Framework for Analysis of Legacy Code Migration to Grid Environment 215
Srujan Kumar Enaganti, Anish Damodaran and Anirban Chakrabarti

Code Transfer Tools for Grid Programming 225
Contents

Cătălin L. Dumitrescu, Jan Dünnweber, Philipp Lüdeking, Sergei Gorlatch, Ioan Raicu, Ian Foster

Part VII Workflow Management

Towards a Light-weight Workflow Engine in the ASKALON Grid Environment 239
Jun Qin, Marek Wieczorek, Kassian Plankensteiner, Thomas Fahringer

Supporting Workflow-level PS Applications by the P-GRADE Grid portal 253
Peter Kacsuk and Zoltan Farkas and Gergely Sipos and Gabor Hermann, Tamás Kiss

Applying patterns for porting complex workflows onto the Grid 265
Alex Villazón, Malik Junaid, Mumtaz Siddqui, and Thomas Fahringer

Part VIII Data Management

Real Time Classification Mechanism for the Causes of Data Loss 279
Phillip M. Dickens

Dependable Grid Services: A Case Study with OGSA-DAI 291
Javier Alonso and Jordi Torres, Luis Moura Silva and Paulo Silva

Author Index 301
Towards Next Generation Grids
Proceedings of the CoreGRID Symposium 2007
Priol, T.; Vanneschi, M. (Eds.)
2007, XXII, 302 p. 27 illus., Hardcover