

Contents

Economic Models and Algorithms for Distributed Systems	1
Part I: Reputation Mechanisms and Trust	
Ali Shaikh Ali and Omer F. Rana A Belief-based Trust Model for Dynamic Service Selection	9
Arun Anandasivam and Dirk Neumann Reputation, Pricing and the E-Science Grid	25
Georgia Kastidou and Robin Cohen Trust-oriented Utility-based Community Structure	45
Thomas E. Carroll and Daniel Grosu Formation of VOs in Grids: A Game-Theoretic Approach	63
Jürgen Mangler, Erich Schikuta, Christoph Witzany, Oliver Jorns, Irfan Ul Haq and Helmut Wanek Towards Dynamic Authentication in the Grid	83
Part II: Service Level Agreements	
Mario Macías, Garry Smith, Omer Rana, Jordi Guitart and Jordi Torres Enforcing SLAs Using an Economically Enhanced Resource Manager . . .	109
Tim Püschel, Nikolay Borissov, Dirk Neumann, Mario Macías, Jordi Guitart and Jordi Torres Economically Extended Resource Management	129

Chris Smith and Aad van Moorsel Mitigating Provider Uncertainty in Service Provision Contracts	143
Axel Tenschert, Ioannis Kotsiopoulos and Bastian Koller Text-Content-Analysis	161
Part III: Business Models and Market Mechanisms	
Ashraf Bany Mohammed, Jörn Altmann and Junseok Hwang Cloud Computing Value Chains	187
In Lee A Simple Model for Determining the Optimal Capacity Investment	209
Melanie Mossmann, Jochen Stößer, Adam Ouorou, Eric Gourdin, Ruby Krishnaswamy and Dirk Neumann A Combinatorial Exchange for Complex Grid Services	221
Christian Bodenstein Heuristic Scheduling in Grid Environments	239
Raimund Matros, Werner Streitberger, Stefan Koenig and Torsten Eymann Facing Price Risks in Internet-of-Services Markets	257



<http://www.springer.com/978-3-7643-8896-6>

Economic Models and Algorithms for Distributed
Systems

Neumann, D.; Baker, M.; Altmann, J.; Rana, O.F. (Eds.)

2010, VI, 270 p., Softcover

ISBN: 978-3-7643-8896-6

A product of Birkhäuser Basel