Jörn Altmann Rajkumar Buyya Omer F. Rana (Eds.)

# Grid Economics and Business Models

6th International Workshop, GECON 2009 Delft, The Netherlands, August 24, 2009 Proceedings



# Table of Contents

## Market Models and Mechanisms

DEEP-SAM - Energy-Efficient Provisioning Policies for Computing	
Environments	1
Christian Bodenstein, Tim Püschel, Markus Hedwig, and	
Dirk Neumann	
Response Deadline Evaluation in Point-to-Point Negotiation on	
Grids	15
Sébastien Noël, Pierre Manneback, and Gheorghe Cosmin Silaghi	
A Framework for Analyzing the Economics	
of a Market for Grid Services	28
Robin Mason, Costas Courcoubetis, and Natalia Miliou	

### **Business Support Tools**

The GridEcon Platform: A Business Scenario Testbed for Commercial	
Cloud Services	46
Marcel Risch, Jörn Altmann, Li Guo, Alan Fleming, and	
Costas Courcoubetis	
VieSLAF Framework: Enabling Adaptive and Versatile	
SLA-Management	60
Ivona Brandic, Dejan Music, Philipp Leitner, and Schahram Dustdar	
Cost Optimization Model for Business Applications in Virtualized Grid	
Environments	74
Jörg Strebel	

#### **Business-Related Resource Allocation**

Increasing Capacity Exploitation in Food Supply Chains Using Grid	
Concepts	88
Eugen Volk, Marcus Müller, Ansger Jacob, Peter Racz, and	
Martin Waldburger	
A QoS-Based Selection Mechanism Exploiting Business Relationships	
in Workflows	102
Dimosthenis Kyriazis, Konstantinos Tserpes, Ioannis Papagiannis,	
Kleopatra Konstanteli, and Theodora Varvarigou	

#### Work-in-Progress on Economic and Legal Models

Determinants of Participation in Global Volunteer Grids: A	
Cross-Country Analysis	116
Junseok Hwang, Jörn Altmann, and Ashraf Bany Mohammed	
The Determination of Jurisdiction in Grid and Cloud-Service Level	
Agreements	128
Davide Maria Parrilli	

#### Work-in-Progress on Business Models

Engineering of Services and Business Models for Grid Applications	140
Jürgen Falkner and Anette Weisbecker	
-	
Visualization in Health Grid Environments: A Novel Service and	

#### Work-in-Progress on Economic-Aware Architectures

Message Protocols for Provisioning and Usage	
of Computing Services	160
Nikolay Borissov, Simon Caton, Omer Rana, and Aharon Levine	
Business Collaborations in Grids: The BREIN Architectural Principals and VO Model	171
Steve Taylor, Mike Surridge, Giuseppe Laria,	
Pierluigi Ritrovato, and Lutz Schubert	

183

Author Index .....