# Table of Contents

## Grid Business Modeling

- Business Value Chains in Real-Time On-Line Interactive Applications
  
  *Justin Ferris, Mike Surridge, and E. Rowland Watkins*  
  
- Cost Analysis of Current Grids and Its Implications for Future Grid Markets
  
  *Marcel Risch and Jörn Altmann*  
  
- Business Relationships in Grid Workflows
  
  *Ioannis Papagiannis, Dimosthenis Kyriazis, Magdalini Kardara, Vassiliki Andronikou, and Theodora Varvarigou*  
  
## Market Mechanisms for the Grid

- The Power of Preemption in Economic Online Markets
  
  *Lior Amar, Ahuva Mu’alem, and Jochen Stößer*  
  
- Market Mechanisms for Trading Grid Resources
  
  *Costas Courcoubetis, Manos Dramitinos, Thierry Rayna, Sergios Soursos, and George D. Stamoulis*  
  
  
  *Nikolay Borissov, Arun Anandasivam, Niklas Wirström, and Dirk Neumann*  
  
## Grid Markets

- Grid and Taxation: The Server as Permanent Establishment in International Grids
  
  *Davide Maria Parrilli*  
  
- The Pricing Strategy Analysis for the “Software-as-a-Service” Business Model
  
  *Dan Ma and Abraham Seidmann*  
  
## Grid Architectures

- On the Assessment of the S-Sicilia Infrastructure: A Grid-Based Business System
  
  *Carmelo Ragusa, Francesco Longo, and Antonio Puliafito*  
  
---
Monitoring and Reputation Mechanisms for Service Level Agreements

Omer Rana, Martijn Warnier, Thomas B. Quillinan, and Frances Brazier

Research Projects on Business Modeling

BEinGRID: Development of Business Models for the Grid Industry

Katarina Stanoevska-Slabeva, Davide Maria Parrilli, and George Thanos

Edutain@Grid: A Business Grid Infrastructure for Real-Time On-Line Interactive Applications

Justin Ferris, Mike Surridge, E. Rowland Watkins, Thomas Fahringer, Radu Prodan, Frank Glänka, Sergei Gorlatch, Christoph Anthes, Alexis Arragon, Chris Rawlings, and Arton Lipaj

BREIN, Towards an Intelligent Grid for Business

Eduardo Oliveros, Henar Muñoz, David Cantelar, and Steve Taylor

Research Projects on Market Mechanisms

SORMA — Business Cases for an Open Grid Market: Concept and Implementation

Jens Nimis, Arun Anandasivam, Nikolay Borissou, Garry Smith, Dirk Neumann, Niklas Wirström, Erel Rosenberg, and Matteo Villa

GridEcon: A Market Place for Computing Resources

Jörn Altmann, Costas Courcoubetis, George D. Stamoulis, Manos Dramitinos, Thierry Rayna, Marcel Risch, and Chris Bannink

Grid4All: Open Market Places for Democratic Grids

Ruby Krishnaswamy, Leandro Navarro, René Brunner, Xavier León, and Xavier Vilajosana

Research Projects on Grid Architecture

The German Grid Initiative: A Uniform Accounting Service in Multiple Middleware Environments

Jan Wiebelitz, Stefano Dal Pra, Wolfgang Müller, and Gabriele von Voigt

The ArguGRID Platform: An Overview

Francesca Toni, Mary Grammatikou, Stella Kafetzoglou, Leonidas Lymberopoulos, Symeon Papavassileiou, Dorian Gaertner, Maxime Morge, Stefano Bromuri, Jarred McGinnis, Kostas Stathis, Vasa Curcin, Moustafa Ghaniem, and Li Guo
AssessGrid Strategies for Provider Ranking Mechanisms in Risk-Aware Grid Systems ............................................. 226

Dominic Battré, Karim Djemame, Iain Gourlay, Matthias Hovestadt, Odej Kao, James Padgett, Kerstin Voss, and Daniel Warneke

Author Index .............................................................................................................................. 235