CONTENTS

C	ONTENTS	
со	INTRIBUTORS	ix
PREFACE		XV
ACRONYMS		xix
PA	RT I FOUNDATIONS	
1	Market-Oriented Computing and Global Grids: An Introduction Rajkumar Buyya and Srikumar Venugopal	3
2	Markets, Mechanisms, Games, and Their Implications in Grids Yibo Sun, Sameer Tilak, Ruppa K. Thulasiram, and Kenneth Chiu	29
3	Ownership and Decentralization Issues in Resource Allocation Mechanisms <i>Tiberiu Stef-Praun</i>	49
4	Utility Functions, Prices, and Negotiation John Wilkes	67

5	Options and Commodity Markets for Computing Resources Dan Cristian Marinescu, John Patrick Morrison, and Howard Jay Siegel	89
PA	RT II BUSINESS MODELS	
6	Grid Business Models, Evaluation, and Principles Steve Taylor and Paul McKee	123
7	Grid Business Models for Brokers Executing SLA-Based Workflows Dang Minh Quan and Jörn Altman	147
8	A Business-Rules-Based Model to Manage Virtual Organizations in Collaborative Grid Environments Pilar Herrero, José Luis Bosque, and María S. Pérez	167
9	Accounting as a Requirement for Market-Oriented Grid Computing Andrea Guarise and Rosario M. Piro	187
PA 10	RT III POLICIES AND AGREEMENTS Service-Level Agreements (SLAs) in the Grid Environment	215
	Bastian Koller, Eduardo Oliveros, and Alfonso Sánchez-Macian	
11	SLAs, Negotiation, and Challenges Paul McKee, Steve Taylor, Mike Surridge, and Richard Lowe	237
12	SLA-Based Resource Management and Allocation Jordi Guitart, Mario Macías, Omer Rana, Philipp Wieder, Ramin Yahyapour, and Wolfgang Ziegler	261
13	Market-Based Resource Allocation for Differentiated Quality Service Levels H. Howie Huang and Andrew S. Grimshaw	285
14	Specification, Planning, and Execution of QoS-Aware Grid Workflows Ivona Brandic, Sabri Pllana, and Siegfried Benkner	309
15	Risk Management In Grids Karim Djemame, James Padgett, Iain Gourlay, Kerstin Voss, and Odej Kao	355

vi

PART IV RESOURCE ALLOCATION AND SCHEDULING MECHANISMS		
16	A Reciprocation-Based Economy for Multiple Services in a Computational Grid Nazareno Andrade, Francisco Brasileiro, Miranda Mowbray, and Walfredo Cirne	357
17	The Nimrod/G Grid Resource Broker for Economics-Based Scheduling <i>Rajkumar Buyya and David Abramson</i>	371
18	Techniques for Providing Hard Quality-of-Service Guarantees in Job Scheduling <i>Pavan Balaji, Ponnuswamy Sadayappan, and Mohammad Islam</i>	403
19	Deadline Budget-Based Scheduling of Workflows on Utility Grids Jia Yu, Kotagiri Ramamohanarao, and Rajkumar Buyya	427
20	Game-Theoretic Scheduling of Grid Computations Yu-Kwong Kwok	451
21	Cooperative Game-Theory-Based Cost Optimization for Scientific Workflows Radu Prodan and Rubing Duan	475
22	Auction-Based Resource Allocation Björn Schnizler	495
23	Two Auction-Based Resource Allocation Environments: Design and Experience <i>Alvin AuYoung, Phil Buonadonna, Brent N. Chun, Chaki Ng,</i> <i>David C. Parkes, Jeff Shneidman, Alex C. Snoeren, and Amin Vahdat</i>	513
24	Trust in Grid Resource Auctions Kris Bubendorfer, Ben Palmer, and Wayne Thomson	541
25	Using Secure Auctions to Build a Distributed Metascheduler for the Grid Kyle Chard and Kris Bubendorfer	569
26	The Gridbus Middleware for Market-Oriented Computing <i>Rajkumar Buyya, Srikumar Venugopal, Rajiv Ranjan, and Chee Shin Yeo</i>	589