Table of Contents

Foreword ........................................................................................................................................... xxvi
Preface ............................................................................................................................................. xxviii
Acknowledgment ............................................................................................................................. xxxii

Section I
Introduction

Chapter I
Overview of Grid Computing ........................................................................................................... 1
  Emmanuel Udoh, Indiana University–Purdue University, USA
  Frank Zhigang Wang, Cranfield University, UK
  Vineet R. Khare, Cranfield University, UK

Section II
Grid Scheduling and Optimization

Chapter II
Resource-Aware Load Balancing of Parallel Applications ............................................................. 12
  Eric Aubanel, University of New Brunswick, Faculty of Computer Science, Canada

Chapter III
Assisting Efficient Job Planning and Scheduling in the Grid ....................................................... 22
  Enis Afgan, University of Alabama at Birmingham, USA
  Purushotham Bangalore, University of Alabama at Birmingham, USA
Chapter IV
Effective Resource Allocation and Job Scheduling Mechanisms for Load Sharing in a Computational Grid

Kuo-Chan Huang, National Taichung University, Taiwan
Po-Chi Shih, National Tsing Hua University, Taiwan
Yeh-Ching Chung, National Tsing Hua University, Taiwan

Chapter V
Data-Aware Distributed Batch Scheduling

Tevfik Kosar, Louisiana State University, USA

Chapter VI
Consistency of Replicated Datasets in Grid Computing

Gianni Pucciani, CERN, European Organization for Nuclear Research, Switzerland
Flavia Donno, CERN, European Organization for Nuclear Research, Switzerland
Andrea Domenici, University of Pisa, Italy
Heinz Stockinger, Swiss Institute of Bioinformatics, Switzerland

Chapter VII
Quality of Service of Grid Computing

Ming Wu, Illinois Institute of Technology, USA
Xian-He Sun, Illinois Institute of Technology, USA

Chapter VIII
QoS in Grid Computing

Zhihui Du, Tsinghua University, China
Zhili Cheng, Tsinghua University, China
Xiaoying Wang, Tsinghua University, China
Chuang Lin, Tsinghua University, China

Chapter IX
Trust and Privacy in Grid Resource Auctions

Kris Bubendorfer, Victoria University of Wellington, New Zealand
Ben Palmer, Victoria University of Wellington, New Zealand
Ian Welch, Victoria University of Wellington, New Zealand

Section III
Grid Security
Section IV
Grid Architecture, Services, and Economy

Chapter X
An Architectural Overview of the GReIC Data Access Service ................................................................. 98
Sandro Fiore, University of Salento & CMCC, Italy
Alessandro Negro, CMCC, Italy
Salvatore Vadacca, CMCC, Italy
Massimo Cafaro, University of Salento & CMCC, Italy
Giovanni Aloisio, University of Salento & CMCC, Italy
Roberto Barbera, Università di Catania and Istituto Nazionale di Fisica Nucleare (INFN), Italy
Emidio Giorgio, INFN Sez. di Catania, Italy

Chapter XI
Adaptive Resource Management in Grid Environment ................................................................................. 109
Man Wang, Tsinghua University, China
Zhihui Du, Tsinghua University, China
Zhili Cheng, Tsinghua University, China

Chapter XII
Bio-Inspired Grid Resource Management .................................................................................................. 118
Vineet R. Khare, Cranfield University, UK
Frank Zhigang Wang, Cranfield University, UK

Chapter XIII
Service Oriented Storage System Grid ......................................................................................................... 126
Yuhui Deng, Cranfield University, UK
Frank Zhigang Wang, Cranfield University, UK
Na Helian, Metropolitan University, UK

Chapter XIV
A Distributed Storage System for Archiving Broadcast Media Content .................................................. 136
Dominic Cherry, Technicolor Network Services, UK
Maozhen Li, Brunel University, UK
Man Qi, Canterbury Christ Church University, UK

Chapter XV
Service Discovery with Rough Sets ............................................................................................................. 147
Maozhen Li, Brunel University, UK
Man Qi, Canterbury Christ Church University, UK
Bin Yu, Level E Limited, UK
Chapter XVI
On the Pervasive Adoption of Grid Technologies: A Grid Operating System................................. 156
  Irfan Habib, University of the West of England, UK
  Ashiq Anjum, University of the West of England, UK
  Richard McClatchey, University of the West of England, UK

Chapter XVII
Pricing Computational Resources in Grid Economies........................................................................ 170
  Kurt Vanmechelen, University of Antwerp, Belgium
  Jan Broeckhove, University of Antwerp, Belgium
  Wim Depoorter, University of Antwerp, Belgium
  Khalid Abdelkader, University of Antwerp, Belgium

Chapter XVIII
Resource Usage Accounting in Grid Computing................................................................................ 183
  Rosario M. Piro, INFN and University of Torino, Italy

Section V
Grid Applications and Future Tools

Chapter XIX
Grid-Based Nuclear Physics Applications.......................................................................................... 195
  Frans Arickx, University of Antwerp, Belgium
  Jan Broeckhove, University of Antwerp, Belgium
  Peter Hellinckx, University of Antwerp, Belgium
  David Dewolfs, University of Antwerp, Belgium
  Kurt Vanmechelen, University of Antwerp, Belgium

Chapter XX
Developing Biomedical Applications in the Framework of EELA.................................................... 206
  Gabriel Aparicio, Universidad Politécnica de Valencia, Spain
  Fernando Blanco, CIEMAT, Spain
  Ignacio Blanquer, Universidad Politécnica de Valencia, Spain
  César Bonavides, UNAM Campus Morelos, Mexico
  Juan Luis Chaves, Universidad de los Andes, Venezuela
  Miguel Embid, CIEMAT, Spain
  Álvaro Hernández, Universidad de los Andes, Venezuela
  Vicente Hernández, Universidad Politécnica de Valencia, Spain
  Raúl Isea, Fundacion IDEA, Venezuela
  Juan Ignacio Lagares, CIEMAT, Spain
  Daniel L. Aldama, CUBAENERGIA, Cuba
  Rafael Mayo, CIEMAT, Spain
  Esther Montes, CIEMAT, Spain
  Henry Ricardo Mora, CUBAENERGIA, Cuba
Chapter XXI
Distributed Image Processing on a Blackboard System ................................................................. 219
  Gerald Schaefer, Loughborough University, UK
  Roger Tait, University of Cambridge, UK

Chapter XXII
Simulated Events Production on the Grid for the BaBar Experiment ........................................... 226
  Daniele Andreotti, Ferrara University, Italy
  Armando Fella, CNAF Bologna Centre, Italy
  Eleonora Luppi, Ferrara University, Italy

Chapter XXIII
A Framework for Semantic Grid in E-Science .................................................................................. 235
  Diego Liberati, Politecnico di Milano, Italy

Chapter XXIV
Grid INFN Virtual Laboratory for Dissemination Activities (GILDA) ........................................... 241
  Roberto Barbera, Università di Catania and Istituto Nazionale di Fisica Nucleare (INFN), Italy
  Valeria Ardizzone, Istituto Nazionale di Fisica Nucleare (INFN), Italy
  Leandro Ciuffo, Istituto Nazionale di Fisica Nucleare (INFN), Italy

Chapter XXV
Grid Enabled Surrogate Modeling ..................................................................................................... 249
  Dirk Gorissen, Gent University–IBBT, Belgium
  Tom Dhaene, Gent University–IBBT, Belgium
  Piet Demeester, Gent University–IBBT, Belgium
  Jan Broeckhove, University of Antwerp, Belgium

Chapter XXVI
GIS Grids and the Business Use of GIS Data .................................................................................... 259
  Patrik Skogster, Rovaniemi University of Applied Sciences, Finland

Chapter XXVII
Grid Computing: Combating Global Terrorism with the World Wide Grid ................................... 269
  Gokop Goteng, Cranfield University, UK
  Ashutosh Tiwari, Cranfield University, UK
  Rajkumar Roy, Cranfield University, UK

Chapter XXVIII
Accessing Grid Metadata through a Web Interface ......................................................................... 281
  Salvatore Scifo, Cometa Consortium, Italy
Chapter XXIX
Grid Computing Initiatives in India

Jyotsna Sharma, Thapar University, India

Chapter XXX
Dynamic Maintenance in ChinaGrid Support Platform

Hai Jin, Huazhong University of Science and Technology, China
Li Qi, Huazhong University of Science and Technology, China
Jie Dai, Huazhong University of Science and Technology, China
Yaqin Luo, Huazhong University of Science and Technology, China

Compilation of References

About the Contributors

Index