

Contents

Preface	ix
Contributing Authors	xi
Part I Component Programming Models	
Behavioural skeletons for component autonomic management on grids <i>Marco Aldinucci, Sonia Campa, Marco Danelutto, Patrizio Dazzi, Domenico Laforenza, Nicola Tonellootto, Peter Kilpatrick</i>	3
Towards GCM re-configuration - extending specification by norms <i>Alessandro Basso, Alexander Bolotov</i>	17
A Flexible Model and Implementation of Component Controllers <i>Francoise Baude, Denis Caromel, Ludovic Henrio and Paul Naoumenko</i>	31
Analysis of Component Model Extensions to Support the GriCoL Language <i>Hinde Bouziane, Natalia Currel-Linde, Christian Perez and Michael Resch</i>	45
Part II Resource Discovery and Scheduling	
Peer-to-Peer Approaches to Grid Resource Discovery <i>Ann Chervenak and Shishir Bharathi</i>	59
GRID superscalar and job mapping on the reliable grid resources <i>Ani Anciaux-Sedrakian, Rosa M. Badia, Raul Sirvent and Josep M. Pérez, Thilo Kielmann and Andre Merzky</i>	77
Implementation of a Hybrid P2P-based Grid Resource Discovery System <i>Harris Papadakis, Paolo Trunfio, Domenico Talia, Paraskevi Fragopoulou</i>	89
Backfilling Strategies for Scheduling Stream of Jobs on Computational Farms <i>R. Baraglia, G. Capannini, M. Pasquali D. Puppin, L. Ricci, A.D. Techiouba</i>	103
Part III Development and Runtime Environments	
Component-Based Development Environment for Grid Systems <i>Artie Basukoski, Vladimir Getov, Jeyarajan Thiyagalingam, Stavros Isaiadis</i>	119

Grid-enabling a Problem Solving Environment: Implementation Everyday Use <i>Konstantinos Georgiou, Giorgos Kollias and Efstratios Gallopoulos</i>	129
A Component-Based Integrated Toolkit <i>Enric Tejedor and Rosa M. Badia, Thilo Kielmann, Vladimir Getov</i>	139
Overlay Services for Dynamic VOs <i>Per Brand, Joel Hoglund and Konstantin Popov, Noel de Palma, Fabienne Boyer and Nikos Parlavantzas, Vladimir Vlassov and Ahmad Al-Shishtawy</i>	153
Carrying the Crash-only Software Concept to the Legacy Application Servers <i>Javier Alonso and Jordi Torres, Luis Silva</i>	165
Bounded Site Failures: an Approach to Unreliable Grid Environments <i>Joaquim Gabarro, Alina Garcia, Maurice Clint, Peter Kilpatrick, Alan Stewart</i>	175
Part IV Workflow Programming	
Programming e-Science Gateways <i>Dennis Gannon</i>	191
Re-evaluating the Grid: the Social Life of Programs <i>David De Roure, Carole Goble</i>	201
Workflows on macro data flow through aspects <i>Marco Danelutto, Patrizio Dazzi</i>	213
Heterogeneous Data Sources in GRID Workflows <i>Tamas Kiss, Alexandru Tudose, Gabor Terstyanszky, Peter Kacsuk, Gergely Sipos</i>	225
Part V Checkpointing and Monitoring	
Result Error Detection on Heterogeneous and Volatile Resources <i>Derrick Kondo, Filipe Araujo and Luis Silva, Patricio Domingues</i>	239
FailRank: Failure Monitoring and Ranking System <i>D. Zeinalipour-Yazti, K. Neocleous, C. Georgiou, M.D. Dikaiakos</i>	247
A Fault-Injector Tool to Evaluate Failure Detectors in Grid-Services <i>Nuno Rodrigues, Décio Sousa, Luis Silva</i>	261
Performance monitoring of GRID superscalar with OCM-G/G-PM: improvements <i>Rosa M. Badia and Raul Sirvent, Marian Bubak, Włodzimierz Funika and Piotr Machner</i>	271
A Scalable Multi-Agent Infrastructure for Remote Failure Detection <i>Decio Sousa, Nuno Rodrigues, Luis Silva</i>	283

<i>Contents</i>	vii
A Distributed and Replicated Service for Checkpoint Storage <i>Fatiha Bouabache, Thomas Herault, Gilles Fedak, Franck Cappello</i>	293
Part VI Applications and Use Cases	
High-level Scripting Approach <i>Maciej Malawski, Tomasz Guba-Jla, Marek Kasztelnik, Tomasz Bartynski, Marian Bubak, Francoise Baude and Ludovic Henrio</i>	307
DKS: Distributed k -ary System Middleware <i>Roberto Roverso, Cosmin Arad, Ali Ghodsi, Seif Haridi</i>	321
Transactions and Concurrency Control for Peer-to-Peer Wikis: An Evaluation <i>Stefan Plantikow, Alexander Reinefeld, Florian Schintke</i>	335
Efficient Genome Processing in the Grid <i>Philipp Ludeking, Jan Dunnweber and Sergei Gorlatch</i>	349
Part VII Design Methodologies for Grid Systems	
SZTAKI Desktop Grid: Building a scalable, secure Desktop Grid platform <i>Attila Marosi, Gabor Gombas, Zoltan Balaton, Peter Kacsuk, Tamas Kiss</i>	363
P2P Techniques for Data Distribution in Desktop Grid Computing Platforms <i>Fernando Costa, Luis Silva, Ian Kelley, Ian Taylor</i>	375
Tackling the Collusion Threat in P2P-Enhanced Internet Desktop Grids <i>Gheorghe Silaghi, Luis Silva, Patricio Domingues, Alvaro E. Arenas</i>	391
Index	401