## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>vii</td>
</tr>
<tr>
<td>List of Contributors</td>
<td>xiii</td>
</tr>
<tr>
<td>1 Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Dennis Gannon, Ewa Deelman, Matthew Shields, and Ian Taylor</td>
<td></td>
</tr>
<tr>
<td>2 Scientific versus Business Workflows</td>
<td>9</td>
</tr>
<tr>
<td>Roger Barga and Dennis Gannon</td>
<td></td>
</tr>
<tr>
<td>Part I Application and User Perspective</td>
<td></td>
</tr>
<tr>
<td>3 Generating Complex Astronomy Workflows</td>
<td>19</td>
</tr>
<tr>
<td>G. Bruce Berriman, Ewa Deelman, John Good, Joseph C. Jacob, Daniel S.</td>
<td></td>
</tr>
<tr>
<td>Katz, Anastasia C. Laity, Thomas A. Prince, Gurmeet Singh, and Mei-Hui</td>
<td></td>
</tr>
<tr>
<td>Su</td>
<td></td>
</tr>
<tr>
<td>4 A Case Study on the Use of Workflow Technologies for</td>
<td>39</td>
</tr>
<tr>
<td>Scientific Analysis: Gravitational Wave Data Analysis</td>
<td></td>
</tr>
<tr>
<td>Duncan A. Brown, Patrick R. Brady, Alexander Dietz, Junwei Cao, Ben</td>
<td></td>
</tr>
<tr>
<td>Johnson, and John McNabb</td>
<td></td>
</tr>
<tr>
<td>5 Workflows in Pulsar Astronomy</td>
<td>60</td>
</tr>
<tr>
<td>John Brooke, Stephen Pickles, Paul Carr, and Michael Kramer</td>
<td></td>
</tr>
<tr>
<td>6 Workflow and Biodiversity e-Science</td>
<td>80</td>
</tr>
<tr>
<td>Andrew C. Jones</td>
<td></td>
</tr>
</tbody>
</table>
7 Ecological Niche Modeling Using the Kepler Workflow System
Deana D. Pennington, Dan Higgins, A. Townsend Peterson, Matthew B. Jones, Bertram Ludäscher, and Shawn Bowers

8 Case Studies on the Use of Workflow Technologies for Scientific Analysis: The Biomedical Informatics Research Network and the Telescience Project
Abel W. Lin, Steven T. Peltier, Jeffrey S. Grethe, and Mark H. Ellisman

9 Dynamic, Adaptive Workflows for Mesoscale Meteorology
Dennis Gannon, Beth Plale, Suresh Marru, Gopi Kandaswamy, Yogesh Simmhan, and Satoshi Shirasuna

10 SCEC CyberShake Workflows—Automating Probabilistic Seismic Hazard Analysis Calculations
Philip Maechling, Ewa Deelman, Li Zhao, Robert Graves, Gaurang Mehta, Nitin Gupta, John Mehringer, Carl Kesselman, Scott Callaghan, David Okaya, Hunter Francoeur, Vipin Gupta, Yifeng Cui, Karan Vahi, Thomas Jordan, and Edward Field

Part II Workflow Representation and Common Structure

11 Control- Versus Data-Driven Workflows
Matthew Shields

12 Component Architectures and Services: From Application Construction to Scientific Workflows
Dennis Gannon

13 Petri Nets
Andreas Hoheisel and Martin Alt.

14 Adapting BPEL to Scientific Workflows
Aleksander Slominski

15 Protocol-Based Integration Using SSDL and π-Calculus
Simon Woodman, Savas Parastatidis, and Jim Webber

16 Workflow Composition: Semantic Representations for Flexible Automation
Yolanda Gil
17 Virtual Data Language: A Typed Workflow Notation for Diversely Structured Scientific Data
Yong Zhao, Michael Wilde, and Ian Foster .......................... 258

Part III Frameworks and Tools: Workflow Generation, Refinement, and Execution

18 Workflow-Level Parametric Study Support by MOTEUR and the P-GRADE Portal
Tristan Glatard, Gergely Sipos, Johan Montagnat, Zoltan Farkas, and Peter Kacsuk .................................................... 279

19 Taverna/myGrid: Aligning a Workflow System with the Life Sciences Community
Tom Oinn, Peter Li, Douglas B. Kell, Carole Goble, Antoon Goderis, Mark Greenwood, Duncan Hull, Robert Stevens, Daniele Turi, and Jun Zhao ................................................................. 300

20 The Triana Workflow Environment: Architecture and Applications
Ian Taylor, Matthew Shields, Ian Wang, and Andrew Harrison ....... 320

21 Java CoG Kit Workflow
Gregor von Laszewski, Mihael Hategan, and Deepti Kodeboyina .... 340

22 Workflow Management in Condor
Peter Couvares, Tevfik Kosar, Alain Roy, Jeff Weber, and Kent Wenger 357

23 Pegasus: Mapping Large-Scale Workflows to Distributed Resources
Ewa Deelman, Gaurang Mehta, Gurmeet Singh, Mei-Hui Su, and Karan Vahi ................................................................. 376

24 ICENI

25 Expressing Workflow in the Cactus Framework
Tom Goodale ................................................................. 416

26 Sedna: A BPEL-Based Environment for Visual Scientific Workflow Modeling
Bruno Wassermann, Wolfgang Emmerich, Ben Butchart, Nick Cameron, Liang Chen, Jignesh Patel ........................................ 428
27 ASKALON: A Development and Grid Computing Environment for Scientific Workflows
Thomas Fahringer, Radu Prodan, Rubing Duan, Jürgen Hofer, Farrukh Nadeem, Francesco Nerieri, Stefan Podlipnig, Jun Qin, Mumtaz Siddiqui, Hong-Linh Truong, Alex Villazon, and Marek Wieczorek .................................................. 450

Part IV Future Requirements

Looking into the Future of Workflows: The Challenges Ahead
Ewa Deelman ............................................................. 475

References ................................................................. 483

Index ............................................................................. 514
Workflows for e-Science
Scientific Workflows for Grids
Taylor, I.J.; Deelman, E.; Gannon, D.B.; Shields, M. (Eds.)
2007, XXII, 526 p., Hardcover
ISBN: 978-1-84628-519-6