Contents

Part I  Concern Identification in Requirements

1  Aspect Identification in Textual Requirements with EA-Miner  ...... 3
Nathan Weston, Ruzanna Chitchyan, Americo Sampaio,
Awais Rashid, and Phil Greenwood

2  Reasoning About Dynamic Aspectual Requirements  .................. 23
Yijun Yu, Xin Peng, and Julio Cesar Sampaio do Prado Leite

Part II  Concern Modelling and Composition

3  Aspect-Oriented Compositions for Dynamic Behavior Models  ...... 45
João Araújo and Jon Whittle

4  Semantics-Based Composition for Textual Requirements  .......... 61
Ruzanna Chitchyan

5  Composing Goal and Scenario Models
with the Aspect-Oriented User Requirements
Notation Based on Syntax and Semantics  ............................... 77
Gunter Mussbacher, Daniel Amyot, and Jon Whittle

6  Aspect-Oriented Goal Modeling and Composition
with AOV-Graph  .................................................................... 101
Lyrene Fernandes da Silva and
Julio Cesar Sampaio do Prado Leite

7  Aspect Composition in Problem Frames  ................................. 121
Maria Lencastre, João Araújo, Ana Moreira,
and Jaelson Castro
## Part III  Domain-Specific Use of AORE

8  **Mapping Aspects from Requirements to Architecture**  .......... 145  
   Pablo Sánchez, Ana Moreira, João Araújo, and Lidia Fuentes

9  **Maintaining Security Requirements of Software Systems Using Evolving Crosscutting Dependencies**  ................. 167  
   Saad bin Saleem, Lionel Montrieux, Yijun Yu, Theirin Than Tun, and Bashar Nuseibeh

10 **Using Aspects to Model Volatile Concerns**  .......................... 183  
    Ana Moreira, João Araújo, Jon Whittle, and Miguel Goulão

## Part IV  Aspect Interactions

11 **Conflict Identification with EA-Analyzer**  .............................. 209  
   Alberto Sardinha, Ruzanna Chitchyan, João Araújo, Ana Moreira, and Awais Rashid

12 **Handling Conflicts in Aspect-Oriented Requirements Engineering**  225  
   Isabel Sofia Brito, Ana Moreira, Rita A. Ribeiro, and João Araújo

13 **Analysis of Aspect-Oriented Models Using Graph Transformation Systems**  243  
   Katharina Mehner-Heindl, Mattia Monga, and Gabriele Taentzer

14 **Aspect Interactions: A Requirements Engineering Perspective**  271  
   Theirin Than Tun, Yijun Yu, Michael Jackson, Robin Laney, and Bashar Nuseibeh

## Part V  AORE in Industry

15 **Implementing Aspect-Oriented Requirements Analysis for Investment Banking Applications**  289  
   Yuri Chernak

16 **Experience Report: AORE in Slot Machines**  .......................... 317  
   Arturo Zambrano, Johan Fabry, and Silvia Gordillo

17 **Advancing AORE Through Evaluation**  ................................. 333  
   Phil Greenwood
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Crisis Management Systems: A Case Study</td>
<td>351</td>
</tr>
<tr>
<td>for Aspect-Oriented Modeling</td>
<td></td>
</tr>
<tr>
<td>Jörg Kienzle, Nicolas Guelfi, and Sadaf Mustafiz</td>
<td></td>
</tr>
<tr>
<td>About the Editors</td>
<td>375</td>
</tr>
<tr>
<td>Index</td>
<td>377</td>
</tr>
</tbody>
</table>
Aspect-Oriented Requirements Engineering
Moreira, A.; Chitchyan, R.; Araújo, J.; Rashid, A. (Eds.)
2013, XIX, 383 p. 195 illus., Hardcover
ISBN: 978-3-642-38639-8