Contents

Part I Concern Identification in Requirements

1	Nathan Weston, Ruzanna Chitchyan, Americo Sampaio, Awais Rashid, and Phil Greenwood	3
2	Reasoning About Dynamic Aspectual Requirements	23
Par	t II Concern Modelling and Composition	
3	Aspect-Oriented Compositions for Dynamic Behavior Models João Araújo and Jon Whittle	45
4	Semantics-Based Composition for Textual Requirements	61
5	Composing Goal and Scenario Models with the Aspect-Oriented User Requirements Notation Based on Syntax and Semantics	77
6	Aspect-Oriented Goal Modeling and Composition with AOV-Graph Lyrene Fernandes da Silva and Julio Cesar Sampaio do Prado Leite	101
7	Aspect Composition in Problem Frames Maria Lencastre, João Araújo, Ana Moreira, and Jaelson Castro	121

xviii Contents

Par	t III Domain-Specific Use of AORE	
8	Mapping Aspects from Requirements to Architecture	145
9	Maintaining Security Requirements of Software Systems Using Evolving Crosscutting Dependencies Saad bin Saleem, Lionel Montrieux, Yijun Yu, Thein Than Tun, and Bashar Nuseibeh	167
10	Using Aspects to Model Volatile Concerns	183
Par	t IV Aspect Interactions	
11	Conflict Identification with EA-Analyzer Alberto Sardinha, Ruzanna Chitchyan, João Araújo, Ana Moreira, and Awais Rashid	209
12	Handling Conflicts in Aspect-Oriented Requirements Engineering Isabel Sofia Brito, Ana Moreira, Rita A. Ribeiro, and João Araújo	225
13	Analysis of Aspect-Oriented Models Using Graph Transformation Systems Katharina Mehner-Heindl, Mattia Monga, and Gabriele Taentzer	243
14	Aspect Interactions: A Requirements Engineering Perspective Thein Than Tun, Yijun Yu, Michael Jackson, Robin Laney, and Bashar Nuseibeh	271
Par	t V AORE in Industry	
15	Implementing Aspect-Oriented Requirements Analysis for Investment Banking Applications	289
16	Experience Report: AORE in Slot Machines	317
17	Advancing AORE Through Evaluation	333

Contents	XIX

A Crisis Management Systems: A Case Study for Aspect-Oriented Modeling Jörg Kienzle, Nicolas Guelfi, and Sadaf Mustafiz	351
About the Editors	375
Index	377