# Contents

1 **Introduction** ........................................ 1  
Stefan Biffl and Marta Sabou

Part I  **Background and Requirements of Industrie 4.0 for Semantic Web Solutions**

2 **Multi-Disciplinary Engineering for Industrie 4.0: Semantic Challenges and Needs** ................................. 17  
Stefan Biffl, Arndt Lüder and Dietmar Winkler

3 **An Introduction to Semantic Web Technologies** ............. 53  
Marta Sabou

Part II  **Semantic Web Enabled Data Integration in Multi-disciplinary Engineering**

4 **The Engineering Knowledge Base Approach** ................. 85  
Thomas Moser

5 **Semantic Modelling and Acquisition of Engineering Knowledge** .................................................. 105  
Marta Sabou, Olga Kovalenko and Petr Novák

6 **Semantic Matching of Engineering Data Structures** ........ 137  
Olga Kovalenko and Jérôme Euzenat

7 **Knowledge Change Management and Analysis in Engineering** . . . 159  
Fajar Juang Ekaputra

Part III  **Intelligent Applications for Multi-disciplinary Engineering**

8 **Semantic Data Integration: Tools and Architectures** ........ 181  
Richard Mordinyi, Estefania Serral and Fajar Juang Ekaputra
9 Product Ramp-up for Semiconductor Manufacturing Automated
Recommendation of Control System Setup .......................... 219
Roland Willmann and Wolfgang Kastner

10 Ontology-Based Simulation Design and Integration ............. 257
Radek Šindelář and Petr Novák

Part IV Related and Emerging Trends in the Use of Semantic Web
in Engineering

11 Semantic Web Solutions in Engineering .......................... 281
Marta Sabou, Olga Kovalenko, Fajar Juang Ekaputra and Stefan Biffl

12 Semantic Web Solutions in the Automotive Industry .......... 297
Tania Tudorache and Luna Alani

13 Leveraging Semantic Web Technologies for Consistency
Management in Multi-viewpoint Systems Engineering .......... 327
Simon Steyskal and Manuel Wimmer

14 Applications of Semantic Web Technologies for the Engineering
of Automated Production Systems—Three Use Cases .......... 353
Stefan Feldmann, Konstantin Kernschmidt and Birgit Vogel-Heuser

15 Conclusions and Outlook ........................................ 383
Marta Sabou and Stefan Biffl

Index ............................................................... 401
Semantic Web Technologies for Intelligent Engineering Applications
Biffl, S.; Sabou, M. (Eds.)
2016, XX, 405 p. 116 illus., 40 illus. in color., Hardcover
ISBN: 978-3-319-41488-1