Contents

Part I Requirements Elicitation for Service and Cloud Computing

1 What We Say We Want and What We Really Need: Experiences on the Barriers to Communicate Information System Needs .......... 3
Aapo Koski and Tommi Mikkonen

2 Cloud Dimensions for Requirements Specification ............... 23
Ana Sofia Zalazar, Luciana Ballejos and Sebastian Rodriguez

3 Analyzing Requirements Engineering for Cloud Computing ...... 45
Ana Sofia Zalazar, Luciana Ballejos and Sebastian Rodriguez

4 Classification of Non-functional Requirements of Web Services from Multiperspective View ................................................. 65
Maya Rathore and Ugrasen Suman

5 The Requirements Elicitation Approaches for Software-Defined Cloud Environments .................................................... 89
Pethuru Raj, Parvathy Arulmozhi and Nithya Chidambaram

Part II Requirements Specification for Service and Cloud Computing

Gitosree Khan, Sabnam Sengupta and Anirban Sarkar

7 Requirements to Services: A Model to Automate Service Discovery and Dynamic Choreography from Service Version Database .................................................. 151
Swapan Bhattacharya, Ananya Kanjilal, Sabnam Sengupta, Jayeeta Chanda and Dipankar Majumdar

xiii
8 Architecturally Significant Requirements Identification, Classification and Change Management for Multi-tenant Cloud-Based Systems .......................... 181
Muhammad Aufeef Chauhan and Christian W. Probst

Part III Requirements Validation, Evaluation, and QoS for Service and Cloud Computing

9 Cyber Security Requirements Engineering ...................... 209
Christof Ebert

10 Appraisal and Analysis of Various Self-Adaptive Web Service Composition Approaches .................. 229
Doaa H. Elsayed, Eman S. Nasr, Alaa El Din M. El Ghazali and Mervat H. Gheith

11 Transition from Information Systems to Service-Oriented Logical Architectures: Formalizing Steps and Rules with QVT ............................................ 247
Nuno Santos, Nuno Ferreira and Ricardo J. Machado

12 Improving the QoS of a Composite Web Service by Pruning its Weak Partners ............................... 271
Kuljit Kaur Chahal, Navinderjit Kaur Kahlon and Sukhleen Bindra Narang

13 Using Distributed Agile Patterns for Supporting the Requirements Engineering Process .................. 291
Maryam Kausar and Adil Al-Yasiri

Index ...................................................... 317
Requirements Engineering for Service and Cloud Computing
Ramachandran, M.; Mahmood, Z. (Eds.)
2017, XVIII, 320 p. 80 illus., Hardcover
ISBN: 978-3-319-51309-6