

Contents

1	An Introduction to Requirements Knowledge	1
	W. Maalej and A.K. Thurimella	
Part I Identifying Requirements Knowledge		
2	Unpacking Tacit Knowledge for Requirements Engineering	23
	V. Gervasi, R. Gacitua, M. Rouncefield, P. Sawyer, L. Kof, L. Ma, P. Piwek, A. de Roeck, A. Willis, H. Yang, and B. Nuseibeh	
3	Mining Requirements Knowledge from Operational Experience . . .	49
	R. Lutz, M. Lavin, J. Lux, K. Peters, and N.F. Rouquette	
4	DUFICE: Guidelines for a Lightweight Management of Requirements Knowledge	75
	W. Maalej and A.K. Thurimella	
Part II Representing Requirements Knowledge for Reuse		
5	Constructing and Using Software Requirement Patterns	95
	X. Franch, C. Quer, S. Renault, C. Guerlain, and C. Palomares	
6	Using Ontologies and Machine Learning for Hazard Identification and Safety Analysis	117
	O. Daramola, T. Stålhane, I. Omoronyia, and G. Sindre	
7	Knowledge-Assisted Ontology-Based Requirements Evolution	143
	S. Ghaisas and N. Ajmeri	
Part III Sharing Requirements Knowledge		
8	Reusing Requirements in Global Software Engineering	171
	Juan Manuel Carrillo de Gea, Joaquín Nicolás, José Luis Fernández Alemán, Ambrosio Toval, A. Vizcaíno, and Christof Ebert	

9 Performative and Lexical Knowledge Sharing in Agile Requirements 199
 S.E. Sim and R.E. Gallardo-Valencia

10 Using Web 2.0 for Stakeholder Analysis: StakeSource and Its Application in Ten Industrial Projects 221
 S.L. Lim, D. Damian, F. Ishikawa, and A. Finkelstein

Part IV Reasoning About Requirements

11 Resolving Inconsistency and Incompleteness Issues in Software Requirements 245
 R. Sharma and K.K. Biswas

12 Automated Verification of Variability Model Using First-Order Logic 265
 A.O. Elfaki

13 Model-Based Requirements Engineering Framework for Systems Life-Cycle Support 291
 A. Soffer and D. Dori

Part V Intelligent Tool Support

14 An Overview of Recommender Systems in Requirements Engineering 315
 A. Felfernig, G. Ninaus, H. Grabner, F. Reinfrank, L. Weninger, D. Pagano, and W. Maalej

15 Experience-Based Requirements Engineering Tools 333
 E. Knauss and S. Meyer

16 The Eclipse Requirements Modeling Framework 353
 M. Jastram

17 Managing Requirements Knowledge: Conclusion and Outlook . . . 373
 A.K. Thurimella and W. Maalej

About the Editors 393

Index 395



<http://www.springer.com/978-3-642-34418-3>

Managing Requirements Knowledge

Maalej, W.; Thurimella, A.K. (Eds.)

2013, XV, 398 p., Hardcover

ISBN: 978-3-642-34418-3