Contents

Part I  Methodological Studies

Aspect-Oriented Ontology Development .............................................. 3
Ralph Schäfermeier and Adrian Paschke

Similarity-Based Retrieval and Automatic Adaptation of Semantic
Workflows .................................................................................. 31
Ralph Bergmann and Gilbert Müller

Development of Knowledge-Based Systems Which Use Bayesian
Networks ...................................................................................... 55
Isabel M. del Águila and José del Sagrado

Knowledge Acquisition During Software Development: Modeling with
Anti-patterns ............................................................................... 75
Paraskevi Smiari, Stamatia Bibi and Ioannis Stamelos

Knowledge Engineering of System Refinement What We Learnt from
Software Engineering ................................................................. 93
Rainer Knauf

Using the Event-B Formal Method and the Rodin Framework for
Verification the Knowledge Base of an Rule-Based Expert System .... 107
Marius Brezovan and Costin Badica

Knowledge Engineering for Distributed Case-Based Reasoning
Systems ....................................................................................... 129
Kerstin Bach

Part II  Application Studies

Agile Knowledge Engineering for Mission Critical Software
Requirements ................................................................. 151
Paolo Ciancarini, Angelo Messina, Francesco Poggi and Daniel Russo
Knowledge Engineering for Decision Support on Diagnosis and Maintenance in the Aircraft Domain ........................................ 173
Pascal Reuss, Rotem Stram, Klaus-Dieter Althoff, Wolfram Henkel and Frieder Henning

The Role of Ontologies and Decision Frameworks in Computer-Interpretable Guideline Execution ........................................ 197
Paulo Novais, Tiago Oliveira, Ken Satoh and José Neves

Metamarket – Modelling User Actions in the Digital World .......... 217
Adrian Giurca

OntoMaven - Maven-Based Ontology Development and Management of Distributed Ontology Repositories .......................... 251
Adrian Paschke and Ralph Schäfermeier

Non-distracting, Continuous Collection of Software Development Process Data ................................................................. 275
Andrea Janes
Synergies Between Knowledge Engineering and Software Engineering
Nalepa, G.J.; Baumeister, J. (Eds.)
2018, XIV, 294 p. 93 illus., 73 illus. in color., Softcover
ISBN: 978-3-319-64160-7