

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



<http://www.springer.com/978-3-319-64160-7>

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