## Contents

A Representational Analysis of the API4KP Metamodel .......................... 1
*Adrian Paschke, Tara Athan, Davide Sottara, Elisa Kendall, and Roy Bell*

Ontologies for Business Networks Identification ............................. 13
*Elżbieta Lewańska and Monika Kaczmarek*

Ontology Mapping in an e-Commerce Application ............................ 25
*Carmen Chui, Michael Grüninger, and Mark van Berkel*

Ontologies in the Realm of Enterprise Modeling – A Reality Check ........ 39
*Monika Kaczmarek*

Experience of Formal Application Ontology Development to Enhance User Understanding in a Geo Business Intelligence SaaS Platform ........ 51
*Perrine Pittet and Jérôme Barthélémy*

An Ontology-Based Architecture for Storage Management .................. 63
*Andreas Textor and Thomas Sikora*

Towards an Ontological Formalization of Technical Product for Design and Manufacturing ......................................................... 75
*Emilio M. Sanfilippo*

Developing an Ontology for Joints in Furniture Design ...................... 88
*Jyotsna Shrivastava and Michael Grüninger*

Created in Close Interaction with the Industry: The Smart Appliances REFerence (SAREF) Ontology ............................................. 100
*Laura Daniele, Frank den Hartog, and Jasper Roes*

An Ontology for Global Production Network Design and Reconfiguration . 113
*Claire Palmer, Esmond Neil Urwin, Ester Palacios Rodríguez, Francisco Sanchez Cid, Jose Miguel Pinazo-Sánchez, Sonja Pajkovska-Goceva, and Robert Young*

Ontology in Engineering Applications ........................................... 126
*Soumaya El Kadiri, Walter Terkaj, Esmond Neil Urwin, Claire Palmer, Dimitris Kiritsis, and Robert Young*

**Author Index** .................................................. 139
Formal Ontologies Meet Industry
7th International Workshop, FOMI 2015, Berlin, Germany, August 5, 2015, Proceedings
Cuel, R.; Young, R. (Eds.)
2015, IX, 139 p. 34 illus., Softcover
ISBN: 978-3-319-21544-0