## Contents

### Invited Papers

Enterprise Ontology and DEMO Benefits, Core Concepts and a Case Study

*David Aveiro*

Mastering Data-Intensive Collaboration and Decision Making: The Dicode Project

*Nikos Karacapilidis*

### Knowledge Discovery and Information Retrieval

Integration of Text Mining Taxonomies

*Katja Pfeifer and Eric Peukert*

A Multi-dimensional Model for Computer-Aided Measuring Planning (CAMP) in Digital Manufacturing

*Xiaoqing Tang and Zhehan Chen*

The Application of Support Vector Machine and Behavior Knowledge Space in the Disulfide Connectivity Prediction Problem

*Hong-Yu Chen, Kuo-Tsung Tseng, Chang-Biau Yang, and Chiou-Yi Hor*

Two-Tier Machine Learning Using Conditional Random Fields with Constraints

*Sebastian Lindner*

Keyword Extraction from Company Websites for the Development of Regional Knowledge Maps

*Christian Wartena and Montserrat Garcia-Alsina*

### Knowledge Engineering and Ontology Development

Pitfalls in Ontologies and TIPS to Prevent Them

*C. Maria Keet, Mari Carmen Suárez-Figueroa, and María Poveda-Villalón*

Foundational Ontology Mediation in ROMULUS

*Zubeida C. Khan and C. Maria Keet*

PRONTOE: An Ontology Editor for Domain Experts

*Scott Bell, Pete Bonasso, Mark Boddy, David Kortenkamp, and Debra Schreckenghost*
Methodology to Develop Ontological Building Information Model
for Energy Management System in Building Operational Phase .............. 168
Hendro Wicaksono, Preslava Dobreva, Polina Hächner, and Sven Rogalski

Combining Ontological and Qualitative Spatial Reasoning: Application
to Urban Images Interpretation .......................................................... 182
François de Bertrand de Beuvron, Stella Marc-Zwecker,
Cecilia Zanni-Merk, and Florence Le Ber

Design Patterns for Description-Logic Programs .............................. 199
L. Cruz-Filipe, G. Gaspar, and I. Nunes

Integration of and a Solution for Proof Problems
and Query-Answering Problems .......................................................... 215
Kiyoshi Akama and Ekawit Nantajeewarawat

The Web Knowledge Management: A Taxonomy-Based Approach .......... 230
Filippo Eros Pani, Maria Ilaria Lunesu, Giulio Concas,
and Gavina Baralla

Chunking Complexity Measurement for Requirements Quality
Knowledge Representation ................................................................. 245
David C. Rine and Anabel Fraga

KODEGEN: A Code Generation and Testing Tool
Using Runnable Knowledge .............................................................. 260
Iaakov Exman, Anton Litovka, and Reuven Yagel

Using Context for Search, Browse and Recommendation
in Software Development ................................................................. 276
Paulo Gomes, Bruno Antunes, and Bárbara Furtado

Knowledge Management and Information Sharing

ESA Knowledge Management Agenda .............................................. 293
Roberta Mugellesi Dow, Damiano Guerrucci, Raul Cano Argamasilla,
Diogo Bernardino, and Siegmar Pallaschke

Multilevel Self-organization in Smart Environment: Approach
and Major Technologies ................................................................. 311
Alexander Smirnov, Nikolay Shilov, and Alexey Kashevnik

Mitigating Barriers to Healthcare Knowledge Sharing in the Collaboration
of Traditional and Western Practitioners in Chinese Hospitals .............. 326
Lihong Zhou and Miguel Baptista Nunes
Knowledge Discovery, Knowledge Engineering and Knowledge Management
5th International Joint Conference, IC3K 2013, Vilamoura, Portugal, September 19-22, 2013. Revised Selected Papers
Fred, A.; Dietz, J.L.G.; Liu, K.; Filipe, J. (Eds.)
2015, XVII, 425 p. 150 illus., Softcover
ISBN: 978-3-662-46548-6