Contents

Knowledge-Grid Modelling for Academic Purposes ........................................ 1
   Mieczysław Owoc, Krzysztof Hauke, and Paweł Weichbroth

A Knowledge Engineering Perspective of Knowledge Management:
How to Manage Project Meeting Knowledge .............................................. 15
   Xinghang Dai and Nada Matta

Web of Data Evolution by Exploiting Agent Based-Argumentation .................. 32
   Fatma Chamekh, Danielle Boulanger, and Guilaine Talens

Content Management Systems Based on GNU GPL License as a Support
of Knowledge Management in Organizations and Business .......................... 51
   Łukasz Przysucha

Context Aware Knowledge Zoning: Traceability and Business Emails .............. 66
   François Rauscher, Nada Matta, and Hassan Atifi

From Knowledge to Sign Management: A Co-design Methodology
for Biodiversity and Music Enhancement .................................................. 80
   Noël Conruyt, Véronique Sébastien, Olivier Sébastien,
   Didier Sébastien, and David Grosser

Learning from Daily Knowledge: How to Keep Track and to Represent
Design Projects Knowledge ........................................................................ 106
   Nada Matta, Guillaume Ducellier, and Hassan Atifi

Building Time-Affordable Cultural Ontologies Using an Emic Approach ......... 130
   Jean Petit, Jean-Charles Boisson, and Francis Rousseaux

Artificial Intelligence for Successful Kflow ................................................. 149
   Eunika Mercier-Laurent

Erratum to: Knowledge-Grid Modelling for Academic Purposes .................. E1
   Mieczysław Owoc, Krzysztof Hauke, and Paweł Weichbroth

Author Index ............................................................................................. 167
Artificial Intelligence for Knowledge Management
Third IFIP WG 12.6 International Workshop, AI4KM 2015,
Held at IJCAI 2015, Buenos Aires, Argentina, July 25-31, 2015, Revised Selected Papers
Mercier-Laurent, E.; Boulanger, D. (Eds.)
2016, IX, 167 p. 69 illus., Hardcover
ISBN: 978-3-319-55969-8