Contents

Organization Implementation

Formalizing Organization Implementation ........................................... 3
Marien R. Krouwel, Martin Op ’t Land, and Tyron Offerman

Supporting Goal-Oriented Organizational Implementation - Combining
DEMO and Process Simulation in a Practice-Tested Method ............... 19
Lotte de Laat, Martin Op ’t Land, and Marien R. Krouwel

Value and Co-creation

Objectifying Value Co-creation – An Exploratory Study ....................... 37
João Pombinho, Carlos Mendes, Bruno Fragoso, Ricardo Santos,
Nuno Silva, Elton Sixpence, and José Tribolet

Towards Co-creation and Co-production in Production Chains Modeled
in DEMO with REA Support ............................................................ 54
Frantisek Hunka, Steven J.H. van Kervel, and Jiří Matula

Evolvability

Building an Evolvable Prototype for a Multiple GAAP Accounting
Information System ................................................................. 71
Els Vanhoof, Peter De Bruyn, Walter Aerts, and Jan Verelst

On the Evolvable and Traceable Design of (Under)graduate Education
Programs ..................................................................................... 86
Gilles Oorts, Herwig Mannaert, Peter De Bruyn, and Ilke Franquet

Modelling, Patterns and Viability

Perceptual Discriminability in Conceptual Modeling .......................... 103
Jeannette Stark

From the Essence of an Enterprise Towards Enterprise Ontology Patterns ... 118
Tanja Poletaeva, Habib Abdulrab, and Eduard Babkin

Extended Viable System Model ....................................................... 132
Alexey Sergeev and José Tribolet
Contents

Foundations of Enterprise Engineering
Towards the Ontological Foundations for the Software Executable DEMO
Action and Fact Models......................................................... 151
   Marek Skotnica, Steven J.H. van Kervel, and Robert Pergl

Cross Channel Communication Design Critical Literature Review............ 166
   M.A.T. Mulder

Things, References, Connectors, Types, Variables, Relations
and Attributes – A Contribution to the FI and MU Theories.................... 181
   Duarte Gouveia and David Aveiro

Author Index ................................................................. 197
Advances in Enterprise Engineering X
6th Enterprise Engineering Working Conference, EEWC
2016, Funchal, Madeira Island, Portugal, May 30-June 3
2016, Proceedings
Aveiro, D.; Pergl, R.; Gouveia, D. (Eds.)
2016, X, 197 p. 44 illus., Softcover
ISBN: 978-3-319-39566-1