# Table of Contents

## Ontologies in Organizations

Organisational Ontology Framework for Semantic Business Process Management ................................................................. 1  
*Agata Filipowska, Martin Hepp, Monika Kaczmarek, and Ivan Markovic*

A Process Oriented Assessment of the IT Infrastructure Value: A Proposal of an Ontology Based Approach .................................................. 13  
*Jan vom Brocke, Alessio Maria Braccini, Christian Sonnenberg, and Elisabeth Ender*

A Semantic Clinical Knowledge Representation Framework for Effective Health Care Risk Management .................................................. 25  
*Ermelinda Oro, Massimo Ruffolo, and Domenico Sacca*

## Ontologies and Security

Ontology-Based Tools for Automating Integration and Validation of Firewall Rules ................................................................. 37  
*Ana-Maria Ghiran, Gheorghe Cosmin Silaghi, and Nicolae Tomai*

Ontological Mapping of Information Security Best-Practice Guidelines ........................................................................................................ 49  
*Stefan Fenz, Thomas Pruckner, and Arman Manutschcheri*

Supporting the Comparison of Business-Level Security Requirements within Cross-Enterprise Service Development .................................................. 61  
*Jason R.C. Nurse and Jane E. Sinclair*

## Web Search

Federated Product Search with Information Enrichment Using Heterogeneous Sources ................................................................. 73  
*Maximilian Walther, Daniel Schuster, and Alexander Schill*

Parallel Algorithm for Query Content Based Webpages Ranking .......................... 85  
*Jiří Vraný*

STAR:chart – Preserving Data Semantics in Web-Based Applications ................................................................. 97  
*Irene Celino, Dario Cerizza, Francesco Corcoglioniti, Alberto Guarino, Andrea Turati, and Emanuele Della Valle*
Social Issues

Advanced Social Features in a Recommendation System for Process Modeling ........................................... 109
Agnes Koschmider, Minseok Song, and Hajo A. Reijers

Computer Support for Agile Human-to-Human Interactions with Social Protocols ........................................... 121
Willy Picard

Process Modelling

A Requirements Engineering Approach for Data Modelling of Process-Aware Information Systems .................. 133
Jose Luis de la Vara, Michel H. Fortuna, Juan Sánchez, Cláudia M.L. Werner, and Marcos R.S. Borges

Defining Adaptation Constraints for Business Process Variants ......................................................... 145
Ruopeng Lu, Shazia Sadiq, Guido Governatori, and Xiaoping Yang

Process Analysis and Mining

MMC-BPM: A Domain-Specific Language for Business Processes Analysis .................................................. 157
Oscar González, Rubby Casallas, and Dirk Deridder

Strategy-Driven Business Process Analysis ......................................................... 169
Carlos Pedrinaci, Ivan Markovic, Florian Hasibether, and John Domingue

Case Construction for Mining Supply Chain Processes ......................................................... 181
Kerstin Gerke, Jan Mendling, and Konstantin Tarmyshov

Service-Oriented Architecture

Matthias Wieland, Daniel Martin, Oliver Kopp, and Frank Leymann

Enhancing Semantic Service Discovery in Heterogeneous Environments ......................................................... 205
Jannis Rake, Oliver Holschke, and Olga Levina

Towards an Implementation of the EU Services Directive with Semantic Web Services .................................. 217
Ingo Weber and York Sure
# ERP

Integrating Process and Data Models to Aid Configuration of ERP Packages .......................................................................................... 228  
Tripti Negi and Veena Bansal

Designing and Developing Monitoring Agents for ERP Systems ........... 240  
Fabio Mulazzani, Barbara Russo, Giancarlo Succi, and Ernesto Damiani

Organizational Implications of Implementing Service Oriented ERP Systems: An Analysis Based on New Institutional Economics .......... 252  
Jan vom Brocke, Bernd Schenk, and Christian Sonnenberg

Author Index .................................................................................................................. 265