Table of Contents

Enhanced Stakeholder Socialization using Common Language in Agile BPM: Living business processes models instead of rigid documentations Marco Mevius, Erich Ortner, and Peter Wiedmann	1
A Versioning and Commenting Approach for Enhancing Group Efficiency in Collaborative Web-Based Business Process Modeling Tools Justus Holler	9
An Ontology for Formalizing and Automating the Strategic Planning Process Juan Luis Dalmau-Espert, Faraon Llorens-Largo, and Rafael Molina-Carmona	17
A Usability Evaluation Methodology of Digital Library Luz A. Sanchez-Galvez and Juan M. Fernandez-Luna	23
LOM, a Locally Oriented Metric which Improves Accuracy in Classification Problems Julio Revilla and Evaristo Kahoraho	29
First Steps Towards a Formal Analysis of Law Tom Maarten van Engers and Robert van Doesburg	36
Study on Web Analytics Utilizing User Environment Segmentation in "Business to Business" site. Akiyuki Sekiguchi and Kazuhiko Tsuda	43
Tacit and Explicit Knowledge in Software Development Projects: Towards a Conceptual Framework for Analysis Hanna Dreyer, Martin Wynn, and Robin Bown	49
Knowledge Processes in German Hospitals. First Findings from the Network for Health Services Research Metropolitan Region Bremen-Oldenburg Lars Rolker-Denker, Insa Seeger, and Andreas Hein	53
S-Grouper A Semantic Based System to Semi-Automatic Encode Hospital Activities Roberta Cuel, Andrea Francesconi, Filippo Nardelli, and Giampaolo Armellin	58
ChoreMAP: Extracting And Displaying Visual Database Summaries Tool Cherni Ibtissem, Faiz Sami, Laurini Robert, and Warghi Mariem	60
The Knowledge Reuse in an Industrial Scenario: A Case Study Gianfranco E. Modoni, Enrico G. Caldarola, Walter Terkaj, and Marco Sacco	66
ARPPA: Mining Professional Profiles from LinkedIn Using Association Rules Paula Silva and Wladmir Brandao	72

Towards Improving Students' Attitudes to Lectures and Getting Higher GradesWith Analyzing the Usage of Keywords in Class-Evaluation Questionnaire Toshiro Minami and Yoko Ohura	78
Supporting Provenance in Climate Science Research Brett Yasutake, Niko Simonson, Jason Woodring, Nathan Duncan, William Pfeffer, Hazeline Asuncion, Munehiro Fukuda, and Eric Salathe	84
Discount Coupons Dematerialization: a Comprehensive Literature Review Goncalo Paiva Dias, Helder Gomes, Jorge Goncalves, Daniel Magueta, Fabio Marques, Ciro Martins, Mario Rodrigues, and Jorge Araujo	92
Knowledge Intensive Evolutionary Algorithms Francois de Bertrand de Beuvron, Carlos Catania, and Cecilia Zanni-Merk	99
Guidelines for Social Media Mining for Innovation Purposes. Experiences and Recommendations from Literature and Practice Robert Eckhoff, Mark Markus, Markus Lassnig, and Sandra Schon	106
The Application of Machine Learning to Problems in Graph Drawing - A Literature Review Raissa dos Santos Vieira, Hugo Alexandre Dantas do Nascimento, and Wanderson Barcelos da Silva	112
Game Refinement Theory and Multiplayer Games: Case Study Using UNO Alfian Ramadhan, Hiroyuki Iida, and Nur Ulfa Maulidevi	119
ERP Implementation in a Developing World Context: a Case Study of the Waha Oil Company, Libya Hosian Akeel and Martin Wynn	126
The Key Contributions of the Operations Management and Information Systems Disciplines to Business Process Management Philippe Marchildon and Pierre Hadaya	132
Mapping the Fuzzy Semantic Model into Fuzzy Object Relational Database Model Sabrine Jandoubi, Afef Bahri, Salem Chakhar, and Nadia Yacoubi-Ayadi	138
Knowledge and Technology Transfer in the Center for Scientific and Technical Information of the Wroclaw University of Technology Anna Walek and Katarzyna Kozlowska	144
ODINet Online Data Integration NETwork: an Innovative Ontology-based Data Search Engine Stefania Pieroni, Michela Franchini, Sabrina Molinaro, Alessandro Greco, Francesco Pitto, Moreno Toigo, and Luca Caterino	152

If Experience is Worth, How Experts Behave in a Manga Case Satoshi Takahashi, Toru B. Takahashi, Atsushi Yoshikawa, and Takao Terano	159
Compound Noun Polysemy and Sense Enumeration in WordNet Abed Alhakim Freihat, Biswanath Dutta, and Fausto Giunchiglia	166
Automatic Diagrammatic Multiple Choice Question Generation from Knowledge Bases Khalil Bouzekri, Qiang Liu, Husam Yasin, Benjamin Min Xian Chu, and Dickson Lukose	172