Contents

Invited Papers

Challenges in Bridging Social Semantics and Formal Semantics on the Web . . . 3
   Fabien Gandon, Michel Buffa, Elena Cabrio, Olivier Corby,
   Catherine Faron-Zucker, Alain Giboin, Nhan Le Thanh, Isabelle Mirbel,
   Peter Sander, Andrea Tettamanzi, and Serena Villata

Enterprise Architecture: Informed Steering of Enterprises in Motion. . . . . . 16
   Henderik A. Proper

Databases and Information Systems Integration

An Evaluation of Multi-way Joins for Relational Database Systems . . . . . 37
   Michael Henderson and Ramon Lawrence

What Do We Know About ERP Integration? . . . . . . . . . . . . . . . . . . . . . . . 51
   Tommi Kähkönen, Andrey Maglyas, and Kari Smolander

Fairtrace: Applying Semantic Web Tools and Techniques
to the Textile Traceability . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 68
   Bruno Alves, Michael Schumacher, Fabian Cretton, Anne Le Calvé,
   Gilles Cherix, David Werlen, Christian Gapany, Bertrand Baeryswil,
   Doris Gerber, and Philippe Cloux

Estimating Sufficient Sample Sizes for Approximate Decision
Support Queries . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 85
   Amit Rudra, Raj P. Gopalan, and N.R. Achuthan

A Data-Driven Prediction Framework for Analyzing and Monitoring
Business Process Performances . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 100
   Antonio Bevacqua, Marco Carnuccio, Francesco Folino,
   Massimo Guarascio, and Luigi Pontieri

An Overview of Experimental Studies on Software Inspection Process . . . . 118
   Elis Montoro Hernandes, Anderson Belgamo, and Sandra Fabbri

Artificial Intelligence and Decision Support Systems

Coordinating Agents in Dynamic Environment . . . . . . . . . . . . . . . . . . . . . 137
   Richardson Ribeiro, Adriano F. Ronszcka, Marco A.C. Barbosa,
   and Fabrício Enembreck
Optimizing Power, Heating, and Cooling Capacity on a Decision-Guided Energy Investment Framework
Chun-Kit Ngan, Alexander Brodsky, Nathan Egge, and Erik Backus

Combining Fuzzy Ontology Reasoning and Mamdani Fuzzy Inference System with HyFOM Reasoner

Business Intelligence for Improving Supply Chain Risk Management
Lingzhe Liu, Hennie Daniels, and Wout Hofman

Information Systems Analysis and Specification
Bayesian Prediction of Fault-Proneness of Agile-Developed Object-Oriented System
Lianfa Li and Hareton Leung

Foundation for Fine-Grained Security and DRM Control Based on a Service Call Graph Context Identification.
Ziyi Su and Frédérique Biennier

SourceMiner: Towards an Extensible Multi-perspective Software Visualization Environment
Glaucio de Figueiredo Carneiro and Manoel Gomes de Mendonça Neto

Capturing Semiotic and Social Factors of Organizational Evolution
Alysson Bolognesi Prado and Maria Cecilia Calani Baranauskas

The Change Impact Analysis in BPM Based Software Applications: A Graph Rewriting and Ontology Based Approach
Mourad Bouneffa and Adeel Ahmad

Reengineering of Object-Oriented Software into Aspect-Oriented Ones Supported by Class Models
Paulo Afonso Parreira Júnior, Rosângela Dellosso Penteado, Matheus Carvalho Viana, Rafael Serapilha Durelli, Valter Vieira de Camargo, and Heitor Augustus Xavier Costa

Re-learning of Business Process Models from Legacy System Using Incremental Process Mining
André Cristiano Kalsing, Cirano Iochpe, Lucinéia Heloisa Thom, and Gleison Samuel do Nascimento

On the ‘Impossibility’ of Critical and Emancipatory Design Science Research
J. Marcel Heusinger
Software Agents and Internet Computing

Tweeting Politicians: An Analysis of the Usage of a Micro Blogging System
Matthias Roth, Georg Peters, and Jan Seruga
351

Cloud-Based Collaborative Business Services Provision
Luis M. Camarinha-Matos, Hamideh Afsarmanesh, Ana Inês Oliveira, and Filipa Ferrada
366

An Architecture for Health Information Exchange in Pervasive Healthcare Environment
João Luís Cardoso de Moraes, Wanderley Lopes de Souza, Luís Ferreira Pires, and Antonio Francisco do Prado
385

Human-Computer Interaction

Dealing with Usability in Model-Driven Development Method
Lassaad Ben Ammar, Abdelwaheb Trabelsi, and Adel Mahfoudhi
405

Optimizing the User Interface of a First-Aid App: A “Realistic” Usability Study with the Smartphone Application “Defi Now!”
Karin Harbusch and Janine Paschke
421

Self-Service Classroom Capture Generating Interactive Multivideo Objects
Caio César Viel, Erick Lazaro Melo, Maria da Graça C. Pimentel, and Cesar A.C. Teixeira
438

Enterprise Architecture

Analysing the M&A Preparedness Building Approach
Nilesh Vaniya, Peter Bernus, and Ovidiu Noran
459

From Gaps to Transformation Paths in Enterprise Architecture Planning
Philipp Diefenthaler and Bernhard Bauer
474

An Automated Architectural Evaluation Approach Based on Metadata and Code Analysis
Felipe Pinto, Uirá Kulesza, and Eduardo Guerra
490

Joining Data and Maps in the Government Enterprise Architecture by a Semantic Approach: Methodology, Ontology and Case Study
Daniela Giordano, Alfredo Torre, Carmelo Samperi, Salvatore Alessi, and Alberto Faro
506
Blueprint of a Semantic Business Process-Aware Enterprise Information Architecture: The EIAOnt Ontology .......................... 520

  Mahmood Ahmad and Mohammed Odeh

Author Index ..................................................... 541
Enterprise Information Systems
15th International Conference, ICEIS 2013, Angers, France, July 4–7, 2013, Revised Selected Papers
Hammoudi, S.; Cordeiro, J.; Maciaszek, L.; Filipe, J. (Eds.)
2014, XVI, 542 p. 238 illus., Softcover
ISBN: 978-3-319-09491-5