Contents

Morally Successful IT Projects
   Tero Vartiainen and Maritta Pirhonen ...................................................... 601

The Risks of User-Supplied Content Online
   Rónán Kennedy .......................................................................................... 611

Evaluating Online Human Rights Resource Centres
   John Lannon ................................................................................................ 621

‘Calling Passengers’ - An Ethical Problem in the Design of Self-Service
Web Sites Amongst Low-Cost Airlines in Ireland
   Chris Barry and Ann Torres ....................................................................... 637

Counterfactuals and Hybrid Reasoning in an Ontology of Law Articles
   El Hassan Bezzazi ...................................................................................... 651

Holistic Project Management Guidelines for Information Systems Evaluation
   Lorraine Galvin ............................................................................................ 663

ORE: A Framework to Measure Organizational Risk During Information
Systems Evolution
   Aditya Agrawal, Gavin Finnie and Padmanabhan Krishnan ...................... 675

Evaluating the Driving Factors and the Suppressing Factors Related to IS
Outsourcing in Four Finnish Information Systems Organizations
   Pasi Juvonen .............................................................................................. 687

Strategic Dimensions of Software Development in a Supply Chain
   G.H. Kruithof and T.D. Meijler ................................................................. 699

Assessment Tools as Drivers for SPI: Short-Term Benefits and Long-Term
Challenges
   Sune Dueholm Müller, Jacob Nørbjerg and Hiu Ngan Cho ....................... 709

Improving Organizational Performance by Raising the Level of Business
Process Orientation Maturity: Empirical Test and Case Study
   Rok Škrinjar and Mojca Indihar Štemberger ........................................... 723
The Information Systems Security Process: Through an Anthropological Lens
Amanda Freeman, Larry Stapleton and Gabriel Byrne .................................. 741

Securing Systems Intelligently: The Logical Approach
Brian Shields and Owen Molloy .................................................................... 753

Trust Ontology for Information Systems Development
Kamaljit Kaur Bimrah, Haralambos Mouratidis and David Preston ............ 767

Model Curriculum for a Bachelor of Science Program in Business
Information Systems Design (BISD 2007): Organisational Impacts
Sven Carlsson, Jonas Hedman and Odd Steen ........................................... 781

Project Managers – Do They Need to Be Certified?
Orla McHugh and Mairéad Hogan ............................................................... 795

SArt: Towards Innovation at the Intersection of Software Engineering and Art
Anna Trifonova, Salah U. Ahmed and Letizia Jaccheri .................................. 809

Effects of Natural Language Complexity on Student Performance in Object-Oriented Domain Analysis
Ke Li, Jenny Coady, Rob Pooley and Rick Dewar ........................................ 829

Facilitating Experience and Re-experience: The Role of ‘Virtualisation’ in Information Systems Development Education
Sean Duignan and Tony Hall ........................................................................ 841

The Concept Map-Based Knowledge Assessment System with Reduction of Task Difficulty
Alla Anohina, Egons Lavendelis and Janis Grundspenkis ......................... 853

The Complexity of an E-Learning System: A Paradigm for the Human Factor
Adriana Schiopoiu Burlea ............................................................................. 867

Specification for Designing Web-Based Training Courses and an Application Model Based on IT
Michal Kuciapski ......................................................................................... 879

Enhancing Efficiency and Effectiveness of Online Asynchronous Support Using Case-Based Reasoning Within an Online Learning Environment
Noel Carroll .................................................................................................. 889
Effort Estimation Using Social Choice
Stefan Koch and Johann Mitloehner .................................................. 901

Work Progress Estimation from Structured Requirements Specifications
Christian Kop.................................................................................... 909

Towards Ontology-Based MAS Methodologies: Ontology-Based Early
Requirements
G. Beydoun, A. K. Krishna, A. Ghose and G. C. Low ....................... 923

An Information System Quality Framework Based on Information
System Architectures
Thanh Thoa Pham Thi and Markus Helfert.................................. 937

On Finding Suitable Designs for Whole-Part Relationships
in Object-Relational Databases
Erki Eessaar .................................................................................. 951

On the Problem of Semantic Loss in View Integration
Peter Bellström .............................................................................. 963

Object-Relational Database Design: Can Your Application Benefit from
SQL:2003?
George Feuerlicht, Jaroslav Pokorný and Karel Richta .................. 975

CellStore: Educational and Experimental XML-Native DBMS
Jaroslav Pokorný, Karel Richta and Michal Valenta ....................... 989

An Integrated System for Querying Medical Digital Collections
Liana Stanescu, Dumitru Dan Burdescu, Marius Brezovan, Cosmin Stoica
Spahiu and Eugen Ganea................................................................. 1001

Information Management Between Academic and Internet Communities
Gábor Knapp and Tamás Rév............................................................ 1015

Integrating Requirements Specifications and Web Services
Using Cognitive Models
Joe Geldart and William Song.......................................................... 1025

Semantic Service Description Framework for Addressing
Imprecise Service Requirements
Xiaofeng Du, William Song and Malcolm Munro............................ 1033
Automatic Generation of Executable Code from Software Architecture Models
Aristos Stavrou and George A. Papadopoulos ............................................ 1047

Automating Software Processes
Peter Killisperger, Georg Peters, Markus Stumptner
and Beate Nothhelfer-Kolb.......................................................................... 1059

Ontology Transformation to Conceptual Data Model Using Graph Formalism
Justas Trinkunas and Olegas Vasilecas ..................................................... 1069

Definition Metamodel of ITIL
Vjeran Strahonja ....................................................................................... 1081

An Approach for WSDL-Based Automated Robustness Testing of Web Services
Samer Hanna and Malcolm Munro ........................................................... 1093

Events Propagation from the Business System Level into the Information System Level
Diana Bugaite and Olegas Vasilecas ......................................................... 1105

An Evaluation of the State of the Art in Context-Aware Architectures
Pyrros Bratskas, Nearchos Paspallis and George A. Papadopoulos .......... 1117

The Development and Validation of Data Transformation Functions in Educational Assessment Data
Phelim Murnion and Claire Lally............................................................... 1129

Index .......................................................................................................... 1141
Information Systems Development  
Challenges in Practice, Theory, and Education Volume 2  
Barry, C.; Conboy, K.; Lang, M.; Wojtkowski, G.; Wojtkowski, W. (Eds.)  
2009, VIII, 560 p., Hardcover  