## 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
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effort Estimation Using Social Choice</td>
<td>Stefan Koch and Johann Mitloehner</td>
<td>901</td>
</tr>
<tr>
<td>Work Progress Estimation from Structured Requirements Specifications</td>
<td>Christian Kop</td>
<td>909</td>
</tr>
<tr>
<td>Requirements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>An Information System Quality Framework Based on Information System</td>
<td>Thanh Thoa Pham Thi and Markus Helfert</td>
<td>937</td>
</tr>
<tr>
<td>Architectures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>On Finding Suitable Designs for Whole-Part Relationships in</td>
<td>Erki Eessaar</td>
<td>951</td>
</tr>
<tr>
<td>Object-Relational Databases</td>
<td></td>
<td></td>
</tr>
<tr>
<td>On the Problem of Semantic Loss in View Integration</td>
<td>Peter Bellström</td>
<td>963</td>
</tr>
<tr>
<td>Object-Relational Database Design: Can Your Application Benefit from</td>
<td>George Feuerlicht, Jaroslav Pokorný and Karel Richta</td>
<td>975</td>
</tr>
<tr>
<td>SQL:2003?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CellStore: Educational and Experimental XML-Native DBMS</td>
<td>Jaroslav Pokorný, Karel Richta and Michal Valenta</td>
<td>989</td>
</tr>
<tr>
<td>An Integrated System for Querying Medical Digital Collections</td>
<td>Liana Stanescu, Dumitru Dan Burdescu, Marius Brezovan, Cosmin Stoica</td>
<td>1001</td>
</tr>
<tr>
<td>Information Management Between Academic and Internet Communities</td>
<td>Spahiu and Eugen Ganea</td>
<td></td>
</tr>
<tr>
<td>Information Management Between Academic and Internet Communities</td>
<td>Gábor Knapp and Tamás Rév</td>
<td>1015</td>
</tr>
<tr>
<td>Integrating Requirements Specifications and Web Services</td>
<td>Joe Geldart and William Song</td>
<td>1025</td>
</tr>
<tr>
<td>Using Cognitive Models</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semantic Service Description Framework for Addressing Imprecise</td>
<td>Xiaofeng Du, William Song and Malcolm Munro</td>
<td>1033</td>
</tr>
<tr>
<td>Service Requirements</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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