Contents

Part I  Enterprise Systems – A Challenge for Future Research and Improved Practice

CbSSDF and OWL-S: A Scenario-Based Solution Analysis and Comparison ........................................... 3
Xiaofeng Du, William Wei Song, and Malcom Munro

Enterprise Systems in a Service Science Context ................................................................. 15
Anders G. Nilsson

A Petri Net-Based Software Process Model for Developing Process-Oriented Information Systems ........ 27
Yu Li and Andreas Oberweis

Modern Enterprise Systems as Enablers of Agile Development .................................................... 41
Odd Fredriksson and Lennart Ljung

Patterns-Based IS Change Management in SMEs ................................................................. 55
Janis Makna and Marite Kirikova

Applying Use Cases to Describe the Role of Standards in e-Health Information Systems .................. 67
Emma Chávez, Gavin Finnie, and Padmanabhan Krishnan

Discussion on Development Trend of Chinese Enterprises Information System ............................... 77
Xiao-hong Gan

Asymmetrical Effects of Using Positive and Negative Examples on Object Modeling ...................... 85
Narasimha Bolloju, Christoph Schneider, and Doug Vogel

Part II  IS/IT Project Management

Tero Vartiainen
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacement of the Project Manager Reflected Through Activity Theory and Work-System Theory</td>
<td>111</td>
</tr>
<tr>
<td>Tero Vartiainen, Heli Aramo-Immonen, Jari Jussila, Maritta Pirhonen, and Kirsi Liikamaa</td>
<td></td>
</tr>
<tr>
<td>Integrating Environmental and Information Systems Management: An Enterprise Architecture Approach</td>
<td>123</td>
</tr>
<tr>
<td>Ovidiu Noran</td>
<td></td>
</tr>
<tr>
<td>Effective Monitoring and Control of Outsourced Software Development Projects</td>
<td>135</td>
</tr>
<tr>
<td>Laura Ponisio and Peter Vruggink</td>
<td></td>
</tr>
<tr>
<td>Classification of Software Projects’ Complexity</td>
<td>149</td>
</tr>
<tr>
<td>P. Fitsilis, A. Kameas, and L. Anthopoulos</td>
<td></td>
</tr>
<tr>
<td>Application of Project Portfolio Management</td>
<td>161</td>
</tr>
<tr>
<td>Malgorzata Pankowska</td>
<td></td>
</tr>
<tr>
<td>Part III Human-Computer Interaction and Knowledge Management</td>
<td></td>
</tr>
<tr>
<td>Towards a Cost-Effective Evaluation Approach for Web Portal Interfaces</td>
<td>175</td>
</tr>
<tr>
<td>Andrina Granić, Ivica Mitrović, and Nikola Marangunić</td>
<td></td>
</tr>
<tr>
<td>IT Knowledge Requirements Identification in Organizational Networks and Universities</td>
<td>187</td>
</tr>
<tr>
<td>Peteris Rudzajs and Marite Kirikova</td>
<td></td>
</tr>
<tr>
<td>A Knowledge Tree Model and Its Application for Continuous Management Improvement</td>
<td>201</td>
</tr>
<tr>
<td>Yun Lu, Zhen-Qiang Bao, Yu-Qin Zhao, Yan Wang, and Gui-Jun Wang</td>
<td></td>
</tr>
<tr>
<td>Eric Pardede and Tejasvi Gaur</td>
<td></td>
</tr>
<tr>
<td>The Paradox of “Structured” Methods for Software Requirements Management: A Case Study of an e-Government Development Project</td>
<td>223</td>
</tr>
<tr>
<td>Kieran Conboy and Michael Lang</td>
<td></td>
</tr>
<tr>
<td>The Research for Knowledge Management System of Virtual Enterprise Based on Multi-agent</td>
<td>233</td>
</tr>
<tr>
<td>Yang Bo and Shenghua Xu</td>
<td></td>
</tr>
</tbody>
</table>
## Part IV Model-Driven Engineering in ISD

**Problem-Solving Methods in Agent-Oriented Software Engineering**  
Paul Bogg, Ghassan Beydoun, and Graham Low  
243

**MORPHEUS: A Supporting Tool for MDD**  
Elena Navarro, Abel Gómez, Patricio Letelier, and Isidro Ramos  
255

**Towards a Model-Driven Approach to Information System Evolution**  
Mohammed Aboulsamh and Jim Davies  
269

**Open Design Architecture for Round Trip Engineering**  
Miroslav Beličák, Jaroslav Pokorný, and Karel Richta  
281

**Quality Issues on Model-Driven Web Engineering Methodologies**  
F. J. Domínguez-Mayo, M.J. Escalona, and M. Mejías  
295

**Measuring the Quality of Model-Driven Projects with NDT-Quality**  
M.J. Escalona, J.J. Gutiérrez, M. Pérez-Pérez, A. Molina,  
E. Martínez-Force, and F.J. Domínguez-Mayo  
307

**Aligning Business Motivations in a Services Computing Design**  
T. Roach, G. Low, and J. D’Ambra  
319

## Part V Information Systems for Service Marketing and e-Businesses

**CRank: A Credit Assessment Model in C2C e-Commerce**  
Zhiqiang Zhang, Xiaoqin Xie, Haiwei Pan, and Qilong Han  
333

**Towards Agent-Oriented Approach to a Call Management System**  
Amir Nabil Ashamalla, Ghassan Beydoun, and Graham Low  
345

**Design and Research on e-Business Platform Based on Agent**  
L.Z. Li and L.X. Li  
357

**Research of B2B e-Business Application and Development Technology Based on SOA**  
Li Liang Xian  
367

**Dynamic Inventory Management with Demand Information Updating**  
Jian Liu and Chunlin Luo  
377

**Analysis of Market Opportunities for Chinese Private Express Delivery Industry**  
Changbing Jiang, Lijun Bai, and Xiaoqing Tong  
383

## Part VI Development of Information Systems for Creativity and Innovation

**Explaining Change Paths of Systems and Software Development Practices**  
Kari Smolander, Even Åby Larsen, and Tero Päivärinta  
399
Designing a Study for Evaluating User Feedback on Predesign Models ........................................... 411
Jürgen Vöhringer, Peter Bellström, Doris Gälle, and Christian Kop

Study on the Method of the Technology Forecasting Based on Conjoint Analysis .............................. 425
Jing-yi Miao, Cheng-yu Liu, and Zhen-hua Sun

Towards a New Concept for Supporting Needy Children in Developing Countries – ICT Centres Integrated with Social Rehabilitation ................................ 437
Anders G. Nilsson and Thérèse H. Nilsson

An Investigation of Agility Issues in Scrum Teams Using Agility Indicators ........................................ 449
Minna Pikkarainen and Xiaofeng Wang

The Influence of Short Project Timeframes on Web Development Practices: A Field Study .................. 461
Michael Lang

On Weights Determination in Ideal Point Multiattribute Decision-Making Model ............................. 475
Xin-chang Wang and Xin-ying Xiao

Part VII Information Systems Engineering and Management

An Approach for Prioritizing Agile Practices for Adaptation ......................................................... 485
Gytenis Mikulenas and Kestutis Kapocius

Effects of Early User-Testing on Software Quality – Experiences from a Case Study .......................... 499
John Sören Pettersson and Jenny Nilsson

Development of Watch Schedule Using Rules Approach ............................................................... 511
Darius Jurkevicius and Olegas Vasilecas

Priority-Based Constraint Management in Software Process Instantiation ...................................... 523
Peter Killisperger, Markus Stumptner, Georg Peters, and Thomas Stückl

Lise Tordrup Heeager and Gitte Tjørnehøj

A Framework for Decomposition and Analysis of Agile Methodologies During Their Adaptation ........................ 547
Gytenis Mikulenas and Kestutis Kapocius
The Methodology Evaluation System Can Support Software Process Innovation .............................. 561
Alena Buchalcevova

Index ................................................................. 573
Information Systems Development
Asian Experiences
2011, XXIX, 576 p., Hardcover