PROCEEDINGS OF THE FIFTH INTERNATIONAL CONFERENCE ON RESEARCH AND PRACTICAL ISSUES OF ENTERPRISE INFORMATION SYSTEMS (CONFENIS 2011), AALBORG, DENMARK, OCTOBER 16-18, 2011

# **Advances in Enterprise Information Systems II**

Editors

#### Charles Moller

Center for Industrial Production, Department of Business and Management Aalborg University, Aalborg, Denmark

and

### **Sohail Chaudhry**

Department of Management and Operations/International Business Villanova University, Villanova, PA, USA

CRC Press

Taylor & Francis Group

Boca Raton London New York Leiden

CRC Press is an imprint of the Taylor & Francis Croup, an informa business A BALKEMA BOOK

#### **Table of contents**

Foreword S. Chaudhry & C. Meller	IX
Concepts in Enterprise Information Systems	
Enterprise systems reconceptualized from a coordination perspective <i>L. Taxen</i>	3
A comparison of practitioner and researcher definitions of enterprise architecture using an interpretation method <i>J. Mentz, P. Kotze &amp; A. van der Merwe</i>	11
Conceptual model of the impact of enterprise information systems innovation on sustainability  J. Basl, A. Buchalcevova & L. Gala	27
Significance of trust in reputation building mechanisms R. Delina, F. Janke & M. Tkac	35
Critical success factors for ERP system implementation projects: A literature review C. Leyh	45
The role of BPM in the IT value-chain: Exploring how managing business processes can decouple business and IT C. <i>Meller</i>	57
Enforcing control in the run-time business transactions S. Guerreiro, A. Vasconcelos & J. Tribolet	69
Cases in Enterprise Information Systems	
Case of development of a small business ERP consultant knowledge base D.L. Olson, V.Van Huy & N.M. Tuan	81
Deliberately by design, or? Enterprise Architecture transformation at Aria Foods C. Meller, C.J. Brandt & A. Carugati	91
Information waste: Qualitative study in manufacturing enterprises <i>H. Franssila</i>	105
Towards a toolbox for a process innovation laboratory – A case study of process innovation at Genpact  J. Gong & C. Meller	111
Sustainability management within selected large-scale enterprises in Germany C. Leyh, A. Krischke & S. Strahringer	125

## **Business Process Management**

Using DEMO to analyse the consistency of business process models A. Caetano, A. Assis & J. Tribolet	133
Using an organizational taxonomy to support business process design <i>C.M. Pereira</i> , <i>A. Caetano &amp; P. Sousa</i>	147
BPMN usage: An analysis of influencing factors F. Sedick & L.F. Seymour	155
Business language driven development: Joining business process models to automated tests <i>R.A. Carvalho, F.L.C. Silva &amp; R.S. Manhaes</i>	167
The influence of human capabilities in effort estimation of business processes modeling projects  J.R. Dutra, M.O. Barros, F.M. Santoro, A.M. Magdaleno, C. Cappelli,  V Nunes & F. Klussman	179
Designing Enterprise Information Systems	
Design science research in enterprise information systems: Proceedings of the CONFENIS 2011 workshop A. Efeoglu, J. Gong, J.M. Kristoffersen, S. Juul, R. Winter, L. Pries-Heje & C. Metier	191
A framework for a meta-design artefact on design science methodology L. Ostrowski & M. Helfert	205
Business intelligence in corporate information system: Integral approach <i>A.M. Shamsieva &amp; V.U. Arkov</i>	211
EIS based on business rules in oil transportation industry with situational analysis implementation <i>I. Moskovoy</i>	215
Designing enterprise information systems using scrum for governance L. Pries-Heje & J. Pries-Heje	221
Enterprise Information Systems in various domains	
IT adaptation in relation to data management in small, medium-sized and large companies  A. Haug & J. Schlichter	233
Customer demand oriented EAI framework design and its application intelecom industry <i>J. Qi, W.Long &amp;Y.WU</i>	241
Empirical study of the profiles of accountants working in a public administration and using an integrated financial system (ERP) <i>C.E. Balzli</i>	257

IS technologies constraining and enabling powers in budgeting <i>W. Uppatumwichian</i>	277
Are Enterprise System benefits the same for Universities as they are for supermarkets? J. Leonard & H.Z. Henriksen	291
Global issues of Enterprise Information Systems	
Competitiveness of Czech 1CT graduates P. Doucek, O. Novotny, M. Maryska & L. Nedomova	305
International transfer of manufacturing – a product eligibility framework C.L. Petersen, AK.E. Langkjeer, R.T. Larsen & J.M. Kristoffersen	319
Surviving in the global producer-driven commodity chain D.R. Christensen, K.H. Hansen, J. UlrikPaludan, S.K. Paulsen, S.S. Peters & M.M. Thomsen	331
Impact of ERP systems implementation on SMEs in Slovakia and Slovenia F. Sudzina, A. Pucihar & G. Lenart	341
Knowledge transfer – interrelations of job complexity, maturity of recipient, and knowledge types S. Andersen, N. Hardahl, D. Hvid, S. Juul & K. Prabakaran	351
Emerging topics in Enterprise Information Systems	
Optimistic integration of Enterprise Information Systems  J. Kokemiiller	363
An evaluation of heuristic methods for grid scheduling problem <i>S.M. Hashemi &amp; A.K. Bardsiri</i>	381
Cloud ERP implementation challenges: A study based on ERP life cycle model <i>U. Iqbal, E. Uppstrom &amp; G. Juell-Skielse</i>	389
Cloud ERP development process model from the perspective of user organizations <i>K Hao, G. Juell-Skielse &amp; E. Uppstrom</i>	407
Cloud enterprise resource planning adoption: Motives & barriers <i>I. Saeed, G. Juell-Skielse &amp; E. Uppstrom</i>	429
Fitting enterprise systems to organizational roles: A customer perspective <i>P. Hoist</i>	435
Author index	447