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
Table of contents

Foreword  S. Chaudhry & C. Meller  IX

Concepts in Enterprise Information Systems

Enterprise systems reconceptualized from a coordination perspective  L. Taxen  3

A comparison of practitioner and researcher definitions of enterprise architecture using an interpretation method  J. Mentz, P. Kotze & A. van der Merwe  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. Meller  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  H. Franssila  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

Using an organizational taxonomy to support business process design
C.M. Pereira, A. Caetano & P. Sousa

BPMN usage: An analysis of influencing factors
F. Sedick & L.F. Seymour

Business language driven development: Joining business process models to automated tests
R.A. Carvalho, F.L.C. Silva & R.S. Manhaes

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

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

A framework for a meta-design artefact on design science methodology
L. Ostrowski & M. Helfert

Business intelligence in corporate information system: Integral approach
A.M. Shamsieva & V.U. Arkov

EIS based on business rules in oil transportation industry with situational analysis implementation
I. Moskovoy

Designing enterprise information systems using scrum for governance
L. Pries-Heje & J. Pries-Heje

Enterprise Information Systems in various domains

IT adaptation in relation to data management in small, medium-sized and large companies
A. Haug & J. Schlichter

Customer demand oriented EAI framework design and its application in telecom industry
J. Qi, W. Long & Y. Wu

Empirical study of the profiles of accountants working in a public administration and using an integrated financial system (ERP)
C.E. Balzli
IS technologies constraining and enabling powers in budgeting

W. Uppatumwichian

Are Enterprise System benefits the same for Universities as they are for supermarkets?

J. Leonard & H.Z. Henriksen

Global issues of Enterprise Information Systems

Competitiveness of Czech ICT graduates

P. Doucek, O. Novotny, M. Maryska & L. Nedomova

International transfer of manufacturing – a product eligibility framework

C.L. Petersen, A.-K.E. Langkjcer, R.T. Larsen & J.M. Kristoffersen

Surviving in the global producer-driven commodity chain


Impact of ERP systems implementation on SMEs in Slovakia and Slovenia

F. Sudzina, A. Pucihar & G. Lenart

Knowledge transfer – interrelations of job complexity, maturity of recipient, and knowledge types

S. Andersen, N. Hardahl, D. Hvid, S. Juul & K. Prabakaran

Emerging topics in Enterprise Information Systems

Optimistic integration of Enterprise Information Systems

J. Kokemiiller

An evaluation of heuristic methods for grid scheduling problem

S.M. Hashemi & A.K. Bardsiri

Cloud ERP implementation challenges: A study based on ERP life cycle model

U. Iqbal, E. Uppstrom & G. Juell-Skielse

Cloud ERP development process model from the perspective of user organizations

K Hao, G. Juell-Skielse & E. Uppstrom

Cloud enterprise resource planning adoption: Motives & barriers

I. Saeed, G. Juell-Skielse & E. Uppstrom

Fitting enterprise systems to organizational roles: A customer perspective

P. Hoist

Author index