

Table of Contents

Mendling, J.; Recker, J.; Rosemann, M.; van der Aalst, W. Towards the Interchange of Configurable EPCs.....	8
Albani, A.; Zaha, Johannes M. From Reference Model to Component Model	22
Miatidis, M.; Jarke, M. Towards an Integrated Modelling Framework for Engineering Design Processes.....	36
Reinhartz-Berger, I.; Soffer, P.; Sturm, A. A Domain Engineering Approach to Specifying and Applying Reference Models	50
Braun, C.; Winter, R. A Comprehensive Enterprise Architecture Metamodel.....	64
Benyoucef, M.; Rinderle, S. A Model-Driven Approach for the Rapid Development of E-Negotiation Systems.....	80
Stein, D. ; Hanenberg S. ; Unland R. Visualizing Join Point Selections Using Interaction-Based vs. State-Based Notations Exemplified With Help of Business Rules.....	94
Gehlert, A.; Pfeiffer, D. A framework for comparing conceptual models	108
Sampaio, P. ; Yong He Unbundling and Deploying CRM Applications as e-Services	123
Moser, C.; Bayer F. IT Architecture Management: A Framework for IT-Services	137
Mutschler, B.; Bumiller, J.; Reichert, M. An Approach to quantify the Costs of Business Process Intelligence	152
Kirchner, L. Cost Oriented Modelling of IT-Landscapes: Generic Language Concepts of a Domain Specific Language ..	166
Caero Rodríguez M.; Llamas-Nistal M.; Anido-Rifón L. A Proposal for a Web Service-based Architecture to Support the Enactment Of Units of Learning.....	180
Wolff, F.; Oberle, D.; Lamparter, S.; Staab, S. Economic Reflections on Managing Web Services Using Semantics.....	194
Berbnar R ; Grollius T. ; Reppl N. ; Heckmann O. ; Ortner E. ; Steinmetz R. An approach for the Management of Service-oriented Architecture (SoA) based Application Systems.....	208
Simon, C. Incremental Development of Business Process Models.....	222
Schmidt, K. Controllability of Open Workflow Nets	236
Al-Kamha, R.; Embley, D.W.; Liddle, S Representing Generalization/Specialization in XML Schema	250