2010 14th IEEE International Enterprise Distributed Object Computing Conference

(EDOC 2010)

Vitoria, ES, Brazil
25 – 29 October 2010
Table of Contents

Message from General Chair ................................................................. viii
Message from Program Co-chairs .......................................................... x
Organizing Committee .................................................................. xii
Steering Committee ...................................................................... xiii
Program Committee ..................................................................... xiv
Additional Reviewers ................................................................. xvii
Keynote Abstracts ......................................................................... xix

Enterprise Architecture

IT Portfolio Valuation - Using Enterprise Architecture and Business Requirements Modeling ................................................................. 3
  Dick Quartel, Maarten W.A. Steen, and Marc Lankhorst
 Enterprise Architecture Meta Models for IT/Business Alignment Situations ............................................................. 14
  Jan Saat, Ulrik Franke, Robert Lagerström, and Mathias Ekstedt
 Supporting Change Propagation in the Evolution of Enterprise Architectures ..................................................... 24
  Hoa Khanh Dam, Lam-Son Lê, and Aditya Ghose

Services and Enterprise Architecture

An EA-approach to Develop SOA Viewpoints ............................................. 37
  Matthias Postina, Jörn Trefke, and Ulrike Steffens
 What is Different in Quality Management for SOA? ................................................. 47
  Dirk Voelz and Andreas Goeb
 Hybrid Probabilistic Relational Models for System Quality Analysis .......................................................... 57
  Per Närman, Markus Buschle, Johan König, and Pontus Johnson
Business Process

Typed Business Process Specification .................................................................69

Colin Atkinson, Dirk Draheim, and Verena Geist

An Incremental Process Mining Approach to Extract Knowledge from Legacy Systems ..............................................................................................................................79

André Cristiano Kalsing, Gleison Samuel do Nascimento, Cirano Iochpe, and Lucinéia Heloisa Thom

Process Viewing Patterns ......................................................................................89

David Schumm, Frank Leymann, and Alexander Streule


Rik Eshuis and Alex Norta

Ontologies and Data Management

An Ontology-Based Approach for Semantic Integration ....................................111

Rodrigo Fernandes Calhau and Ricardo de Almeida Falbo

A Model-Driven Approach for Designing E-Services Using Business Ontological Frameworks ................................................................................................................121

Jelena Zdravkovic and Tharaka Ilayperuma

Enterprise Application-Specific Data Management .............................................131

Jens Krueger, Martin Grund, Alexander Zeier, and Hasso Plattner

Model Transformation and Model Management

Using Aspect-Oriented Programming to Trace Imperative Transformations ..........143

Bastien Amar, Hervé Leblanc, Bernard Coulette, and Clémentine Nebut

Can Graph Transformation Make Aspect Languages for BPEL Redundant? ........153

Roy Grønmo

Comparing State- and Operation-Based Change Tracking on Models ................163

Maximilian Koegel, Markus Herrmannsdoerfer, Yang Li, Jonas Helming, and Joern David

Business Rules and Constraints

A Componentized Architecture for Externalized Business Rules .........................175

Mukundan K. Agaram and Brenda Laird

Towards a Flexible Service Integration through Separation of Business Rules .........184

Camlon H. Asuncion, Maria-Eugenia Iacob, and Marten J. van Sinderen

Modeling Service Choreographies with Rule-Enhanced Business Processes .........194

Milan Milanović and Dragan Gašević

OCL Constraints Generation from Natural Language Specification .......................204

Imran Sarwar Bajwa, Behzad Bordbar, and Mark G. Lee
Runtime Control and Adaptability of Enterprise Collaborations

Runtime Adaptability through Automated Model Evolution ................................................................. 217
   Adina Mosincat, Walter Binder, and Mehdi Jazayeri

Cooperative Runtime Monitoring of LTL Interface Contracts .................................................................. 227
   Sylvain Hallé

Selection of Business Process for Autonomic Automation ........................................................................ 237
   Luciano D. Terres, José A. Rodrigues Nt, and Jano Moreira de Souza

IT Support Conversation Manager: A Conversation-Centered Approach and Tool for Managing Best Practice IT Processes ........................................................................................................ 247
   Hamid R. Motahari-Nezhad, Claudio Bartolini, Sven Graupner, Sharad Singhal, and Susan Spence

Author Index .................................................................................................................................................. 257