2009 13th Enterprise Distributed Object Computing Conference Workshops

(EDOCW 2009)

Auckland, New Zealand 1-4 September 2009



IEEE Catalog Number: ISBN: CFP0925H-PRT 978-1-4244-5563-8

2009 13th Enterprise Distributed Object Computing Conference Workshops, EDOCW Proceedings of the IEEE EDOC 2009 Workshops and Short Papers

Edited by Vladimir Tosic

Table of Contents

Proceedings of the IEEE EDOC 2009 Workshops and Short Papers: Editor's Message Vladimir Tosic

Dynamic and Declarative Business Processes (DDBP) 2009 organized by Dragan Gašević, Georg Grossmann, Sylvain Hallé	
Dynamic and Declarative Business Processes: Editorial Dragan Gašević, Georg Grossmann, Sylvain Hallé	1
On the Dynamic Composition of Complex Systems - Lessons Learned from Component-Oriented Software Engineering <i>Jens Dietrich</i>	5
Dealing with Imprecise Compliance Requirements Evan Morrison, Aditya Ghose, George Koliadis	6
Token Analysis of Graph-Oriented Process Models Mathias Götz, Stephan Roser, Florian Lautenbacher, Bernhard Bauer	15
Making Processes from Best Practice Frameworks Actionable Sven Graupner, Hamid Motahari, Sharad Singhal, Sujoy Basu	25
GSO: Designing a Well-Founded Service Ontology to Support Dynamic Service Discovery and Composition Luiz Olavo Bonino da Silva Santos, Giancarlo Guizzardi, Eduardo M. Gonçalves da Silva, Luis Ferreira Pires, Marten van Sinderen	35
Process Mining for Semantic Business Process Modeling Florian Lautenbacher, Bernhard Bauer, Sebastian Förg	45
Document Logic: Risk Analysis of Business Processes Through Document Authenticity Shusaku Iida, Grit Denker, Carolyn Talcott	54
Modeling and Reconfiguration of Critical Business Processes for the Purpose of a Business Continuity Management Respecting Security, Risk and Compliance Requirements at Credit <i>Cristoph Brandt, Frank Hermann, Thomas Engel</i>	64
Middleware for Web Services (MWS) 2009 organized by Hye-young Paik, Karl Michael Göschka, Aad Van Moorsel, Raymond Wong, Ian Warren	
Introduction to the Proceedings of the EDOC 2009 Workshop Middleware for Web Services (MWS) 2009 Hye-young Paik, Karl Michael Göschka, Aad Van Moorsel, Raymond Wong, Ian Warren	72
Decentralized Data Dependency Analysis for Concurrent Process Execution Susan D. Urban, Ziao Liu, Le Gao	74
Database Synchronization as a Service Christof Lutteroth, Gerald Weber	84
Performance Modelling Power Consumption and Carbon Emissions for Server Virtualization of Service Oriented Architectures (SOAs) <i>Paul Brebner, Liam O'Brien, Jon Gray</i>	92

Web Services-Based Architecture for RFID Applications David Sundaram, Wei Zhou, Schalk Pienaar, Selwyn Piramuthu	100
Monitoring Safety Properties of CompositeWeb Services at Runtime Using CSP Mohsen Khaxar, Saeed Jalili, Narges Khakpour, M. Shaban Jokhio	107
Advances in Quality of Service Management (AQuSerM) 2009 organized by Liam O'Brien, Iman Hafiz Poernomo, Guijun Wang	
Workshop Summary: Advances in Quality of Service Management (AQuSerM) 2009 Liam O'Brien, Iman Hafiz Poernomo, Guijun Wang	114
Flexible and Reliable Messaging using Runtime Monitoring Sylvain Hallé, Roger Villemaire	116
Toward Grid Workflow Scheduling Based on Resource Competition Sucha Smanchat, Sea Ling, Maria Indrawan	126
Characterization of Enterprise Architecture Quality Attributes Mahsa Razavi Davoudi, Fereidoon Shams Aliee	131
Mobile Technology in Enterprise Computing Systems (MTECS) 2009 organized by Tiong-Thye Goh, Siddhartha Bose, Wee Keong Ng, Longbing Cao, Vincent C.S. Lee	
Editorial to the Proceedings of Mobile Technologies in Enterprise Computing Systems Workshop (MTECS 2009) <i>Tiong-Thye Goh, Siddhartha Bose, Wee Keong Ng, Longbing Cao, Vincent C S Lee</i>	138
Towards Automatic Behavior Synthesis of a Coordinator Component for Context-Aware Mobile Applications Laura M. Daniele, Luís Ferreira Pires, Marten van Sinderen	140
Approaches for Optimizing the Performance of a Mobile SAML-based Emergency Response System <i>Thang Tran, Christian Wietfeld</i>	148
Mobile Marketing Evolution: Systematic Literature Review on Multi-Channel Communication and Multi- Characteristics Campaign <i>Raymond Yiwen Huang, Judith Symonds</i>	157
International Workshop on Security and Privacy in Enterprise Computing (InSPEC) 2009 organized by Rafael Accorsi, Ernesto Damiani, Frank Innerhofer-Oberperfler, Florian Kerschbaum	
Editorial to the Second Workshop on Security and Privacy in Enterprise Computing (InSPEC09) Rafael Accorsi, Ernesto Damiani, Frank Innerhofer-Oberperfler, Florian Kerschbaum	166

Scalable, Accountable Privacy Management for Large Organizations168Siani Pearson, Prasad Rao, Tomas Sander, Alan Parry, Allan Paull, Satish Patruni, Venkata Dandamudi-Ratnakar,
Pranav Sharma

Service-Oriented Business Networks and Ecosystems (SOBNE) 2009 organized by Axel Korthaus, Alistair Barros	
Introduction to the Proceedings of the 1st EDOC 2009 Workshop on Service-Oriented Business Networks and Ecosystems (SOBNE '09) Axel Korthaus, Alistair Barros	176
Towards an Operationalisation of Governance and Strategy for Service Identification and Design René Börner, Stefanie Looso, Matthias Goeken	180

0E-Procurement Adoption in the Malaysian Public Sector: Organizational Perspectives Maniam Kaliannan, Murali Raman, Magiswary Dorasamy	189
Service Aggregators in Business Networks Thomas Kohlborn, Axel Korthaus, Christoph Riedl, Helmut Krcmar	195
Managing Interoperability Knowledge in Open Service Ecosystems Toni Ruokolainen, Lea Kutvonen	203
STraS: A Framework for Semantic Traceability in Enterprise-wide SOA Life-cycle Management Stefan Seedorf, Khrystyna Nordheimer, Simone Krug	212
2Implementing a Multi-Enterprise Collaborative DSS Farzad Shafiei, David Sundaram, Selwyn Piramuthu	220
An Infrastructure for Supporting Rebinding in BPEL Processes Anja Strunk, Sandro Reichert, Alexander Schill	230
Towards Formalizing Virtual Enterprise Architecture Amit Goel, Heinz Schmidt, David Gilbert	238
Idea to Derive Security Policies from Collaborative Business Processes Ji Hu	243
Service-Oriented Business Networks and Ecosystems (SOBNE) 2009 organized by Selmin Nurcan, Rainer Schmidt	
Service Oriented Enterprise-Architecture for Enterprise Engineering: Introduction Selmin Nurcan, Rainer Schmidt	247
Keynote Talk: Scope, Cost and Effort Estimation for SOA Projects Liam O'Brien	254
Business Service Identification and Modelling with Context Support Espen Moeller, Arne J. Berre	255
An Enterprise Architecture Framework for Application Consolidation in the Swedish Armed Forces Ulrik Franke, Pontus Johnson	264
Gap Analysis of Application Landscapes Matthias Postina, Igor Sechyn, Ulrike Steffens	274
Towards a Holistic Framework for Describing and Evaluating Business Benefits of a Service Oriented Architecture (SOA)	282
Ulrike Abelein, François Habryn, Alexander Becker	200
DYNSEA – A Dynamic Service-Oriented Enterprise Architecture Based on S-D-Logic <i>Rainer Schmidt, Axel Kieninger</i>	290
Vocabularies, Ontologies and Rules for the Enterprise (VORTE) 2009 organized by Jens Dietrich, Dragan Gašević	
Vocabularies, Ontologies and Rules for the Enterprise: Editorial Jens Dietrich, Dragan Gašević	297
Supporting Model Driven Engineering Using the Marama Meta Toolset John Hosking	300
Process Model Adaptation using Semantic Technologies Florian Lautenbacher, Thomas Eisenbarth, Bernhard Bauer	301

A Social Network Approach in Semantic Web Services Selection using Follow the Leader Behavior Jebrin Al-Sharawneh, Mary-Anne Williams	310
EDOC 2009 Short Papers organized by João Paulo A. Almeida, Gillian Dobbie	
Requirements Engineering Based on Business Process Models: A Case Study Evellin Cristine Souza Cardoso, João Paulo A. Almeida, Giancarlo Guizzardi	320
Decision Support Oriented Enterprise Architecture Metamodel Management using Classification Trees Ulrik Franke, Johan Ullberg, Teodor Sommestad, Robert Lagerström, Pontus Johnson	328
New Models of Agile Manufacturing Assisted by Semantic Francisco Maciá-Pérez, Virgilio Gilart-Iglesias, Antonio Ferrándiz-Colmeiro, José Vicente Berná-Martínez, Jorge Gea-Martínez	336
Workgroup Structures in Offshore Software Development Projects: A Vendor Case Study Anuradha Mathrani, David Parsons, Rosemary Stockdale	344
Benefits of SOA: Evaluation of an Implemented Scenario against Alternative Architectures <i>Philipp Offermann, Martin Hoffmann, Udo Bub</i>	352