2011 15th IEEE International Enterprise Distributed Object Computing Conference Workshops

(EDOCW 2011)

Helsinki, Finland
29 August – 2 September 2011
Message from the General Chair ........................................................................................................................................... x
Message from the EDOC Program Co-Chairs and Workshops
Chair ........................................................................................................................................................................... xi
Conference Committees .................................................................................................................................................. xii
Program Committee .......................................................................................................................................................... xiii
Workshop Committees ....................................................................................................................................................... xvi
Reviewers ........................................................................................................................................................................ xxii
Sponsors ............................................................................................................................................................................ xxiv

Conference Short Papers
Modeling Contextual Concerns in Enterprise Architecture ............................................................................................... 3
  Gonçalo Antunes, José Barateiro, Christoph Becker, José Borbinha, and Ricardo Vieira

Does Enterprise Architecture Form the Ground for Group Decisions in eGovernment Programme? Qualitative Study of
the Finnish National Project for IT in Social Services ........................................................................................................ 11
  Miia-Maarit Saarelainen and Virpi Hotti

Solving Service Ecosystem Governance .......................................................................................................................... 18
  Toni Ruokolainen, Sini Ruohomaa, and Lea Kutvonen

Metadata Categories for Supporting Concurrent Engineering ............................................................................................. 26
  Juliane Blechinger, Frank Lauterwald, and Richard Lenz

Flexible Deviation Handling during Software Process Enactment ......................................................................................... 34
  Marcos Aurélio Almeida da Silva, Reda Bendraou, Jacques Robin, and Xavier Blanc

Introducing Security Access Control Policies into Legacy Business Processes ................................................................. 42
  Fàber D. Giraldo, Mireille Blay-Fornarino, and Sébastien Mosser
Workshop Papers

Second International Workshop on Models and Model-Driven Methods for Service Engineering (3M4SE 2011)

Message from the 3M4SE 2011 Chairs ..................................................................................................................................................55
Marten van Sinderen, Luis Ferreira Pires, and Maria-Eugenia Iacob

SOA Integration Modeling: An Evaluation of How SoaML Completes UML
Modeling ................................................................................................................................................................................57
Irina Todoran, Zuheb Hussain, and Niina Gromov

Orthographic Service Modeling ...............................................................................................................................................67
Colin Atkinson, Dietmar Stoll, and Christian Tunjic

Towards a Unified Conceptual Framework for Service-Oriented Computing ...............................................................71
Philipp Bostan, Colin Atkinson, and Dirk Draheim

Looking for a Software Wizard for Architectural Definitions of Information
Systems ..................................................................................................................................................................................81
Bruno Traverson

Process Model of DSM Solution Development and Evolution for Small and Medium-Sized Software Companies ..............85
Dmitrij Koznov

Fifth International Workshop on Advances in Quality of Service Management (AQuSerM 2011)

Message from the AQuSerM 2011 Chairs ......................................................................................................................................95
Iman Poernomo and Guijun Wang

On the Restriction to Numeric Indicators in Performance Measurement
Systems ..................................................................................................................................................................................96
Tim Pidun and Carsten Felden

Towards Adapting System Execution Traces for Validation of Enterprise Distributed System QoS Properties .......................103
T. Manjula Peirs and James H. Hill

Dynamic Analysis of Enterprise Business Scenarios ...........................................................................................................112
Lukasz Budnik and Henryk Krawczyk

A Conceptual Model Based on the Fuzzy Set Theory to Measure and Evaluate the Performance of Service Processes .............122
Schafig Amini and Roland Jochem

Clinical Process Modeling and Performance Measurement in Hospitals ...........................................................................132
Eva Gattnar, Okan Ekinci, and Vesselin Detschew
Fourth International Workshop on Evolutionary Business Processes (EVL-BP 2011)

Message from the EVL-BP 2011 Workshop Chairs .................................................................143  
  Dragan Gašević, Georg Grossmann, Sylvain Hallé, and Florian Rosenberg

A Context-Aware Framework for Business Processes Evolution ........................................146  
  Antonio Bucchiarone, Annapaola Marconi, Marco Pistore, and Adina Sirbu

Runtime Process Adaptation for BPEL Process Execution Engines .................................155  
  Simon Tragatschnig and Uwe Zdun

Semantically-Driven Workflow Generation Using Declarative Modeling for Processes in Software Engineering .................................................................164  
  Gregor Grambow, Roy Oberhauser, and Manfred Reichert

Synchronization of Adaptive Process Models Using Levels of Abstraction ......................174  
  Monika Weidmann, Falko Koetter, Thomas Renner, David Schumm, Frank Leymann,  
  and Daniel Schleicher

Always Stay Flexible! WFMS-independent Business Process Controlling in SOA ................184  
  Andreas Hausotter, Carsten Kleiner, Arne Koschel, David Zhang, and Heiner Gehrken

From Smart Objects to Smarter Workflows—An Architectural Approach .........................194  
  Steffen Kunz, Benjamin Fabian, Holger Ziekow, and Dirk Bade

Optimizing Process Performance Visibility through Additional Descriptive Features in Performance Measurement .................................................................204  
  Tim Pidun, Johannes Buder, and Carsten Felden

Querying Process Models Based on the Temporal Relations between Tasks .....................213  
  Liang Song, Jianmin Wang, Lijie Wen, Wenxing Wang, Shijie Tan, and Hui Kong

Third International Workshop on Service-Oriented Enterprise Architecture for Enterprise Engineering (SoEA4EE 2011)

Message from the SoEA4EE 2011 Chairs .........................................................................225  
  Selmin Nurcan and Rainer Schmidt

Using Role Knowledge for Service Configuration in SOA-based Enterprise  
  Representation ......................................................................................................................229  
  Kurt Sandkuhl, Ulf Seigerroth, Alexander Smirnov, Tatiana Levashova, and Nikolay Shilov

Value-Based Service Bundling: A Customer-Supplier Approach .........................................237  
  Iván S. Razo-Zapata, Pieter De Leenheer, and Jaap Gordijn

Healthcare Software as a Service: The Greater Paris Region Program  
  Experience—The So-called “Région Sans Film” Program ..................................................247  
  Pierre Boiron and Valère Dussaux
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A QoS-Aware Job Rescheduling Mechanism for Service-Oriented Media</td>
<td>252</td>
</tr>
<tr>
<td>Ing-Yi Chen and Guo-Kai Ni</td>
<td></td>
</tr>
<tr>
<td>A Maturity Model for Implementing ITIL V3 in Practice</td>
<td>259</td>
</tr>
<tr>
<td>Ruben Pereira and Miguel Mira da Silva</td>
<td></td>
</tr>
<tr>
<td>From Business Process to Component Architecture: Engineering Business</td>
<td>269</td>
</tr>
<tr>
<td>to IT Alignment</td>
<td></td>
</tr>
<tr>
<td>Karim Dahman, Francois Charoy, and Claude Godart</td>
<td></td>
</tr>
<tr>
<td>Flexible SOA Lifecycle on the Cloud Using SCA</td>
<td>275</td>
</tr>
<tr>
<td>Cristian Ruz, Françoise Baude, Bastien Sauvan, Adrian Mos, and Alain Boulze</td>
<td></td>
</tr>
<tr>
<td>Privacy Preservation Approach in Service Ecosystems</td>
<td>283</td>
</tr>
<tr>
<td>Yiyun Shen, Markus Miettinen, Pirjo Moen, and Lea Kutvonen</td>
<td></td>
</tr>
<tr>
<td>A Service-System Based Identification of Meta-services for Service-Oriented Enterprise Architecture</td>
<td>293</td>
</tr>
<tr>
<td>Rainer Schmidt</td>
<td></td>
</tr>
<tr>
<td>Sixth Trends in Enterprise Architecture Research (TEAR 2011) Workshop</td>
<td>303</td>
</tr>
<tr>
<td>Message from the TEAR 2011 Workshop Chairs</td>
<td></td>
</tr>
<tr>
<td>Florian Matthes, Joao Paulo A. Almeida, Erik Proper, and Sascha Roth</td>
<td></td>
</tr>
<tr>
<td>An Experts’ Perspective on Enterprise Architecture Goals, Framework</td>
<td>304</td>
</tr>
<tr>
<td>Adoption and Benefit Assessment</td>
<td></td>
</tr>
<tr>
<td>Matthias Lange and Jan Mendling</td>
<td></td>
</tr>
<tr>
<td>How are Enterprise Architecture Design Principles Used?</td>
<td>314</td>
</tr>
<tr>
<td>Robert Winter and Stephan Aier</td>
<td></td>
</tr>
<tr>
<td>Towards an Agile Design of the Enterprise Architecture Management Function</td>
<td>322</td>
</tr>
<tr>
<td>Sabine Buckl, Florian Matthes, Ivan Monahov, Sascha Roth, Christopher Schulz, and Christian M. Schweda</td>
<td></td>
</tr>
<tr>
<td>A Practical Approach to the Formulation and Use of Architecture Principles</td>
<td>330</td>
</tr>
<tr>
<td>D. Greefhorst and H.A. Proper</td>
<td></td>
</tr>
<tr>
<td>Automation Processes for Enterprise Architecture Management</td>
<td>340</td>
</tr>
<tr>
<td>Matthias Farwick, Berthold Agreiter, Ruth Breu, Steffen Ryll, Karsten Vorges, and Inge Hanschke</td>
<td></td>
</tr>
<tr>
<td>Marlies van Steenbergen, Ralph Foorthuis, Nino Mushkudiani, Wiel Bruls, Sjaak Brinkkemper, and Rik Bos</td>
<td></td>
</tr>
<tr>
<td>Enterprise Architecture Descriptions for Enhancing Local Government Transformation and Coherency Management: Case Study</td>
<td>360</td>
</tr>
<tr>
<td>Katariina Valtonen, Sirpa Mantynen, Mauri Leppainen, and Mirja Pulkkinen</td>
<td></td>
</tr>
</tbody>
</table>
Extending the Method of Bedell for Enterprise Architecture Valuation .........................................................370

Markus Buschle and Dick Quartel

Sixth International Workshop on Vocabularies, Ontologies and Rules for the Enterprise (VORTE 2011)

Message from the VORTE 2011 Workshop Chairs .................................................................383

Dragan Gašević, Giancarlo Guizzardi, and Andreas L. Opdahl

Ontologies and Rules for Enterprise Modeling and Simulation .........................................................385

Gerd Wagner

Exploiting Structured Linked Data in Enterprise Knowledge Management Systems: An Idea Management Case Study ........................................................................................................395

Adam Westerski and Carlos A. Iglesias

Service Mashups Using Natural Language and Context Awareness: A Pragmatic Architectural Design ...............................................................................................................404

Mariano Belaunde and Slim Ben Hassen

Semantic Integration Platform ........................................................................................................412

Vilho Räisänen

Detection of Conflicting Compliance Rules ..................................................................................419

François Hantry, Mohand-Said Hacid, and Romuald Thion

Proactive Business Process Compliance Monitoring with Event-Based Systems .........................................................................................................................429

Robert Thullner, Szabolcs Roznayai, Josef Schiefer, Hannes Obweger, and Martin Suntinger

Engineering Policies for Secure Interorganizational Information Flow ........................................438

Steffen Kunz, Benjamin Fabian, Daniel Marx, and Sebastian Müller

DIGO: An Open Data Architecture for e-Government ........................................................................448

Alexandre Lopes Machado and José Maria Parente de Oliveira

Author Index ........................................................................................................................................457