2012 IEEE 16th International Enterprise Distributed Object Computing Conference

(EDOC 2012)

Beijing, China
10 – 14 September 2012
# 2012 IEEE 16th International Enterprise Distributed Object Computing Conference

**EDOC 2012**

## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the General Chair</td>
<td>viii</td>
</tr>
<tr>
<td>Message from the Program Co-Chairs</td>
<td>x</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>xi</td>
</tr>
<tr>
<td>Program Committee</td>
<td>xii</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xv</td>
</tr>
<tr>
<td>Keynotes</td>
<td>xvi</td>
</tr>
<tr>
<td>Panel Discussion</td>
<td>xx</td>
</tr>
</tbody>
</table>

### Enterprise Architecture

- A Meta-Model for Automated Enterprise Architecture Model Maintenance ................................................................. 1  
  - Matthias Farwick, Wilfried Pasquazzo, Ruth Breu, Christian M. Schweda, Karsten Voges, and Inge Hanschke

- Capturing Business Strategy and Value in Enterprise Architecture to Support Portfolio Valuation ......................................................... 11  
  - Maria-Eugenia Iacob, Dick Quartel, and Henk Jonkers

- Process-oriented Information Logistics: Aligning Enterprise Information with Business Processes ............................................................. 21  
  - Bernd Michelberger, Bela Mutschler, and Manfred Reichert

### Business Process

- Inter-enterprise Business Transaction Management in Open Service Ecosystems ................................................................. 31  
  - Lea Kutvonen, Alex Norta, and Sini Ruohomaa

- Techniques for a Posteriori Analysis of Declarative Processes ................................................................. 41  
  - Andrea Burattin, Fabrizio M. Maggi, Wil M.P. van der Aalst, and Alessandro Sperduti

- A State Synchronization Mechanism for Orchestrated Processes ................................................................. 51  
  - Lei Wang, Andreas Wombacher, Luis Ferreira Pires, Marten J. van Sinderen, and Chihung Chi
Transformations for Enterprise Modeling

Improving the Manageability of Enterprise Topologies Through Segmentation, Graph Transformation, and Analysis Strategies .................................................................61
Tobias Binz, Frank Leymann, Alexander Nowak, and David Schumm

Ontology Transformations ............................................................................................................................................71
Laurent Wouters and Marie-Pierre Gervais

Service Oriented and Cloud Computing

A-DynamiCoS: A Flexible Framework for User-centric Service Composition .................................................................81
Eduardo Gonzalves da Silva, Luís Ferreira Pires, and Marten van Sinderen

Complicated Logistics Network Redesign Considering Service Differentiation .................................................................93
Lina Zhou, Xiaofei Xu, Shengchun Deng, and Xudong Liu

Decision as a Service: Separating Decision-making from Application Process Logic ......................................................103
Ali reza Zarghami, Brahmananda Sapkota, Mohammad Zarifi Eslami, and Marten van Sinderen

Middleware

A Middleware Platform to Federate Complex Event Processing .................................................................................113
Fawaz Paraiso, Gabriel Hermosillo, Romain Rouvoy, Philippe Merle, and Lionel Seinturier

Impact of Cloudlets on Interactive Mobile Cloud Applications ...............................................................................................123
Debessay Fesehaye, Yunlong Gao, Klara Nahrstedt, and Guijun Wang

Model Driven Engineering

Emulating Runtime Workflow Adaptation and Aspect Weaving by Recursive Rule-Based Sub-Process Selection - A Model Transformation Approach .................................................................133
Markus Döhring, Axel Schulz, and Ivan Galkin

From Business Application Execution to Design Through Model-Based Reporting ......................................................143
Ta’id Holmes

A Model-Driven Approach to Situations: Situation Modeling and Rule-Based Situation Detection .....................................................154
Patrícia Dockhorn Costa, Izon Thomas Mielke, Isaac Pereira, and João Paulo A. Almeida

Security/QoS

A Framework for Detecting Malware in Cloud by Identifying Symptoms ........................................................................164
Keith Harrison, Behzad Bordbar, Syed T.T. Ali, Chris I. Dalton, and Andrew Norman

Compositional QoS Modeling and Analysis of Cloud-based Federated Ecosystems .................................................................173
Guijun Wang, Haiqin Wang, Sharon Arroyo, Robert Rencher, and James Tjelle

Efficient QoS-based Service Selection with Consideration of User Requirements ......................................................183
Anita Mohebi, Chen Ding, and Chi-Hung Chi
Enterprise Management

Towards an Integrated IT Governance and IT Management Framework .................................................. 191
  Ruben Pereira and Miguel Mira da Silva

When Social Media Meet the Enterprise ........................................................................................................ 201
  Sven Graupner, Claudio Bartolini, Hamid Motahari, and Daniil Mirylenka

Automating the Management and Versioning of Service Models at Runtime to Support Service Monitoring .......................................................................................................................... 211
  Ta’id Holmes, Uwe Zdun, and Schahram Dustdar

Author Index ....................................................................................................................................................... 219