Proceedings
12th IEEE International Enterprise Distributed Object Computing
EDOC 2008

15-19 September 2008
Munich, Germany
# Table of Contents

12th International IEEE Enterprise Distributed Object Computing Conference  

**EDOC 2008**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from General Chair</td>
<td>x</td>
</tr>
<tr>
<td>Message from Program Chairs</td>
<td>xi</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>xii</td>
</tr>
<tr>
<td>Program Committee</td>
<td>xiii</td>
</tr>
<tr>
<td>Steering Committee</td>
<td>xv</td>
</tr>
<tr>
<td>IEEE Membership</td>
<td>xvi</td>
</tr>
</tbody>
</table>

## Industry Track

Software plus Services: New IT- and Business Opportunities by Uniting SaaS, SOA and Web .......... xviii

Introduction to Service Issues in Industrial IT Infrastructures ........................................ xix

SOA Security - as a Service Automatic Conversion in Distributed Infrastructures .................. xx

Database Vault: Enforcing Separation of Duties to Meet Regulatory Compliance Requirements ........ xxi

Engineering Service Oriented Systems: A Model Driven Approach ................................. xxii

Implementation of a Process-Based SOA at a Publishing Company ................................. xxiii

Improving Business Processes in the Australian Lending Industry ............................... xxiv

More than Just an Internet Hype: Added Value with Spatial-Enabled Enterprise Applications ........ xxv

Service-Oriented Life Cycle Modeling: The Shift from Web Services to Enterprise Services .......... xxvi

Integrated Enterprise Modelling Based on OMG Specifications ........................................ xxvii

Orchideo: A Model-Driven and Aspect-Oriented Architecture for Business Applications ........ xxviii

EJB 3.X - The 3rd Generation Component Framework .................................................. xxix

UPMS - UML Profile and Metamodel for Services - an Emerging Standard .......................... xxx

## Invited Talks

Implementing Software as a Service .................................................................................. xxxii

Reflections on Requirements Engineering ......................................................................... xxxiii

Service-Oriented Enterprise Architectures: Evolution of Concepts and Methods .............. xxxiv
Model-Based Tools

A Tactic-Based Approach to Embodying Non-functional Requirements into Software Architectures...... 139
Suntae Kim, Dae-Kyoo Kim, Lunjin Lu, and Soo-Yong Park

Modeling a Realistic Workload for Performance Testing.............................................................. 149
Christof Lutteroth and Gerald Weber

Automated Context-Sensitive Dialog Synthesis for Enterprise Workflows Using Templatized Model
Transformations ................................................................................................................................. 159
Amogh Kavimandan, Reinhard Klemm, and Aniruddha Gokhale

Service Composition

Reliable Discovery and Selection of Composite Services in Mobile Environments............................ 171
Lucia Del Prete and Licia Capra

Customizing Choreography: Deriving Conversations from Organizational Dependencies ............. 181
Ayman Mahfouz, Leonor Barroca, Robin Laney, and Bashar Nuseibeh

Supporting Service-Oriented Design with Metrics ............................................................................. 191
Helge Hofmeister and Guido Wirtz

Model-Driven Engineering

MDD4SOA: Model-Driven Service Orchestration ............................................................................. 203
Philip Mayer, Andreas Schroeder, and Nora Koch

A Model Driven Approach to Represent Sequence Diagrams as Free Choice Petri Nets ............... 211
Mohamed Ariff Ameedeen and Behzad Bordbar

Automating Co-evolution in Model-Driven Engineering .................................................................. 220
Antonio Cicchetti, Davide Di Ruscio, Romina Eramo, and Alfonso Pierantonio

SOA Patterns

Introducing a Method to Derive an Enterprise-Specific SOA Operating Model............................. 233
Christian Schröpfer and Marten Schönherr

Extending BPELlight for Expressing Multi-partner Message Exchange Patterns.......................... 243
Jörg Nitzsche, Tammo van Lessen, and Frank Leymann

Access Control

Managing the Life Cycle of Access Rules in CEOSIS ..................................................................... 255
Stefanie Rinderle-Ma and Manfred Reichert

Distributed Access Control for XML Document Centric Collaborations ....................................... 265
Mohammad Ashiqur Rahaman, Yves Roudier, and Andreas Schaad
### Industrial Applications

EA4UP: An Enterprise Architecture-Assisted Telecom Service Development Method ......................... 277  
*Jacques Simonin, Francis Alizon, Jean-Pierre Deschrevel, Yves Le Traon, Jean-Marc Jézéquel, and Bertrand Nicolas*

Facebook Meets the Virtualized Enterprise .......................................................................................... 284  
*Roger Curry, Cameron Kiddle, Nayden Markatchev, Rob Simmonds, Tingxi Tan, Martin Arlitt, and Bruce Walker*

A Requirements-Driven and Collaborative Decision Support Approach for Evaluating the Viability of Candidate Implementation Technologies .................................................................................. 291  
*Bradley Wehrwein, Gilberto Matos, and Rajanikanth Tanikella*

Taking a RaSP to Enterprise Stakeholder Dissonance ........................................................................ 298  
*Richard Taylor and Chris Tofts*

### Quality of Service

Evaluating Quality Provisioning Levels in Service Oriented Business Environments .................................. 307  
*Konstantinos Tserpes, Dimosthenis Kyriazis, Andreas Menychtas, Antonios Litke, Costis Christogiannis, and Theodora Varvarigou*

On the Specification and Negotiation of Quality of Service for Collaborative Services ....................... 314  
*Bart Orriens and Jian Yang*

### Process Management

Process Model Abstraction: A Slider Approach ....................................................................................... 323  
*Artem Polyvyanyy, Sergey Smirnov, and Mathias Weske*

*Ivan Markovic and Marek Kowalkiewicz*

A Method for Collaborative Development of Systems of Systems in the Office Domain ......................... 337  
*Ralf Carbon, Gregor Johann, Dirk Muthig, and Matthias Naab*

### Security

Combining Defense Graphs and Enterprise Architecture Models for Security Analysis .......................... 347  
*Teodor Sommestad, Mathias Ekstedt, and Pontus Johnson*

Federated Authentication and Authorization: A Case Study ................................................................ 354  
*Oliver Boehm, Jörg Caumanns, Markus Franke, and Oliver Pfaff*
Planning and Coordination

Ontology-Based Business Plan Classification ................................................................. 363
Miriam Baglioni, Andrea Bellandi, Barbara Furletti, Laura Spinsanti, and Franco Turini

Coordination Protocol Composition Approach Using Metadata in Multi-agent Systems .......... 370
Ryuichi Takahashi, Kenji Tei, Fuyuki Ishikawa, Shinichi Honiden, and Yoshiaki Fukazawa

Toward Data Flow Oriented Services Composition ........................................................... 377
Nawal Guermouche and Claude Godart

Author Index ...................................................................................................................... 384