# Table of Contents

## 12th International IEEE Enterprise Distributed Object Computing Conference

**EDOC 2008**

Message from General Chair ........................................................................................................ x
Message from Program Chairs ............................................................................................... xi
Organizing Committee ................................................................................................................ xii
Program Committee ................................................................................................................ xiii
Steering Committee .................................................................................................................. xv
IEEE Membership .................................................................................................................... xvi

### 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: Evolutionof Concepts and Methods ......................... xxxiv
Service Compositions: From Models to Self-Management.................................................................xlv
Enterprise Computing in Healthcare Sector: Emerging Trends and Future Challenges.........................xlv

**Enterprise Models**

Augmenting the Zachman Enterprise Architecture Framework with a Systemic Conceptualization........ 3
Alain Wegmann, Anders Kotsalainen, Lionel Matthey, Gil Regev, and Alain Giannattasio

Using Enterprise Architecture Models for System Quality Analysis.................................................... 14
Per Närman, Marten Schönherr, Pontus Johnson, Mathias Ekstedt, and Moustafa Chenine

On Creating Industry-Wide Reference Architectures............................................................................. 24
Liming Zhu, Mark Staples, and Vladimir Tosic

A Semantic Foundation for Role-Related Concepts in Enterprise Modelling ........................................ 31
João Paulo A. Almeida and Giancarlo Guizzardi

**Business Processes**

Aggregation of Service Level Agreements in the Context of Business Processes.................................. 43
Tobias Unger, Frank Leymann, Stephanie Mauchart, and Thorsten Scheibler

An Architecture for End-User Driven Business Process Management.................................................. 53
Todor Stoițev and Stefan Scheidl

Runtime Monitoring of Message-Based Workflows with Data............................................................... 63
Sylvain Hallé and Roger Villemaire

**Business Rules**

A Model-Driven Perspective on the Rule-Based Specification of Services........................................... 75
Maria-Eugenia Iacob and Henk Jonkers

Semantic Querying of Business Process Models ..................................................................................... 85
Ahmed Awad, Artem Polyvyanyy, and Mathias Weske

Achieving Business Process Flexibility with Business Rules................................................................. 95
Tim van Eijndhoven, Maria-Eugenia Iacob, and María Laura Ponisio

**Service Engineering**

EAI as a Service - Combining the Power of Executable EAI Patterns and SaaS................................... 107
Thorsten Scheibler, Ralph Mietzner, and Frank Leymann

Model-Driven Development of a Mediation Service................................................................................ 117
Dick Quartel, Stanislav Pokraev, Rodrigo Mantovaneli Pessoa, and Marten van Sinderen

A Novel Approach to Decentralized Workflow Enactment................................................................... 127
Daniel Martin, Daniel Wutke, and Frank Leymann
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 ......................213
Mohamed Ariff Ameedeen and Behzad Bordbar

Automating Co-evolution in Model-Driven Engineering .....................................................................222
Antonio Cicchetti, Davide Di Ruscio, Romina Eramo, and Alfonso Pierantonio

SOA Patterns

Introducing a Method to Derive an Enterprise-Specific SOA Operating Model.................................235
Christian Schröper and Marten Schönherr

Extending BPEL^light for Expressing Multi-partner Message Exchange Patterns...............................245
Jörg Nitzsche, Tammo van Lessen, and Frank Leymann

Access Control

Managing the Life Cycle of Access Rules in CEOSIS.........................................................................257
Stefanie Rinderle-Ma and Manfred Reichert

Distributed Access Control for XML Document Centric Collaborations.............................................267
Mohammad Ashiqur Rahaman, Yves Roudier, and Andreas Schaad
Industrial Applications

EA4UP: An Enterprise Architecture-Assisted Telecom Service Development Method............................ 279
Jacques Simonin, Francis Alizon, Jean-Pierre Deschrevel, Yves Le Traon,
Jean-Marc Jézéquel, and Bertrand Nicolas

Facebook Meets the Virtualized Enterprise .............................................................................................. 286
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................................................................................................. 293
Bradley Wehrwein, Gilberto Matos, and Rajanikanth Tanikella

Taking a RaSP to Enterprise Stakeholder Dissonance ............................................................................ 300
Richard Taylor and Chris Tofts

Quality of Service

Evaluating Quality Provisioning Levels in Service Oriented Business
Environments ............................................................................................................................................ 309
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 ....................... 316
Bart Orriens and Jian Yang

Process Management

Process Model Abstraction: A Slider Approach ........................................................................................ 325
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....................... 339
Ralf Carbon, Gregor Johann, Dirk Muthig, and Matthias Naab

Security

Combining Defense Graphs and Enterprise Architecture Models for Security Analysis ....................... 349
Teodor Sommestad, Mathias Ekstedt, and Pontus Johnson

Federated Authentication and Authorization: A Case Study................................................................. 356
Oliver Boehm, Jörg Caumanns, Markus Franke, and Oliver Pfaff
Planning and Coordination

Ontology-Based Business Plan Classification ................................................................. 365
  Miriam Baglioni, Andrea Bellandi, Barbara Furletti, Laura Spinsanti, and Franco Turini

Coordination Protocol Composition Approach Using Metadata in Multi-agent Systems .......... 372
  Ryuichi Takahashi, Kenji Tei, Fuyuki Ishikawa, Shinichi Honiden, and Yoshiaki Fukazawa

Toward Data Flow Oriented Services Composition .......................................................... 379
  Nawal Guermouche and Claude Godart

Author Index .................................................................................................................. 386