# Table of Contents

**Tenth International IEEE EDOC Conference**  
“The Enterprise Computing Conference”  

**EDOC 2006**

**Message from the General Chair** .............................................................. xi  
**Welcome from the Committee Chairs** ...................................................... xii  
**Organizing Committee** ............................................................................. xiii  
**Technical Program Committee** .................................................................. xiv  
**Technical Steering Committee** ................................................................. xvi  
**External Reviewers** ................................................................................... xvii  

## Keynotes

Paradigm Shift of Telecommunications Services and Management for NGN (Next Generation Networks) .......... xviii  
*Masayoshi Ejiri*

User-Centered Agents for Structured Information Location on the Web ................................................................. xix  
*Xindong Wu*

## Regular Research Papers

**Research Session 1 - Enterprise Architecture**

Extended Influence Diagrams for Enterprise Architecture Analysis .......................................................... 3  
*Pontus Johnson, Robert Lagerström, Per Närman, and Mårten Simonsson*

Tool Support for Enterprise Architecture Management - Strengths and Weaknesses ................................. 13  
*Alexander M. Ernst, Josef Lankes, Christian Schweda, and André Wittenburg*

Solution Architecting Mechanism .......................................................................................................................... 23  
*Tony Shan and Winnie Hua*

**Research Session 2 - Service Oriented Architecture**

ViDRE—A Distributed Service-Oriented Business Rule Engine Based on RuleML ........................................ 35  
*Christoph Nagl, Florian Rosenberg, and Schahram Dustdar*
Service Interaction Modeling: Bridging Global and Local Views ............................................................... 45
  Johannes Zaha, Marlon Dumas, Arthur ter Hofstede, Alistair Barros, and Gero Decker

Extended Collaboration Description Language (X-CODL) ........................................................................... 56
  Jia Zhang

Research Session 3 - Web Services

A Performance Evaluation of Web Service Security ..................................................................................... 67
  Kezhe Tang, Shiping Chen, David Levy, John Zic, and Bo Yan

A Model Driven Development Framework for Enterprise Web Services ....................................................... 75
  Xiaofeng Yu, Jun Hu, Yan Zhang, Tian Zhang, Xuandong Li, Linzhang Wang, and Jianhua Zhao

Bridging Multi-Agent Systems and Web Services ......................................................................................... 85
  Omair Shafiq, Ying Ding, and Die Fensel

Research Session 4 - Business Process Model

Business Continuity Model. Regeneration System for Manufacturing Components ........................................ 97
  Diego Marcos-Jorquera, Francisco Maciá Pérez, Virgilio Gilart-Iglesias, and José Vicente Berná-Martínez

Estimating Structures of Business Process Models from Execution Logs ................................................... 106
  Shiro Ogasawara, Kenichi Tayama, and Tetsuya Yamamura

Structural Patterns for Soundness of Business Process Models .................................................................... 116
  Boudewijn van Dongen, Jan Mendling, and Wil van der Aalst

Research Session 5 - Workflow Technologies

Combining Analysis of Unstructured Workflows with Transformation to Structured Workflows .................. 129
  Rainer Hauser, Michael Friess, Jochen Küster, and Jussi Vanhatalo

Towards Transactional Pervasive Workflows ............................................................................................... 141
  Frederic Montagut and Refik Molva

Secure Dissemination of XML Content using Structure-Based Routing .................................................... 153
  Kundu Ashish and Bertino Elisa

Research Session 6 - Systems Verification and Tolerant

A Fault-Tolerant Scheme for Complicated Transaction Patterns in J2EE ................................................... 165
  Lin Zuo, Shaohua Liu, and Jun Wei
Reducing Verification Effort in Component-Based Software Engineering through Built-In Testing .......................175
  Daniel Brenner, Colin Atkinson, Barbara Paech, Rainer Malaka,
  Matthias Merdes, and Dima Suliman

Towards 2D Traceability for Contract Aware Visual Transformations with Tolerated Inconsistencies ...............185
  Pieter Van Gorp, Frank Altheide, and Dirk Janssens

Research Session 7 - Business Contracts

From Trading to eCommunity Population: Responding to Social and Contractual Challenges..............................199
  Lea Kutvonen, Janne Metso, and Sini Ruohomaa

Translating Business Contract into Compliant Business Processes......................................................................211
  Zoran Milosevic, Shazia Sadiq, and Maria Orlowska

Compliance Checking between Business Processes and Business Contracts......................................................221
  Guido Governatori, Zoran Milosevic, and Shazia Sadiq

Research Session 8 - Enterprise Services

An Event-Driven Workflow Engine for Service-Based Business Systems .............................................................233
  Julian Jang, Alan Fekete, Paul Greenfield, and Surya Nepal

An Adaptive Negotiation Strategy for Electronic Transactions ..............................................................................243
  Dhaval Patel and Arobinda Gupta

Semantic Enterprise Services Platform: Motivation, Potential, Functionality and Application Scenario ..............253
  Dominik Kuropka and Mathias Weske

Research Session 9 - Enterprise Management

Net-Centric Information Management..................................................................................................................265
  Scott Renner

Specifying and Controlling Multi-Channel Web Interfaces for Enterprise Applications .......................................274
  Matthias Book and Volker Gruhn

Project Management for Enterprise Integration ..................................................................................................284
  Vamsi Salaka and Vittal Prabhu

Research Session 10 - Model Driven Architecture

UML4SPM: An Executable Software Process Modeling Language Providing High-Level Abstractions ..............297
  Reda Bendraou, Marie-Pierre Gervais, and Xavier Blanc

A Model Driven Exception Management Framework for Developing Reliable Software Systems ....................307
  Susan Entwisle, Heinz Schmidt, Ian Peake, and Elizabeth Kendall
A Conceptual Framework for Service Modelling

Dick Quartel, Maarten W.A. Steen, Stanislav Pokraev, and Marten van Sinderen

Towards Advanced Interaction Design Concepts

Remco Dijkman, Teduh Dirgahayu, and Dick Quartel

Research Session 11 - Model Driven Development

QoS-Aware Model Driven Architecture through the UML and CIM

Kenneth Chan and Iman Poernomo

Requirements Traceability and Transformation Conformance in Model-Driven Development

Joao Paulo Almeida, Pascal van Eck, and Maria-Eugenia Iacob

Significant Productivity Enhancement through Model Driven Techniques:
A Success Story

J. Hössler, M. Born, and S. Saito

Model-Driven Dashboards for Business Performance Reporting

Themis Palpanas, Pawan Chowdhary, Florian Pinel, Styh-Kwei Chen, and Frederick Y. Wu

Short Papers

Short Paper Session 1 - Service Management and Architecture

Formalizing Service Oriented Software Architecture Style and Analyzing

Sun Junmei, Miao Huaikou, and Cao Xiaoxia

Adapting Ubiquitous Enterprise Services with Context and Views

Dickson K.W. Chiu, Dan Hong, S.C. Cheung, and Eleanna Kafeza

Services and Networks Management through Embedded Devices and SOA

Virgilio Gilart-Iglesias, Francisco Maciá Pérez, Juan Antonio Gil-Martínez-Abarca, and Diego Marcos-Jorquera

Quantifying Contexts for User-Centered Web Service Discovery

Liu Hai, Qing Li, and Naijie Gu

Short Paper Session 2 - Model Driven Design

Ontology Driven Definition of a Portlet Functionality Model

Mª ´Angel Moraga, Coral Calero, and Mario Piattini

Ontology Modeling for Contract: Using OWL to Express Semantic Relations

Yalan Yan, Jinlong Zhang, and Mi Yan
Towards Model-driven Evolvability of Enterprise Information Systems ................................................................. 413

Theo Dirk Meijler, Douwe Postmus, and Hans Wortmann

Semi-Automatic Distribution Pattern Modeling of Web Service Compositions using Semantics ........................................... 417

Ronan Barrett and Claus Pahl

Short Paper Session 3 - Enterprise Applications

A Fast and Efficient Route Finding Method for Car Navigation Systems with Neural Networks ........................................... 423

Mehdi Hashemzadeh

Enterprise Computing Systems as Information Factories ......................................................................................... 427

K. Mani Chandy, Lu Tian, and Daniel Zimmerman


Bela Mutschler, Johannes Bumiller, and Manfred Reichert

Short Paper Session 4 - Web Services Interoperability and Composition

Testing BPEL-Based Web Service Composition Using High-level Petri Nets ................................................................. 441

Wenli Dong, Hang Yu, and Yu-Bing Zhang

Integrated Configuration of Enterprise Systems for Interoperability ........................................................................ 445

Christian Janiesch, Alexander Dreiling, Ulrike Greiner, and Sonia Lippe

Business Collaboration Development: A Case Study in Capital Market ................................................................. 449

Aries Tao Tao, Jian Yang, and Hongyu Jia

Service-Flow: QoS Based Service Composition in CGSP ......................................................................................... 453

Haijun Cao, Hai Jin, and Song Wu, Li Qi

Short Paper Session 5 - Enterprise Security

Information Security Guidance for Enterprise Transformation ......................................................................................... 459

Vijay Rachamadugu and John A. Anderson

Secured Enterprise Access with Strong SIM Authentication ......................................................................................... 463

Audun Wangensteen, Lars Lunde, Ivar Jørstad, and Thanh van Do

Composing Administrative Scope of Delegation Policies Based on Extended XACML ................................................... 467

Xiao Feng Li and Feng Deng Guo

Anonymity and Security for Persistent Conversion ................................................................................................. 471

Changjie Wang, Dickson Chiu, and Ho-fung Leung
Short Paper Session 6 - Workflow Management

An Evaluation Approach for Analyzing Workflow Management Systems from a Value-Based Perspective ................................................................. 477
   Mutschler Bela, Reichert Manfred, and Johannes Bumiller

Policy-based Context-Aware Adaptable Software Components for Mobility Computing ........................................... 483
   Tomasz Szydlo, Robert Szymacha, and Krzysztof Zielinski

An Approach of Role Hierarchy Management for Workflow ................................................................. 488
   Fang Yin, Yuqing Sun, Peng Pan, and Liang Feng

A Consistent Framework for Enterprise Information System Engineering .............................................................. 492
   Mara Nikolaidou, Nancy Alexopoulou, Argyris Tsadimas, Alexandros Dais,
   and Dimosthenis Anagnostopoulos

Author Index ........................................................................................................................................... 497