Message from General Chair ................................................................. ix
Message from Program Chairs ..................................................................... x
Organizing Committee .............................................................................. x
Steering Committee ................................................................................ xi
Program Committee ................................................................................ xii
Additional Reviewers ................................................................................. xiv

Keynote Speakers

Mr. Bill Neugent, Fellow, Chief Engineer - Information Security, MITRE Corporation ........... xv
Mr. Mircea Mihaescu, Director, Technology and Innovation, IBM ........................................... xvi

Regular Paper Sessions

Session 1: Business Process Modeling and Management

Getting Rid of the OR-Join in Business Process Models ....................................................... 3

J. Mendling, B.F. van Dongen, and W.M.P. van der Aalst

Integrating Quality of Service Aspects in Top-Down Business Process Development
Using WS-CDL and WS-BPEL ......................................................................................... 15

Florian Rosenberg, Christian Enzi, Anton Michlmayr, Christian Platzer, and Schahram Dustdar

A Graphical Notation for Modeling Complex Events in Business Processes ............................. 27

Gero Decker, Alexander Grosskopf, and Alistair Barros

A Classification of Differences between Similar Business Processes ....................................... 37

Remco Dijkman

Session 2: Middleware Frameworks

Implementing Business Conversations with Consistency Guarantees Using
Message-Oriented Middleware ......................................................................................... 51

Carlos Molina-Jimenez, Santosh Shrivastava, and Nick Cook

Efficient Web Services Message Exchange by SOAP Bundling Framework ........................... 63

Toshiro Takase and Keishi Tajima

Session 3: Security and Enterprise Computing

A Model-Driven Framework for Trusted Computing Based Systems ......................................... 75

Masoom Alam, Jean-Pierre Seifert, and Xinwen Zhang
Building a Privacy-Preserving Benchmarking Enterprise System .............................................................. 87

Florian Kerschbaum

Self-Configuration of Network Security ........................................................................................................... 97

Huoping Chen, Youssif B. Al-Nashif, Guangzhi Qu, and Salim Hariri

Session 4: Enterprise Architecture

Business and IT Alignment with SEAM for Enterprise Architecture.......................................................... 111

Alain Wegmann, Gil Regev, Irina Rychkova, Lam-Son Le, Jose Diego de la Cruz, and Philippe Julia

Structuring Software Cities—A Multidimensional Approach ........................................................................... 122

Andreas Hess, Bernhard Humm, Markus Voss, and Gregor Engels

Enterprise Architecture: A Framework Supporting System Quality Analysis........................................... 130

Per Närman, Pontus Johnson, and Lars Nordström

A Tool for Enterprise Architecture Analysis .................................................................................................. 142

Pontus Johnson, Erik Johansson, Teodor Sommestad, and Johan Ullberg

Session 5: Modeling Enterprise Systems

UML Profiles for WS-Policy4MASC as Support for Business Value Driven Engineering
and Management of Web Services and their Compositions............................................................................. 157

Vladimir Tosic, Basem Suleiman, and Hanan Lutfiyya

Adding Behavior to Models ............................................................................................................................. 169

José E. Rivera and Antonio Vallecillo

Modeling and Integrating Aspects into Component Architectures .................................................................. 181

Lydia Michotte, Robert B. France, and Franck Fleurey

Session 6: Policy and Enterprise Computing

An Analysis Framework for Mobile Workforce Automation............................................................................ 193

Volker Gruhn and Andre Köhler

Validating Adequacy and Suitability of Business-IT Alignment Criteria in an Inter-Enterprise Maturity
Model........................................................................................................................................................................ 202

Roberto Santana Tapia, Maya Daneva, and Pascal van Eck

Towards A Service-Oriented Architecture for Demand-Driven e Government ........................................... 214

Marc M. Lankhorst and Wijnand L. A. Derks

Session 7: Architectural Models

On Interoperability and Conformance Assessment in Service Composition ............................................... 229

Dick Quartel and Marten van Sinderen

Context Aware Differentiated Services Development with Configurable Business Processes .................. 241

Aries Tao and Jiang Yang

Providing Support for Model Composition in Metamodels ............................................................................ 253

Robert France, Franck Fleurey, Raghu Reddy, Benoit Baudry, and Sudipto Ghosh
Session 8: Workflow

Model Checking Data-Aware Workflow Properties with CTL-FO+ ........................................................... 267
  Sylvain Hallé, Roger Villemaire, Omar Cherkaoui, and Boubker Ghandour

Developing Workflow Engine for Mobile Devices ................................................................................................... 279
  Lasse Pajuinen and Suresh Chande

DECLARE: Full Support for Loosely-Structured Processes ........................................................................................ 287
  Maja Pesic, Helen Schonenberg, and Wil M. P. van der Aalst

Session 9: Model-Driven Architecture

Automated Model-Based Configuration of Enterprise Java Applications .............................................................. 301
  Jules White, Douglas C. Schmidt, Krzysztof Czarnecki, Christoph Wienands, Gunther Lenz,
  Egon Wuchner, and Ludger Fiege

Survey of Traceability Approaches in Model-Driven Engineering.................................................................................. 313
  Ismênia Galvão and Arda Goknil

Session 10: Electronic Contracts

TxQoS: A Contractual Approach for Transaction Management ................................................................................ 327
  Ting Wang, Jochem Vonk, and Paul Grefen

Temporal Interaction Contracts for Components in a Distributed System ..................................................................... 339
  Omakr J. Tilak and Rajeev R. Raje

Session 11: Business Process and Rules

Business Process Integration by Using General Rule Markup Language ........................................................................ 353
  Milan Milanović, Nima Kaviani, Dragan Gašević, Adrian Giurca, Gerd Wagner, Vladan Devedžić,
  and Marek Hatala

Patterns of Business Rules to Enable Agile Business Processes .................................................................................. 365
  Tobias Graml, Ralf Bracht, and Marcus Spies

Session 12: Requirements

An Experience of Reuse Based Requirements Engineering in ERP Implementation Projects ...................................... 379
  Camille Salinesi, Mohamed Ramzi Bouzid and Esther Elfassy

Producing a Global Requirement Model from Multiple Requirement Specifications .................................................... 390
  Erwan Brottier, Benoit Baudry, Yves Le Traon, David Touzet, and Bertrand Nicolas

Short Papers

Session 1: Secured Services

Incorporating Security Behaviour into Business Models Using a Model Driven Approach ........................................... 405
  Peter F. Linington and Pulitha Liyanagama
Controlled Delegation in e-cheques Using Proxy Signatures

N. R. Sunitha, B. B. Amberker, and Prashant Koulgi

Session 2: Quality of Service

A Multi-Layer Security Enabled Quality of Service (QoS) Management Architecture

Alimuddin Mohammad, Alice Chen, Guijun Wang, Changzhou Wang, and Rodolfo Santiago

Rules and Ontology in Compliance Management

Frederick Yip, Alfred Ka Yiu Wong, Nandan Parameswaran, and Pradeep Ray

SOA Monitoring for Enterprise Computing Systems

Paul Hershey and Donald Runyon

Adaptive Service Level Management

Mei-Chen Hsueh

Session 3: Requirements Based on Development and Strategic Planning

Model-Driven Engineering for Requirements Analysis

Benoit Baudry, Clémentine Nebut, and Yves Le Traon

The Integrated Strategic Information System Planning Methodology

Pakorn Surmsuk and Suchai Thanawastien

An Enterprise Architecture Alignment Measure for Telecom Service Development

Jacques Simonin, Yves Le Traon, and Jean-Marc Jézéquel

NFP-aware Semantic Web Services Selection

Marco Comerio, Flavio De Paoli, Andrea Maurino, and Matteo Palmonari

Session 4: Policy in Enterprise Systems

From Business to IT with SEAM: The J2EE Pet Store Example

Irina Rychkova, Gil Regev, Lam-Son Le, and Alain Wegmann

Publishing of Interoperable Services and Processes in UDDI

Marcus Spies, Harald Schöning, and Keith Swenson

An EAI Pattern-Based Comparison of Spaces and Messaging

Daniel Martin, Daniel Wutke, Thorsten Scheibler, and Frank Leymann

Author Index