Table of Contents

Invited Talks

Modelling in Information Systems Engineering
When It Works and When It Doesn’t .................................................. 1
  Bjorn E. Nilsson

Aligning Organizational Performance to IT Development
and Integration ................................................................. 2
  Andris Laucins

Enterprise Modelling I

Model Driven Architectures for Enterprise Information Systems ............ 3
  Judith Barrios and Selmin Nurcan

Simple and Minimum-Cost Satisfiability for Goal Models ................. 20
  Roberto Sebastiani, Paolo Giorgini, and John Mylopoulos

Energy Services: A Case Study in Real-World Service Configuration .... 36
  Ziv Baida, Jaap Gordijn, Hanne Sdsle, Andrei Z. Morch,
  and Hans Akkermans

Data Integration

Experimenting Data Integration with DIS@DIS ................................ 51
  Andrea Call, Domenico Lembo, Riccardo Rosati, and Marco Ruzzi

Data Integration Using ID-Logic ............................................. 67
  Bert Van Nuffelen, Alvaro Cortes-Calabuig, Marc Denecker,
  Ofer Arieli, and Maurice Bruynooghe

AutoMed: A BAV Data Integration System
for Heterogeneous Data Sources ........................................... 82
  Michael Boyd, Sasivimol Kittivoravitkul, Charalambos Lazanitis,
  Peter McBrien, and Nikos Rizopoulos

Conceptual Modelling I

Adding Agent-Oriented Concepts Derived from Gaia to Agent OPEN .......... 98
  Brian Henderson-Sellers, John Debenham, and Q.-N.N. Tran

An Ontologically Well-Founded Profile for UML Conceptual Models ........ 112
  Giancarlo Guizzardi, Gerd Wagner, Nicola Guarino,
  and Marten van Sinderen
Measuring Expressiveness in Conceptual Modeling ........................... 127
   Susanne Patig

Workflows

Design and Implementation of the YAWL System .............................. 142
   Wil M.P. van der Aalst, Lachlan Aldred, Marlon Dumas,
   and Arthur H.M. ter Hofstede

MT-Flow - An Environment for Workflow-Supported Model
Transformations in MDA .............................................................. 160
   Jernej Kovse and Theo Harder

Multiple Instantiation in a Dynamic Workflow Environment ............. 175
   Adnene Guabtini and Francois Charoy

Methodologies for IS Development

Method Components - Rationale Revealed ...................................... 189
   Kai Wistrand and Fredrik Karlsson

Towards a Meta-tool for Change-Centric Method Engineering:
A Typology of Generic Operators .............................................. 202
   Jolita Ralyte, Colette Rolland, and Rebecca Deneckere

Two-Hemisphere Model Driven Approach:
Engineering Based Software Development .................................... 219
   Oksana Nikiforova and Marite Kirikova

Databases

Secure Databases: An Analysis of Clark-Wilson Model
in a Database Environment ....................................................... 234
   Xiaocheng Ge, Fiona Polack, and Regine Laleau

Optimizing DOM Programs on XML Views
over Existing Relational Databases ............................................. 248
   Atsuyuki Morishima and Akira Kojima

Support for Collaboration
between Individuals and Organisations I

Formulating a General Standards Life Cycle .................................. 263
   Eva Soderstrom

Applicability of ERP Systems for Knowledge Management
in the Context of Quality Management ........................................ 276
   Imandra Galandere-Zile
Web-Based Systems

Model-Driven Web Service Development ........................................ 290
Karim Baina, Boualem Benatallah, Fabio Casati, and Farouk Toumani

A Combined Runtime Environment and Web-Based Development Environment for Web Application Engineering .......................... 307
Martijn van Berkum, Sjaak Brinkkemper, and Arthur Meyer

Enabling Personalized Composition and Adaptive Provisioning of Web Services ................................................................. 322
Quan Z. Sheng, Boualem Benatallah, Zakaria Maamar, Marlon Dumas, and Anne H.H. Ngu

Requirements Engineering

A Systematic Approach to Express IS Evolution Requirements Using Gap Modelling and Similarity Modelling Techniques ............... 338
Camille Salinesi, Anne Etien, and Iyad Zoukar

How Requirements Specification Quality Depends on Tools:
A Case Study ................................................................. 353
Raimundas Matulevicius

Model-Driven Requirements Engineering:
Synchronising Models in an Air Traffic Management Case Study ........ 368
Neil A.M. Maiden, Sara V. Jones, Sharon Manning, John Greenwood, and L. Renou

Ontologies

Facing Document-Provider Heterogeneity in Knowledge Portals .......... 384
Jon Iturrioz, Oscar Diaz, and Sergio F. Anzuola

Integration of OWL Ontologies in MPEG-7 and TV-Anytime Compliant Semantic Indexing ............................................ 398
Chrisa Tsinaraki, Panagiotis Polydoros, and Stavros Christodoulakis

Adaptive Web-Based Courseware Development
Using Metadata Standards and Ontologies .................................. 414
Lydia Silva Munoz and Jose Palazzo Moreira de Oliveira

Conceptual Modeling II

Objects Meet Relations:
On the Transparent Management of Persistent Objects ................... 429
Luca Cabibbo

The QMT> Data Model and Algebra for Multidimensional Information... 446
Enrico Franconi and Anand Kamble
Towards a Framework for Model Migration  ........................................ 463
  Werner Esswein, Andreas Gehlert, and Grit Seiffert

Data Warehousing

OLAP Hierarchies: A Conceptual Perspective  .................................... 477
  Elzbieta Malinowski and Esteban Zimdnyi

Analysing Slices of Data Warehouses to Detect Structural Modifications .. 492
  Johann Eder, Christian Koncilia, and Dieter Mitsche

Empirical Validation of Metrics for Conceptual Models
  of Data Warehouses  ........................................................................ 506
  Manuel Serrano, Coral Calero, Juan Trujillo, Sergio Luján-Mora,
  and Mario Piattini

Enterprise Modelling II

Goal-Driven Analysis of Process Model Validity  ................................. 521
  Pnina Soffer and Yair Wand

Data Warehouse Methodology: A Process Driven Approach .................. 536
  Claus Kaldeich and Jorge Oliveira e Sd

Interactive Models for Supporting Networked Organisations ............... 550
  John Krogstie and Håvard D. Jørgensen

Support for Collaboration
  between Individuals and Organisations II

Cooperation of Processes through Message Level Agreement ............... 564
  Jelena Zdravkovic and Paul Johanesson

CoDoc: Multi-mode Collaboration over Documents  .......................... 580
  Claudia-Lavinia Ignat and Moira C. Norrie

Author Index  .................................................................................. 595