

Table of Contents

Invited Talks

- Project Oxygen: Pervasive, Human-Centric Computing –
An Initial Experience 1
Larry Rudolph (MIT, USA)

- Database Systems Architecture:
A Study in Factor-Driven Software System Design 13
Peter C. Lockemann (Universität Karlsruhe, Germany)

- Evolution not Revolution:
The Data Warehousing Strategy at Credit Suisse Financial Services 36
*Markus Tresch, Dirk Jonscher
(Credit Suisse Financial Services, Switzerland)*

Requirements Engineering

- A Comparison and Evaluation of Data Requirement Specification
Techniques in SSADM and the Unified Process 46
*Peter Bielkowicz, Thein T. Tun
(London Guildhall University, England)*

- From User Requirements to User Interfaces: A Methodological Approach .. 60
*Juan Sánchez Díaz, Oscar Pastor López, Juan J. Fons
(Valencia University of Technology, Spain)*

- The ADORA Approach to Object-Oriented Modeling of Software 76
*Martin Glinz, Stefan Berner, Stefan Joos, Johannes Ryser,
Nancy Schett, Yong Xia (University of Zurich, Switzerland)*

Agent-Based Approaches

- Techniques for Reactive System Design: The Tools in TRADE 93
*Roel J. Wieringa, David N. Jansen
(University of Twente, The Netherlands)*

- A Requirements-Driven Development Methodology 108
*Jaelson Castro, Manuel Kolp, John Mylopoulos
(University of Toronto, Canada)*

- Constructing Libraries of Typical Plans 124
*Antonio L. Furtado, Angelo E.M. Ciarlini
(Pontifícia Universidade Católica do Rio de Janeiro, Brazil)*

Workflow Management

The P2P Approach to Interorganizational Workflows	140
<i>Wil M.P. van der Aalst, Mathias Weske (Eindhoven University of Technology, The Netherlands)</i>	

Relaxed Soundness of Business Processes.....	157
<i>Juliane Dehnert (Technical University Berlin, Germany), Peter Rittgen (University of Koblenz-Landau, Germany)</i>	

Developing E-Services for Composing E-Services	171
<i>Fabio Casati, Mehmet Sayal, Ming-Chien Shan (Hewlett-Packard Laboratories, USA)</i>	

Data Models and Design

Data Models with Multiple Temporal Dimensions: Completing the Picture	187
<i>Carlo Combi, Angelo Montanari (University of Udine, Italy)</i>	

Querying Data-Intensive Programs for Data Design	203
<i>Jianhua Shao, Xingkun Liu, G. Fu, Suzanne M. Embury, W.A. Gray (Cardiff University, Wales)</i>	

Consistency Management of Financial XML Documents	219
<i>Andrea Zisman (City University, England), Adamantia Athanasopoulou (Singular International SA, Greece)</i>	

Reuse and Method Engineering

The Relationship between Organisational Culture and the Deployment of Systems Development Methodologies	234
<i>Juhani Iivari (University of Oulu, Finland), Magda Huisman (Potchefstroom University, South Africa)</i>	

Increasing Reusability in Information Systems Development by Applying Generic Methods	251
<i>Silke Eckstein, Peter Ahlbrecht, Karl Neumann (TU Braunschweig, Germany)</i>	

An Assembly Process Model for Method Engineering	267
<i>Jolita Ralyté, Colette Rolland (Université Paris Sorbonne, France)</i>	

Process Reuse Architecture.....	284
<i>Soeli T. Fiorini, Julio C. Sampaio do Prado Leite, Carlos J. Pereira de Lucena (Pontifícia Universidade Católica do Rio de Janeiro, Brazil)</i>	

XML and Information System Integration

Using a Metadata Software Layer in Information Systems Integration	299
<i>Mark Roantree (Dublin City, Ireland), Jessie B. Kennedy, Peter J. Barclay (Napier University, Scotland)</i>	
Distributed Information Search with Adaptive Meta-Search Engines	315
<i>Lieming Huang, Ulrich Thiel, Matthias Hemmje, Erich J. Neuhold (GMD-IPSI, Germany)</i>	
A Semantic Approach to Integrating XML and Structured Data Sources	330
<i>Peter McBrien (Imperial College, England), Alexandra Poulovassilis (University of London, England)</i>	
XML-Based Integration of GIS and Heterogeneous Tourism Information	346
<i>Franz Pöhretmair, Wolfram Wöß (Johannes Kepler University Linz, Austria)</i>	

Evolution

Objects Control for Software Configuration Management	359
<i>Jacky Estublier (Dassault Systèmes & LSR, Grenoble University, France)</i>	
Coordination Technologies for Managing Information System Evolution	374
<i>Luis Filipe Andrade (ATX Software S.A., Portugal), José Luiz Fiadeiro (University of Lisbon, Portugal)</i>	
Using Metrics to Predict OO Information Systems Maintainability	388
<i>Marcela Genero, José Olivas, Mario Piattini, Francisco Romero (University of Castilla-La Mancha, Spain)</i>	

Conceptual Modelling

A Rigorous Metamodel for UML Static Conceptual Modelling of Information Systems	402
<i>Régine Laleau (CNAM, France), Fiona Polack (University of York, England)</i>	
Taxonomies and Derivation Rules in Conceptual Modelling	417
<i>Antoni Olivé (Universitat Politècnica de Catalunya, Spain)</i>	
Using UML Action Semantics for Executable Modeling and Beyond	433
<i>Gerson Sunyé, François Pennaneac'h, Wai-Ming Ho, Alain Le Guennec, Jean-Marc Jézéquel (IRISA, France)</i>	
Design and Implementation of a UML-Based Design Repository	448
<i>Rudolf K. Keller, Jean-François Bédard, Guy Saint-Denis (Université de Montréal, Canada)</i>	

Practice and Experience

Why Enterprise Modelling? An Explorative Study into Current Practice	465
<i>Anne Persson (University of Skövde, Sweden), Janis Stirna (Royal Institute of Technology and Stockholm University, Sweden)</i>	
A Glimpse into CM3: Problem Management	469
<i>Mira Kajko-Mattsson (Royal Institute of Technology & Stockholm University, Sweden)</i>	
A Method Engineering Language for the Description of Systems Development Methods	473
<i>Sjaak Brinkkemper (Baan Company R&D, The Netherlands), Motoshi Saeki (Tokyo Institute of Technology, Japan), Frank Harmsen (Cap Gemini Ernst & Young Management Consultants, The Netherlands)</i>	
Flexible Support of Work Processes (Panel)	
Flexible Support of Work Processes – Balancing the Support of Organisations and Workers (Panel)	477
<i>John Krogstie, Håvard D. Jørgensen (Norwegian University of Science and Technology and SINTEF Telecom and Informatics, Norway)</i>	
Author Index	483