

Table of Contents

Invited Talks

Corporate Semantic Webs	1
<i>Rose Dieng</i>	
A Framework for Defining E-business Models	2
<i>Yves Pigneur</i>	
GRID in E-business	4
<i>Pierre Sablonière</i>	
The Latest Development on Cognitive Informatics	5
<i>Yingxu Wang</i>	

Developping Web Services

Pluggable Services for Tailorable E-content Delivery	6
<i>Christos K.K. Loverdos, Kostas Saidis, Anya Sotiropoulou, and Dimitrios Theotokis</i>	
An Object-Oriented Approach for Designing Administrative E-forms and Transactional E-services	19
<i>Dimitris Gouscos, Stathis Rouvas, Costas Vassilakis, and Panagiotis Georgiadis</i>	
Trust Objects in Electronic Commerce Transactions	31
<i>Costas Calcanis, Dilip Patel, and Shushma Patel</i>	

Object Databases

OODBMS Metamodel Supporting Configuration Management of Large Applications	40
<i>Piotr Habela and Kazimierz Subieta</i>	
Generic Applications for Object-Oriented Databases	53
<i>Mark Roantree and Kazimierz Subieta</i>	
Validated Cost Models for Parallel OQL Query Processing	60
<i>Sandra de F. Mendes Sampaio, Norman W. Paton, Jim Smith, and Paul Watson</i>	
An Object-Oriented Schema for Querying Audio	76
<i>José Martinez, Rania Lutfi, and Marc Gelgon</i>	

XML and Web

Supporting Web Development in the OPEN Process: Additional Roles and Techniques	82
<i>Brendan Haire, David Lowe, and Brian Henderson-Sellers</i>	
Semantic Integration of Heterogeneous XML Data Sources	95
<i>Hyon Hee Kim and Seung Soo Park</i>	
F2/XML: Storing XML Documents in Object Databases	108
<i>Lina Al-Jadir and Fatmé El-Moukaddem</i>	
Customization Policies Need more than Rule Objects	117
<i>Juan Cappi, Gustavo Rossi, and Andres Fortier</i>	

Component and Ontology

Using Meta-patterns to Construct Patterns	124
<i>Rébecca Deneckère</i>	
A Tool and a Formalism to Design and Apply Patterns	135
<i>Agnès Conte, Mounia Fredj, Ibtissem Hassine, Jean-Pierre Giraudin, and Dominique Rieu</i>	
A Support System for Reuse Knowledge Components	147
<i>Guilaine Talens, Isabelle Dedun, and Danielle Boulanger</i>	
Object Oriented Design Knowledge: Ontology and Measurement of Impact	153
<i>Javier Garzás and Mario Piattini</i>	
Generating Domain Models from Ontologies	160
<i>Ludwik Kuzniarz and Miroslaw Staron</i>	

UML Modelling

A Framework to Review Complex Experimental Knowledge	167
<i>Michel Sala, Pierre Pompidor, and Danièle Héryn</i>	
A Framework to Translate UML Class Generalization into Java Code	173
<i>Pedro Sánchez, Patricio Letelier, Juan A. Pastor, and Juan A. Ortega</i>	
UML Aspect Specification Using Role Models	186
<i>Geri Georg and Robert France</i>	
Generic XMI-Based UML Model Transformations	192
<i>Jernej Kovec and Theo Härder</i>	
A UML Variant for Modeling System Searchability	199
<i>Axel Uhl and Horst Lichter</i>	

Object Modeling and Information Systems Adaptation

A Methodological Framework for Understanding IS Adaptation through Enterprise Change	211
<i>Camille Salinesi and Jaana Wäyrynen</i>	
Adapting Analysis and Design to Software Context: The JECKO Approach	223
<i>Isabelle Mirbel and Violaine de Rivieres</i>	
Organizational Transition to Object Technology: Theory and Practice	229
<i>M.K. Serour, B. Henderson-Sellers, J. Hughes, D. Winder, and L. Chow</i>	
Reflective Analysis and Design for Adapting Object Run-Time Behavior	242
<i>Walter Cazzola, Ahmed Ghoneim, and Gunter Saake</i>	

E-business Models and Workflow

Generation of Object Models for Information Systems from Business System Models	255
<i>Ying Liang</i>	
Requirements Capture Workflow in Global Information Systems	267
<i>M.J. Escalona, J. Torres, and M. Mejías</i>	
Supporting Development of Enterprise JavaBeans through Declarative Meta Programming	280
<i>Johan Fabry</i>	

Performance and Method Evaluation

Evaluating the DSMIO Cache-Coherence Algorithm in Cluster-Based Parallel ODBMS	286
<i>Carla Osthoff, Cristiana Bentes, Daniel Ariosto, Marta Mattoso, and Claudio L. Amorim</i>	
A Retrieval Technique for Software Components Using Directed Replaceability Similarity	298
<i>Hironori Washizaki and Yoshiaki Fukazawa</i>	
Evaluating Information Systems Development Methods: A New Framework	311
<i>Peter Bielkowicz, Preeti Patel, and Thein Than Tun</i>	

Programming and Tests

Non-functional Capability-Based Access Control
in the Java Environment323
Daniel Hagimont and Noël De Palma

A European COTS Architecture with Built-in Tests 336
Yingxu Wang and Graham King

Active Objects for Coordination in Distributed Testing 348
Mohammed Benattou and Jean-Michel Bruel

Associative Modeling and Programming 358
Bent Bruun Kristensen

Software Engineering Metrics

A Controlled Experiment
for Validating Class Diagram Structural Complexity Metrics 372
Marcela Genero, Luis Jiménez, and Mario Piattini

Domain-Specific Runtime Variability in Product Line Architectures 384
Michael Goedicke, Klaus Pohl, and Uwe Zdun

Methodological Approach to Software Quality Assurance
through High-Level Object-Oriented Metrics 397
José Romero, Oscar Pastor, and Jorge Belenguer

Sizing Use Cases: How to Create a Standard Metrical Approach 409
B. Henderson-Sellers, D. Zowghi, T. Klemola, and S. Parasuram

Web-Based Information Systems

Progressive Access:
A Step towards Adaptability in Web-Based Information Systems 422
Marlène Villanova-Oliver, Jérôme Gensel, and Hervé Martin

A Contribution to Multimedia Document Modeling and Organizing 434
Ikram Amous, Anis Jedidi, and Florence Sèdes

An Object Oriented Collaboration Flow Management System
for Virtual Team Support 445
Jacques Lonchamp

Architecture and Corba

Connectors for CORBA Components	458
<i>Bruno Traverson and Nesrine Yahiaoui</i>	
Non-functional Replication Management in the Corba Component Model	464
<i>Vania Marangozova and Daniel Hagimont</i>	
A Responsive Client Architecture with Local Object Behavior Deployment	470
<i>Ana Paula V. Pais, Bárbara O. B. Corrêa, Carlo E. T. Oliveira, and Gilson Tavares</i>	
Structuring Product-Lines: A Layered Architectural Style	482
<i>Tommi Myllymäki, Kai Koskimies, and Tommi Mikkonen</i>	
Integrating Heterogeneous Communication and Messaging Systems in an Object-Oriented Middleware Framework	488
<i>George Kogiomtzis and Drakoulis Martakos</i>	

Roles and Evolvable Objects

Object Schizophrenia Problem in Object Role System Design	494
<i>K.Chandra Sekharaiah and D.Janaki Ram</i>	
Roles and Aspects: Similarities, Differences, and Synergetic Potential	507
<i>Stefan Hanenberg and Rainer Unland</i>	
Flexible Object-Oriented Views Using Method Propagation	521
<i>Daniel Pfeifer</i>	
Towards an Assisted Reorganization of Is_A Hierarchies	536
<i>Samira Si-Said Cherfi and Nadira Lammari</i>	
Author Index	549