Table of Contents

CASE Environments

MetaEdit+: A Fully Configurable Multi-User and Multi-Tool CASE and CAME Environment
S. Kelly, K. Lyytinen, M. Rossi

MENTOR: A Computer Aided Requirements Engineering Environment
S. Si-Said, C. Rolland, G. Grosz

A Logic-Based Framework for Reasoning Support in Software Evolution
V.C. Vescoukis, N. Papaspyrou, E. Skordalakis

Temporal and Active Database Technologies

TALE: A Temporal Active Language and Execution Model
A. Gal, O. Etzion, A. Segev

DEGAS: Capturing Dynamics in Objects
J. van den Akker, A. Siebes

From Rules to Rule Patterns
G. Kappel, S. Rausch-Schott, W. Retshitzegger, M. Sakkinen

Experience Reports

Tool-Based Re-Engineering of a Legacy MIS: An Experience Report
T. Kudrass, M. Lehmbach, A. Buchmann

Developing an Information System Using TROLL: An Application Field Study
M. Krone, M. Kowsari, P. Hartel, G. Denker, H.-D. Ehrich

Active Relationships for Controlling the Propagation of Information and Activities in Databases
F. Kemper, W. Wilkes, G. Schlageter

Interoperability in Information Systems

Multi-Data Models Translations in Interoperable Information Systems
C. Nicolle, D. Benslimane, K. Yetongnon

Interoperable Transactions in Business Models: A Structured Approach
H. Weigand, E. Verharen, F. Dignum

On Information Modeling to Support Interoperable Spatial Databases
N. Tryfona and J. Sharma
Formal Methods in System Development

Guidelines for Formalizing Fusion Object-Oriented Analysis Models 222

Techniques for Process Analysis and Unification 234
S. Castano, V. De Antonellis

Handling Conceptual Model Validation by Planning 255
D. Costal, E. Teniente, T. Urpi, C. Farré

Novel Architectures and Information Bases

Database Design Recovery 272
J.-L. Hainaut, J. Henrard, J.-M. Hick, D. Roland, V. Englebert

The World-Wide Web as a Platform for Supporting Interactive
Concurrent Engineering 301
M. Hanneghan, M. Merabti, G. Colquhoun

Context-Driven Information Base Update 319
P. Constantopoulos, Y. Tzitzikas

Workflow Management and Distributed Information Systems

Managing Overlapping Transactional Workflows 345
J. Puustjärvi, H. Tirri, J. Veijalainen

Shared Data Management Mechanism for Distributed Software
Development Based on a Reflective Object-Oriented Model 362
M. Hori, Y. Shinoda, K. Ochimizu

Agent-Based Tool Integration for Distributed Information Systems 383
M.C. Norrie, M. Wunderli

Information Modeling and Methodologies

When Parents Need Not Have Children: Cognitive Biases in
Information Modeling 402
K. Siau, Y. Wand, I. Benbasat

The Role of Benchmarking in Information System Development 421
M. Daneva

User-Enhanceability for Organizational Information Systems through
Visual Programming 432
N. Mehandjiev, L. Bottaci
Object-Oriented Database Design

An Integration Method for Design Schemas 457
  I. Mirbel, J.-L. Cavarero
Advanced Primitives for Changing Schemas of Object Databases 476
  P. Bréche
Views for Information System Design without Reorganization 496
  Z. Bellahsene, P. Poncelet, M. Teisseire

Semantic Links and Abstractions

Semantics, Features, and Applications of the Viewpoint Abstraction 514
  R. Motschnig-Pitrik, J. Mylopoulos
Relaxing the Instantiation Link: Towards a Content-Based Data Model
  Y. Lahlou, N. Mouaddib
for Information Retrieval

Deriving Normalized Is_a Hierarchies by Using Applicability
  N. Lammari, R. Laleau, M. Jouve, X. Castellani
Constraints

Author Index 581