Keynote Addresses
Conceptual Modelling and Ontology: Possibilities and Pitfalls p. 1
An Ontology for m-Business Models p. 3

Pre-Conference Tutorials
Modeling Dynamics of Business Processes: Key for Building Next Generation of Business Information Systems
Ontology-Driven Conceptual Modelling p. 7

Conference Tutorials
Advanced OO Modelling: Metamodels and Notations for the New Millennium p. 11
Workflow Management in Electronic Commerce p. 13

Panel
Do We Need an Ontology of Ontologies? p. 15

Demonstrations and Posters
Development of a Conceptual Data Model for Digital Spatio-Temporal Geographical Information, with Application to Several Themes and GIS p. 16
Using Semantic Rules Database to Dynamically Set up the ICSpace Virtual Building p. 17
On the Transformation of Object Oriented Conceptual Models to Logical Theories: From EROOS to ID-Logic p. 18

Semantics and Meta-models
Component Construction of Database Schemes p. 20
Multirelational Semantics for Extended Entity-Relationship Schemata with Applications p. 35
A Meta-model for e-Contract Template Variable Dependencies Facilitating e-Negotiation p. 50

Principles of Ontology
On the General Ontological Foundations of Conceptual Modeling p. 65
Finding and Characterizing Changes in Ontologies p. 79
Superimposed Schematics: Introducing E-R Structure for p. 90

Web Environments
WebExtensions to UML: Using the MVC Triad p. 105
Wiccap Data Model: Mapping Physical Websites to Logical Views p. 120
Representing and Querying Semistructured Web Data Using Nested Tables with Structural Variants p. 135

Theory and Methods
On the Transformation of Object-Oriented Conceptual Models to Logical Theories p. 152
Reasoning with Goal Models p. 167
Registering Scientific Information Sources for Semantic Mediation p. 182

Methods and Tools
Multidimensional Modeling with UML Package Diagrams p. 199
Comparative Evaluation of Large Data Model Representation Methods: The Analyst's Perspective p. 214

Extracting Conceptual Relationships from Specialized Documents p. 232

Applications for Practice