Preface p. ix
Conference Committee p. xi
Invited Papers

Obtaining Precision When Integrating Information p. 1
From Object-Oriented Programming to Ontology-Driven Modeling p. 15
Agents and Electronic Commerce, Hype and Reality p. 22
Must a Computer Have a User? p. 36
Resource Allocation in Large Scale Systems, a Decoupling Approach p. 41

Databases and Information Systems Integration

Iodbcon: An Integrated Object-Oriented Database System for Integrating Information p. 51
About Architecture Design and Construction Processes

Object Evolution Mechanisms in Object Databases p. 59
Modelling Data Integration in an Object Based Geographical Information System p. 68
Data Warehouse Striping: Improved Query Response Time p. 75
Evaluation of a Visualisation Design for Knowledge Sharing and Information Discovery p. 83

Novel Data Visualisation and Exploration in Multidimensional Datasets p. 90
Supporting Decentralised Software-Intensive Processes Using Zeta Component-Based Architecture Description Language p. 97
The Decor Toolbox for Workflow-Embedded Organizational Memory Access p. 107
Artificial Intelligence and Decision Support Systems

Multi-Agent Dynamic Scheduling and Re-Scheduling with Global Temporal Constraints p. 117

An Intelligent Agent-Based Order Planning for Dynamic Networked Enterprises p. 124
The Effects of Different Feature Sets on the Web Page Categorization Problem Using the Iterative Cross-Training Algorithm p. 132
Data Reduction to Improve Knowledge Extraction p. 139
Designing Intelligent Tutoring Systems: A Bayesian Approach p. 146
Qualitative Reasoning for Software Development Project By Constraint Programming p. 153
Towards Scalable Multi-Agent Systems p. 161

Information Systems Analysis and Specification

Domain Oriented Framework Construction p. 171
Managing Processes Through a Base of Reusable Components p. 180
Enterprise Information Systems: Specifying the Links Among Project Data Models Using Category Theory p. 191

A Framework for Evaluating Wis Design Methodologies p. 198
An Information System View of Consistency and Integrity in Enterprise Operations p. 208
Integrating Organizational Semiotic Approach with the Temporal Aspects of Petri Nets for Business Process Modeling p. 215
The Use of Formal and Informal Models in Object-Oriented Requirements Engineering p. 223

Enterprise Modelling for an Educational Information Infrastructure p. 231
Towards E-Management as Enabler for Accelerated Change p. 240
Experiences in the Development of Information Systems in an Industrial Innovation Context p. 248

Internet Computing and Electronic Commerce

An Xml-Based Multimedia Middleware for Mobile Online Auctions p. 259

An Analysis of B2B Catalogue Integration Problems p. 270

A Corba and Web Technology Based Framework for the Analysis and Optimal Design of Complex Systems in the Oil Industry p. 278

E-Business Change and Organisational Performance p. 287

Qos Negotiation Based on Management Delegates p. 295

May Your Information Service Live in Interesting Times p. 303

Agent-Based Personalized Services for Mobile Users Over a Vpn p. 312

An Agent-Based Knowledge Sharing Model for Information Retrieval on the Internet p. 320

Author Index p. 329

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.