Preface
Conference committee
Invited speakers
Invited papers
EIS implementation research: an assessment and suggestions for the future
Changing the way the enterprise works - operational transformations
Enterprise ontology - understanding the essence of organizational operation
Building successful interorganizational systems - IT and change management
Databases and information systems integration
The hybrid digital tree - a new indexing technique for large string databases
Musical retrieval in P2P networks under the warping distance
Change detection and maintenance of an XML web warehouse
Choosing groupware tools and elicitation techniques according to stakeholders' features
Analytical and experimental evaluation of stream-based join

Construction of decision trees using data cube
An application of non-linear programming to train recurrent neural networks in time series prediction problems
Intelligent solution evaluation based on alternative user profiles
Using DMFSQL for financial clustering
Knowledge management in non-governmental organisations: a partnership for the future
Towards a change-based chance discovery
Information systems analysis and specification
Early detection of cots functional suitability for an e-payment case study
Preserving the context of interrupted business process activities
The "right to be let al.on" and private information
Perspectives on process documentation - a case study
Sustainable development and investment in information technologies - a socio-economic analysis
Quality of service in flexible workflows through process constraints
Real time detection of novel attacks by means of data mining techniques
Software agents and internet computing
Generic fault-tolerant layer supporting publish/subscribe messaging in mobile agent systems
Boosting item findability: bridging the semantic gap between search phrases and item information
Integrating agent technologies into enterprise systems using web services
Human-Computer Interaction
Opendpi: a toolkit for developing document-centered environments
Why anthropomorphic user interface feedback can be effective and preferred by users

Distance learning by intelligent tutoring system
Agent-based architecture for user-centred adaptivity
A controlled experiment for measuring the usability of webapps using patterns
Author index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.