Tenth Anniversary of CoopIS: Cooperative Information Systems Then and Now
p. 1
PC Co-chairs’ Message
p. 2
"Almost Automatic" and Semantic Integration of XML Schemas at Various "Severity" Levels
p. 4
Managing the Evolution of Mediation Queries
p. 22
Semantics-Based Reconciliation for Collaborative and Mobile Environments
p. 38
A Distributed Rule Mechanism for Multidatabase Systems
p. 56
Identification and Modelling of Web Services for Inter-enterprise Collaboration Exemplified for the Domain of Strategic Supply Chain Development
p. 74
Advertising Games for Web Services
p. 93
Defining and Coordinating Open-Services Using Workflows
p. 110
Keeping Watch: Intelligent Virtual Agents Reflecting Human-Like Perception in Cooperative Information Systems
p. 129
BRAIN: A Framework for Flexible Role-Based Interactions in Multiagent Systems
p. 145
Profiling and Matchmaking Strategies in Support of Opportunistic Collaboration
p. 162
A Strategic Approach for Business-IT Alignment in Health Information Systems
p. 178
From Where to What: Metadata Sharing for Digital Photographs with Geographic Coordinates
p. 196
Process of Product Fragments Management in Distributed Development
p. 218
A Cooperative Approach to the Development of Expert Knowledge Bases Applied to Define Standard of Care in Glaucoma
p. 235
A Publish/Subscribe Scheme for Peer-to-Peer Database Networks
p. 244
Query Evaluation in Peer-to-Peer Networks of Taxonomy-Based Sources
p. 263
An InfoSpace Paradigm for Local and ad hoc Peer-to-Peer Communication
p. 282
Digging Database Statistics and Costs Parameters for Distributed Query Processing
p. 301
Forming Virtual Marketplaces with Knowledge Networks
p. 319
Providing a Progressive Access to Awareness Information
p. 336
Trusting Data Quality in Cooperative Information Systems
p. 354
Static Type-Inference for Trust in Distributed Information Systems
p. 370
Workflow Mining: Current Status and Future Directions
p. 389
On the Common Support of Workflow Type and Instance Changes under Correctness Constraints
p. 407
Animating ebXML Transactions with a Workflow Engine
p. 426
Dynamic Interconnection of Heterogeneous Workflow Processes through Services
p. 444
R-GMA: An Information Integration System for Grid Monitoring
p. 462
CREAM: An Infrastructure for Distributed Heterogeneous Event-Based Applications
p. 482
Versions for Context Dependent Information Services
p. 503
Cache Invalidation for Updated Data in Ad Hoc Networks
p. 516
Taxonomy-Based Context Conveyance for Web Search
p. 536
An Analytical Study of Broadcast Based Cache Invalidation in Mobile Computing Networks
p. 554
Fine-Grained Parallelism in Dynamic Web Content Generation: The Parse and Dispatch Approach
p. 573
The Grid Need You! Enlist Now  p. 589
From the "Eyeball" Web to the Transaction Web  p. 601
ODBASE 2003 PC Co-chairs' Message  p. 602
Recording and Reasoning over Data Provenance in Web and Grid Services  p. 603
Preparing SCORM for the Semantic Web  p. 621
Ontology-Driven Knowledge Logistics Approach as Constraint Satisfaction Problem  p. 635
Dynamic Topic Mining from News Stream Data  p. 653
Flora-2: A Rule-Based Knowledge Representation and Inference Infrastructure for the Semantic Web  p. 671
Understanding the Semantic Web through Descriptions and Situations  p. 689
Incremental Maintenance of Materialized Ontologies  p. 707
Scalable and Reliable Semantic Portals (SEAL) in Practice  p. 725
Mining Association Rules from Relational Data - Average Distance Based Method  p. 757
Clustering Schemaless XML Documents  p. 767
Automatic Expansion of Manual Email Classifications Based on Text Analysis  p. 785
Mining for Lexons: Applying Unsupervised Learning Methods to Create Ontology Bases  p. 803
The Onto WordNet Project: Extension and Axiomatization of Conceptual Relations in WordNet  p. 820
Ontology Based Query Processing in Database Management Systems  p. 839
OntoManager - A System for the Usage-Based Ontology Management  p. 858
Breaking the Deadlock  p. 876
Using Ontologies in the Development of an Innovating System for Elderly People Tele-assistance  p. 889
A Fuzzy Model for Representing Uncertain, Subjective, and Vague Temporal Knowledge in Ontologies  p. 906
Semantics and Modeling of Spatiotemporal Changes  p. 924
Maintaining Ontologies for Geographical Information Retrieval on the Web  p. 934
Ontology Translation on the Semantic Web  p. 952
The Semantics of the Compound Term Composition Algebra  p. 970
KNN Model-Based Approach in Classification  p. 986
Learning to Invoke Web Forms  p. 997
A Proposal for Management of RDF and RDF Schema Metadata in MOF  p. 1014
Extending OO Metamodels towards Dynamic Object Roles  p. 1032
Model Driven Architecture: Three Years On  p. 1048
DOA 2003 PC Co-chairs' Message  p. 1050
Monitoring the Distributed Virtual Orchestra with a CORBA Based Object Oriented Real-Time Data Distribution Service  p. 1051
Designing Telerobotic Systems as Distributed CORBA-Based Applications  p. 1063
Implementation Experience with OMG's SCIOP Mapping  p. 1081
Enhancing Real-Time CORBA Predictability and Performance  p. 1092
Jini Supporting Ubiquitous and Pervasive Computing  p. 1110
Capturing, Analysing, and Managing ECG Sensor Data in Handheld Devices  p. 1133
Definition of a User Environment in a Ubiquitous System  p. 1151
ReMMoC: A Reflective Middleware to Support Mobile Client Interoperability  p. 1170
A Dynamic Distribution and Load Balancing Experiment with Synchronous Programming-Based Mobile Objects  p. 1188
An Adaptive Transactional System - Framework and Service Synchronization  p. 1208
From Distributed Objects to Hierarchical Grid Components  p. 1226
Re-factoring Middleware Systems: A Case Study  p. 1243
Dynamic Placement Using Ants for Object Based Simulations  p. 1263
Developing Adaptive Distributed Applications: A Framework Overview and Experimental Results  p. 1275
Separating the Concerns of Distributed Deployment and Dynamic Composition in Internet Application Systems  p. 1292
Method-Based Caching in Multi-tiered Server Applications  p. 1312
On the Performance of a CORBA Caching Service over the Wide Internet  p. 1351
Semi-automatic Parallelization of Java Applications  p. 1369
Transparent Integration of CORBA and the .NET Framework  p. 1384
Can Aspects Be Injected? Experience with Replication and Protection  p. 1402
Analysing Mailboxes of Asynchronous Communicating Components  p. 1421
TUPI: Transformation from PIM to IDL  p. 1439
Active Data  p. 1454
What Must (Not) Be Available Where?  p. 1471
A CORBA-Based Transaction System for the Wireless Communication Environment  p. 1488
Experiences with the Active Collections Framework  p. 1504
Porting OMTTs to CORBA  p. 1521
Author Index  p. 1543
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.