Table of Contents

Invited Talks

Generic Model Management:
The Evolution of Distributed Component Architectures

Data Integration Is Harder than You Thought (Extended Abstract)

Agent Systems

Implicit Culture for Multi-agent Interaction Support

Extending Multi-agent Cooperation by Overhearing

Mobile-Agent Based Distributed Web GIS

Local Distributed Agent Matchmaking

Deploying Distributed State Information in Mobile Agent Systems

Cooperative Meeting Scheduling among Agents Based on Multiple Negotiations

Information Integration

Autoplex: Automated Discovery of Content for Virtual Databases

Cooperation Strategies for Information Integration

Planning and Optimizing Semantic Information Requests Using Domain Modeling and Resource Characteristics
Integrating View Schemata
Using an Extended Object Definition Language ......................... 150
Mark Roantree, Jessie B. Kennedy, and Peter J. Barclay

Deriving “Sub-source” Similarities from Heterogeneous,
Semi-structured Information Sources ................................. 163
Domenico Rosaci, Giorgio Terracina, and Domenico Ursino

Middleware, Platforms, Architectures

P-Grid: A Self-Organizing Access Structure
for P2P Information Systems ............................................. 179
Karl Aberer

Moving Active Functionality from Centralized
to Open Distributed Heterogeneous Environments ................. 195
Mariano Cilia, Christof Bornhöved, and Alejandro P. Buchmann

Generic Constraints for Content-Based Publish/Subscribe .............. 211
Gero Mühl

Supporting Heterogeneous Users
in Collaborative Virtual Environments Using AOP ................. 226
Monica Pinto, Mercedes Amor, Lidia Fuentes, and Jose M. Troya

Models

A Process Service Model
for Dynamic Enterprise Process Interconnection .................. 239
Karim Baïna, Khalid Benali, and Claude Godart

Employing Multiuser Interactions in the Development
of Synchronous Applications ............................................. 255
Cornelia Haber

Service Representation, Discovery, and Composition for E-marketplaces . 270
Willem-Jan van den Heuvel, Jian Yang, and Mike P. Papazoglou

Multi and Federated Database Systems

Schema Design and Query Processing
in a Federated Multimedia Database System .......................... 285
Henrike Berthold and Klaus Meyer-Wegener

Global Semantic Serializability:
An Approach to Increase Concurrency in Multidatabase Systems ...... 301
Angelo Brayner and Theo Härter
Checking Integrity Constraints in Multidatabase Systems with Nested Transactions ................................................. 316
Anne Doucet, Stephane Gauçarski, Claudia León, and Marta Rukoz

Web Information Systems

The Internet Marketplace Template: An Architecture Template for Inter-enterprise Information Systems ........ 329
Mark A. Cameron, Kerry L. Taylor, and David J. Abel

Investigating the Evolution of Electronic Markets ......................... 344
John Debenham and Simeon Simoff

Coordinating Web-Based Systems with Documents in XMLSpaces ........ 356
Robert Tolksdorf and Dirk Glaubitz

Validating an Access Cost Model for Wide Area Applications .......... 371
Vladimir Zadorozhny, Louiqa Raschid, Tao Zhan, and Laura Bright

Workflow Management Systems

Querying and Splicing of XML Workflows ................................ 386
Vassilis Christophides, Richard Hull, and Akhil Kumar

On Demand Business-to-Business Integration ............................. 403
Liangzhao Zeng, Boualem Benatallah, and Anne H. H. Ng

Recommendation and Information Seeking Systems

Yoda: An Accurate and Scalable Web-Based Recommendation System .... 418
Cyrus Shahabi, Farnoush Banaczi-Kashani, Yi-Shin Chen, and Dennis McLeod

The Use of Machine-Generated Ontologies in Dynamic Information Seeking .................................................. 433
Giovanni Modica, Avigdor Gal, and Hasan M. Jamil

Author Index ........................................................... 449