Table of Contents, Part II

Part II

Ontologies, Databases, and Applications of Semantics (ODBASE) 2004 International Conference (continued)

Advanced Information Systems

Security Management Through Overloading Views ...................... 823
Radosław Adamus, Kazimierz Subieta

Paradigms for Decentralized Social Filtering Exploiting Trust
Network Structure ................................................... 840
Cai-Nicolas Ziegler

A Necessary Condition for Semantic Interoperability in the Large ...... 859
Philippe Cudré-Mauroux, Karl Aberer

Information Mining

Mining the Meaningful Compound Terms
from Materialized Faceted Taxonomies .................................. 873
Yannis Tzitzikas, Anastasia Analyti

Heuristic Strategies for Inclusion Dependency Discovery ............. 891
Andreas Koeller, Elke A. Rundensteiner

Taming the Unstructured: Creating Structured Content
from Partially Labeled Schematic Text Sequences ..................... 909
Saikat Mukherjee, I.V. Ramakrishnan

Querying

A Global-to-Local Rewriting Querying Mechanism
Using Semantic Mapping for XML Schema Integration ............... 927
Kalpdrum Passi, Eric Chaudhry, Sanjay Madria, Sourav Bhowmick

Querying Articulated Sources ......................................... 945
Carlo Meghini, Yannis Tzitzikas

Learning Classifiers from Semantically Heterogeneous Data .......... 963
Doina Caragea, Jyotishman Pathak, Vasant G. Honavar
### Ontology Processing

- A General Method for Pruning OWL Ontologies
  
  *Jordi Conesa, Antoni Olivé*
  
  Page: 981

- Finding Compromises Between Local and Global Ontology Querying
  in Multiagent Systems
  
  *Hector Ceballos, Ramon Brena*
  
  Page: 999

- Aligning Ontologies and Evaluating Concept Similarities
  
  *Kleber Xavier Sampaio de Souza, Joseph Davis*
  
  Page: 1012

### Multimedia

- EMMA – A Query Algebra for Enhanced Multimedia Meta Objects
  
  *Sonja Zillner, Utz Westermann, Werner Winiwarter*
  
  Page: 1030

- Ontology for Nature-Scene Image Retrieval
  
  *Song Liu, Liang-Tien Chia, Syin Chan*
  
  Page: 1050

### Semantic Web Services

- Comparing Approaches for Semantic Service Description
  and Matchmaking
  
  *Sven Schade, Arnd Sahlmann, Michael Lutz, Florian Probst,
  Werner Kuhn*
  
  Page: 1062

- On Managing Changes in the Ontology-Based E-government
  
  *Ljiljana Stojanovic, Andreas Abecker, Nenad Stojanovic,
  Rudi Studer*
  
  Page: 1080

### XML Processing

- CLP(Flex): Constraint Logic Programming Applied
  to XML Processing
  
  *Jorge Coelho, Mário Florido*
  
  Page: 1098

- VSM: Mapping XML Document to Relations with Constraint
  
  *Zhongming Han, Showjian Yu, Jiajin Le*
  
  Page: 1113

### Distributed Objects and Applications (DOA) 2004

- **International Conference**

  *PC Co-chairs’ Message*
  
  *Vinny Cahill, Steve Vinoski, Werner Vogels*
  
  Page: 1123

### Keynote

- **Cooperative Artefacts**
  
  *Hans Gellersen*
  
  Page: 1124
## Performance

Performance Evaluation of JXTA Rendezvous .......................... 1125  
*Emir Halepovic, Ralph Deters, Bernard Traversat*

CORBA Components Collocation Optimization Enhanced  
with Local ORB-Like Services Support .............................. 1143  
*Mohsen Sharifi, Adel Torkaman Rahmani, Vahid Rafe, Hossein Momeni*

Late Demarshalling: A Technique  
for Efficient Multi-language Middleware for Embedded Systems .... 1155  
*Gunar Schirner, Trevor Harmon, Raymond Klefstad*

## Quality of Service

Implementing QoS Aware Component-Based Applications .............. 1173  
*Avraam Chimaris, George A. Papadopoulos*

A Framework for QoS-Aware Model Transformation,  
Using a Pattern-Based Approach ....................................... 1190  
*Arnor Solberg, Jon Oldevik, Jan Øyvind Aagedal*

Component-Based Dynamic QoS Adaptations in Distributed Real-Time  
and Embedded Systems .................................................. 1208  
*Praveen K. Sharma, Joseph P. Loyall, George T. Heineman, Richard E. Schantz, Richard Shapiro, Gary Duzan*

## Adaptation

Dynamic Adaptation of Data Distribution Policies  
in a Shared Data Space System .......................................... 1225  
*Giovanni Russello, Michel Chaudron, Maarten van Steen*

TRAP/J: Transparent Generation of Adaptable Java Programs ........ 1243  
*S. Masoud Sadjadi, Philip K. McKinley, Betty H.C. Cheng, R.E. Kurt Stirewalt*

Application Adaptation Through Transparent  
and Portable Object Mobility in Java .................................. 1262  
*Caspar Ryan, Christopher Westhorpe*

An Infrastructure for Development  
of Dynamically Adaptable Distributed Components .................. 1285  
*Renato Maia, Renato Cerqueira, Noemi Rodriguez*

## Mobility

SATIN: A Component Model for Mobile Self Organisation ............ 1303  
*Stefanos Zachariadis, Cecilia Mascolo, Wolfgang Emmerich*
Caching Components for Disconnection Management in Mobile Environments ........................................ 1322
   Nabil Kouici, Denis Conan, Guy Bernard

SPREE: Object Prefetching for Mobile Computers .......... 1340
   Kristian Kvilekval, Ambuj Singh

Class Splitting as a Method to Reduce Migration Overhead of Mobile Agents .................................................. 1358
   Steffen Kern, Peter Braun, Christian Fensch, Wilhelm Rossak

Replication

Eager Replication for Stateful J2EE Servers ..................... 1376
   Huaigu Wu, Bettina Kemme, Vance Maverick

Active Replication in CORBA: Standards, Protocols, and Implementation Framework ........................................ 1395
   Alysson Neves Bessani, Joni da Silva Fraga, Lau Cheuk Lung,
   Eduardo Adilho Pelinson Alchieri

A Framework for Prototyping J2EE Replication Algorithms ........ 1413
   ¨Ozalp Babao¨glu, Alberto Bartoli, Vance Maverick,
   Simon Patarin, Jaksa Vu¨ckovi¨c, Huaigu Wu

Scalability

A Distributed and Parallel Component Architecture for Stream-Oriented Applications .......................... 1427
   P. Barthelmes, C.A. Ellis

An Architecture for Dynamic Scalable Self-Managed Persistent Objects ...................................................... 1445
   Emmanuelle Anceaume, Roy Friedman, Maria Gradinariu,
   Matthieu Roy

GRIDKIT: Pluggable Overlay Networks for Grid Computing .......... 1463
   Paul Grace, Geoff Coulson, Gordon Blair, Laurent Mathy,
   Wai Kit Yeung, Wei Cai, David Duce, Chris Cooper

Components

Enabling Rapid Feature Deployment on Embedded Platforms with JeCOM Bridge ........................................ 1482
   Jun Li, Keith Moore

Checking Asynchronously Communicating Components Using Symbolic Transition Systems ........................... 1502
   Olivier Maréchal, Pascal Poizat, Jean-Claude Royer
Configuring Real-Time Aspects in Component Middleware .............. 1520
   Nanbor Wang, Chris Gill, Douglas C. Schmidt, Venkita Subramonian

Events and Groups

Programming Abstractions for Content-Based Publish/Subscribe
in Object-Oriented Languages ........................................ 1538
   Andreas Ulbrich, Gero Mühl, Torben Weis, Kurt Geihs

A Practical Comparison Between the TAO Real-Time Event Service
and the Maestro/Ensemble Group Communication System ............. 1558
   Carlo Marchetti, Paolo Papa, Stefano Cimmino, Leonardo Querzoni,
   Roberto Baldoni, Emanuela Barbi

Evaluation of a Group Communication Middleware
for Clustered J2EE Application Servers ................................ 1571
   Takoua Abdellatif, Emmanuel Cecchet, Renaud Lachaize

Ubiquity and Web

A Mobile Agent Infrastructure for QoS Negotiation
of Adaptive Distributed Applications ................................. 1590
   Roberto Speicys Cardoso, Fabio Kon

Model-Driven Dependability Analysis of WebServices .................. 1608
   Apostolos Zarras, Panos Vassiliadis, Valérie Issarny

Dynamic Access Control for Ubiquitous Environments .................. 1626
   Jehan Wickramasuriya, Nalini Venkatasubramanian

Author Index ......................................................................... 1645
# Table of Contents, Part I

## Part I

Cooperative Information Systems (CoopIS)  
2004 International Conference

PC Co-chairs’ Message ................................................. 1  
*Editors: Wil van der Aalst, Christoph Bussler, Avigdor Gal*

### Keynote

Business Process Optimization ........................................... 2  
*Umeshwar Dayal*

### Workflow/Process/Web Services, I

Discovering Workflow Transactional Behavior  
from Event-Based Log .................................................. 3  
*Walid Gaaloul, Sami Bhiri, Claude Godart*

A Flexible Mediation Process  
for Large Distributed Information Systems .......................... 19  
*Philippe Lamarre, Sylvie Cazalens, Sandra Lemp,  
Patrick Valduriez*

Exception Handling Through a Workflow ............................. 37  
*Hernâni Mourão, Pedro Antunes*

### Workflow/Process/Web Services, II

A Flexible and Composite Schema Matching Algorithm ............. 55  
*Shoujian Yu, Zhongming Han, Jiajin Le*

Analysis, Transformation, and Improvements  
of ebXML Choreographies Based on Workflow Patterns ............. 66  
*Ja-Hee Kim, Christian Huemer*

The Notion of Business Process Revisited ........................... 85  
*Jan L.G. Dietz, Nathalie Habing*
## Workflow/Process/Web Services, III

Disjoint and Overlapping Process Changes:  
Challenges, Solutions, Applications ............................ 101  
*Stefanie Rinderle, Manfred Reichert, Peter Dadam*

Untangling Unstructured Cyclic Flows –  
A Solution Based on Continuations .......................... 121  
*Jana Koehler, Rainer Hauser*

Making Workflow Models Sound  
Using Petri Net Controller Synthesis ...................... 139  
*Juliane Dehnert, Armin Zimmermann*

## Database Management/Transaction

Concurrent Undo Operations in Collaborative Environments  
Using Operational Transformation ........................... 155  
*Jean Ferrié, Nicolas Vidot, Michelle Cart*

Refresco: Improving Query Performance Through Freshness Control  
in a Database Cluster ........................................ 174  
*Cécile Le Pape, Stéphane Gançarski, Patrick Valduriez*

Automated Supervision of Data Production –  
Managing the Creation of Statistical Reports on Periodic Data .... 194  
*Anja Schanzenberger, Dave R. Lawrence*

## Schema Integration/Agents

Deriving Sub-schema Similarities  
from Semantically Heterogeneous XML Sources ............. 209  
*Pasquale De Meo, Giovanni Quattrone, Giorgio Terracina,  
Domenico Ursino*

Supporting Similarity Operations  
Based on Approximate String Matching on the Web ........... 227  
*Eike Schallehn, Ingolf Geist, Kai-Uwe Sattler*

Managing Semantic Compensation in a Multi-agent System .... 245  
*Amy Unruh, James Bailey, Kotagiri Ramamohanarao*

Modelling with Ubiquitous Agents a Web-Based Information System  
Accessed Through Mobile Devices ......................... 264  
*Angela Carrillo-Ramos, Jérôme Gensel, Marlène Villanova-Oliver,  
Hervé Martin*
Events

A Meta-service for Event Notification .............................................. 283
   Doris Jung, Annika Hinze

Classification and Analysis of Distributed Event Filtering Algorithms .... 301
   Sven Bittner, Annika Hinze

P2P/Collaboration

A Collaborative Model for Agricultural Supply Chains ...................... 319
   Evandro Bacarin, Claudia B. Medeiros, Edmundo Madeira

FairNet – How to Counter Free Riding in Peer-to-Peer Data Structures .......... 337
   Erik Buchmann, Klemens Böhm

Supporting Collaborative Layouting in Word Processing .................. 355
   Thomas B. Hodel, Dominik Businger, Klaus R. Dittrich

A Reliable Content-Based Routing Protocol over Structured Peer-to-Peer Networks ........ 373
   Jinling Wang, Beihong Jin, Jun Wei, Jing Li

Applications, I

Covering Your Back: Intelligent Virtual Agents in Humanitarian Missions Providing Mutual Support .......... 391
   Pilar Herrero

Dynamic Modelling of Demand Driven Value Networks ................. 408
   Antonia Albani, Christian Winnewisser, Klaus Turowski

An E-marketplace for Auctions and Negotiations in the Constructions Sector .... 422
   Marina Bitsaki, Manos Dramitinos, George D. Stamoulis,
   George Antoniadis

Applications, II

Managing Changes to Engineering Products Through the Co-ordination of Human and Technical Activities .......... 442
   Wendy K. Ivins, W. Alex Gray, John C. Miles

Towards Automatic Deployment in eHome Systems: Description Language and Tool Support ................. 460
   Michael Kirchhof, Ulrich Norbisrath, Christof Skrzypczyk
## A Prototype of a Context-Based Architecture for Intelligent Home Environments

Pablo A. Haya, Germán Montoro, Xavier Alamán

Page: 477

## Trust/Security/Contracts

### Trust-Aware Collaborative Filtering for Recommender Systems

Paolo Massa, Paolo Avesani

Page: 492

### Service Graphs for Building Trust

Pınar Yolum, Munindar P. Singh

Page: 509

### Detecting Violators of Multi-party Contracts

Lai Xu, Manfred A. Jeusfeld

Page: 526

## Potpourri

### Leadership Maintenance in Group-Based Location Management Scheme

Gary Hoi Kit Lam, Hong Va Leong, Stephen Chi Fai Chan

Page: 544

### TLS: A Tree-Based DHT Lookup Service for Highly Dynamic Networks

Francesco Buccafurri, Gianluca Lax

Page: 563

### Minimizing the Network Distance in Distributed Web Crawling

Odysseas Papapetrou, George Samaras

Page: 581

## Ontologies, Databases, and Applications of Semantics (ODBASE) 2004 International Conference

### PC Co-chairs’ Message

Editors: Tiziana Catarci, Katia Sycara

Page: 597

## Keynote

### Helping People (and Machines) Understanding Each Other: The Role of Formal Ontology

Nicola Guarino

Page: 599

## Knowledge Extraction

### Automatic Initiation of an Ontology

Marie-Laure Reinberger, Peter Spyns, A. Johannes Pretorius, Walter Daelemans

Page: 600

### Knowledge Extraction from Classification Schemas

Steffen Lamparter, Marc Ehrig, Christoph Tempich

Page: 618
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semantic Web in Practice</td>
<td></td>
</tr>
<tr>
<td>Generation and Management of a Medical Ontology in a Semantic Web Retrieval System</td>
<td>637</td>
</tr>
<tr>
<td>Elena Paslaru Bontas, Sebastian Tietz, Robert Tolksdorf, Thomas Schrader</td>
<td></td>
</tr>
<tr>
<td>Semantic Web Based Content Enrichment and Knowledge Reuse in E-science</td>
<td>654</td>
</tr>
<tr>
<td>Feng Tao, Liming Chen, Nigel Shadbolt, Fenglian Xu, Simon Cox, Colin Puleston, Carole Goble</td>
<td></td>
</tr>
<tr>
<td>The Role of Foundational Ontologies in Manufacturing Domain Applications</td>
<td>670</td>
</tr>
<tr>
<td>Stefano Borgo, Paulo Leitão</td>
<td></td>
</tr>
<tr>
<td>Intellectual Property Rights Management Using a Semantic Web Information System</td>
<td>689</td>
</tr>
<tr>
<td>Roberto García, Rosa Gil, Jaime Delgado</td>
<td></td>
</tr>
<tr>
<td>Ontologies and IR</td>
<td></td>
</tr>
<tr>
<td>Intelligent Retrieval of Digital Resources by Exploiting Their Semantic Context</td>
<td>705</td>
</tr>
<tr>
<td>Gábor M. Surányi, Gábor Nagypál, Andreas Schmidt</td>
<td></td>
</tr>
<tr>
<td>The Chrysostom Knowledge Base: An Ontology of Historical Interactions</td>
<td>724</td>
</tr>
<tr>
<td>Dan Corbett, Wendy Mayer</td>
<td></td>
</tr>
<tr>
<td>Text Simplification for Information-Seeking Applications</td>
<td>735</td>
</tr>
<tr>
<td>Beata Beigman Klebanov, Kevin Knight, Daniel Marcu</td>
<td></td>
</tr>
<tr>
<td>Information Integration</td>
<td></td>
</tr>
<tr>
<td>Integration of Integrity Constraints in Federated Schemata Based on Tight Constraining</td>
<td>748</td>
</tr>
<tr>
<td>Herman Balsters, Engbert O. de Brock</td>
<td></td>
</tr>
<tr>
<td>Modal Query Language for Databases with Partial Orders</td>
<td>768</td>
</tr>
<tr>
<td>Zoran Majkić</td>
<td></td>
</tr>
<tr>
<td>Composing Mappings Between Schemas Using a Reference Ontology</td>
<td>783</td>
</tr>
<tr>
<td>Eduard Dragut, Ramon Lawrence</td>
<td></td>
</tr>
<tr>
<td>Assisting Ontology Integration with Existing Thesauri</td>
<td>801</td>
</tr>
<tr>
<td>Jan De Bo, Peter Spyns, Robert Meersman</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>819</td>
</tr>
</tbody>
</table>