CoopIS 2007 International Conference (International Conference on Cooperative Information Systems)

CoopIS 2007 PC Co-chairs' Message p. 3

Keynote

The Internet Service Bus p. 5

Process Analysis and Semantics

Soundness Verification of Business Processes Specified in the Pi-Calculus p. 6
Extending BPMN for Modeling Complex Choreographies p. 24
Semantics of Standard Process Models with OR-Joins p. 41
Pattern-Based Design and Validation of Business Process Compliance p. 59

Process Modeling

Constraint-Based Workflow Models: Change Made Easy p. 77
Dynamic, Extensible and Context-Aware Exception Handling for Workflows p. 95
Understanding the Occurrence of Errors in Process Models Based on Metrics p. 113
Data-Driven Modeling and Coordination of Large Process Structures p. 131
Supporting Ad-Hoc Changes in Distributed Workflow Management Systems p. 150

P2P

Acquaintance Based Consistency in an Instance-Mapped P2P Data Sharing System During Transaction Processing p. 169
Enabling Selective Flooding to Reduce P2P Traffic p. 188
Improving the Dependability of Prefix-Based Routing in DHTs p. 206

Collaboration

Social Topology Analyzed p. 226
Conflict Resolution of Boolean Operations by Integration in Real-Time Collaborative CAD Systems p. 238
Trust Extension Device: Providing Mobility and Portability of Trust in Cooperative Information Systems p. 253
Organizing Meaning Evolution Supporting Systems Using Semantic Decision Tables p. 272

Business Transactions

Extending Online Travel Agency with Adaptive Reservations p. 285
A Multi-level Model for Activity Commitments in E-contracts p. 300
Decentralised Commitment for Optimistic Semantic Replication p. 318
Coordinate BPEL Scopes and Processes by Extending the WS-Business Activity Framework p. 336

Verifying Composite Service Transactional Behavior Using Event Calculus p. 353

Short Papers

Matching Cognitive Characteristics of Actors and Tasks p. 371
The OpenKnowledge System: An Interaction-Centered Approach to Knowledge Sharing p. 381
Ontology Enrichment in Multi Agent Systems Through Semantic Negotiation p. 391
A Relaxed But Not Necessarily Constrained Way from the Top to the Sky p. 399
Collaborative Filtering Based on Opportunistic Information Sharing in Mobile Ad-Hoc Networks p. 408
Policy-Based Service Registration and Discovery p. 417
Business Process Quality Metrics: Log-Based Complexity of Workflow Patterns

Distributed Objects and Applications (DOA) 2007 International Conference

DOA 2007 PC Co-chairs' Message

Keynote

WS-CAF: Contexts, Coordination and Transactions for Web Services

Dependability and Security

Resilient Security for False Event Detection Without Loss of Legitimate Events in Wireless Sensor Networks

Formal Verification of a Group Membership Protocol Using Model Checking

Revisiting Certification-Based Replicated Database Recovery

A Survey of Fault Tolerant CORBA Systems

Middleware and Web Services

Flexible Reuse of Middleware Infrastructures in Heterogeneous IT Environments

Self-optimization of Clustered Message-Oriented Middleware

Minimal Traffic-Constrained Similarity-Based SOAP Multicast Routing Protocol

Implementing a State-Based Application Using Web Objects in XML

Aspects and Development Tools

Experience with Dynamic Crosscutting in Cougaar

Property-Preserving Evolution of Components Using VPA-Based Aspects

Multi-Stage Aspect-Oriented Composition of Component-Based Applications

An Eclipse-Based Tool for Symbolic Debugging of Distributed Object Systems

Mobility and Distributed Algorithms

A Bluetooth-Based JXME Infrastructure

Agreements and Policies in Cooperative Mobile Agents: Formalization and Implementation

An Adaptive Coupling-Based Algorithm for Internal Clock Synchronization of Large Scale Dynamic Systems

Reviewing Amnesia Support in Database Recovery Protocols

Frameworks, Patterns, and Testbeds

The Conceptualization of a Configurable Multi-party Multi-message Request-Reply Conversation

Building Adaptive Systems with Service Composition Frameworks

Invasive Patterns for Distributed Programs

NSLoadGen - A Testbed for Notification Services

Ontologies, Databases and Applications of Semantics (ODBASE) 2007 International Conference

ODBASE 2007 PC Co-chairs' Message

Keynote

Towards Next Generation Value Networks

Ontology Mapping

Combining the Semantic Web with the Web as Background Knowledge for Ontology Mapping

Discovering Executable Semantic Mappings Between Ontologies
Interoperability of XML Schema Applications with OWL Domain Knowledge and Semantic Web Tools

Semantic Querying

Query Expansion and Interpretation to Go Beyond Semantic P2P Interoperability  p. 870

SPARQL++ for Mapping Between RDF Vocabularies  p. 878

OntoPath: A Language for Retrieving Ontology Fragments  p. 897

Ontology Development

Taxonomy Construction Using Compound Similarity Measure  p. 915

r[superscript 3]- A Foundational Ontology for Reactive Rules  p. 933

Heuristics for Constructing Bayesian Network Based Geospatial Ontologies  p. 953

OntoCase - A Pattern-Based Ontology Construction Approach  p. 971

Towards Community-Based Evolution of Knowledge-Intensive Systems  p. 989

ImageNotion: Methodology, Tool Support and Evaluation  p. 1007

Learning and Text Mining

Optimal Learning of Ontology Mappings from Human Interactions  p. 1025

Automatic Feeding of an Innovation Knowledge Base Using a Semantic Representation of Field Knowledge

Ontology Learning for Search Applications  p. 1050

Annotation and Metadata Management

MultiBeeBrowse - Accessible Browsing on Unstructured Metadata  p. 1063

Matching of Ontologies with XML Schemas Using a Generic Metamodel  p. 1081

Labeling Data Extracted from the Web  p. 1099

Ontology Applications

Data Quality Enhancement of Databases Using Ontologies and Inductive Reasoning  p. 1117

A Web Services-Based Annotation Application for Semantic Annotation of Highly Specialised Documents About the Field of Marketing

Ontology Based Categorization in eGovernment Application  p. 1153

Semantic Matching Based on Enterprise Ontologies  p. 1161

Author Index  p. 1169

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