Automatic location of services

Feta: a light-weight architecture for user oriented semantic service discovery

Optimally distributing interactions between composed semantic Web services

A POP-based replanning agent for automatic Web service composition

Process-level composition of executable Web services: "on-the-fly" versus "once-for-all" composition

The OWL-S editor - a development tool for semantic Web services

Temporal RDF

Multilingual RDF and OWL

RDFSculpt: managing RDF schemas under set-like semantics

REDD: an algorithm for redundancy detection in RDF models

OWL-Eu: adding customised datatypes into OWL

Towards a fuzzy description logic for the semantic Web (preliminary report)

Consistent evolution of OWL ontologies

Extending HCOME-merge by approximating the intended meaning of ontology concepts iteratively

Soundness of schema matching methods

Debugging and semantic clarification by pinpointing

An argumentation ontology for distributed, loosely-controlled and evolving engineering processes of ontologies (DILIGENT)

Towards an ontology-based distributed architecture for paid content

Efficient semantic matching

Ontology-based policy specification and management

Web explanations for semantic heterogeneity discovery

Approximating description logic classification for semantic Web reasoning

AIS and semantic query

Querying RDF data from a graph database perspective

DRAGO: distributed reasoning architecture for the semantic Web

Dually structured concepts in the semantic Web: answer set programming approach

Nonmonotonic ontological and rule-based reasoning with extended conceptual logic programs

Product information meta-search framework for electronic commerce through ontology mapping

Multiple vehicles for a semantic navigation across hyper-environments

Activity based metadata for semantic desktop search

An ontology-based information retrieval model

Knowledge sharing by information retrieval in the semantic Web

Collaborative and usage-driven evolution of personal ontologies

Towards semantically-interlinked online communities

The personal publication reader: illustrating Web data extraction, personalization and reasoning for the semantic Web

Generating tailored textual summaries from ontologies

AquaLog: an ontology-portable question answering system for the semantic Web
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lexically evaluating ontology triples generated automatically from texts</td>
<td>563</td>
</tr>
<tr>
<td>Pedro ontology services : a framework for rapid ontology markup</td>
<td>578</td>
</tr>
<tr>
<td>Semantic annotation of images and videos for multimedia analysis</td>
<td>592</td>
</tr>
<tr>
<td>RELFIN - topic discovery for ontology enhancement and annotation</td>
<td>608</td>
</tr>
<tr>
<td>Semantic Web-based document : editing and browsing in AktiveDoc</td>
<td>623</td>
</tr>
<tr>
<td>Semantic-based automated composition of distributed learning objects for personalized e-learning</td>
<td>633</td>
</tr>
<tr>
<td>Orchestration of semantic Web services for large-scale document annotation</td>
<td>649</td>
</tr>
<tr>
<td>Monitoring research collaborations using semantic Web technologies</td>
<td>664</td>
</tr>
<tr>
<td>Enabling real world semantic Web applications through a coordination middleware</td>
<td>679</td>
</tr>
<tr>
<td>A semantic service environment : a case study in bioinformatics</td>
<td>694</td>
</tr>
<tr>
<td>Towards B2B integration in telecommunications with semantic Web services</td>
<td>710</td>
</tr>
<tr>
<td>SWebB : semantic Web browsing</td>
<td>725</td>
</tr>
<tr>
<td>The semantic grid : past, present and future</td>
<td>726</td>
</tr>
</tbody>
</table>

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