Where does it break? or: why the semantic Web is not just "research as usual" p. 1
Toward large-scale shallow semantics for higher-quality NLP p. 2
Usability and the semantic Web p. 3
Matching hierarchical classifications with attributes p. 4
An iterative algorithm for ontology mapping capable of using training data p. 19
Community-driven ontology matching p. 34
Reconciling concepts and relations in heterogeneous ontologies p. 50
Empirical merging of ontologies - a proposal of universal uncertainty representation framework p. 65
Encoding classifications into lightweight ontologies p. 80
A method to convert thesauri to SKOS p. 95
Ontology engineering revisited: an iterative case study p. 110
Towards a complete OWL ontology benchmark p. 125
Modelling ontology evaluation and validation p. 140
Benchmark suites for improving the RDF(S) importers and exporters of ontology development tools p. 155
Repairing unsatisfiable concepts in OWL ontologies p. 170
Winnowing ontologies based on application use p. 185
Resolving inconsistencies in evolving ontologies p. 200
Automatic extraction of hierarchical relations from text p. 215
An infrastructure for acquiring high quality semantic metadata p. 230
Extracting instances of relations from Web documents using redundancy p. 245
Toward multi-viewpoint reasoning with OWL ontologies p. 259
Effective integration of declarative rules with external evaluations for semantic-Web reasoning p. 273
Variable-strength conditional preferences for ranking objects in ontologies p. 288
A metamodel and UML profile for rule-extended OWL DL ontologies p. 303
Visual ontology cleaning: cognitive principles and applicability p. 317
Rules with contextually scoped negation p. 332
Beagle\superscript ++: semantically enhanced searching and ranking on the desktop p. 348
RDFBroker: a signature-based high-performance RDF store p. 363
Towards distributed information retrieval in the semantic Web: query reformulation using the oMAP framework p. 378
PowerAqua: fishing the semantic Web p. 393
Information retrieval in folksonomies: search and ranking p. 411
DEMO - design environment for metadata ontologies p. 427
An environment for semi-automatic annotation of ontological knowledge with linguistic content p. 442
Turning the mouse into a semantic device: the seMouse experience p. 457
Managing information quality in e-Science using semantic Web technology p. 472
Annotated RDF p. 487
A multilingual/multimedia lexicon model for ontologies p. 502
Semantic network analysis of ontologies  p. 514
Content aggregation on knowledge bases using graph clustering  p. 530
Dynamic assembly of personalized learning content on the semantic Web  p. 545
Interactive ontology-based user knowledge acquisition : a case study  p. 560
Matching semantic service descriptions with local closed-world reasoning  p. 575
The Web service modeling language WSML : an overview  p. 590
On the semantics of functional descriptions of Web services  p. 605
A minimalist approach to semantic annotations for Web processes compositions  p. 620
Protocol mediation for adaptation in semantic Web services  p. 635
Ideas and improvements for semantic wikis  p. 650
WikiFactory : an ontology-based application for creating domain-oriented wilds  p. 664
Using semantics to enhance the blogging experience  p. 679
WSTO : a classification-based ontology for managing trust in semantic Web services  p. 697
Semantic Web policies - a discussion of requirements and research issues  p. 712

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