Contents

Foreword,
_Isabel Cruz, Stefan Decker, Jérôme Euzenat and Deborah McGuinness_ v

**Part 1: Languages for the Semantic Web**

UML and the Semantic Web,
_Stephen Cranefield_ 3

Metamodeling Architecture of Web Ontology Languages,
_Jeff Pan and Ian Horrocks_ 21

RDF M&S Revisited: From Reification to Nesting, from Containers to Lists, from Dialect to Pure XML,
_Wolfram Conen, Reinhold Klapsing and Eckhart Köppen_ 46

Describing Computation within RDF,
_Chris Goad_ 60

Semantic Web Modeling and Programming with XDD,
_Chitiporn Anutariya, Vilas Wiwongse, Kiyoshi Akama and Vichit Wattanapailin_ 79

**Part 2: Ontologies and Services**

Industrial Strength Ontology Management,
_Aseem Das, Wei Wu and Deborah McGuinness_ 101

The Semantic Web as “Perfection Seeking”: A View from Drug Terminology,
_Mark Tuttle, Steven Brown, Keith Campbell, John Carter, Kevin Keck, Michael Lincoln, Stuart Nelson and Michael Stonebraker_ 119

DAML-S: Semantic Markup for Web Services,
_Anupriya Ankolenkar, Mark Burstein, Jerry Hobbs, Ora Lassila, David Martin, Sheila McIlraith, Srini Narayanan, Massimo Paolucci, Terry Payne, Katta Sycara and Honglei Zeng_ 131

Searching for Services on the Semantic Web Using Process Ontologies,
_Mark Klein and Abraham Bernstein_ 153

CREAting relational Metadata (CREAM) – A Framework for Semantic Annotation,
_Siegfried Handschuh, Steffen Staab and Alexander Maedche_ 167

Indexing a Web Site with a Terminology Oriented Ontology,
_Emanuel Desmontils and Christine Jacquin_ 181

**Part 3: Interoperability, Integration, and Composition**

A Framework for Ontology Integration,
_Diego Calvanese, Giuseppe De Giacomo and Maurizio Lenzerini_ 201

A Scalable Framework for the Interoperation of Information Sources,
_Prasenjit Mitra, Gio Wiederhold and Stefan Decker_ 215
Overcoming Ontology Mismatches in Transactions with Self-Describing Service Agents,
Drew McDermott, Mark Burstein and Douglas Smith

An Infrastructure for Formally Ensuring Interoperability in a Heterogeneous Semantic Web,
Jérôme Euzenat

Towards Semantic Interoperability in Agent-Based Coalition Command Systems,
David Allsopp, Patrick Beaubement, John Carson and Michael Kirton

Object Interoperability for Geospatial Applications: A Case Study,
Isabel Cruz and Paul Calnan

Author Index