Semantic interfaces of Web services ......................................................... p. 3
Ontology management for large-scale e-commerce applications .......... p. 7
Practical issues for building a product ontology system ...................... p. 16
Combining ontologies and agents to help in solving the heterogeneity problem in e-commerce negotiations ........................................ p. 26
Optimizing the catalog search processor for e-procurement platforms ......................................................... p. 39
Ontologizing EDI : first steps and initial experience ............................. p. 49
A volume discount-based allocation mechanisms in group buying ........ p. 59
A paper recommendation mechanisms for the research support system papits ......................................................... p. 71
Web service decomposition : edge computing architecture for cache-friendly e-commerce applications ......................................................... p. 81
Toward knowledge preconditions for composition of semantic Web services ......................................................... p. 88
Promoting the application service provider (ASP) model ................... p. 95
Representing UML snowflake diagram from integrating XML data using XML schema ......................................................... p. 103
Transaction-centric split synchronization mechanisms for mobile e-business applications ......................................................... p. 112
A framework for merging inconsistent beliefs in security protocol analysis ......................................................... p. 119
Ontological modeling of e-catalogs using EER and description logics .... p. 125
Using semantic information to improve transparent query caching for dynamic content ......................................................... p. 132
Web sites
A hybrid method for efficient indexing of XML documents ................ p. 139

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