Knowledge
Representation: Library of
Congress Classification,
Tree, Ontology, Dewey
Decimal Classification,
Library Classification

**Books LLC** 



## Knowledge representation

By -

Reference Series Books LLC Jun 2011, 2011. Taschenbuch. Book Condition: Neu. 246x193x18 mm. This item is printed on demand - Print on Demand Neuware - Source: Wikipedia. Pages: 187. Chapters: Library of Congress Classification, Tree, Dewey Decimal Classification, Library classification, Universal Decimal Classification, Semantic network, Unified Modeling Language, Knowledge representation and reasoning, Mind map, Colon classification, Ontology, Thesaurus, Cutter Expansive Classification, Ishikawa diagram, Resource Description Framework, WordNet, Bliss bibliographic classification, Frame problem, Dublin Core, Categorization, John F. Sowa, Framing, Belief revision, E-Services, Upper ontology, Metadata, Linear belief function, Microformat, Semantic interoperability, FAO Country Profiles, Default logic, POSC Caesar, Defeasible reasoning, Attempto Controlled English, Learning object metadata, ISO 15926, Controlled vocabulary, Reification, Chinese Library Classification, Simple Knowledge Organization System, AGRIS, General Architecture for Text Engineering, Harvard Yenching Classification, Logicolinguistic modeling, Concept map, Geopolitical ontology, Semantic reasoner, IMS VDEX, Event calculus, Figurative system of human knowledge, Minimum Information Standards, Procedural Reasoning System, Website Parse Template, Pretext, Ontology alignment, Lumpers and splitters, Scientific data archiving, Semantic data model, Universal Data Element Framework, Chow-Liu tree, Integrated Operations in the High North, Philosophy of information, Conceptual graph, Darwin Core, SNePS, Closed world assumption, AgMES, Digital curation. Yale shooting problem. Schema crosswalk, Semantic

## Reviews

It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.

-- Blanca Davis

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD