Theoretical Research: Results and Proposals

VMAP: A Dublin Core Application Profile for Musical Resources p. 1

Usage-Oriented Topic Maps Building Approach p. 13


Clarifying the Semantics of Relationships between Learning Objects p. 48

A Framework for Automatizing and Optimizing the Selection of Indexing Algorithms

Empirical Analysis of Errors on Human-Generated Learning Objects Metadata

Analysis of Educational Metadata Supporting Complex Learning Processes p. 60

A Fine-Grained Metric System for the Completeness of Metadata p. 71

Unified Semantic Search of Data and Services p. 83

Preliminary Explorations on the Statistical Profiles of Highly-Rated Learning Objects

Applications: Case Studies and Proposals

A Semantic Web Based System for Context Metadata Management p. 118

An XML Pipeline Based System Architecture for Managing Bibliographic Metadata p. 130

DataStaR: Bridging XML and OWL in Science Metadata Management p. 141

Structured Metadata for Representing and Managing Complex 'Narrative' Information p. 151

A Semantic Web Framework to Support Knowledge Management in Chronic Disease Healthcare p. 164

Ontological Enrichment of the Genes-to-Systems Breast Cancer Database p. 171

An Ontology Based Approach to Information Security p. 183

Reusability Evaluation of Learning Objects Stored in Open Repositories Based on Their Metadata p. 193

A Comparison of Methods and Techniques for Ontological Query Expansion p. 203

Exploring Characterizations of Learning Object Repositories Using Data Mining Techniques p. 215

Special track: Metadata and Semantics for Agriculture, Food and Environment

Assuring the Quality of Agricultural Learning Repositories: Issues for the Learning Object Metadata Creation Process of the CGIAR p. 226

Ontology Design Parameters for Aligning Agri-Informatics with the Semantic Web p. 239

Developing an Ontology for Improving Question Answering in the Agricultural Domain p. 245

A Service Architecture for Facilitated Metadata Annotation and Resource Linkage Using agroXML and ReSTful Web Services p. 257

A Water Conservation Digital Library Using Ontologies p. 263

Evaluation of a Metadata Application Profile for Learning Resources on Organic Agriculture p. 270

Ontology for Seamless Integration of Agricultural Data and Models p. 282
Assessment of Food and Nutrition Related Descriptors in Agricultural and Biomedical Thesauri  p. 294
Networked Ontologies from the Fisheries Domain  p. 306
Improving Information Exchange in the Chicken Processing Sector Using Standardised Data Lists  p. 312
Navigation as a New Form of Search for Agricultural Learning Resources in Semantic Repositories  p. 322
Author Index  p. 329

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