Computable Models of the Law

Computable Models of the Law and ICT: State of the Art and Trends in European Research p. 1

Knowledge Representation, Ontologies and XML Legislative Drafting

MetaLex XML and the Legal Knowledge Interchange Format p. 21

MetaVex: Regulation Drafting Meets the Semantic Web p. 42

Building Semantic Resources for Legislative Drafting: The DALOS Project p. 56

Knowledge Representation, Legal Ontologies and Information Retrieval

Moving in the Time: An Ontology for Identifying Legal Resources p. 71

An Ontology for Spatial Regulations p. 86

Supporting the Construction of Spanish Legal Ontologies with Text2Onto p. 105

Dynamic Aspects of OPJK Legal Ontology p. 113

Improvements in Recall and Precision in Wolters Kluwer Spain Legal Search Engine p. 130

Argumentation and Legal Reasoning

Three Senses of "Argument" p. 146

Constructing Legal Arguments with Rules in the Legal Knowledge Interchange Format (LKIF) p. 162

Assumption-Based Argumentation for Epistemic and Practical Reasoning p. 185

Computing Argumentation for Decision Making in Legal Disputes p. 203

Deterrence and Defeasibility in Argumentation Process for ALIS Project p. 219

Temporal Deontic Defeasible Logic: An Analytical Approach p. 239

Rulebase Technology and Legal Knowledge Representation p. 254

Normative and Multi-agent Systems

Source Norms and Self-regulated Institutions p. 263

Distributed Norm Enforcement: Ostracism in Open Multi-Agent Systems p. 275

Online Dispute Resolution

Retrieval of Case Law to Provide Layman with Information about Liability: Preliminary Results of the BEST-Project p. 291

ICT-Supported Dispute Resolution p. 312

Concepts and Fields of Relational Justice p. 323

Author Index p. 341

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