AI Approaches to the Complexity of Legal Systems

Introduction: Complex Systems and Six Challenges for the Development of Law and the Semantic Web

Language and Complex Systems in Law

As Law Goes By: Topology, Ontology, Evolution

Sailing the Semantic Seas by Structural Vessels: Problems and Perspectives for the Identification of Implicit Knowledge in the Legal Domain

Network Analysis of the French Environmental Code

Model Regularity of Legal Language in Active Modifications

Ontologies and the Representation of Legal Knowledge

Traceability and Change in Legal Requirements Engineering

When a FrameNet-Style Knowledge Description Meets an Ontological Characterization of Fundamental Legal Concepts

Application of an Ontology-Based Model to a Selected Fraudulent Disbursement Economic Crime

Multi-layer Markup and Ontological Structures in Akoma Ntoso

Argumentation and Logics

Prescriptive and Descriptive Obligations in Dynamic Epistemic Deontic Logic

Lex Minus Dixit Quam Voluit, Lex Magis Dixit Quam Voluit: A Formal Study on Legal Compliance and Interpretation

Dialogue and Legal Multimedia

Legal Electronic Institutions and ONTOMEDIA: Dialogue, Inventio, and Relational Justice Scenarios

Mediation, ODR, and the Web 2.0: A Case for Relational Justice

Legal êNeutral Dialogueö, Implementing the Work of Bruce Ackerman in the Field of Law

Legal Multimedia Management through JPEG2000 Framework

Author Index

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