

1. Record Nr.	UNISA996465715303316
Titolo	AI Approaches to the Complexity of Legal Systems [[electronic resource]] : International Workshops AICOL-I/IVR-XXIV, Beijing, China, September 19, 2009 and AICOL-II/JURIX 2009, Rotterdam, The Netherlands, December 16, 2009 Revised Selected Papers // edited by Pompeu Casanovas, Ugo Pagallo, Giovanni Sartor, Gianmaria Ajani
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-39000-X 9786613567925 3-642-16524-9
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (X, 243 p. 62 illus.)
Collana	Lecture Notes in Artificial Intelligence ; ; 6237
Disciplina	340.1
Soggetti	Law—Philosophy Law Artificial intelligence Application software Data mining Computer communication systems Computers and civilization Theories of Law, Philosophy of Law, Legal History Artificial Intelligence Information Systems Applications (incl. Internet) Data Mining and Knowledge Discovery Computer Communication Networks Computers and Society
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	AI Approaches to the Complexity of Legal Systems -- Introduction: Complex Systems and Six Challenges for the Development of Law and the Semantic Web -- I 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 -- II 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 -- III 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 -- IV 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 "Neutral Dialogue", Implementing the Work of Bruce Ackerman in the Field of Law -- Legal Multimedia Management through JPEG2000 Framework.
