Record Nr. UNINA9910451021703321 Legal knowledge and information systems [[electronic resource]]: **Titolo** JURIX 2005: the eighteenth annual conference / / edited by Marie-Francine Moens and Peter Spyns Amsterdam; ; Washington, D.C., : IOS Press Pubbl/distr/stampa Fairfax, VA,: Distributor in the USA and Canada, c2005 **ISBN** 1-280-50515-X 9786610505159 1-4237-9731-0 1-60750-152-X 600-00-0475-3 1-60129-132-9 Descrizione fisica 1 online resource (172 p.) Frontiers in artificial intelligence and applications;; v. 134 Collana Altri autori (Persone) MoensMarie-Francine <1957-> SpynsPeter 343.0999 Disciplina Soggetti Artificial intelligence Law - Methodology - Automation Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Proceedings of the conference held Dec. 8-10, 2005, at the Vrije Note generali Universiteit Brussel in Brussels, Belgium. Nota di bibliografia Includes bibliographical references and index. Title page: Preface: Contents: Theory and Practice in AI and Law: A Nota di contenuto Response to Branting: Norm Modifications in Defeasible Logic: Making Sense of Coherence: The Level Theory of Coherence; Mixing Legal and Non-Legal Norms; Regulations Expressed as Logical Models (REALM); Assumption Based Peg Unification for Crime Scenario Modelling; Dynamics of Rule Revision and Strategy Revision in Legislative Games; Automated Analysis of Reasoning and Argumentation Structures in Texts; Automatic Translation from Textual Representations of Laws to Formal Models Through UML

Some Foundational Linguistic Elements for QA Systems: An Application

to E-Government Services A Question Answer System for Legal Information Retrieval; How Technology Can Help Reducing the Legal

Burden; A Semantics-Based Visual Framework for Planning a New Bill; The Desocialization of the Courts, Sentencing Decision Support and Plea Bargaining; Towards Modeling Systematic Interpretation of Codified Law; Large-Scale Linguistic Ontology as a Basis for Text Categorization of Legislative Documents; Game Mechanisms & Procedural Fairness; Practical Reasoning and Proposing: Tools for e-Democracy

The Legal Concepts and the Layman's TermsValidating an Automated Evaluation Procedure for Ontology Triples in the Privacy Domain; An Ontological Approach for the Management of Rights Data Dictionaries; Using Legal Definitions to Increase the Accessibility of Legal Documents; Previous Publications by JURIX; Author Index

Sommario/riassunto

e-government applications are gaining ground among local, national, European and international institutions. However, there is a need for the integration and harmonisation of the models. For a marriage between artificial intelligence and e-government to happen, technologies that automatically extract knowledge from natural language are needed.