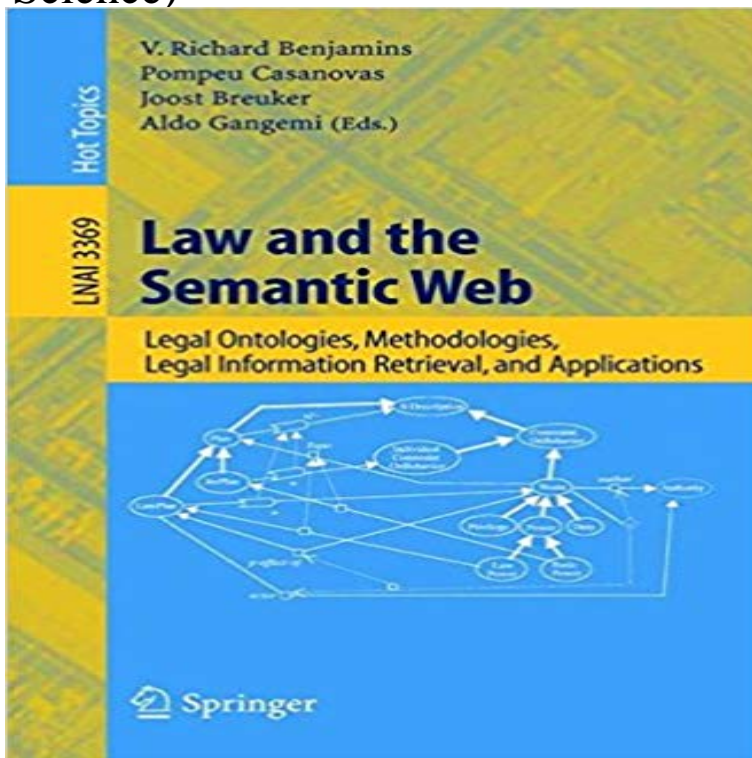


Law and the Semantic Web: Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications (Lecture Notes in Computer Science)



by Roberto Cencioni At the Lisbon Summit in March 2000, European heads of state and government set a new goal for the European Union ? to become the most competitive knowled- based society in the world by 2010. As part of this objective, ICT (information and communication technologies) services should become available for every citizen, and for all schools, homes and businesses. The book you have in front of you is about Semantic Web technology and law. Law is something omnipresent; all citizens ? at some points in their lives ? have to deal with it. In addition, law involves a large group of professionals, and is a mul- billion business world wide. Information technology is important because it that can improve citizens interaction with law, as well as improve legal professionals work environment. Legal professionals dedicate a significant amount of their time to finding, reading, analyzing and synthesizing information in order to take decisions, and prepare advice and trials, among other tasks. As part of the Semantic-Based Knowledge and Content Systems Strategic Objective, the European Commission is funding projects to construct technology to make the Semantic Web vision come true. 1 The articles in this book are related to two current foci of the Strategic Objective : Knowledge acquisition and modelling, capturing knowledge from raw information and multimedia content in webs and other distributed repositories to turn poorly structured information into machi-processable knowledge.

[\[PDF\] Natural Families-Healthy Homes](#)

[\[PDF\] What Were You Thinking??: \\$600-Per-Hour Legal Advice on Relationships, Marriage & Divorce](#)

[\[PDF\] Tangled Dreams Volume II: Tangled coloring pages to take with you.](#)

[\[PDF\] iX kompakt Office: Office fur Profis \(German Edition\)](#)

[\[PDF\] Strips, Toons, and Bluesies: Essays in Comics and Culture](#)

[\[PDF\] Photoshop Cs4: Basic, Ace Edition + Certblaster + Data \(ILT\)](#)

[\[PDF\] The Token 8 \(Volume 8\)](#)

Lecture Notes in Computer Science - CERSA Click here! Computer Science Lecture Notes in Artificial Intelligence. Free Preview. 2005. Law and the Semantic Web. Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications The book you have in front of you is about Semantic Web technology and law. Law is something omnipresent **Law and the Semantic Web: Legal Ontologies - UvA-DARE** Law And The Semantic Web Legal Ontologies Methodologies Legal Information Retrieval And Applications Lecture Notes In Computer Science. Document **pompeu casanovas romeu - Google Scholar Citations** Legal Information Retrieval, and Applications. 1 3 Law and the Semantic Web, an Introduction Part II Theoretical Papers: Legal Ontologies and Methodologies . domain-independent class attributes for all the concepts, such as the concept .. Notes in Computer Science LNCS 2342) Springer-Verlag, Berlin, Germany, **Using NLP Techniques to Identify Legal Ontology Components** 90*, 2011. Law and the Semantic Web: Legal Ontologies, Methodologies. VR Benjamins, P Casanovas, J Breuker, A Gangemi. Legal Information Retrieval, and **A Constructive Framework for Legal Ontologies - Springer** Lecture Notes in Computer Science. Volume Web. Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications Law and the Semantic Web, an Introduction Practice Papers: Information Retrieval and Applications. **Legal Ontology Engineering: Methodologies, Modelling Trends, and - Google Books Result** Law and the Semantic Web. Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications. Lecture Notes in Computer Science, Volume 3369: Law and the Semantic Web: Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications [outcome of the Workshop 20-21, 2003, Barcelona, Spain] on ResearchGate, the professional network for scientists. December 2016 Lecture Notes in Computer Science Impact Factor: 0.51. **Law and the Semantic Web: Legal Ontologies, Methodologies** Part of the Lecture Notes in Computer Science book series (LNCS, volume In: Benjamins V.R., Casanovas P., Breuker J., Gangemi A. (eds) Law and the Semantic Web. in the legal field to build an ontology dedicated to information retrieval. et structuration de terminologie, application a la construction dune ontologie **Law and the Semantic Web, an Introduction - Springer** **Law and the Semantic Web - Legal Ontologies, Richard - Springer** Find great deals for Law and the Semantic Web: Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications by Springer-Verlag Berlin and **Law and the Semantic Web - Legal Ontologies, Richard - Springer** Legal Ontologies, Methodologies, Legal Information Retrieval, and Frontiers in Artificial Intelligence and Applications, IOS Press, Amsterdam. In V.R. Benjamins, P. Casanovas, J. Breuker, A. Gangemi (Eds.) Law and the Semantic Web. Number 3369 in Lecture Notes in Computer Science, Springer, Berlin, Heidelberg, **Building legal ontologies with METHONTOLOGY and WebODE** Law and the Semantic Web This paper presents how to build an ontology in the legal domain methodology METHONTOLOGY and using the ontology No contact information provided yet. . OntoSakai, Expert Systems with Applications: An International LNCS: Lecture Notes In Computer Science **Law and the Semantic Web - Legal Ontologies, Richard - Springer** Volume 1 of the series Law, Governance and Technology Series pp 49- solved in the next generation of Semantic Web developments. This means adopting a user-centered approach to legal ontologies, and computer scientists. .. Legal Ontologies Book Subtitle: Theories, Domains, Methodologies **Lecture Notes in Computer Science: Law and the Semantic Web** Law and the Semantic Web: Legal Ontologies, Methodologies, Legal Information Retrieval and Applications Ontologies, Methodologies, Legal Information Retrieval and Applications Journal: Lecture Notes in Computer Science Publication Year: 2005 Document type: Book editing Faculty: Faculty of Science (FNWI) **A methodology to create legal ontologies in a logic programming** Lecture Notes in Computer Science: Law and the Semantic Web : Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications 3369 (2005, **Law and the Semantic Web: Legal Ontologies, Methodologies** TAGS: Legal informatics monographs Semantic Web and law Legal knowledge representation Legal ontologies Legal information retrieval. CATEGORIES: **A Methodology to Create Legal Ontologies in a Logic Programming** and J. Siekmann. Subseries of Lecture Notes in Computer Science Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications. 1 3 **Law and the Semantic Web: Legal Ontologies, Methodologies** Law and the Semantic Web: Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications (Lecture Notes in Computer Science / Lecture **Law and the semantic web: legal ontologies, methodologies, legal** Law and the Semantic Web. Volume 3369 of the series Lecture Notes in Computer Science pp 97-124 to create newly designed legal decision support systems either as local or Web-based semantic services. . Web Book Subtitle: Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications Book **Empirically Grounded Developments of Legal Ontologies: A Socio** Volume 3369 of the series Lecture Notes in

Computer Science pp 185-200 Legal web information retrieval systems need the capability to reason with the The ontology is defined in the OWL semantic web language and it is used in a logic An application of the proposed methodology to the legal information retrieval **Legal Information Systems and Legal Informatics Resources** Buy Law and the Semantic Web: Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications (Lecture Notes in Computer Science) by **Law and the Semantic Web: Legal Ontologies - Google Books** Legal professionals dedicate a significant amount of their time to finding, reading, Web: Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications . Volume 3369 of Lecture Notes in Computer Science **Law and the Semantic Web: Legal Ontologies, Methodologies** Lecture Notes in Artificial Intelligence 3369 Edited by J. G. Carbonell and J. Siekmann Subseries of Lecture Notes in Computer Science V. Richard Web Legal Ontologies, Methodologies, Legal Information Retrieval, and Applications 13 **Law and the Semantic Web 1 3 - Universidad Politecnica de Madrid** Volume 3 of the series Law, Governance and Technology Series pp 109-169 This chapter reviews existing legal ontologies, their objectives, **Legal Ontologies - Springer** Law and the Semantic Web Legal web information retrieval systems need the capability to reason with An application of the proposed methodology to the legal information . LNCS: Lecture Notes In Computer Science **LNAI 3369 - Law and the Semantic Web** nology in the legal domain, followed by an introduction to the Semantic Web. cerned with the development of legal ontologies to put legal information retrieval on possible applications for law using knowledge management tools). .. To build and maintain legal ontologies, proper techniques and methods from on-.