This book about legal ontologies and Semantic Web applications has its roots in workshops and conferences on Artificial Intelligence (AI) and Law. The domain of law belongs to the early adopters of ontologies and semantic web technology to support its enormous and fast growing demand for effective information management; it is probably only surpassed in this respect by the bio-sciences. Having easy access to relevant legal information among the rising flood of legal documentation is not only the concern of legal practitioners. The life and work of citizens becomes more and more entangled with legal issues as well.

This volume reflects the wisdom abstracted from experiences accumulated over more than a decade of research and development in this area. It contains a representative overview of the state-of-the-art, covering both theoretical aspects and practical systems. The latter has been an important driver of research in this area, which can be observed from the geographical origins: the work discussed is mainly European, due to R&D initiatives of the European Commission in the various Framework programs.

The Semantic Web is not only an area of research, but also a world wide project where easy-to-construct applications can directly find their communities of users. However, the semantics that are the engines for these applications are still the bottleneck in the development. Therefore one finds a large range of technologies and tricks to populate ontologies with machine understandable meaning of terms in this volume. This varies from the use of top-ontologies via design patterns to extraction of terms from text and alignment of existing terminologies. In fact, one may see this book not so much as the report of results of research, but rather as a specification of the elements of an emerging methodology for developing legal ontologies.
Contents:

Introduction
The Flood, the Channels and the Dykes: Managing Legal Information in a Globalized and Digital World / J. Breuker, P. Casanovas, M.C.A. Klein and E. Francesconi

Legal Knowledge Modelling and Acquisition
Legal Ontology Construction
LKIF Core: Principled Ontology Development for the Legal Domain / R. Hoekstra, J. Breuker, M. Di Bello and A. Boer

Introducing Pattern-Based Design for Legal Ontologies / A. Gangemi

Information Extraction of Legal Texts
Ontology Learning from Italian Legal Texts / A. Lenci, S. Montemagni, V. Pirrelli and G. Venturi
Definitions in Court Decisions – Automatic Extraction and Ontology Acquisition / S. Walter and M. Pinkal
Automatic Argumentation Detection and Its Role in Law and the Semantic Web / R. Mochales Palau and M.F. Moens

Legal Knowledge Applications
Applying Semantic Web Technologies
Matching Law Ontologies Using an Extended Argumentation Framework Based on Confidence Degrees / C. Trojahn, P. Quaresma and R. Vieira

Copyright Licenses Reasoning Using an OWL-DL Ontology / R. Garcia and R. Gil

Integrated Applications
An Ontology-Based Decision Support System for Judges / P. Casanovas, N. Casellas and J.J. Vallbé
A Two-Level Knowledge Approach to Support Multilingual Legislative Drafting / T. Agnoloni, L. Bacci, E. Francesconi, W. Peters, S. Montemagni and G. Venturi

-ORDER ONLINE AT WWW.IOSPRESS.NL OR FILL IN THIS FORM-
Select the title of your choice and click on order online.

Order form:

If you would like to order one or more copies of the above, please fill in this order form and send it back to:
IOS Press, Promotion Department, Nieuwe Hemweg 6B, 1013 BG, Amsterdam, The Netherlands.

O I would like to order .... copies of Law, Ontologies and the Semantic Web (US$167 / €115 / £86)

O Please bill me

O Please charge my credit card
O Amer. Express O Euro/Master O Visa
Exp. Date Security code Card no.

Name: Country:
Address: Date:
City/Zipcode: Email:
Fax: Vat no.:
Signature:

Visit our website for more information or online ordering:
www.iospress.nl / www.booksonline.iospress.nl