

BIBLIOGRAFÍA

- ATIENZA, Manuel, *Las razones del derecho. Teoría de la argumentación jurídica*, México, UNAM, Instituto de Investigaciones Jurídicas, 2003.
- BARRAGÁN, Julia, *Informática y decisión jurídica*, México, Fontamara, 1994, colección Biblioteca de Ética, Filosofía del Derecho y Política, núm. 37.
- BIX, Brian, *Jurisprudence; Theory and Context*, 2a. ed., Canadá y Estados Unidos, Sweet and Maxwell, 1999.
- BOURCIER, Daniele, *Inteligencia artificial y derecho*, Barcelona, UOC, 2003.
- CÁCERES NIETO, Enrique, *¿Qué es el derecho? Iniciación a una concepción lingüística*, 2a. ed., México, Cámara de Diputados, LVIII Legislatura-UNAM, 2001.
- _____, *Lenguaje y derecho. Las normas como sistema de enunciados*, México, Cámara de Diputados, LVIII Legislatura-UNAM, 2001.
- _____, *Propuesta de manual para la calificación de hechos violatorios de los derechos humanos de la CNDH*, en prensa.
- _____, “Psicología y constructivismo jurídico; apuntes para una transición paradigmática interdisciplinaria”, en MUÑOZ DE ALVA MEDRANO, Marcia (coord.), *Violencia social*, México, UNAM, Instituto de Investigaciones Jurídicas, 2002.
- _____, “Ius-neocognitrón (consideraciones constructivistas sobre la aplicación de las redes neuronales en la reingeniería de las instituciones jurídicas)”, en BECERRA RAMÍREZ, Manuel

- y OVILLA BUENO, Rocío, *El desarrollo tecnológico y la propiedad intelectual*, México, UNAM, Instituto de Investigaciones Jurídicas, 2004.
- _____, “Institucionalismo jurídico y constructivismo social”, *Boletín Mexicano de Derecho Comparado*, México, nueva serie, año XXXIV, núm. 100, enero-abril de 2001.
- _____, “Las teorías jurídicas como realidades hermenéuticas”, *Boletín Mexicano de Derecho Comparado*, México, nueva serie, año XXXV, núm. 103, enero-abril de 2002.
- _____, “Pasos hacia una teoría jurídica comunicativa”, *Crítica Jurídica*, México, núm. 16, 1995.
- _____, “Lógica jurídica e informática jurídica”, *Revista de la Facultad de Derecho de la Universidad Complutense*, Madrid, núm. 12, septiembre de 1986.
- _____, “Reflexiones sobre el *status* científico de la informática jurídica”, *Les Annales de L'iretij*, Montpellier, núm. 2, 1990.
- _____, “Constructivismo jurídico sociorrepresentacional”, en prensa.
- _____, “Constructivismo jurídico, verdad y prueba”, en CÁCERES NIETO, Enrique *et al.* (coords), *Problemas contemporáneos de filosofía del derecho*, México, UNAM, Instituto de Investigaciones Jurídicas, 2005.
- _____, “La teoría de la supra-regla. Propuesta de criterio cognitivo para la realización de conexiones normativas no explícitas”, en prensa.
- DICKSON, Julie, *Evaluation and Legal Theory*, Estados Unidos y Canadá, Hart Publishing, 2001.
- FIX-FIERRO, Héctor, *Informática y documentación jurídica*, 2a. ed., México, UNAM, Facultad de Derecho, 1996.
- GARCÍA, Rolando, *El conocimiento en construcción. De las formulaciones de Jean Piaget a la teoría de sistemas complejos*, Barcelona, Gedisa, 2000.

- GARRIDO, Manuel, *Lógica simbólica*, 4a. ed., Madrid, Tecnos, 2001.
- GRAUBARD, Stephen (comp.), *El nuevo debate sobre la inteligencia artificial. Sistemas simbólicos y redes neuronales*, 2a. ed., Barcelona, Gedisa, 1999.
- GUASTINI, Ricardo, *Estudios sobre la interpretación jurídica*, 4a. ed., México, Porrúa-UNAM, 2002.
- KANT, Manuel, *Crítica de la razón pura*, 10a. ed., México, Porrúa, 1998.
- KUHN, Thomas, *La estructura de las revoluciones científicas*, 18a. reimp., México, Fondo de Cultura Económica, 2002.
- LINDSAY, Susan, *Practical Applications of Expert Systems*, Massachusetts, QED Information Sciences Inc.
- LUGER, George y STUBBLEFIELD, William, *Artificial Intelligence and the Design of Expert Systems*, Estados Unidos, The Benjamin Cummings Publishing Company, 1989.
- MARTÍN DEL BRÍO, Bonifacio y SANZ MOLINA, Alfredo, *Redes neuronales y sistemas difusos*, 2a. ed., México, Alfaomega Ra-Ma, 2002.
- MOMMERS, Laurens, *Applied Legal Epistemology; Building a Knowledge-based ontology of the legal domain*, 2002, Tesis doctoral, <http://research.mommers.net>.
- RICH, Elaine y KNIGHT, Kevin, *Inteligencia artificial*, 2a. ed., España, McGraw-Hill, 1994.
- ROBLES, Gregorio, *Las reglas del derecho y las reglas de los juegos*, México, UNAM, Instituto de Investigaciones Jurídicas, 1988.
- ROBLES, Teresa, *Concierto para cuatro cerebros en psicoterapia*, México, Instituto Milton H. Erickson de la ciudad de México, 1990.
- SANTIAGO NINO, Carlos, *Introducción al análisis del derecho*, 10a. ed., España, Ariel, 2001.

- _____, *Consideraciones sobre la dogmática jurídica*, México, UNAM, Instituto de Investigaciones Jurídicas, 1974.
- SUSSKIND, Richard, *Expert Systems in Law*, Estados Unidos, Oxford University Press, 1989.
- TAMAYO Y SALMORÁN, Rolando, *Elementos para una teoría general del derecho. (Introducción al estudio de la ciencia jurídica)*, 2a. ed., México, Themis, 2003.
- _____, *Razonamiento y argumentación jurídica*, México, UNAM, 2003.
- VALDIVIA, Lourdes, *Palabras y cosas. Una semántica cognitiva de los términos singulares*, México, UNAM, Coordinación de Humanidades, Centro de Neurobiología, COGNIA, 1998, colección Fundamentos de Ciencia Cognitiva.
- VALENTE, André, *Legal Knowledge Engineering. A Modeling Approach*, Holanda, IOS Press, 1995.
- VEGA, Manuel de, *Introducción a la psicología cognitiva*, Madrid, Alianza, 1985.
- WAHLGREN, P., *Automation of Legal Reasoning. A Study on Artificial Intelligence and Law*, Holanda, Kluwer, 1992.

Hemerografía

Material disponible en línea en la siguiente dirección electrónica: <http://www.Iri.jur.uva.nl/jurix2001/legont2001.htm>.

APISTOLA, M. et al., “A Knowledge Management Exercise in the Domain of Sentencing; Towards an XML Specification”, *Second International Workshop on Legal Ontologies*, University of Amsterdam, The Netherlands, organized in conjunction with JURIX 2001, The Fourteenth Annual Conference on Legal Knowledge Based Systems.

BENCH-CAPON, Trevor, “Task Neutral Ontologies, Common Sense Ontologies and Legal Information Systems”, *Second International Workshop on Legal Ontologies*, University of Amsterdam, The Netherlands, organized in conjunction with JURIX 2001, The Fourteenth Annual Conference on Legal Knowledge Based Systems.

BOER, A. et al., “The CLIME Ontology”, *Second International Workshop on Legal Ontologies*, University of Amsterdam, The Netherlands, organized in conjunction with JURIX 2001, The Fourteenth Annual Conference on Legal Knowledge Based Systems.

GANGEMI, A. et al., “A Formal Ontology Framework to Represent Norm Dynamics”, *Second International Workshop on Legal Ontologies*, University of Amsterdam, The Netherlands, organized in conjunction with JURIX 2001, The Fourteenth Annual Conference on Legal Knowledge Based Systems.

LAME, G., “Constructing an IR Oriented Legal Ontology”, *Second International Workshop on Legal Ontologies*, University of Amsterdam, The Netherlands, organized in conjunction with JURIX 2001, The Fourteenth Annual Conference on Legal Knowledge Based Systems.

MOMMERS, L., “A Knowledge-based Ontology for the Legal Domain”, *Second International Workshop on Legal Ontologies*, University of Amsterdam, The Netherlands, organized in conjunction with JURIX 2001, The Fourteenth Annual Conference on Legal Knowledge Based Systems.

STUCKENSCHMIDT, H. et al., “Modeling Land Transactions; Legal Ontologies in Context”, *Second International Workshop on Legal Ontologies*, University of Amsterdam, The Netherlands, organized in conjunction with JURIX 2001, The Fourteenth Annual Conference on Legal Knowledge Based Systems.

ZELEZNIKOW, J. y STRANIERI, A., "An Ontology for the Construction of Legal Decision Support Systems", *Second International Workshop on Legal Ontologies*, University of Amsterdam, The Netherlands, organized in conjunction with JURIX 2001, The Fourteenth Annual Conference on Legal Knowledge Based Systems.

Disponibles en línea en la siguiente dirección electrónica:
<http://www.jurix.nl/index.php>.

BENCH-CAPON, Trevor, "Legal Theory and Legal KBS; A Computer Scientist's Perspective", *Proceedings of the 1994 JURIX Conference on Legal Knowledge Based Systems; The relation with Legal Theory*.

_____, "Deep Models, Ontologies and Legal Knowledge-Based Systems", *Proceedings of the 1996 JURIX Conference on Legal Knowledge Based Systems; Foundations of Legal Knowledge Systems*.

_____, "Ontologies in AI and Law", en prensa.

BREUKER, J., "Ontologies for Legal Information Serving", *Proceedings of the 2002 JURIX Conference on Legal Knowledge Based Systems; The Fifteenth Annual Conference*.

BROWER, p., "Legal Knowledge Representation in the Perspective of Legal Theory", *Proceedings of the 1994 JURIX Conference on Legal Knowledge Based Systems; The relation with Legal Theory*.

GORDON, T., "From Jhering to Alexy. Using Artificial Intelligence Models in Jurisprudence", *Proceedings of the 1994 JURIX Conference on Legal Knowledge Based Systems; The relation with Legal Theory*.

HAAN, N. y WINKELS, R., "The Deep Structure of Law", *Proceedings of the 1994 JURIX Conference on Legal Knowledge Based Systems; The relation with Legal Theory*.

- HUNTER, D., "Looking for Law in All the Wrong Places; Legal Theory and Legal Neural Networks", *Proceedings of the 1994 JURIX Conference on Legal Knowledge Based Systems; The relation with Legal Theory*.
- KRALINGEN, Robert Van *et al.*, "Norm Frames in the Representation of Laws", *Proceedings of the 1993 JURIX Conference on Legal Knowledge Based Systems; Intelligent Tools for Drafting Legislation, Computer Supported Comparison of Law*.
- MOLES, R., "Expert Systems. The Need for theory", *Proceedings of the 1992 JURIX Conference on Legal Knowledge Based Systems; Information Technology and Law*.
- MOMMERS, Laurence, Jaap van den HerikH., "Knowledge Criteria for the Evaluation of Legal Beliefs", *Proceedings of the 1999 JURIX Conference on Legal Knowledge Based Systems; The Twelfth Conference*.
- _____, "On the Ontological Status and Representation of Legal Concepts", *Proceedings of the 1998 JURIX Conference on Legal Knowledge Based Systems; The Eleventh Conference*.
- VALENTE, A. y BREUKER, J., "A Model-based Approach to Legal Knowledge Engineering", *Proceedings of the 1992 JURIX Conference on Legal Knowledge Based Systems; Information Technology and Law*.
- _____, "Ontologies; The Missing Link between Legal Theory and Artificial Intelligence and Law", *Proceedings of the 1994 JURIX Conference on Legal Knowledge Based Systems; The relation with Legal Theory*
- VERHEIJ, B. y HAGE, J., "Reasoning by Analogy; A Formal Reconstruction", *Proceedings of the 1994 JURIX Conference on Legal Knowledge Based Systems; The relation with Legal Theory*

- _____, “States of Affairs, Events and Rules; An Abstract Model of the Law”, *Proceedings of the 1997 JURIX Conference on Legal Knowledge Based Systems; The Tenth Conference*
- VISSEER, Pepjin, y BEANCH-CAPON, Trevor, “The Formal Specification of a Legal Ontology”, *Proceedings of the 1996 JURIX Conference on Legal Knowledge Based Systems; Foundations of Legal Knowledge Systems.*
- VISSEER, Pepjin, “Towards Distributed Legal Information Systems; A Discussion of Ontology Mismatches”, *Proceedings of the 1997 JURIX Conference on Legal Knowledge Based Systems; The Tenth Conference.*
- VISSEER, Pepjin y BENCH-CAPON, Trevor, “A Comparison of Four Ontologies for the Design of Legal Knowledge Systems”, *Artificial Intelligence and Law Journal*, Kluwer Academic Publishers, 1998.
- WAHLGREN, P., “A General Theory of Artificial Intelligence and Law”, *Proceedings of the 1994 JURIX Conference on Legal Knowledge Based Systems; The relation with Legal Theory.*