

Approaches to legal rationality

/

Gabbay, D. (1945-)

Springer, 2010

Monografía

Legal theory, political sciences, sociology, philosophy, logic, artificial intelligence: there are many approaches to legal argumentation. Each of them provides specific insights into highly complex phenomena. Different disciplines, but also different traditions in disciplines (e.g. analytical and continental traditions in philosophy) find here a rare occasion to meet. The present book contains contributions, both historical and thematic, from leading researchers in several of the most important approaches to legal rationality. One of the main issues is the relation between logic and law: the way logic is actually used in law, but also the way logic can make law explicit. An outstanding group of philosophers, logicians and jurists try to meet this issue. The book is more than a collection of papers. However different their respective conceptual tools may be, the authors share a common conception: legal argumentation is a specific argumentation context

Título: Approaches to legal rationality Dov M. Gabbay ... [et al.], editors

Edición: 1st ed. 2011

Editorial: Dordrecht Springer 2010

Descripción física: 1 online resource (418 p.)

Mención de serie: Logic, epistemology and the unity of science v. 20

Nota general: Description based upon print version of record

Bibliografía: Includes bibliographical references and index

Contenido: Introduction -- Abstracts -- Part I The Specificity of Legal Reasoning -- Part II Legal Reasoning and Public Reason -- Part III Logic and Law -- Part IV New Formal Approaches to Legal Reasoning -- Part V Logic in

the Law

Lengua: English

ISBN: 1-282-99568-5 9786612995682 90-481-9588-8

Materia: Law- Philosophy Sociological jurisprudence Rationalism

Autores: Gabbay, D. (1945-)

Enlace a formato físico adicional: 90-481-9587-X

Punto acceso adicional serie-Título: Logic, epistemology and the unity of science v. 20

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es