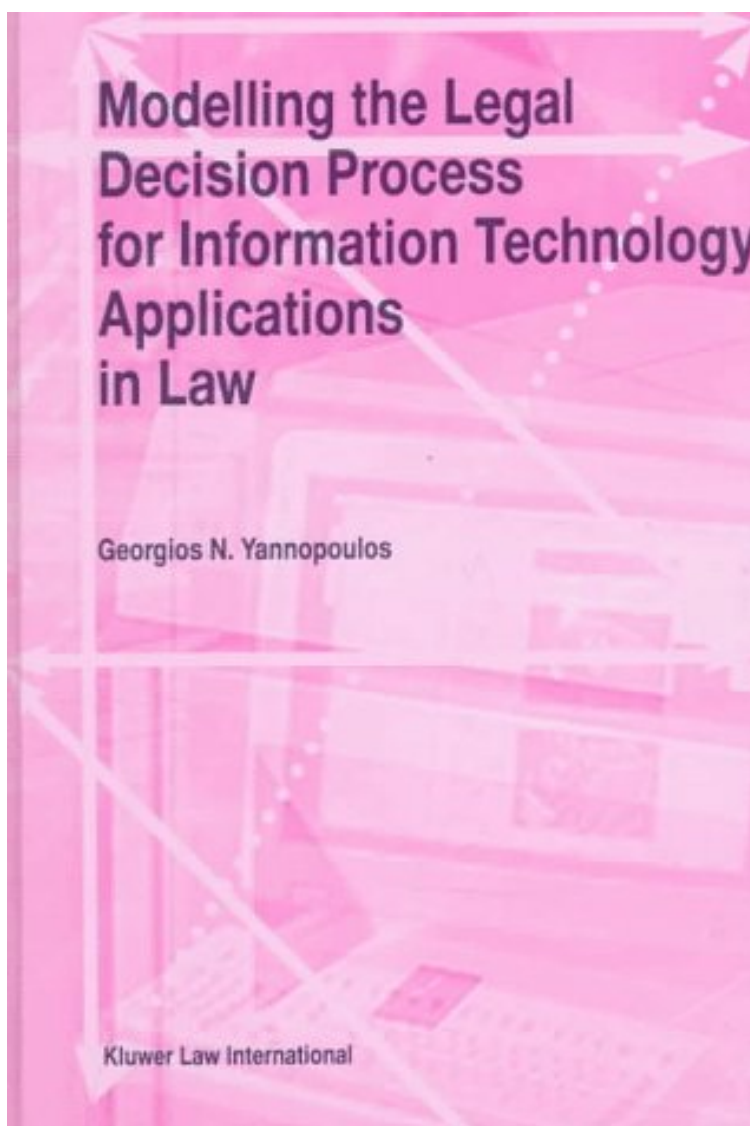


(Read free ebook) Modeling Legal Decision Process for Information Technology Applications (Law and Electronic Commerce)

Modeling Legal Decision Process for Information Technology Applications (Law and Electronic Commerce)

Georgios N. Yannopoulos, Chris Reed

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

#12998434 in Books 1997-12-17Original language:EnglishPDF # 1 9.75 x 1.00 x 6.50l, 1.52 #File Name: 9041105409364 pages | File size: 75.Mb

Georgios N. Yannopoulos, Chris Reed : Modeling Legal Decision Process for Information Technology Applications (Law and Electronic Commerce) before purchasing it in order to gage whether or not it would be worth my time, and all praised Modeling Legal Decision Process for Information Technology Applications (Law and

Electronic Commerce):

In this book, Georgios N. Yannopoulos appropriately relates the developing field of knowledge based systems in law with the basis in classic philosophy, explicating relations which too often are not properly understood. The decision model developed by the author is important, as it integrates and explains arguments which often have been seen as incompatible. The use of the theoretical foundation in describing and in giving a critical analysis of the construction of real knowledge bases systems becomes therefore very valuable. Jon Bing, Norwegian Research Center for Computers and Law Expert systems in law have not been as easily achieved as was originally envisaged, because too many thought the task to be trivial and ignored the complex issues involved. Yannopoulos work is valuable because he attempts to detail these issues and overcome them. Philip Leith, Queens University of Belfast Yannopoulos book addresses some of the most crucial problems in the field of information technology and law. The development of more advanced IT solutions for the legal sector will always be closely related to our ability to model and understand the legal reasoning process. In his analysis Yannopoulos elegantly integrates knowledge from many different areas, and in this respect the book reflects an all too seldom seen broadness. Pete Wahlgren, The Swedish Law and Informatics Research Institute (IRI) There has been an abundance of recent research on developing intelligent support systems. Dr Yannopoulos work is especially significant because it examines the necessary legal background for building such systems. It will be an essential reference for the prospective builders of intelligent legal support systems. John Zeleznikow, La Trobe University, Bundoora, Australia