

The development of software which performs an automatic analysis of bibliographic notices is of primary importance since today, the number of publications increases all the time. To use bibliometric techniques to position a subject is of primary importance especially in the patent field. This is a way to struggle against the technical illiteracy. In some cases the patent analysis can be complemented by the study of scientific publications. This is what we do with Pubmed. All the databases which can be formatted to present a structure able to be recognized by a computer can be analyzed. We choose the Pubmed database because its query is free. This is a plus for the developing countries. Bibliometrics is also a way to promote innovation, since it shows to people various development most of time unknown from the user, this promote new ideas, to innovate and many times this bring the stakeholders of an economic area to enter in a process of pre-clusterization.

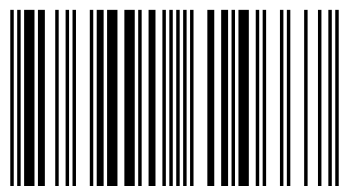


Professor of Information Science. He developed the first French cursus in Technology Watch, Regional Development, Bibliometrics-Innovation. He is consultant World Bank, WIPO, OAPI, EU, President of the French Society of Applied Bibliometrics, Member of the "Conseil Economique Social et Environnemental PACA" and Manager of Matheo Software Company.



Henri Dou

The diagonal of risks and innovation. Examples from APA and Medline



978-3-8416-1466-7