Project

BIBLIOMETRIC STUDY OF PUBLICATIONS REFERRING TO THE BALEARIC COAST



Axis

Multidisciplinary research

Summary

The measurement of effort and repercussion of scientific activity is currently based on bibliometrics. Indicators in bibliometric techniques quantify the number of documents published by a country, institution, research group or individual, as well as the number of citations of these documents in other works.

By means of bibliometrics, this study will aim to bring together all of the possible perspectives from which research into the Balearic coast has been carried out. This will allow us to approach research activity by analysing scientific publications in various databases.

Actions

- -Elaborate a detailed bibliometric study taking into account publications referring to social, economic and scientific aspects of the Balearic Islands.
- -Bring together in an extensive database all of the work on any variable relating to the coastal environment.
- -Show relevant aspects to the Balearic coast that, over time, have been studied by the scientific community.









Conselleria d'Economia, Hisenda i Innovació Direcció General de Recerca, Desenvolupament Tecnològic i Innovació



Aplications

Research

Currently there are some very specific collections in several PhD theses, research reports and some scientific articles in regional and national publications. The proposed study will help to determine current scientific knowledge relating to the coastal areas of the Balearic Islands, and it will be very useful for locating data and authors to be possibly included in the Geographical Information System (SIG).

Administration

This study will be a reference tool of the highest order for anyone responsible for carrying out any type of action implying an integrated management of the coastal environment.

Enterprise

The database created could be a primary information source for various specific aspects, and useful to any business working in the area of the coast.

Principal Investigator

Prof. Joaquín Tintoré

IMEDEA

C/Miquel Marquès, 21 07190 Esporles, Mallorca Illes Balears, ESPAÑA TIF: +34 971 611 714

Tlf: +34 971 611 714 Fax: +34 971 611 761

www.imedea.uib.es

Contact

Co-principal investigator

Alfredo Yegros

Elena Castro ecastrom@ingenio.upv.es Team research

