

DOI (Digital Object Identifier)

1. What is the DOI?. It is a unique alphanumeric string assigned by a registration agency to identify content and provide a persistent link to its location on the Internet. It is the only and permanent identifier for the electronic publications. It provides information about the description of the digital objects (magazines, articles ...) and his location in Internet, across metadata (author, title, information of publication ...).

2. What documents do they take?. The DOI is assigned principally to articles of electronic magazines, but also to books, chapters of books, minutes and communications of congresses, software, videos, etc. Also it is assigned to the articles "in press", this is, to those already available articles from platforms of scientific magazines online but not included still in a volume. In these cases, the DOI serves as reference to the article.

3. Why does it serve DOI?. For to seek and to locate a document in the network, guaranteeing that always will be available. To mention scientific resources and to publish scientific documents. To share information. It is possible to sail along different articles or publications of transparent form. The DOI is like a digital fingerprint and provides a way to guarantee that digital copies of articles can remain accessible even if a journal changes its domain name or ceases publishing.

4. What he structures has the DOI?. The DOI is an alphanumeric code that follows the norm NISO Z39.84, DOI Syntax. It has the following structure: DOI's Directory, which is always the same one: https: // doi.org. A prefix, which is the publisher identifies. For AEDERMACP (EA4EPQ) this prefix is: 10.24084. A suffix, which identifies the digital object. The suffix is assigned by the publisher and was designed to be flexible with publisher identification standards and then, for the articles of our Renewable Energy and Power Quality Journal, will be: /repqj No of Volume. No of Paper. For example:

https://doi.org/10.24084/repqj15.200