

What is a DOI (Digital Object Identifier)?

DOI is an acronym for 'digital object identifier', meaning a 'digital identifier of an object' rather than an 'identifier of a digital object'. The DOI system was initiated by the International DOI Foundation in 1998, and initially developed with the collaboration of some participants in ISO/TC46/SC9.

Does a DOI name change over time?

While information about an object can change over time, its DOI name will not change. A DOI name can be resolved within the DOI system to values of one or more types of data relating to the object identified by that DOI name, such as a URL, an e-mail address, other identifiers and descriptive metadata.

What is a DOI prefix?

A DOI prefix always starts with '10.' and continues with a number (e.g. '10.1234' or '10.20865'). The DOI prefix is used as a namespace so that DOIs are globally unique without requiring global coordination for every new identifier. Prefixes are managed in the handle system and all DOI prefixes are numbers without any semantic meaning.

Where can I find a DOI in a digital repository?

The examples below show the general location of DOIs in digital repository holdings, in this instance Elsevier's ScienceDirect and NTL's ROSAP repositories. Abstract or Summary Page: On the landing page for an article the full link for its DOI is often found near the top, under the title, or within the source information.

Digital Object Identifiers (DOIs) Everything you need to know about dataset DOIs on Dewey What is a DOI? From the DOI Handbook: A DOI is a digital identifier of an object, any object -- physical, digital, ...

A digital object identifier (DOI) is a persistent identifier or handle used to uniquely identify various objects, standardized by the International Organization for Standardization (ISO).[1] DOIs are ...

Digital Object Identifier (DOI) is a crucial aspect of scholarly publishing, research, and digital content management. It serves as a persistent identifier, allowing for the easy and ...

What is a DOI? From the DOI Handbook : A DOI is a digital identifier of an object, any object -- physical, digital, or abstract. DOIs solve a common problem: keeping track of things. Things can be matter, ...

The following introduction is taken from ISO 26324. The digital object identifier [DOI#174;] system provides an infrastructure for persistent unique identification of objects of any type. DOI is an ...

Digital Object Identifiers (DOI) are the most widely known and used PIDs. DOIs are persistent unique identifiers designed for research objects, such as articles, books and book ...

In this article, we outline what digital object identifiers (DOIs) are, their benefits, and how they contribute to

open science.

A DOI is a digital identifier of an object, any object -- physical, digital, or abstract. DOIs solve a common problem: keeping track of things. Things can be matter, material, content, or activities.

Digital Object Identifiers (DOIs) What is a DOI? A digital object identifier (DOI) is a unique string of letters and/or numbers that is assigned to online resources like journal articles, data sets, ...

Web: <https://black-hat.co.za>