CHMC> | HELMHOLTZ METADATA COLLABORATION

Persistent Identifiers

How can I cite my resource in a Publication?How can I identify a resource with a globally unique identifier?How can I reference a resource in an unambiguous way?



A very basic but nonetheless imminent question in research data management is how to identify resources in a globally unique, persistent and sustainable way. The reasons for this are manifold: One would like to cite a dataset in a publication, the other would like to identify an instrument in an unambiguous way and yet another one would like to identify a specific version of an algorithm. For all these scenarios, persistent identifiers can be an appropriate solution. Therefor, the HMC FAIR Data Commons are offering the **PID Information Type (PIT) Service** simplifying the creation of persistent identifiers and reverse lookup for a given identifier realizing the FAIR principle of **Findability**.

FAIR Data Commons Service(s)

• PID Information Type (PIT) Service

More Information



https://github.com/kit-data-manager/pit-service