#### **Recommendation M0**

# Recommendation to use stable PID systems to refer to frequently used redundant metadata wherever possible

# **Description**

Status: 2025/08/21 14:54 Under development

[1] European Commission: A Persistent Identifier (PID) policy for the European Open Science Cloud (EOSC)

## **Motivation for this Recommendation:**

[shortened from below]

# Recommendation

[shortened from below]

[Format: Wer! macht was! wo! wann! unter welchen Voraussetzungen!]

# **Binding Convention:**

	mandatory	conditional	optional
<b>Helmholtz FAIR Principle</b>			

# **Precondition for Implementation:**

# **Related Recommendations**

De	pen	der	nt:

Parent:

Боронасни

Other: none

#### Last update: 2025/08/21 14:54

**Contributors** 

Names of contributors to this recommendation

#### Content

#### 1. Explanation of the Background and Benefits of the Recommendation

#### **About**

Defintion of PIDs

- A persistent identifier (PI or PID) is a long-lasting reference to a document, file, web page, or other object (from Wikipedia).
- PID registers typically store core metadata with the PID
- PIDs are used in data infrastructures to link to common information
- Harmonizing the use of PIDs may improve interoperability of datasets between data repositories

Criteria for the evaluation of PID Systems

- 1. PID is globally unambiguously registerable
- 2. PIDs are widely used, e.g. recommended by national and international organizations
- 3. PID registrar has a transparent governance
- 4. Handle system has stable funding
- 5. PID system is reliably available and maintained
- 6. PIDs have an adequate metadata set
- 7. PID registration is open to all (vs. paying users only)
- 8. PID is machine readable via API
- 9. Further developments are downward compatible (with previous updates, content and technical)
- 10. Also: What other PID systems capture the same types of data?

<u>History and structure</u>

Current Use of ...

**Motivation** 

#### 2. Possible alternative solutions

# 3. Consideration of the advantages and disadvantages of implementing the recommendation

(quality of content, limitations, interoperability, sustainability: expected future dissemination / technical availability / funding)

#### 4. The Recommendation

[Format: Wer! macht was! wo! wann! unter welchen Voraussetzungen!]

- 5. Naming of communities that have already implemented the recommendation
- 6. Documentation of the test to validate correct implementation
- 7. Examples of Instances
- 8. Further Information

#### References

[1] European Commission: Directorate-General for Research and Innovation, EOSC Executive Board, Hellström, M., Heughebaert, A., Kotarski, R. et al., A Persistent Identifier (PID) policy for the European Open Science Cloud (EOSC), Publications Office, 2020, https://data.europa.eu/doi/10.2777/926037

#### **Relevant Community Recommendations**

### 9. History of this document

From:

https://earth-and-environment.helmholtz-metadaten.de/wiki/ - HMC Earth and Environment Community Wiki

Permanent link:

https://earth-and-environment.helmholtz-metadaten.de/wiki/doku.php?id=wiki:m0

Last update: 2025/08/21 14:54

