

## Recommendation M0

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

## Description

Status:

## 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
Helmholtz FAIR Principle			

## Precondition for Implementation:

## Related Recommendations

Parent:

Dependent:

Other: none

# 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 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?

History and structure

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

### Relevant Community Recommendations

## 9. History of this document

From:

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Community Wiki**

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