**Recommendation M2.2** 

# Recommendation to Helmholtz data stewards, repository maintainers and developers to implement ROR as a reference to organizations in technical infrastructures

## **Description**

[Status: Under development, Date: 2023/12/21 12:06, Version: 001]

#### **Motivation for this Recommendation:**

[shortened from below]

#### Recommendation

It is recommended that data infrastructures (data repositories, data bases) should:

- record a ROR with any organization registered in conjunction with the metadata of datasets, publications, instruments and alike where possible and make this data part of the datasets available for harvesting.
- 2. treat ROR metadata as the primary source of truth and update their own metadata accordingly.
- Optionally inform the respective organizations if they think the metadata registered with the ROR is not accurate.

## **Binding Convention:**

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

## **Precondition for Implementation:**

#### **Related Recommendations**

Parent:

Last update: 2023/12/21 12:06

Dependent:

Other: none

#### **Contributors**

Names of contributors to this recommendation

#### **Content**

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

About

**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

It is recommended that data infrastructures (data repositories, data bases) should:

- 1. record a ROR with any organization registered in conjunction with the metadata of datasets, publications, instruments and alike where possible.
- 2. treat ROR metadata as the primary source of truth and update their own metadata accordingly.
- 3. Optionally inform the respective organizations if they think the metadata registered with the ROR is not accurate.

# 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

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:m2.2&rev=1703160401

Last update: 2023/12/21 12:06

