

# Phaidra

# (Permanent Hosting, Archiving and Indexing of Digital Resources and Assets)

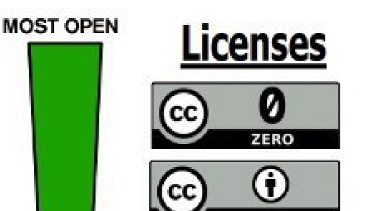
Phaidra is St. Pölten University of Applied Sciences Institutional Digital Long-Term-Repository that follows the OAIS Referencemodel (ISO 14721:2012). The Digital Asset Management System based on Open-Source-Software Fedora, is developed and run by the University of Vienna.

Can store, publish and preserve records of all kind of file-based digital data:

- Open Educational Resources
- Master thesis
- Research Data
- Scientific Publications

Supports multiple Creative Commons Licences that are Human-, and Machine Readable

# © creative commons



## <u>Icons</u>

### <u>Terms of the Licenses</u>

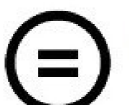
Public Domain Dedication (CCO)
This is considered a dedication to the public

domain, and thus the creator(s) associated with this item have waived all their rights to the work worldwide under copyright law.



#### Attribution (BY)

Others can copy, distribute, display, perform and remix the work if they credit/cite the creator/ author.



#### Derivative Works (ND)

Others can only copy, distribute, display or perform <u>verbatim</u> copies of the work.

(No modifications allowed.)



#### Share Alike(SA)

Others can distribute the work only under a license identical to the one attached to the original work.



#### Non-Commercial (NC)

Others can copy, distribute, display, perform or remix the work but only for non-commercial purposes.

## Allows persistent citation of content

- PURL (Persistent Uniform Resource Locator)
- DOI (Digital Object Identifier)

Uses RESTful APIs for data distribution

Aligns with Fair Data Principles

#### **Findable**

- (Meta)data are assigned a globally unique and persistent identifier
- Data are described with rich metadata
- (Meta)data include the identifier of the date it describes
- (Meta)data include qualified references to other (meta)data

#### Accessible

- (Meta)data are retrievable by their identifier using a standardized protocol
- The protocol is open, free and universal
- (Meta)data are accesible, even when the data are no longer available

#### Reusable

- (Meta)data are richly described with accurate and relevant attributes
- (Meta)data are released with a clear and accessible data usage licences
- (Meta)data are associated with a detailed provenance
- (Meta)data meet domain-relevant community standards

#### Interoperable

- (Meta)data use a formal broadly applicable language
- (Meta)data use standard vocabularies
- (Metda)data include qualified references to other (meta)data

## Ansprechpartner:

Jonas Kerschner Bibliothekar

This work is a CCO Public Domain Dedication

LEAST OPEN

