

Humanities data sharing: An exploration of conceptual approaches for data journals

Goals

- 1. Develop a data journal framework together with the DARIAH-EU and DARIAH-DE.
- 2. Make data relevant for scholarly use.
- 3. Draw attention to the benefits of data publishing and the relevance of data management in the Humanities.
- 4. Connecting existing infrastructural components (data archives, repositories) and data management tools and services (ORCID, DOI, altmetrics) and putting them into the context of re-using data in scholarly work.

Presenters: Edit Gorogh Birgit Schmidt goeroegh/bschmidt@ sub.uni-goettingen.de

Lack of the common translations of data, term data preservation.

common vocabularies for describing data, the legal and infrastructural issues of reuse of data and long-

FAIR principles advocate various ways to make data and services Findable, Accessible, Interoperable and to advance the reuse of research objects.

Guiding principles Challenges

Disciplinary research data management protocols (Domain Data Protocols -DDPs) ensure proper implementation of individual DMPs. Customization according to the specific needs of the communities.

Best practices

Validation

Elements of framework

Humanities research work is not visible and research communities do not connect to one another. Humanities scholars often publish in their

national languages.

Feedback from research communities of DARIAH-EU

DARIAH-DE

OPERAS: providing pan-European infrastructure and services for open access to social science and humanities research.

PARTHENOS: defining the technical development of the tools and services that are required to create the desired trans-humanities research infrastructure.

HumaReC: developing a certified and continuous data publishing digital research in the Humanities.

- roles of involved stakeholders
- rules of review: review criteria
- peer-review procedures and tools
 - types of data
 - requirements to publish
 - standards used
 - list of open licenses
- linking of existing identifiers (such as ISNI, VIAF, GND) with ORCID

🔯 PPMI















