

Lisa Brase, Steffen Grünler, Alexander Heinrich, Juliane Jacob, Hagen Peukert, Stefan Thiemann, Iris Vogel, Kai Wörner

DON'T REINVENT THE WHEEL

Use Research Data Indexes to search out repository as well as others to find data valuable for your research.

Rely on our expertise to identify valuable resources.

Learn about metadata and standards to better understand existing material.

EMBRACE OPEN SCIENCE

Utilize the Research Data Repository to publish your data for other scientists to reuse.

Make your data citeable and increase it's visibility.

Let researchers and citizens alike discover the diversity of your scientific collections by displaying them in our collections portal FUNDus!

<https://www.fundus.uni-hamburg.de/>

Prove your achievements by displaying them in the FIS-Portal:

<https://www.fis.uni-hamburg.de/>

PLAN TO WORK WITH RESEARCH DATA

Consult us for advice on how to manage and store data in your research project.

Create and manage Data Management Plans (DMPs) based on funding agencies' recommendations with our DMP tool:
<https://dmp.fdm.uni-hamburg.de/>

Team up with us for workshops and trainings with your group on all aspects of RDM.

WORK WITH YOUR DATA

Get advice on best practices for working with your data.

Document your work and prepare your data publication and reuse.

SECURE YOUR DATA

Use our Research Data Repository
<https://www.fdr.uni-hamburg.de>

to permanently and securely store the data that documents the results of your research. All materials documenting the research process are welcome and will be saved to correspond to good scientific practice.

Keep track of your scientific achievements by capturing them in our Research Information System.

