## Sharing and Archiving Research Data

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## Outline

- Open Data imperative
- How to share data
- Data repositories
- Credit for publishing data

## Open Data

- Research data are assets
- Increasingly recognized and valued research output
- Valuable to others, in research as well as industry
- Critical for reproducibility
- Mandates to open access publicly funded data
- Anyone free to use, reuse, and redistribute
- Possibly subject to attribution

## Why Sharing Data

- Get credit for your work
- Share it with your future self
- Enable reproducibility and repurposing of your data
- Increase visibility of your work
- Access to data (and software) seen positively in peer-review
- Because you are required to do so
- Because "research data is not mine"

### How to Share Data

- It is challenging to share data well
- Making data usable by others in other contexts is difficult
- Study and follow existing principles and guidelines
- Share your data using a high-quality repository

### Data Identification

- Persistent identification of data is important
- Idea is similar to identification of articles
- Provides an unambiguous reference to data
- Used to link or refer to data, e.g. in text
- Data are increasingly identified by DOI
  - e.g. 10.1594/PANGAEA.787617
- DataCite is the global provider of DOIs for research data

### **Data Citation**

- Always cite data used in research
- Citing data is often very easy
- Similar to citing literature
- Data repositories often support citation export
- Exports in standard formats, supported by tools



#### Citation:

Nürnberg, Dirk; Müller, A; Schneider, Ralph R (2000): Paleo-sea surface temperature calculations in the equatorial east Atlantic. PANGAEA, © https://doi.org/10.1594/PANGAEA.787617,

Supplement to: Nürnberg, D et al. (2000): Paleo-sea surface temperature calculations in the equatorial east Atlantik from Mg/Ca ratios in planktic foraminifera: A comparison to sea surface temperature estimates from U37K', oxygen isotopes, and foraminiferal transfer function. Paleoceanography, **15(1)**, 124-134, https://doi.org/10.1029/1999PA000370

Always quote above citation when using data! You can download the citation in several formats below.

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## Data Repositories

- re3data.org knows of 1920 research data repositories
- Covers major subjects and many special domains
- Quality varies widely
- Good quality data repository may meet many principles
- Support for data identification, citation, curation, standardization
- About 150 repositories are DSA or WDS certified

Data Publisher for Earth & Environmental Science

SEARCH SUBMIT ABOUT CONTACT



#### Welcome to PANGAFA® Data Publisher

Our services are generally open for archiving, publishing, and re-usage of data. The World Data Center PANGAEA is member of the ICSU World Data System.



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#### Latest News

#### 2017-05-24 SAD NEWS



On the 27th of April our colleague Mathias Weinrebe unexpectedly deceased. Since several years Mathias has given IT support in the

fields of hydroacoustics and terminologies. We lost a respected co-worker and friend. The PANGAEA Team

#### 2017-05-08 RE:PUBLICA 2017



PANGAEA presents on the re:publica 2017 conference in Berlin to the broad public: How is data gathered, archived for publication, and reused by other scientists? We are looking forward

to meeting you on this conference as part of the sub:marine track!

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#### **Featured Data**

Kim, I-H: Buscail, R: Fanget, A-S et al. (2017): (Table 1) SPM samples and sites along the Rhône Rive

### PANGAEA

- Open-access data publisher for earth and environmental science
- Archives, publishes, and distributes geo-referenced research data
- Can be used by any researcher to use, archive, publish data
- Published data are freely available
- Data and metadata canonicalized in relational database
- Data published in standard formats, accessed with standard protocols
- Data are identified and citable, using DataCite DOIs
- Data retrieval supported by full-text faceted search
- Cross-linking between data and articles
- Access to data warehouse
- Data undergo editorial process
- Ensures high usability of published data

## Other Repositories

- re3data.org knows of 64 repositories in oceanography, e.g.
  - Data Portal German Marine Research
  - Marine Geoscience Data System
  - World Data Service for Oceanography
- Generic data repositories (not just data)
  - figshare
  - zenodo
  - ResearchGate

### Credit

- Perhaps primary motivation to publish data
- Credit not as "advanced" as for articles, no d-index
- Article about the data used as workaround
- Demanded co-authorship on articles that use data
- Claim contributions to your ORCID record

# Take aways