What makes a good registry record?
Suggest a repository

re3data.org Registration Policy

To be registered in re3data.org a research data repository must

- be run by a legal entity, such as a sustainable institution (e.g., library, university)
- clarify access conditions to the data and repository as well as the terms of use
- **have focus on research data**

A research data repository is a subtype of a sustainable information infrastructure which provides long-term storage and access to research data that is the basis for a scholarly publication. Research data means information objects generated by scholarly projects for example through experiments, measurements, surveys, or interviews.
Provider types in re3data

An infrastructure listed in re3data is:

- a **dataProvider** primarily offering research data and their metadata (ideally exposing metadata via application programming interfaces) **and** with data upload functionality,

and/or

- a **serviceProvider** primarily harvesting metadata of research data from data providers, e.g. a **data discovery** portal.
<table>
<thead>
<tr>
<th>Required information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Repository name</strong></td>
</tr>
<tr>
<td><strong>Repository name language</strong></td>
</tr>
<tr>
<td><strong>Repository url</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
</tbody>
</table>
| **Description language**    | English
| **Data licenses**           | Add data licenses
| **Suggester's email**       |
### General

- Additional names
- Subjects
- Repository contacts
- Content types
- Certificates
- Keywords
- Repository identifiers
- Size
- Types
- Mission statement URL
- Start date
- Repository languages
- Provider types

#### PANGAEA

Data Publisher for Earth and Environmental Science

https://www.pangaea.de/

- Oceanography
- Geology and Palaeontology
- Geophysics
- Geochemistry, Mineralogy and Crystallography
- Biology
- Atmospheric Science and Oceanography
- Geosciences (including Geography)
- Natural Sciences
- Geology and Palaeontology
- Geophysics and Geodesy
- Geochemistry, Mineralogy and Crystallography
- Life Sciences

The information system PANGAEA is operated as an Open Access library aimed at archiving, publishing and distributing georeferenced data from earth system research. The system guarantees long-term availability of its content through a commitment of the operating institutions.

https://www.pangaea.de/contact/

CoreTrustSeal

- Biosphere
- Paleontology
- Atmosphere
- Ecology
- Biosphere
- Land surface
- Cryosphere
- Fisheries
- Agriculture
- Earth Science
- Environmental Science
- Biology

FAIRsharing doi:10.25504/FAIRsharing.6yw6cp

disciplinary

https://www.pangaea.de/about/

English

data provider
Institutes

- Name
- Name language
- **Country**
- Type
- URL
- Responsibility start date
- Responsibility end date
- Additional names
- Contacts
- Identifiers
- **Responsibility types**

Alfred Wegener Institute - Helmholtz Centre for Polar and Marine Research
AWI
Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung
ROR:032a6b942
https://www.awi.de/en/about-us/service/contact.html

- general
- technical
- non-profit
Terms

• Policies
• Database access
• Data accesses
• Data uploads
• Data upload licenses
Standards

- Software
- Versioning
- PID systems
- Citation guideline URL
- AID systems
- Enhanced publication
- Quality management
- APIs
- Metadata standards
- Syndications
- Remarks
Icons – facilitating the selection process of appropriate research data repositories

- The research data repository provides additional information on its service.
- The research data repository is either certified or supports a repository standard.
- The research data repository provides a policy.
- The research data repository uses a persistent identifier system to make its provided data persistent, unique and citable.
- The terms of use and licenses of the data are provided by the research data repository.
Workflow

re3data Research Data Repository Registration
Editorial Board

Catherine Jones
Science and Technology Facilities Council (STFC)

Jiban K. Pal
Indian Statistical Institute (ISI)

Iris Lindenmann
University of Basel

Rouven Schabinger
Karlsruhe Institute of Technology (KIT)

Angelika Semrau
Karlsruhe Institute of Technology (KIT)

Edeltraud Schnepf
Karlsruhe Institute of Technology (KIT)

Gail Steinhart
Cornell University

Hui Wang
Chinese Academy of Sciences (CAS) / National Science Library (NSL)

Gabriele Weickert
Karlsruhe Institute of Technology (KIT)

Sarah Williams
University of Illinois

Michael Witt
Purdue University
Feature: BADGES

Get a re3data badge for your repository website!

Link to the re3data record!
Keep your record up-to-date

- automated (e.g. CTS)
- Check ups by Editorial Team
- your change request?

Submit a change request

Make changes to the properties that need an update. The editorial board will review the submitted record and put it online.

General

- Repository name: Nordicana D
- Repository name language: English
- Additional names: Text: Nordicana D collection
- Language: English
- Text: La collection Nordicana D
- Language: French
- Subjects
  - Name: 34 Geosciences (including Geography)
  - Scheme: DFG
  - Name: 3 Natural Sciences

Back to search Submit a change request Get a badge

pre-filled metadata fields
FAIRsFAIR Repository Support Series Webinars
Using registries to improve the visibility of your repository service
July 13 2021 - 10-11:30 BST/ 11-12:30 CEST

The Team:
- Rouven Schabinger (Karlsruhe Institute of Technology - KIT)
- Kirsten Elger (GFZ German Research Centre for Geosciences)
- Lea Maria Ferguson (Helmholtz Open Science Office)
- Maxi Kindling (Humboldt-Universität zu Berlin)
- Thanh Binh Nguyen (Karlsruhe Institute of Technology - KIT)
- Dorothea Strecker (Humboldt-Universität zu Berlin)
- Margarita Trofimenko (Karlsruhe Institute of Technology - KIT)
- Robert Ulrich (Karlsruhe Institute of Technology - KIT)
- Paul Vierkant (DataCite - International Data Citation Initiative e.V.)
- Yi Wang (Humboldt-Universität zu Berlin)
- Nina Weisweiler (Helmholtz Open Science Office)
- Michael Witt (Purdue University)

Get in touch!
Give feedback!
Web: www.re3data.org
Mail: info@re3data.org
Twitter: @re3data