

ERC study on repositories

This survey is designed to retrieve information from repository managers

Fields marked with * are mandatory.

General information

* Repository name

The extended repository name, as it appears in the repository website.

* Repository URL

the url of your repository

Which of the following best describes the geographical scope of the repository?

The geographical scope of the repository depicts the coverage of its users, the repository may accept uploads from anyone (international) or may only allow uploads from individuals with a certain institutional affiliations (Institutional) or affiliated to organisation based in a specific country (National).

- Institutional
- National
- International

Is the repository endorsed by any specific community? If so please indicate which one

Community endorsement may come from Research Infrastructure (eg. CEESDA, EPOS, etc...), by funders or by a wide use within a specific research communities. Other forms of endorsement may also be considered.

Does the repository have a policy related to long-term preservation, content curation and security of uploaded materials? If so, please supply a URL to the policy here.

The link to an eventual policy should be public.

Does the repository hold any type of certification? Please select all that apply.

- Core Trust Seal
- Nestor Seal DIN31644
- ISO16363
- Other

No certification

Optional comment related to the General section

Please use this space to write any comments about the General Information section of this survey.

Repository metadata structure

Are the repository metadata machine actionable?

- Yes
 No

Does the metadata schema of the repository refer to any specific standard?

- Yes
 No

If applicable, please provide the metadata standard used by your repository (e.g. Dublin Core, ISO 191**, etc.)

Please tick which of the following data fields for metadata your repository offers for uploads:

- Authors
- Author PIDs (e.g. ORCID)
- PID for the uploaded item (e.g. DOI)
- Organisation PID
- Title
- Date of publication
- Description
- Venue of publication/deposit
- Embargo
- Funder
- Funding stream (e.g. Horizon Europe)
- Project name
- Grant number
- Grant PID
- Cross reference to other digital entities
- Project Acronym

Optional comment related to the Repository metadata structure section

Please use this space to write any comments about the Repository metadata structure section of this survey.

Repository Content

What type(s) of digital objects can be deposited in the repository? Select all that apply

- Data
- Literature - articles, books, conference proceedings, etc...
- Software/Code
- Other - media, lectures, etc...

Check all ERC panels that apply to the content that can be deposited in the repository. Please refer to [ERC panel structure 2021-22](#).

When selecting the panels, please think of the communities that produce results that can be deposited in your repository. Do not refer to panels that can reuse of the results in your repository. For example satellite data can be produced by panel PE10 and reused by many different panels such as LS8, SH1 and SH7; in this case, only PE10 should be selected from the list. In case of catch all repository, please select all panels.

- PE1 Mathematics
- PE2 Fundamental Constituents of Matter
- PE3 Condensed Matter Physics
- PE4 Physical and Analytical Chemical Sciences
- PE5 Synthetic Chemistry and Materials
- PE6 Computer Science and Informatics
- PE7 Systems and Communication Engineering
- PE8 Products and Processes Engineering
- PE9 Universe Sciences
- PE10 Earth System Science
- PE11 Materials Engineering
- LS1 Molecules of Life: Biological Mechanisms, Structures and Functions
- LS2 Integrative Biology: from Genes and Genomes to Systems
- LS3 Cellular, Developmental and Regenerative Biology
- LS4 Physiology in Health, Disease and Ageing
- LS5 Neuroscience and Disorders of the Nervous System
- LS6 Immunity, Infection and Immunotherapy
- LS7 Prevention, Diagnosis and Treatment of Human Diseases
- LS8 Environmental Biology, Ecology and Evolution
- LS9 Biotechnology and Biosystems Engineering
- SH1 Individuals, Markets and Organisations
- SH2 Institutions, Governance and Legal Systems
- SH3 The Social World and Its Diversity
- SH4 The Human Mind and Its Complexity
- SH5 Cultures and Cultural Production
- SH6 The Study of the Human Past
- SH7 Human Mobility, Environment, and Space

Optional comment related to the Repository Content section

Please use this space to write any comments about the Repository Content section of this survey.

Access and license of the content

Is the repository able to assign persistent identifiers to uploaded items (e.g. digital object identifiers (DOIs), handles, access numbers, etc.)?

This question does not refer to the presence of a metadata field to mention the PID of a record, but rather to the capacity of the repository to assign PIDs to those digital objects that do not already have one.

- Yes
- No

Is there a dedicated field for license information in the metadata of uploaded items?

Can users assign a licence to the records by filling in a dedicated metadata field?

- Yes
- No

Is the metadata of the repository open under a Creative Commons 0 (CC0) Public Domain Dedication or equivalent?

This refers to the license assigned to the metadata.

- Yes
- No

How would you define the access to the upload in the repository? For more information, please refer to the [F.A.Q. in Re3Data](#) *What does "Access" to Research Data Repositories mean?*

Note that this question refers to the general upload of content to the repository and not to single access rights for specific records in the repository.

- Open: external users can upload the content to the repositories with no barriers.
- Restricted: external users can overcome access barriers (eg: the repository requires authentication /authorisation to upload content)
- Closed: external users cannot overcome access barriers (eg: only internal users can upload content to the repository)

How would you define the access to the repository content? For more information, please refer to the [F.A.Q. in Re3Data](#) *What does "Access" to Research Data Repositories mean?*

Note that this question refers to the general content of the repository and not to single access rights for specific records in the repository.

- Open: external users can access the content of the repositories with no barriers
- Restricted: external users can overcome access barriers (eg: the repository requires authentication /authorisation to access the content)
- Closed: external users cannot overcome access barriers (eg: the repository content is only available to internal users managing the infrastructure)

Optional comment related to the Access and license of the content section

Please use this space to write any comments about the Access and license of the content section of this survey.

Comments

Feel free to use this space to include any comments and feedback for the survey purposes.