

REGISTRY

re3data.orgmeets the demands of researchers, funders, and publishers by providing each identification of appropriate research data repositories. This international collaboration

is the largest registry of data repositories in the world and includes information about over 1,500 repositories for data producers and users in all academic disciplines.

RESEARCH DATA REPOSITORIES

Based on its rich, descriptive schema re3data.org provides detailed information about the research data repositories. Distinctive icons help researchers easily identify relevant repositories for accessing and depositing data sets.

Information



The research data repository provides additional information on its service.

Access



The research data repository provides information on the terms of access to its data. database and upload.

Licenses



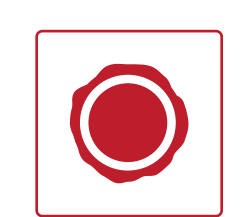
The terms of use and licenses of the data are provided by the research data repository.

Policies



The research data repository provides a policy.

Certificates



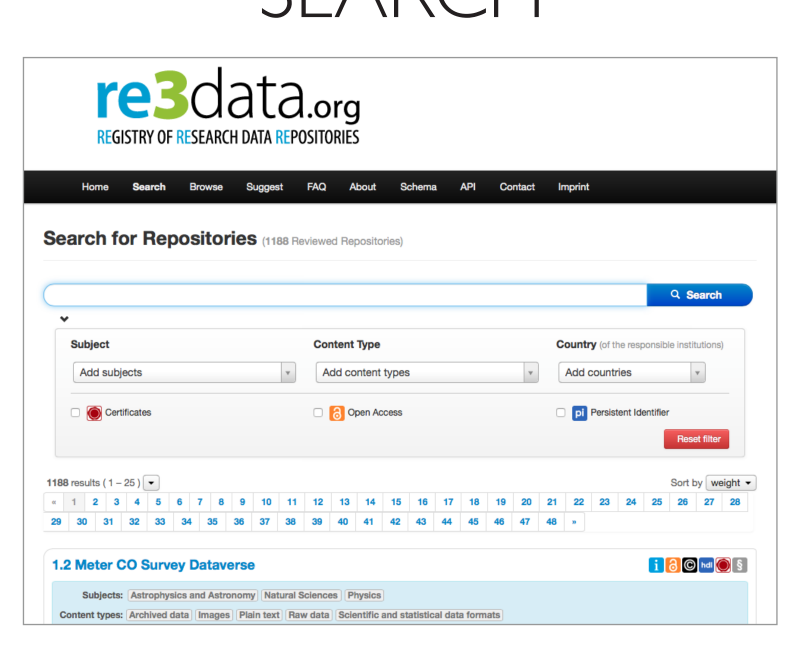
The research data repository is either certified or supports a repository standard.

Identifiers



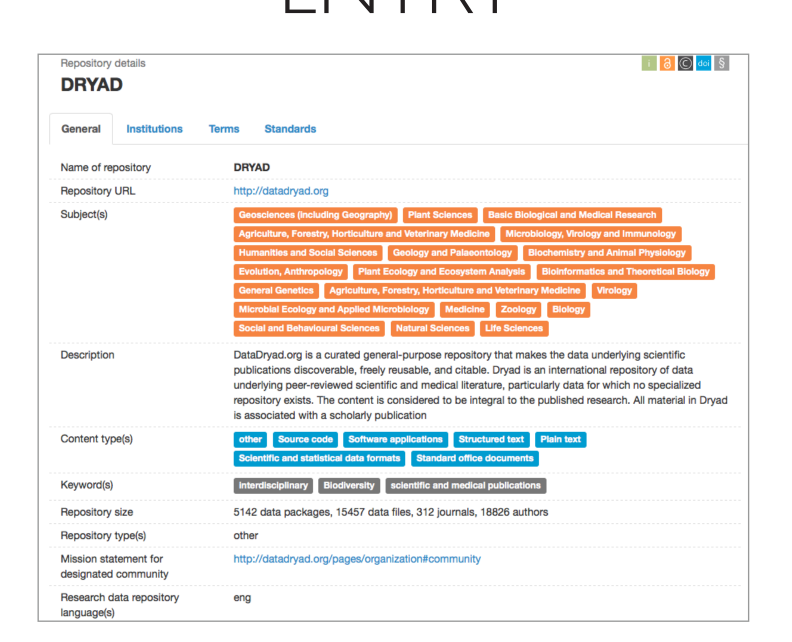
The research data repository uses a persistent identifier system to make its provided data persistent, unique and citable.

SEARCH

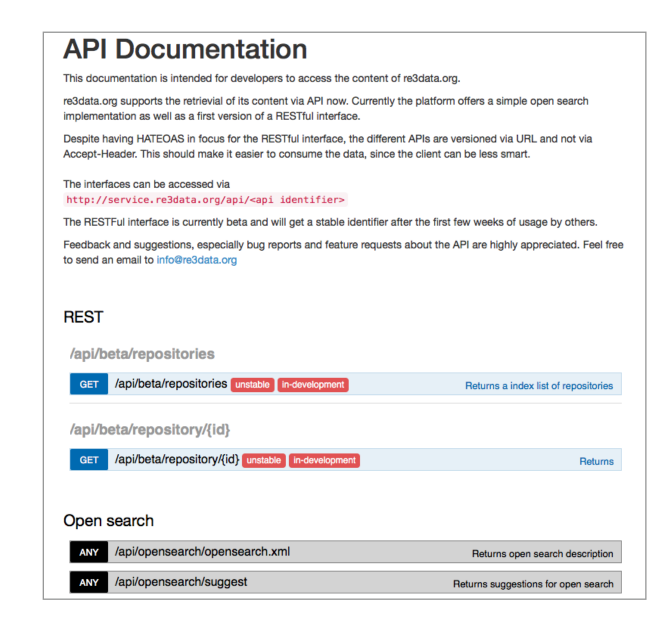


Browse and search for data repositories in your area of interest.

FNTRY



All entries are reviewed by an international editorial board.



Records from re3data.org can be retrieved through a machine interface as open data under the CC0 dedication.

As of 2016 re3data.org is included in the service portfolio of DataCite.

NETWORKS PARTNERS

FUNDER

AUTHORS

Frank Scholze, Karlsruhe Institute of Technology, Karlsruhe, Germany Robert Ulrich, Karlsruhe Institute of Technology, Karlsruhe, Germany











