Data Archiving and Networked Services

@pkdoorn  @dansknaw

More information:
Peter Doorn Ph.D.
peter.doorn@dans.knaw.nl
@pkdoorn

Maike de Jong Ph.D.
maaike.de.jong@dans.knaw.nl
Data Deposit Recommendation Service

Find a suitable digital repository to deposit your research data or to include in your data management plan by answering the questions below.

In which country are you based as a researcher?
Select one

What is your disciplinary field?
Select one

Presenter: Peter Doorn
Creators: Maaike de Jong, Stefan Buddenbohm, Yoan Moranville, Mike Priddy, Paulin Ribbe

IDCC2018 - Barcelona - 20 March 2018
The Data Deposit Recommendation Service (DDRS)

- Building on existing services instead of reinventing the wheel
- Focus on sharing aspect of Open Science: depositing data
- Use Re3data.org: Registry of 2000+ research data repositories
re3data.org: challenging to navigate for researchers
The Data Deposit Recommendation Service (DDRS)

- User-friendly service guiding (humanities) researchers where to deposit data
- Building on re3data.org, applying filter criteria
- Questionnaire leading to recommended repositories
- Deposit request sent to repository
The DDRS website

https://ddrs-dev.dariah.eu
DDRS step 1: search
DDRS step 1: search

Data Deposit Recommendation Service
for humanities researchers

Find a suitable digital repository to deposit your research data or to include in your data management plan by answering the questions below.

In which country are you based as a researcher?
Select one

What is your disciplinary field?
Select one
Ancient Cultures
History
Fine Arts, Music, Theatre and Media Studies
Linguistics
Literary Studies
Non-European Languages and Cultures, Social and Cultural Anthropology, Jewish Studies and Religious Studies
Theology
Philosophy
Other
DDRS step 2: results

Data Deposit Recommendation Service
for humanities researchers

Find a suitable digital repository to deposit your research data or to include in your data management plan by answering the questions below

In which country are you based as a researcher?
Netherlands

What is your disciplinary field?
History

There are 5 results. Make a selection for more information about the repository.

To continue with depositing data, either contact or upload data at the repository directly, or proceed to the DDRS contact form to send a deposit request via our service.
DDRS step 2: results

National thematic repositories:

**eLaborate**
eLaborate is an online work environment in which scholars can upload scans, transcribe and annotate text, and publish the results as an online text edition which is freely available to all users. Short information about and a link to already published editions is presented on the page Editions under Published. Information about editions currently being prepared is posted on the page Ongoing projects. The eLaborate work environment for the creation and publication of online digital editions is developed by the Huygen Institute for the History of the Netherlands of the Royal Netherlands Academy of Arts and Sciences. Although the institute considers itself primarily a research facility and does not maintain a public collection profile, Huygens ING actively maintains almost 200 digitally available resource collections.

European Union | Netherlands

History | Fine Arts, Music, Theatre and Media Studies | Linguistics | Humanities | Humanities and Social Sciences

National general repositories:

**EASY**
EASY is the online archiving system of Data Archiving and Networked Services (DANS). EASY offers you access to thousands of datasets in the humanities, the social sciences and other disciplines. EASY can also be used for the online depositing of research data.

Netherlands

History | Ancient Cultures | Social and Behavioural Sciences | Geosciences (including Geography) | Humanities

Humanities and Social Sciences | Natural Sciences | Economics | Life Sciences

European general repositories:

**B2SHARE**
B2SHARE is a user-friendly, reliable and trustworthy way for researchers, scientific communities and citizen scientists to store and share small-scale research data from diverse contexts and disciplines. B2SHARE is
### Details of the repository

**Name**: EASY

**Additional name(s)**: DANS-EASY (eng), Electronic Archiving System (eng)

**Repository URL**: https://easy.dans.knaw.nl/ui/home

**Subjects**
- History
- Ancient Cultures
- Social and Behavioural Sciences
- Geosciences (Including Geography)
- Humanities
- Humanities and Social Sciences
- Natural Sciences
- Economics
- Life Sciences

**Description**
EASY is the online archiving system of Data Archiving and Networked Services (DANS). EASY offers you access to thousands of datasets in the humanities, the social sciences and other disciplines. EASY can also be used for the online depositing of research data.

**Contact**
info@dans.knaw.nl

**Content Types**
- Standard office documents
- Images
- Structured graphics
- Audiovisual data
- Raw data
- Databases
- Plain text
- Structured text
- Scientific and statistical data formats

**Keywords**
- archaeology
- geospatial
- historical sciences
- social sciences
- behavioural sciences
- geospatial sciences
- NESSTAR
- DDI
- oral history

**Countries**
- Netherlands

[Back to the results] [Use our service to submit a deposit request to the repository]
DDRS step 3: submit request

By filling in and submitting the form below your data deposit request will be sent to the repository. Please fill in as much information as you can, but if you are unsure you can skip the non-mandatory fields. After receiving your request, the repository can contact and assist you based on the information you provided.

Name* 
Institution
Email* 
Data type
File format(s)
Metadata format
Data access
Description* 

I'm not a robot

Send
DDRS step 3: submit request
DDRS Admin space
Prospects

• Expand recommendation service to cover all domains

• Many organisations (funders, universities, institutes, journals) would like to have a common list of preferred repositories

• Science Europe is working towards such a list, building on existing certification systems and repository overviews such as re3data
**DDRS summary**

- User-friendly service guiding humanities researchers to deposit data
- Tailoring an existing well-known service to the community
- Developed to be flexible to adapt to different requirements
- As Re3data.org grows, the DDRS improves
- Sustainable: DDRS requires relatively little maintenance
Data Archiving and Networked Services

Please visit https://ddrs-dev.dariah.eu/ddrs/ to find out more.
Email: maaike.de.jong@dans.knaw.nl

More information:

Peter Doorn Ph.D.
peter.doorn@dans.knaw.nl
@pd.doorn

Maaike de Jong Ph.D.
maaike.de.jong@dans.knaw.nl