



Coffee Lectures

Research data during the peer review process

Possibilities in the Research Collection

Madeleine Fritschi

February 28, 2024 | Webinar via Zoom

New knowledge in 10 minutes:

- use cases with the Research Collection
- possibilities and limitations of the Research Collection

Table of content

1. Statements of publishers
2. Publication of research data before peer review
3. Research Data in FAIR repository, requiring no access during peer review
4. Research Data in FAIR repository, with initial access for peer review only

Statements publishers

Do I have to my share research data straight away?

*No. We respect authors who need to **keep research data under embargo**. You can do this either in a repository of your choice or also via Mendeley Data(opens in new tab/window). [...]. [Elsevier](#)*

When should I share my data?

*Authors are strongly encouraged to make supporting data available **as early as possible** [...]. Many repositories offer functionality to deposit datasets **without making them immediately publicly available**. Researchers therefore have the option to deposit data prior to submission of their manuscript, even if they do not want to make their data available until their manuscript is accepted or published. However, reviewers and editors **may request access to datasets** before this point. [Springer](#)*

When should research data be shared?

*Authors are encouraged to make research data available **as early as possible** [...]. Practice varies by field, and **embargoes on data sharing** are common practice in some communities so, in the absence of funder mandate, the relevant community standards should prevail. Only the “mandates data sharing” policy requires data sharing as a condition for publication and requires data sharing upon acceptance by the journal – authors should confirm the policy of their target journal prior to submission. [Wiley](#)*

Three possible use cases

Publication of
research data
before peer review

Research Data in a
FAIR repository,
requiring **no access**
during peer review

Research Data in a
FAIR repository, with
initial **access for**
peer review only

Publication of research data **before peer review**



Research Data in FAIR repository, requiring no access during peer review

Create a new entry with reserving a DOI

DOI Preview:

Yes

I would like to pre-register a DOI for this item and will upload the fulltext / dataset later.

Alternative 1

Alternative 2

A DOI was generated and reserved for this item: 10.3929/ethz-b-000653619

Provide the reserved DOI as evidence of your data's storage location

Upload the data directly and select an embargo period for the entry

File access

- Open access
- ETHZ users only
- Embargoed access
- Closed access
- Selected users only
- Administrative document

Select the permissions for the file. For more information on access rights consult the [Research](#)

Embargo end date:

Year: 2024 Month: December Day: 3

Fill in the embargo end date, when the embargo expires the file will become publicly available.

isational unit
- Akademischer Sportverband ASVZ

Upload Fulltext/Dataset

After the peer review, publish your research data with Upload Fulltext/Dataset

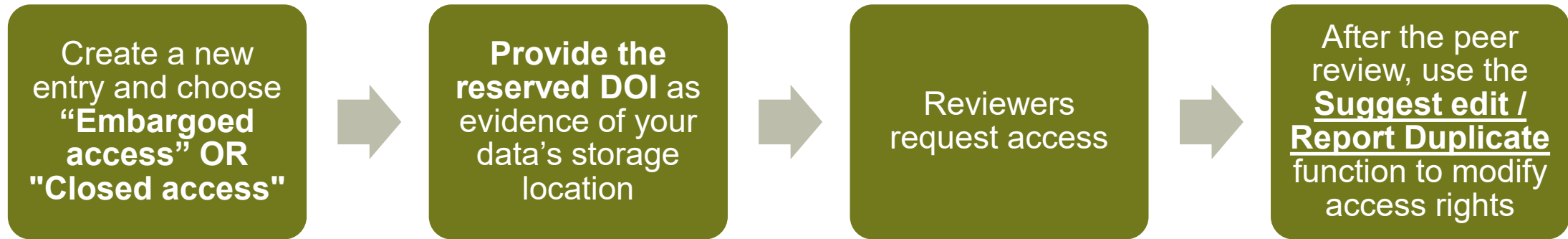
After the peer review, use the Suggest edit / Report Duplicate function to modify access rights

Attribution-NonCommercia
hit
Sportverband ASVZ

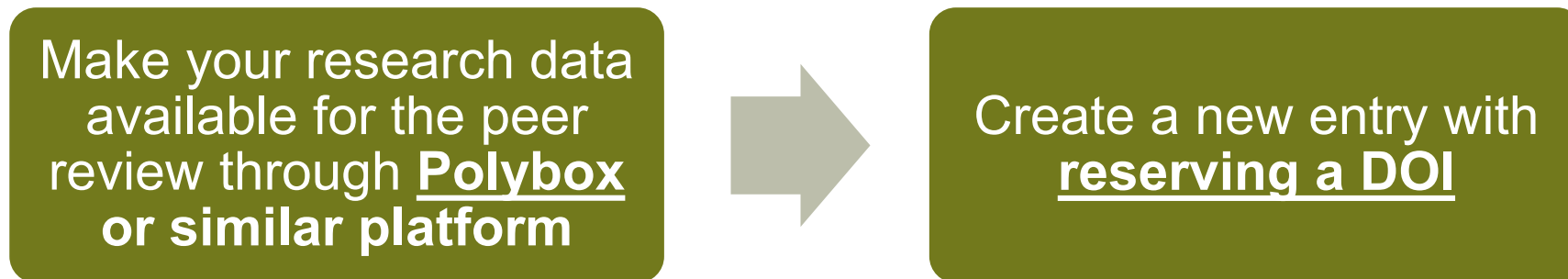
Suggest Edit / Report Duplicate

Research Data in FAIR repository, with initial access for peer review only

Non-anonymized peer review – up to 50 GB

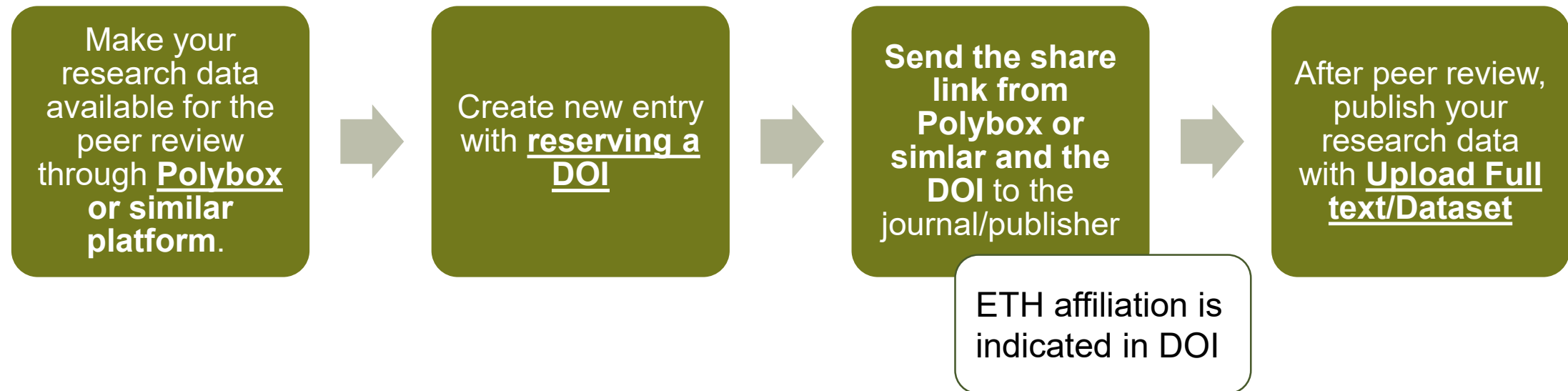


Alternative:



Research Data in FAIR repository, with initial access for peer review only

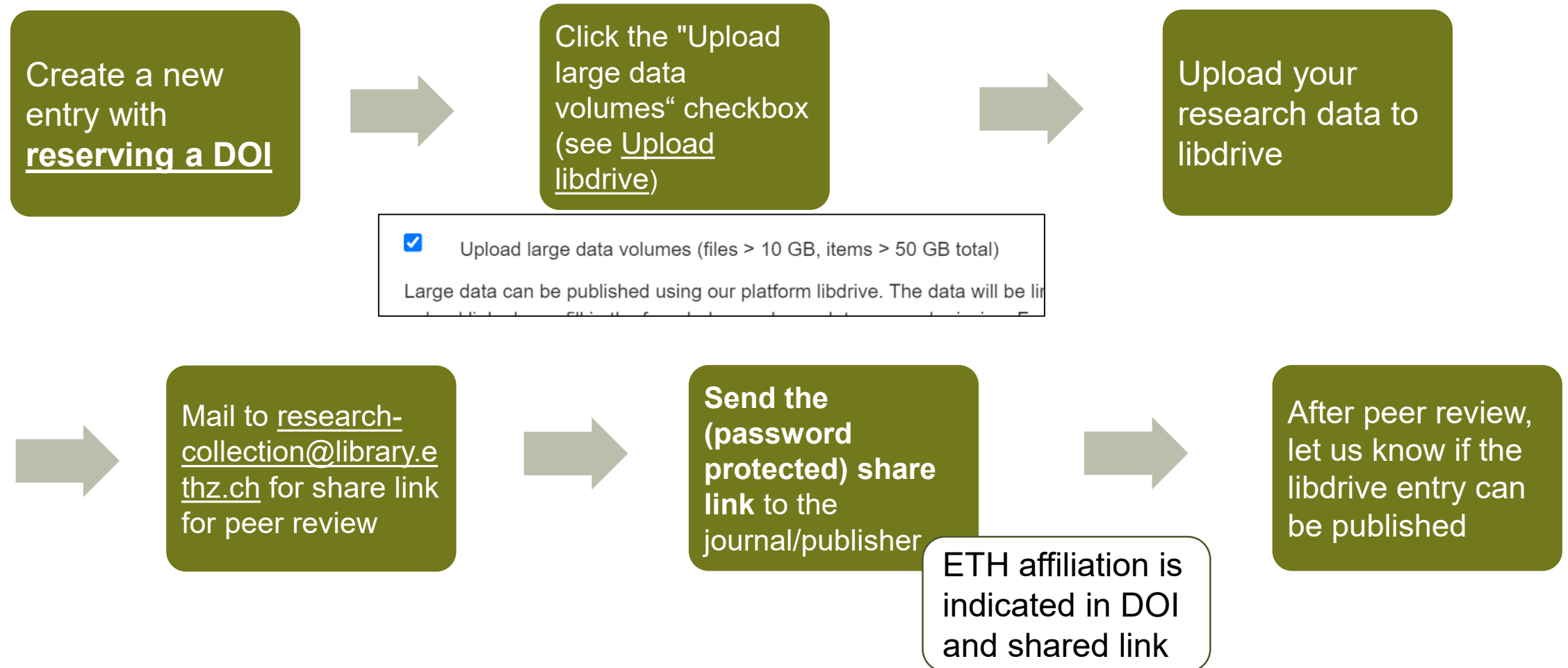
Single or Double blind peer review – up to 50 GB



Does the data need to be in a FAIR repository, and should the institutional affiliation not be visible?
→ Consider another FAIR repository

Research Data in FAIR repository, with initial access for peer review only

More than 50 GB



Manual Research Collection

<https://unlimited.ethz.ch/display/RC/Research+Collection>

- [Research Data during the peer review process](#)

Contact us

ETH Library | E-Publishing | HG H 31.5

E-mail e-publishing@library.ethz.ch

Phone +41 44 632 72 22



Thanks for your attention!

Next Coffee Lecture:

**Reading NZZ, NY Times and other newspapers
without paywall – full access for ETH Members**

6 March 2024, 3.15 p.m.

www.library.ethz.ch/coffee-lectures

Madeleine Fritschi
Research Data Specialist
madeleine.fritschi@library.ethz.ch

ETH Library
E-Publishing
HG H 31.5
Rämistrasse 101
8092 Zurich

www.library.ethz.ch/coffee-lectures