

ERDMANN, Christopher C. (Harvard-Smithsonian Center for Astrophysics), NIELSEN, Lars Holm (CERN)

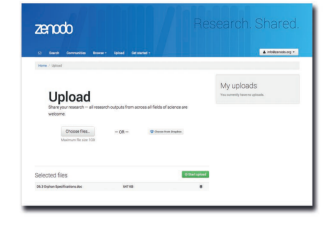
#### The Mission

### To provide an open dependable home for the long tail of science. ZENODO enables researchers, scientists, projects and institutions to share and showcase multidisciplinary research results (data and publications) that have not found a home in existing institutional or subject-based repositories.

#### The Name

ZENODO is inspired by Zenodotus of Ephesus, the first librarian of the Ancient Library of Alexandria and father of the first recorded use of metadata, a landmark in library history.

# Upload



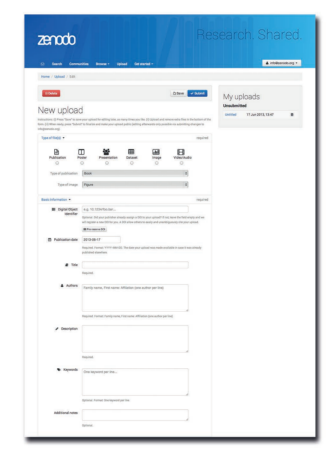


Initial 2GB per file, multiple files allowed.

Any file format - data, publications, poster, presentations, images, videos, you name it!

Upload straight from your DropBox account.

## Describe

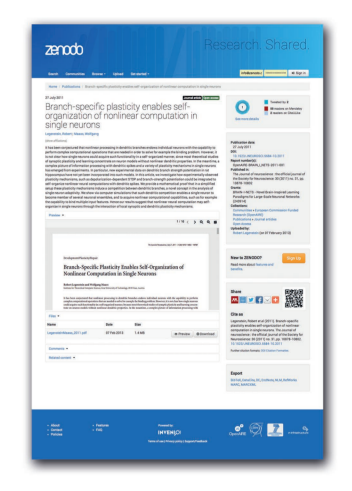


Enter metadata.

Preview Digital Object Identifer (DOI).

Open, embargoed and private access supported.

### Publish



Available immediately after submission.

Altmetrics integrated.

Linking with grants.

### (All) Research. Shared

all research output from across all fields of science are welcome!

#### Communities

accept or reject uploads to your own community collections (making it *your* digital repostiory).

### Citeable. Discoverable.

Digital Object Identifier (DOI) minted for uploads to make them easily and uniquely citeable.

### API

integrate your app via our programmable REST API.

### Funding

integrate into reporting for research funded by the European Commission via OpenAIRE.

# Flexible Licensing

because not everything is under Creative Commons.

#### Preservation

Research data management and sharing can be very time-consuming and lots of data is not even shared at all (i.e. it's lost!).

We try to make it as easy and painless as possible.

### Quality

Uploads go online immediately after submission.

We review submissions in certain cases but we provide the tools for YOU to curate uploads via Communities.

### Open

Metadata licensed under CCZero

Programmable REST APIs

Harvest all metadata and data files via OAI-PMH.

All source code available as Open Source.

#### Safe

Developed and operated by CERN.

Your research output is stored safely for the future in the same cloud infrastructure as research data from CERN's Large Hadron Collider.

Built on Invenio Software - battled tested by CERN for more than 12 years, in repositories with millions of records.

