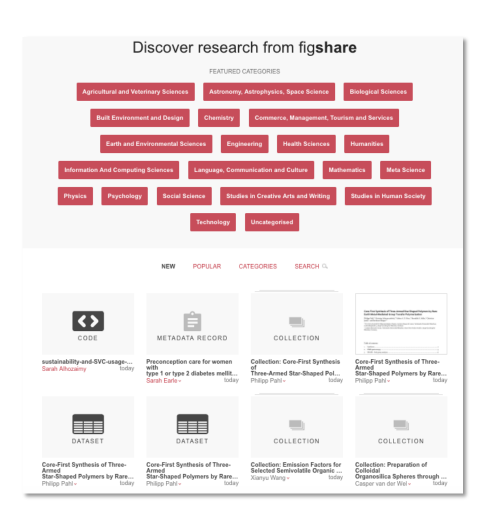
Towards a FAIRer Figshare



Find me @dnvln on

Figshare: store, share, discover research





Who we are and what we do:

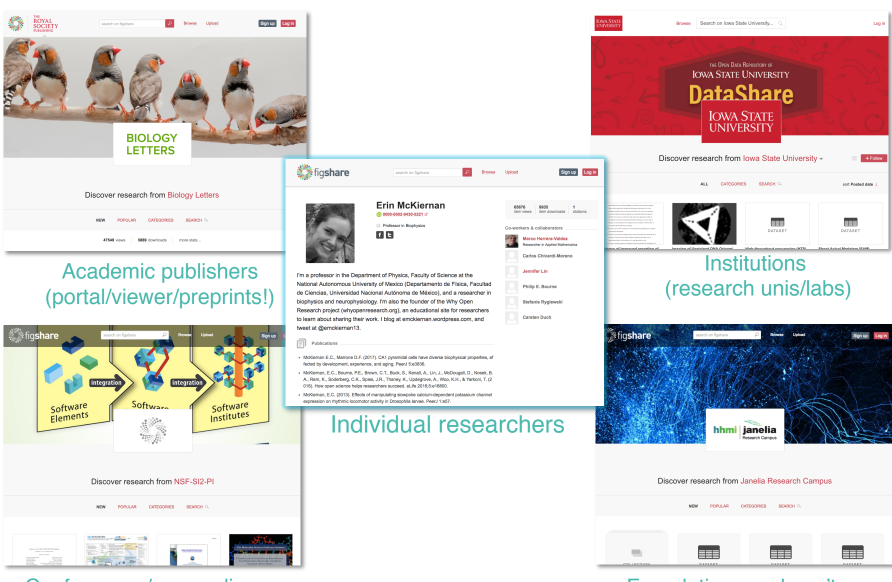
Figshare is an cloud-based platform where researchers can preserve and share their digital research content in any file format.

Some features behind what we do:

- Data archiving and availability
- Metadata assignment for discovery & context
- Open licenses for reuse
- Persistent identifiers for public items
- Versioning of outputs
- Open and documented API



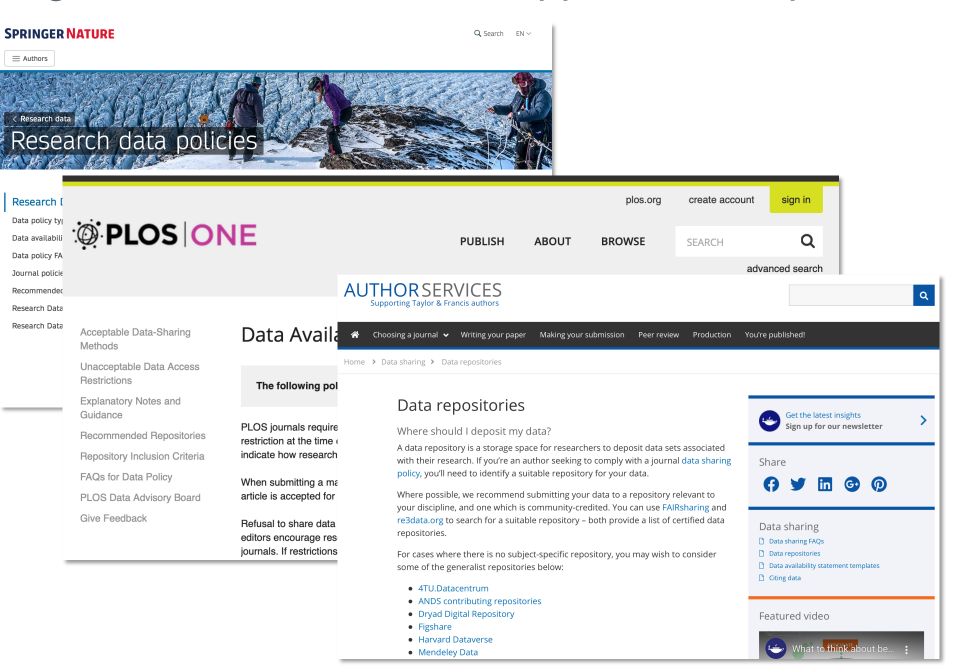
Communities we support



Conferences/proceedings

Foundations and gov'ts (funding agencies/non-profits)

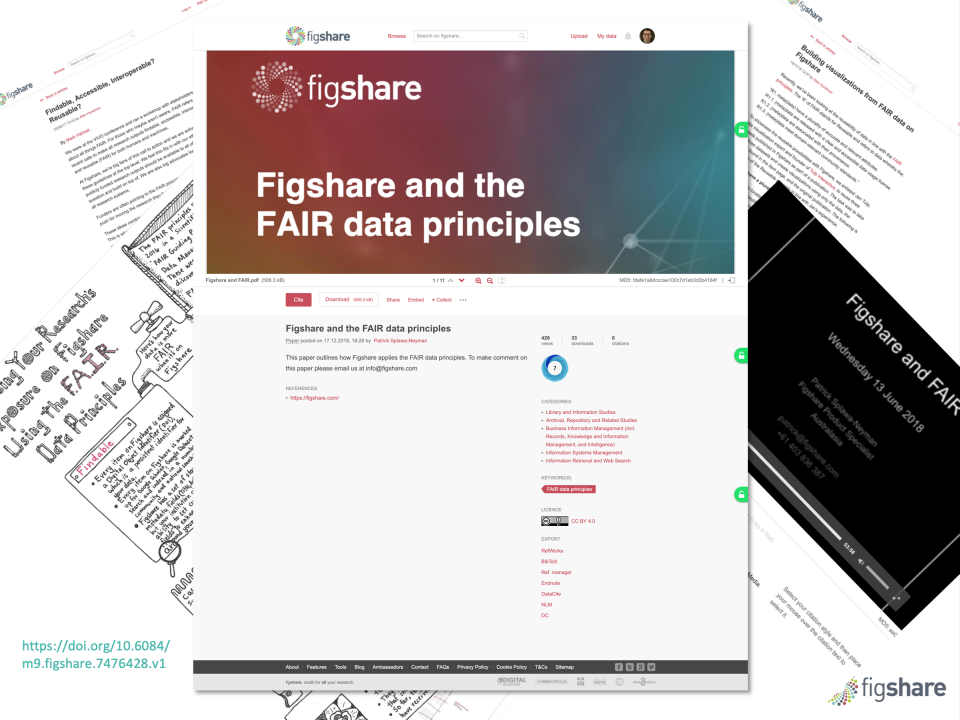
Figshare infrastructure in support of data policies











F











A1.1-



I1

Metadata formats

Currently, the supported formats are: **Dublin Core** (oai_dc), **Datacite** (oai_datacite), **RDF** (rdf), **CERIF XML** (cerif), and **Qualified Dublin Core** (qdc) (hasPart support).

R1.1



LICENCE

F2





- Make file(s) confidential
- Generate private link
- **DOI** Reserve Digital Object Identifier

Australian Bureau of Statistics















READ THE PEER-REVIEWED PUBLICATION

What are analog bulletin boards used for

today? Analysing media uses, intermediality and technology affordances in Swedish bulletin board messages using a citizen science approach

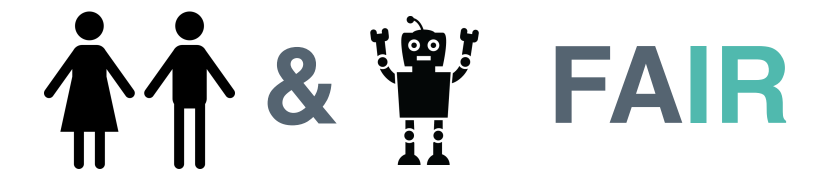






https://docs.figshare.com









Thank you so much for your time







