Advancing the research ecosystem
Together, we make open, collaborative and inclusive research possible
We believe in **better, open, collaborative** and **inclusive** research.

In creating the **next generation** of tools and working in **partnership with the community** we tackle some of the biggest challenges to research.

Rooted in research, most founders have an **academic research background** and started a company around solving a self-encountered problem.

Digital Science **invests in, supports** and **nurture** innovative start-up software companies and products.
Our portfolio covers all stages of the research lifecycle

**Dimensions**
Global data and tools for Research Officers, from analysing research outcomes to increasing funding and impact.

**figshare**
Manage, disseminate and measure the impact of all your research outputs.

**Symplectic**
Collect, analyse, showcase & report on all your scholarly activities.

**Altmetric**
See, understand and report on all the attention your research is getting.
Symplectic Elements: Key use cases

- Internal Reporting & Analysis
- Record Research Outputs
- Populate Public Profiles
- Track Research Impact
- Support Open Access
- Annual Reviews & Assessment (e.g. PBRF / ERA / REF)
- Support Funding Workflows

Export in CERIF compliant format via XML
Symplectic Elements: *integrated data for reuse*

**Institutional Elements System**
...branded and configured to needs of institution

**Institutional Data Feeds**
- HR / profile data
- Grant & teaching data
- Legacy data migrations
- Finance

**Open Access Repositories**
- DSpace
- figshare
- eprints
- Hyrax
- ... and more

**External data sources**
- Europe PubMed Central
- Altmetric
- arXiv.org
- PubMed
- CiNii
- Dimensions
- Web of Science
- Scopus
- SSRN
- Crossref
- RePEc
- MLA
- dblp
- Google

**Analyse, report & export**
- CV & biosketch templates
- Group based reports
- Annual reviews & dossiers
- Interactive dashboards
- Integrate with other BI tools

**Review and approval workflows**

**Manual Entry & Upload**
- BibTex & RIS upload
- Manual entry

**Collaborative proposal development**
The all in one data and paper institutional repository

About

Figshare is a repository where users can make their data, papers, code, media and other research outputs available in a citable, shareable and discoverable manner. Research outputs can be shared privately with collaborators or made public in the name of open research or to comply with funder and publisher mandates.
Figshare repository

1. Every item on Figshare gets a Datacite DOI making it citable.

2. Figshare helps research outputs to be FAIR data principles: Findable, Accessible, Interoperable, Reusable.

3. You can visualize your data of any format in the browser (audio, code, video, image, etc.)

https://figshare.com/articles/dataset/Increasing_Your_Research_s_Exposure_on_Figshare_Using_the_FAIR_Data_Principles/7429559?file=13850732
Figshare: Data visualization in the browser

Images, 3d viewer, audio files, videos, molecule structure, datasets, archive, tabular data, code

File list of formats supported for in-browser viewing
We capture a broader picture of the research lifecycle
We make the connections

- **1.5bn links**
- **124m Publications**
  - improved metadata of 88m publications
- **681k Clinical trials**
- **142m Patents**
- **402m links**
- **6.1m Grants**
  - $1.9 trillion in funding
- **743k Policy documents**
- **200m Altmetric data points**
- **11m Datasets**
  - 846k links to funders
- **1.9m links**
- **448k links**
- **10m links**
- **26m links**
- **313k to funders**
- **272k to funders**
- **650k links**
- **26m to funders**
- **1.5m to funders**

Status: Jan 2022
## Get the tools and data needed for holistic discovery and analyses in one place

<table>
<thead>
<tr>
<th>Tool / data</th>
<th>Dimensions</th>
<th>Scopus</th>
<th>'WEB OF SCIENCE'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publications</td>
<td>126M</td>
<td>~70M</td>
<td>~74M</td>
</tr>
<tr>
<td>Preprints</td>
<td>Yes - 3.1M</td>
<td>~600k</td>
<td>No</td>
</tr>
<tr>
<td>Datasets</td>
<td>Yes - 11M</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Grants</td>
<td>Yes - 6.1M, $2 trillion</td>
<td>No</td>
<td>No*</td>
</tr>
<tr>
<td>Patent records</td>
<td>Yes - 142M</td>
<td>Yes - 39M - not linked*</td>
<td>No</td>
</tr>
<tr>
<td>Clinical trials</td>
<td>Yes - 682k</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Policy documents</td>
<td>Yes - 743k</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Links between all content types</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Search in title &amp; abstract</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Advanced search</td>
<td>Boolean</td>
<td>GUI</td>
<td>GUI</td>
</tr>
<tr>
<td>Search in fulltext</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Search by pasting an abstract</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Multiple and open classification systems</td>
<td>Article-level - all content types</td>
<td>Journal-level</td>
<td>Journal-level</td>
</tr>
<tr>
<td>Classifications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Citations and metrics</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Thank you!

Advancing the research ecosystem
Together, we make open, collaborative and inclusive research possible