Meg Baker
Account Manager
m.baker@digital-science.com
Our mission is to fuel scientific discovery with software that makes research simpler.

We want to empower scientific researchers and institutions with the best technology.
Our technology helps solve problems for researchers, publishers, funders and institutions.

- **Researchers**: Work more efficiently with tools that support every stage of the research cycle.
- **Publishers**: Innovate and empower to make sure your content supports and fully engages with end users and authors.
- **Funders**: Compare your portfolio with those of other funders and harness the insights to make better decisions.
Institutions:

Increase the productivity of your institution with tools that fuel innovation, opportunity and discovery.

✧ Make better informed strategic decisions.
✧ Understand your reputation and then enhance it.
✧ Know the impact of your institution’s research and activities.
✧ Meet compliance needs more easily.
✧ Provide the best workflow support for your researchers.
✧ Work better with collaborators and partners.
Building the Portfolio ... an investment and incubation strategy

Find people who have **great ideas** about solving the problems that are slowing research down.

Help them **grow** and thrive.
Our tools offer support at every stage of the research cycle.
Read, manage & discover new literature like never before.

Over 83 million pages are read using ReadCube powered technology each year.
Lab Products:

**BioRaft:** Lab safety software

**LabGuru:** Electronic Lab notebook and Lab management package.
figshare for institutions

discoverable
- Secure and accessible
- Easy to manage your research data
- 1GB private space
- Unlimited public space

shareable
- Publish your negative data
- Quick and simple upload
- All formats of research accepted

citatable
- All published research is citable
- Cloud-based service
- Always available

Supported by DIGITAL science

Work smart. Discover more.
figshare for Institutions helps academic institutions store, share and manage all of their research outputs.
A complete Institutional Repository Solution ...
...or part of your existing Data Management / repository ecosystem
4 key pieces of functionality

- **Research Data Management**
  Private, controlled storage and collaborative spaces for every academic at the institution

- **Public Digital Research Repository**
  A customizable public portal with all digital files made public at an institutional, departmental and group level

- **Administrative Workflow Portal**
  A portal where administrators can manage curation of files to be made public, storage space allocation and user rights

- **Reporting Dashboard**
  Impact and Usage Reporting
Institutional API

The figshare API allows you to push data to figshare, or pull data out. This allows you to build applications on top of academic research.
Cloud-based, collaborative writing, editing and publishing tool
Problems

• Multiple versions of the same document
• Long email chains passing files around
• Hours spent formatting & typesetting
• Maintaining and formatting references & citations
• Long revision cycles to incorporate comments

Rinse & repeat
Solution:
One version of the document, accessible by all

Authors

Reviewers

Readers

Publishers

Overleaf
2 million documents
200 thousand authors
2 thousand institutions in 2 years
... a data science company that tracks attention to research outputs, delivering output level metrics via visually engaging, intuitive interfaces.

In other words, we help give credit where credit is due.
What are altmetrics?

An alternative, more immediate measure of attention

Not a replacement but a complement

From non-traditional sources

Policy documents, blogs, mainstream news, social media

To provide a larger context

Providing a multi-faceted picture of engagement
The Altmetric database:

every mention

of 3.7 million research outputs

and growing
Sources we track...more than social media

- **News outlets**: Over 1,300 sites
  - Manually curated list
  - Text mining
  - Global coverage

- **Social media and blogs**:
  - Twitter, Facebook, Google+, Sina Weibo
  - Public posts only
  - 8,000+ Blogs

- **Post-publication peer review**:
  - Publons
  - Pubpeer

- **Reference managers**:
  - Mendeley etc
  - Demographics

- **Other sources**:
  - Youtube
  - Reddit, F1000
  - Q&A
  - Wikipedia
  - Policy Docs
You can always go back to the details
Altmetric for **Institutions** adds:

- Analysis & benchmarking
- **Reporting** at institutional, dept, or individual level
- Comparative analysis *beyond* your institution
- **Easy implementation**; no researcher maintenance required
- Visualizations
... the world’s leading Research Information Management system

- Gather the insight you need for effective internal and external assessments
- Repurpose data to populate web profiles & research discovery tools like VIVO or Profiles RNS
Collect, capture and **showcase** your research

- **Integrate** with repositories, grants management systems & data warehouses
- Support **Open Access** policies
Analyze & **understand** the research funding landscape

Built on a grant database containing more than the **$750 billion** of historic and current funding, Dimensions provides an **in-depth analysis** of ongoing research funding.

Developed by **UberResearch** – a leading software developer for research funding organizations.
Thank you!

Questions?