

DIGITAL SCIENCE DEMO

THURSDAY 10/30

1:30 – 3:00 MANN LIBRARY
160

- State-of-the-art software for the research community, from scientists at the bench to research administrators and funders.
 - Products designed for scientists by scientists to address inefficiencies in the research process.
 - Developed by teams of all sizes in many locations - from those fresh out of academia to more established, running start-ups.



- **Integrate your laboratory safety and regulatory compliance**

BioRAFT's modular web-based platform integrates safety and compliance management into a single system for researchers, compliance personnel, and administrators.



- **Organise your research data in a safe, simple and structured way**

Projects is a Mac desktop application offering researchers a safe, simple and structured way to manage their research outputs. Stay organised and keep track of experiments, save time finding files, and recover past files seamlessly.



- **Easily create, edit and publish your research**

Overleaf is a collaborative science publication system that makes the whole process of writing and editing scientific papers much quicker for both authors and publishers.



- **Modular, web-based laboratory research management system**

Labguru offers an easy means of tracking projects, protocols, biological collections, and materials, as well as streamlining communication between members of the lab.



- **Publish all of your data in a citable, searchable and sharable manner**

All data is persistently stored online under the most liberal Creative Commons licence, waiving copyright where possible, and stored in the cloud for easy access.



- **Analyse and understand the research funding landscape**

Dimensions enables universities to see a clear picture of the funding awarded to their competitors and highlights potential collaborations in research areas.



- **Organise and discover the research relevant to you**

Readcube is a free, cross-platform desktop application that enables researchers to create and manage their personal content library, and intuitively discover new literature in their field through daily recommendations.



- **Accurately capture the research output for your institution**

Symplectic Elements automatically searches for academics' research outputs from major data sources and integrates with other institutional systems.



- **Track the online conversations about your research**

Monitor the buzz your articles are receiving in close to real-time, from mainstream news to Twitter and other social media.



- **Source and review the highest-quality antibodies for your research needs.**

This open-access platform is made up of a growing database of research products, as well as reviews and validation data posted by researchers, allowing scientists to make more informed decisions.