

iPlant Cyberinfrastructure and Phenomics
Wed, 4:00 PM

Ramona Walls

- I. Overview of iPlant
 - A. What is cyberinfrastructure (CI) and why does it matter for field phenomics?
 1. CI is hardware, software, and people
 2. Technological and sociological solutions to the challenges of large-scale computational biology
 3. Discussion of computational bottlenecks in field phenomics
 - B. iPlant tools and services
 1. Data Store
 2. Discovery Environment
 - a) Data management
 - b) Analyses
 3. Atmosphere (Cloud computing)
 4. Bisque (image storage and analysis)
 5. Application Programming Interfaces (APIs)
- II. Data Store hand-on exercise
 - A. Managing data with the Discovery Environment
 - B. Metadata templates
 - C. Other methods for managing data
 1. iCommands - on the command line
 2. iDrop Desktop - syncing with your desktop
- III. Building work flows - hands-on exercise
 - A. Stringing together complex, intensive data processing in a manner that is robust, self-documenting and repeatable
 - B. Exercise: Building a workflow in the Discovery Environment
 - C. Workflows in Atmosphere (time allowing)
- IV. Questions and answers

References

iPlant home page: <http://www.iplantcollaborative.org/>

Getting started with iPlant:

<https://pods.iplantcollaborative.org/wiki/display/start/Getting+Started+with+iPlant>

Storing and accessing data on the iPlant Data Store:

<https://pods.iplantcollaborative.org/wiki/display/start/Storing+and+Accessing+Your+Data+in+the+Data+Store>

iCommands help page:

<https://pods.iplantcollaborative.org/wiki/display/start/Using+icommands>

Discovery Environment: <http://preview.iplantcollaborative.org/de/>

Discovery Environment Manual:

<https://pods.iplantcollaborative.org/wiki/display/DEmanual/Table+of+Contents>

Atmosphere: <https://atmo.iplantcollaborative.org/login/>

Atmosphere manual:

<https://pods.iplantcollaborative.org/wiki/display/atmman/Atmosphere+Manual+Table+of+Contents>

Bisque: <http://bisque.iplantcollaborative.org>

Bisque manual:

<https://pods.iplantcollaborative.org/wiki/display/BIS/Using+the+Bisque+Image+Analysis+System>