Integrating Large Data into Plant Science: From Big Data to Discovery

Hosted by GARNet and the Exeter Centre for the Study of the Life Sciences (Egenis)

Dartington Hall, Totnes, Devon

April 21st: Day One

Session One: Examples of Data Reuse

- Angela Hancock (University of Vienna)
- Gordon Simpson (University of Dundee)
- George Bassel (University Birmingham)
- Dan Bebber (University of Exeter)

Session Two: Data Infrastructure to Foster Reuse

- Carole Goble (University of Manchester)
- David Salt (University of Aberdeen)
- Nick Provart (BAR, University of Toronto)
- Tomasz Zielinki (BioDare, University of Edinburgh)
- David Johnson (OERC, University of Oxford)

Panel Discussion One: Challenges of Reuse.



April 22nd: Day Two

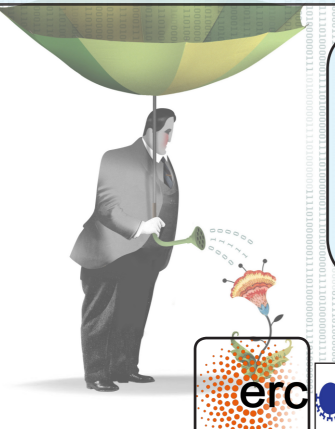
Session Three: Integrating Community Knowledge

- Eva Huala (TAIR/ Phoenix Bioinformatics)
- Matthew Vaughn (Texas Advanced Computing Centre, Araport)
- Elizabeth Arnauld (Crop Ontology)
- Georgios Gkoutos (University of Aberystwyth)
- Dan MacLean (The Sainsbury Lab, Norwich)

Panel Discussion Two: Strategies for Community Involvement

Panel Discussion Three: Business Models for Data Infrastructures

Featuring: Geoffrey Boulton (CODATA), Rebecca Cunning (JXB), Rowan McKibbin (BBSRC), Chris Surridge (Nature Plants),
Derek Scuffell (Syngenta)



Workshop Organisers: Sabina Leonelli (Egenis), Ruth Bastow and Geraint Parry (GARNet).

Interested delegates should email geraint@garnetcommunity.org.uk with details as to why this workshop would be beneficial for them.

Decision on attendees to be made on

March 1st 2016



