

Data intensive biology for everyone

University of Melbourne

3–9 February 2017

Bringing together
biomedical researchers,
bioinformaticians, infrastructure
providers, and data producers
from across Australia and Asia.



GAME 2017

Galaxy Australasia Meeting



3 Feb // Researcher Training Day

for analysis-focused biologists & biomedical researchers with limited Galaxy experience



4 Feb // BIO Conference Day

for Galaxy users including biologists & bioinformaticians



5 Feb // INFO Conference Day

for technical users of Galaxy including bioinformaticians, tool & software developers & research infrastructure providers



6–9 Feb // Galaxy Admin Training

intensive sessions for those installing & maintaining Galaxy servers

The meeting will have keynotes, talks, posters, birds-of-a-feather sessions and training by Galaxy developers and master users. There's also a conference dinner, and lots of opportunities for networking between biologists, informaticians, researchers, and Galaxy experts.

Galaxy Australasia Meeting

3–9 Feb 2017, Melbourne

Galaxy is an open web-based platform for biomedical data integration and analysis (galaxyproject.org). Galaxy enables life science researchers to perform sophisticated bioinformatics data analysis without having to learn command line interfaces or Linux systems administration skills.



Registrations & poster abstract submissions now open

embl-abr.org.au/game2017