

Re:produceworkshop

**Early bird registrations and mobility grant application deadline
extended to Thursday 31 October**

**Join us at the Re:produce workshop to gain tools to make your
research more open, transparent and verifiable**

10 - 11 December 2019, Customs House, Brisbane

Re:produce will feature two days of talks and hands-on training in key areas of the reproducibility of science.

The event offers a program designed with early- and mid-career researchers (EMCRs) and PhD students in mind. A team of researchers from the University of Southern Queensland and the University of Queensland, together with invited speakers, have prepared a set of hands-on workshops introducing various aspects of reproducible science .

As a delegate at the Re:produce workshop, you will have the chance to refresh the concepts and tools of reproducible science, engage in meaningful discussions, apply practical solutions to enhance the quality and credibility of your research, and establish valuable connections in a multidisciplinary environment.

Mobility grants available!

The Australian Academy of Science and the ARC Centre of Excellence for Mathematical and Statistical Frontiers are supporting a number of mobility grants to support a diversity of EMCRs and PhD students to attend the workshop.

Visit the event website for more information about the grants and how to apply.

**Early bird
registration
prices:**

\$50 researcher

\$30 students

MORE INFORMATION: <https://aas.eventsair.com/reproduce-workshop/>

CONTACT US emcr@science.org.au

The Re:produce workshop is made possible thanks to the support of the Australian Academy of Science, the University of Queensland, the University of Southern Queensland and the ARC Centre of Excellence for Mathematical and Statistical Frontiers.