

# **Early Career Scientists**

Early career scientists from around the world will focus on answering one question – What do you imagine Research Infrastructure to be in 2050?

## Who should participate

Early career scientists from around the world, with < 10 years' experience in working in research infrastructure. We will accept both scientists who use research infrastructure, and super users/staff who manage research infrastructure.

## Session in ICRI Program

The presentations and videos will feature in a session at the International Conference on Research Infrastructures (ICRI) currently scheduled for Wednesday, 4 December 2024.

#### How to participate

**In person:** Providing a presentation answering the question – *What do you imagine research infrastructure to be in 2050*? – for a duration of between 30 seconds and three minutes total.

**Not in person:** Key members of the International Program Committee for ICRI will have connected with early career scientists currently working in research infrastructures in their countries. If they are unable to travel, the early career scientist will participate through providing a short video. The video will show the early career scientist answering one question — What do you imagine research infrastructure to be in 2050? There are no limits on the number of participants per country, but please bear in mind that we will aim to showcase a diverse range of scientists.

#### Video requirements:

- The videos need to be saved in MP4 format.
- For continuity and for aggregating the videos, the video must be shot in landscape view.
- It is recommended that the video be between **30 seconds and 3 minutes** total. Due to storage and display limitations videos will be truncated at 3 minutes
- All videos to be submitted to <u>icri2024@csiro.au</u> by **Friday 1 November 2024**. This will allow for videos to be aggregated and packaged up to play throughout ICRI 2024.





Please get in contact with Sally Way for more information about this session.