An Australian perspective of ORCID

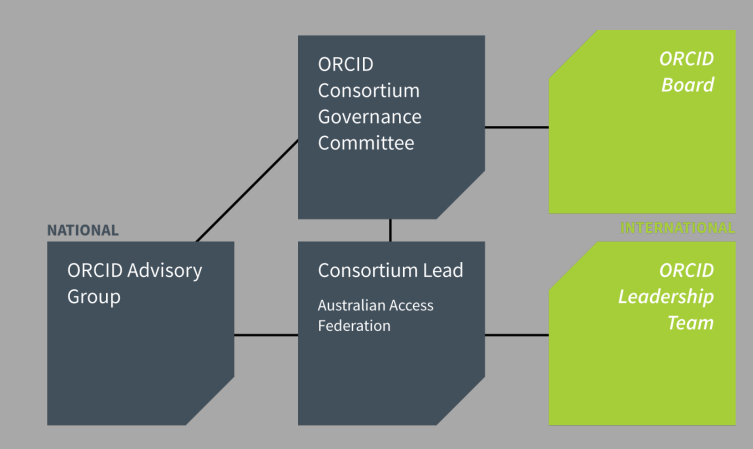






AUSTRALIAN ORCID CONSORTIUM GOVERNANCE CONNECTIONS

National and International



WHAT YOU GET AS AN AUSTRALIAN ORCID CONSORTIUM MEMBER



LOCAL TECHNICAL SUPPORT



ORCID MEMBER LIFESTYLE

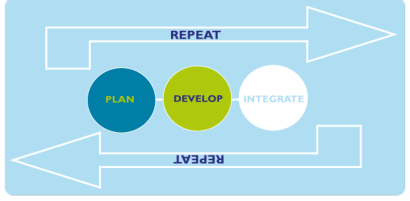
Member integrations are a multi-year program of work. Members need to:

- ▶ Plan
- **▶** Develop
- ▶ Integrate
- Repeat





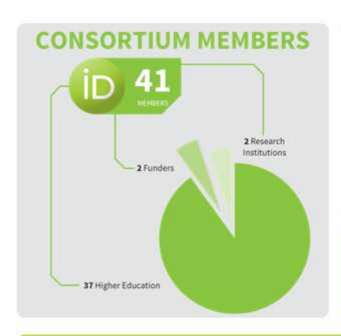








ORCID IN AUSTRALIA 2018



90,000 +

AUSTRALIAN RESEARCHERS
REGISTERED WITH AN
ORCID ID

INTERNATIONAL CONSORTIUM LEADER

32 COMPLETED INTEGRATIONS

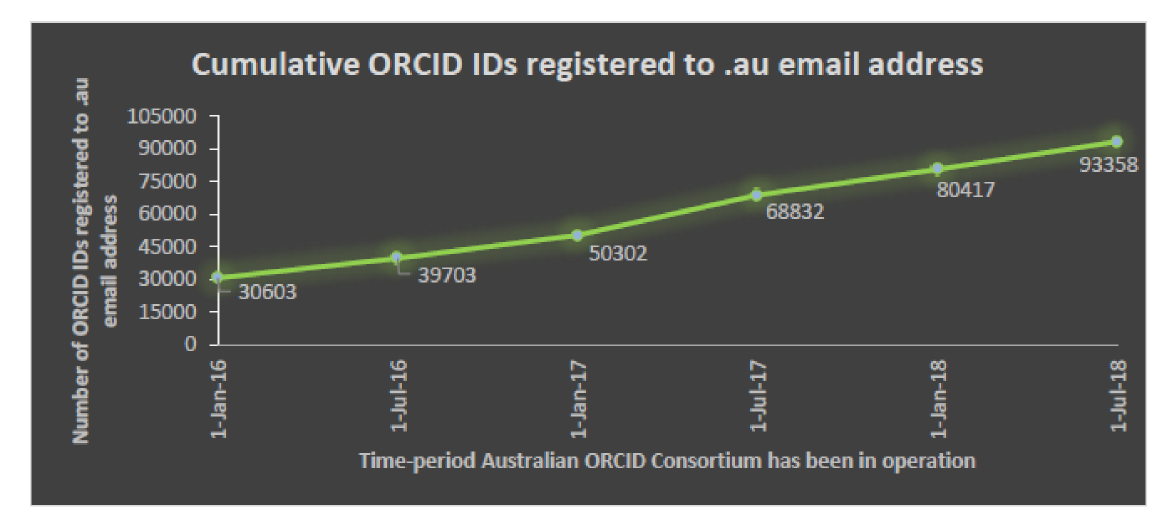
VISION 2020

AUSTRALIA'S ORCID ASPIRATIONS

By 2020, all Australian researchers, regardless of institutional affiliation, will be able to easily claim and manage the data regarding their research grants, research and research-related outputs through ORCID and that their details will travel with them as they build their careers.

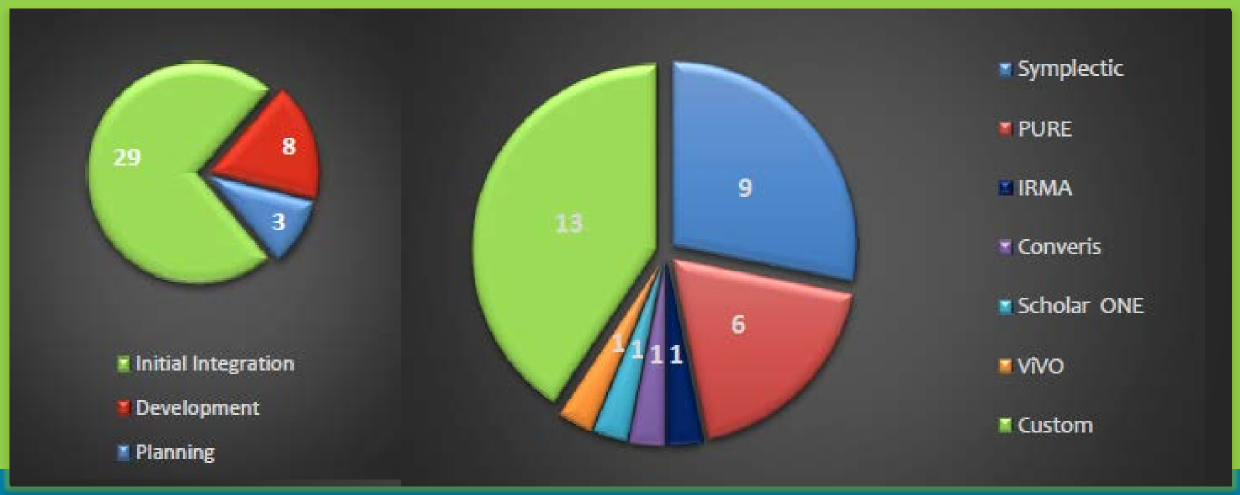
USER STORIES BENEFITS FOR:

- **FUNDERS**
- PUBLISHERS
- INSTITUTIONS



CONSORTIUM MEMBER INTEGRATION STATISTICS

Total of 32 integrations done by 29 Consortium Members



REPOSITORIES AND ORCID



Does your RPR integrate with, or display a researcher identifier scheme?

Home » Latest News » Participate: ORCID in Repositories Task Force

Participate: ORCID in Repositories Task Force

Posted on June 14, 2018 by Carol Minton Morris

Background and group scope

Over the past several years, new ORCID features and increased community uptake have introduced opportunities for ORCID to serve as open infrastructure for automating aspects of repository workflow.

While some repositories have developed sophisticated infrastructure that leverages ORCID to automate workflow, support for ORCID is available out of the box in only a few open source and vendor supplied systems. This means that many institutions that don't have the resources to customize a system or develop an entirely home-grown solution are unable to make full use of ORCID in their repositories.

To improve workflow automation, author disambiguation, and visibility of repository content using the community-driven infrastructure that ORCID provides, we need better ORCID integration in more repository systems. The ORCID in Repositories Task Force will provide input on repository community needs regarding ORCID and on a set of recommendations for supporting ORCID in repository platforms that will help guide repository system developers.

Charge and Deliverables

This group is charged with reviewing and providing feedback on the proposed recommendations for supporting ORCID in repository systems, including considering:

At what points in repository workflows are ORCID iDs most useful/relevant?

What are the current challenges in using ORCID in repositories?

What ORCID features would be most helpful to include in a repository platform?

The group will develop a set of recommendations to guide repository system developers in designing and building ORCID features. These will be released for public comment before being finalized.

DuraSpace Articles

Recent Articles

RSS Feeds

Tags

#ARKs (2)

Announcements (28)

ArchivesDirect (2)

Blog (279)

Cloud (17)

COAR (4)

Communication (315)

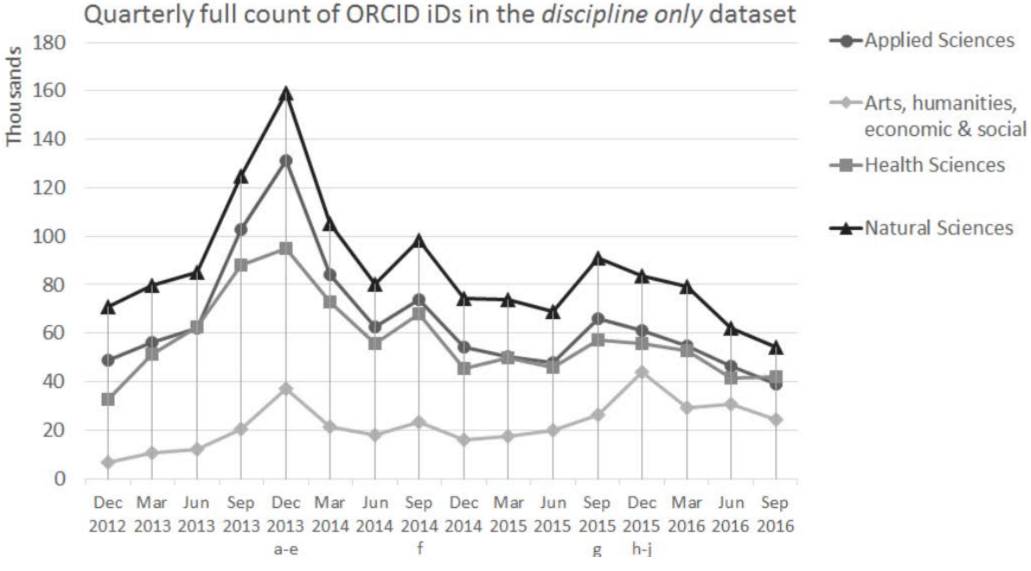
Conferences (69)

Data curation (78)

DSpace (139)



- All active researchers in Australia have an ORCID identifier
- All Australian researchers actively use their ORCID throughout the research lifecycle
- ORCID is seen as the best way in which to identify international research experts
- The ARC/NHMRC will integrate ORCID with their grant management systems
- Government agencies draw upon ORCID data, where possible, for institutional research performance reporting and assessment
- The Australian ORCID Consortium is a thriving, sustainable and valued organisation which has steadily grown its membership base.



Technical and Human Infrastructure for Open Research

THOR-Study of ORCID Adoption across Disciplines and Locations 19/12/2017

Future directions

- Publisher workflows librarians as advocates
- Integration with more vendor systems
- Future roundtables / workshops with stakeholders
- More detailed reporting about ORCID uptake by institutions
- Advocacy / communications regarding the value of ORCID in workflows
- Focus on communication with researchers
- Focus on permissions and efficiencies