



WHAT IS ORCID?

- Identifier for researchers
- Registry
- Set of standard procedures for connecting researchers to affiliations & activities
- Committed community building connectors
- International-scale open research effort

Why? To help people find information, and to simplify reporting and analysis

"Enter once, reuse often"



So, what's new at ORCID?

...we've been hard at work in 2017!

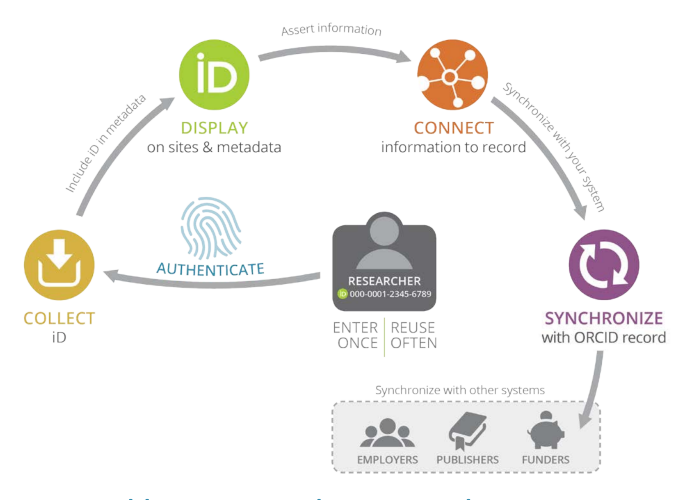


THE ORCID COMMUNITY

- 3.5m researchers with ORCID iDs
- 644 member orgs from 40 countries
- 11 national consortia in UK, Denmark, Finland, Netherlands, Belgium, Germany, Italy, Sweden, Taiwan, Australia, New Zealand, Canada
- 550 integrations across all sectors of the research community



COLLECT & CONNECT PROGRAM



https://orcid.org/content/collect-connect



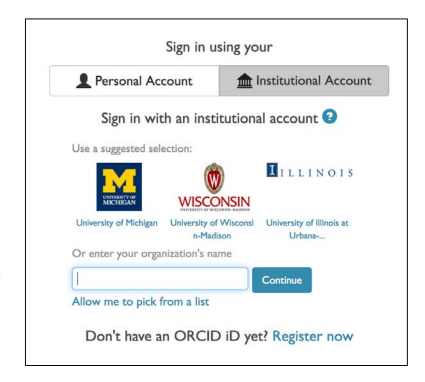
API v2.0: Simpler, Faster & Scalable

- Only 4 scopes! (instead of 13...)
- Read record sections/items, instead of entire record
- Update/delete individual items
- Search by affiliation



Institutional sign-in

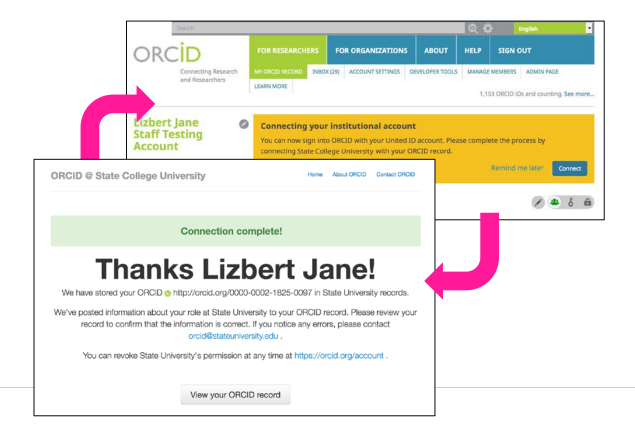
- Works already for SURFconext & eduGAIN member institutions
- eduGAIN membership for AU institutions available soon via AAF! (planned Q3 2017)
- NZ Tuakiri eduGAIN membership also in progress





Institutional sign-in + connect

Automatically request iDs and record access permission from users who sign in via your institution





NZ ORCID Hub

Web service that will allow NZ ORCID Consortium members to engage with ORCID regardless of technical resources, including:

- Invite researchers to create new/connect existing ORCID iD
- Collect & store ORCID iDs for your researchers
- Add authoritative affiliations to your researchers' ORCID records

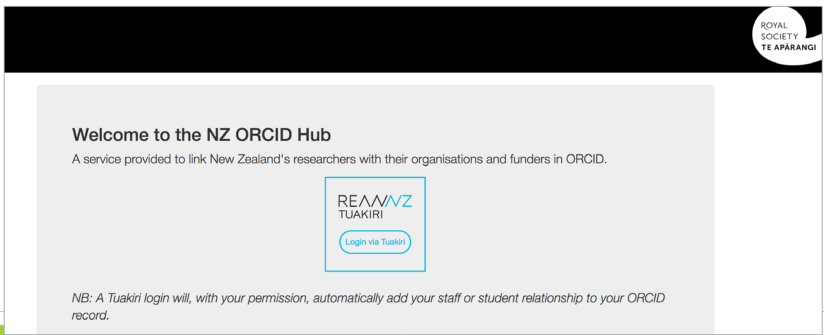
https://royalsociety.org.nz/orcid-in-new-zealand



NZ ORCID Hub

Launch planned for June 2017

Test site https://test.orcidhub.org.nz





ORCID + REPOSITORIES

No new ORCID features in core Fedora, ePrints, DSpace platforms : (

...but orgs building broad integrations around ORCID that flow into repository systems



ORCID + REPOSITORIES





- Fedora Hydra (now Samvera)
- Collecting & pushing ORCID iDs via identity management system



ORCID + REPOSITORIES

DSpaceCRIS

- Open-source extension of DSpace that includes CRIS features
- Developed by CINECA (Italy) and Hong Kong University
- Includes ORCID full-featured ORCID integration

https://wiki.duraspace.org/display/DSPACECRIS/DSpace -CRIS+Home



But wait, there's more!

WHAT'S NEXT?



WHAT'S NEXT?

Continued focus on automation + interoperability

Getting more (trustworthy) data into ORCID records, automatically

- 2016: Works (CrossRef/DataCite auto-update)
- 2017: Peer review (New peer review record section, API pilot), Affiliations (Collect & connect, Institutional connect)
- 2018: Funding



WHAT'S NEXT?

More new features:

- Online tools to manage your membership info & API credentials
- New outreach & training materials for your researchers
- Printable record view
- iD widget for personal websites
- 2-Factor authentication option

2017 Roadmap: https://trello.com/b/ECJQ9Agx/2017-orcid-roadmap-public



THANKS!

Enough from me...

Let's hear from YOU!

