What's New in 2019?

Nabil Ksibi
MEA, Italy & Greece Engagement Lead
n.ksibi@orcid.org
https://orcid.org/0000-0002-3226-7485
Who else did join this year?

- From where they joined this year: Turkey, India, Nigeria, Botswana, Iraq
- Who else built a consortium: France, Greece, Austria, Israel
- Where else our community is expanding: everywhere, all consortia added 1 or more member to the community this year.
New initiative this year

- A day with a researcher with the ORCID team
On your ORCID record

New affiliation types:

● Qualifications, such as continuing medical education and other certifications
● Membership of an association, society, or other organization
● Service, for example serving on a Board, as a reviewer, or other volunteer activity
● Invited positions, such as a visiting fellowship
● Distinctions, including prizes and awards

Research resources. To connect information about the use of facilities and equipment, special collections, and other resources to ORCID records
2020 Strategic Goals
RESEARCHERS: Positioning the researcher at the center of all that we do

INFRASTRUCTURE: Investing in developing a robust information infrastructure

TRUSTED ASSERTIONS: Enabling a wide range of verified iD-ID connections

STRATEGIC RELATIONSHIPS: Developing sustainability through strategic relationships
RESEARCHERS

Share information – establish new and enhanced ways for researchers to share funding information when they publish

Collect the evidence – demonstrate researcher benefits of using ORCID record information when interacting with research systems

Engage with researchers!
INFRASTRUCTURE

Establish what information is essential for funding applications and post-award reporting, and demonstrate how funders can engage with researchers to use ORCID record information to populate funder forms integration.
TRUSTED ASSERTIONS

**ORCID policy and trust** – strengthen ORCID’s position as a trusted actor in enabling iD-ID assertions

**Research activity hub** - leverage our relationships with third party system providers to define effective strategies to establish the ORCID record as an activity hub for researchers
STRATEGIC RELATIONSHIPS

Regional strategies – enhance our internal infrastructure for managing relationships with members and partners

Long tail – analyze member models for engaging organizations that are not served by current member models

Friends of ORCID – build strategic relationships with funding and other sectors (Art, Humanities, Law, etc..)
On the technical side

New DSpace 7 ORCID integration features:

- **Collecting ORCID iDs:**
  - *Via direct interaction: No, but.* DSpace doesn't currently support this but it is in the roadmap. For authentication DSpace needs to be able to authenticate authors and without the possibility to manage new entities this is not possible. There is now an Entities Working Group in the DSpace community so we would be able to comply with this recommendation soon, but not in the first release of DSpace 7.
  - *Via mediated deposit by administrator: Yes.* Anyone who can submit a paper can pull in an ORCID iD and can search it through the ORCID ID.
  - *Via bulk import by administrator: Yes.* DSpace already has that, including bulk metadata editing.

- **Displaying ORCID iDs:** it is currently in the XMLUI and will be updated in DSpace 7.

- **Pulling/Pushing information from/to ORCID:** DSpace doesn't support it yet (DSpace-CRIS currently does). The work on authentication will help support these features.

- **Administrative features:**
  - Require administrators to provide their own ORCID Public or Member API credentials to the system and provide information about how to obtain credentials: *yes,* it is possible to configure which API is been used.
  - Provide an option for testing on the ORCID sandbox, where administrators can enter sandbox API credentials and make test connections to the sandbox environment: *yes,* it is possible to point to the ORCID sandbox.
  - Allow administrators to export a report of stored authenticated ORCID iDs, access tokens and/or ID tokens, and related data, including refresh tokens, scopes, and token expiry: *no,* it requires authentication feature.
  - If the system allows exporting records (JSON, CSV, RDF, etc.), authenticated ORCID iDs should be included in those exports along with a flag indicating that the iD has been authenticated: *yes,* already supported.
  - If the system supports OAI-PMH output using a metadata profile that supports ORCID iDs (ex: RIOXX, OpenAIRE 4), authenticated ORCID iDs should be included in those outputs: *working on it.*
The new OJS (pkp) Plugin for ORCID

The plugin also fine-tunes the collection of authenticated ORCID iDs to meet the requirements of ORCID's best practices recognition program Collect & Connect: iDs are collected only by the ORCID API and cannot be entered or edited manually by the author or editor.

Introducing the new OJS-ORCID plugin

Submitted by Alec Smacher on Tue, 2019-03-12 09:27

The recent launch of version 3.1.2 of PKP’s Open Journal System (OJS) marks an exciting moment -- an upgraded ORCID API plugin! Journals upgrading to OJS 3.1.2 can now request authenticated iDs from both contributing authors and co-authors, and Member API users can assert published works directly to an author’s ORCID record with the author’s permission. All journals that upgrade to the latest version of OJS can benefit from the new features.

Like ORCID, OJS is an open-source, community-driven platform, which benefits from an engaged community of developer contributors. ORCID API support enabling collection of authenticated ORCID iDs was first launched in 2016 with OJS 3.0, through the work of community developers including the University of Pittsburgh. The latest additions were developed by a team of OJS community members in Germany, including Nils Wehler and Dlip Withnance of Heidelberg University (also an ORCID member through the German national consortium).

The plugin also fine-tunes the collection of authenticated ORCID iDs to meet the requirements of ORCID’s best practices recognition program Collect & Connect: iDs are collected only by the ORCID API and cannot be entered or edited manually by the author or editor. Editors can request iDs and update permissions from authors and co-authors during production by sending an email from the submission metadata screen.

The expiration date of the access token clearly displays on the admin view of the author profile. ORCID iDs previously collected by the journal, but which cannot be confirmed as authenticated, still display in articles, but without the green ID icon on the public view.

Source: Just google “new ORCID OJS plugin blog”
• South Africa ORCID Hub (TENET)
• RIPEN in partnership with SABINET aims to reduce the technical burden of integrating authenticated ORCID iDs into workflows:
  • Using JSON Web Tokens (JWTs) to enable permission-sharing between ORCID members

• Integrations upgrade: Symplectic, InfoEd, Pubons, ACADEM (RimaOne), Crossref, F1000, Hindawi, etc..
• **New Website and Improved UI**
  Web Content Accessibility AA standard
  More user friendly interface
  Less loading time
  Improved mobile experience
TO REALIZE THE OPEN RESEARCH VISION, EVERY STAKEHOLDER MUST TAKE ACTION
Three Ways to Get Involved

1. Encourage and support your researchers in getting, sharing, and using their ORCID iD
2. Invest in integrating ORCID into your systems
3. Connect data to and from your researchers’ ORCID records to support information use and reuse across organizations

To learn more: https://orcid.org
3 steps to ensuring digital presence:

1. Optimize linking & discovery
   - ORCID link preserved

2. Optimize understanding
   - Trusted repositories

3. Optimize reuse & credit
   - Oral presentation
   - Poster
   - Pre-print
   - Webinars

Connect with your people
Reach out!
Top 5 clients adding works and # of works added...

- Scopus - Elsevier (14,329,191)
- ResearcherID (4,817,258)
- Crossref (2,632,920)
- Europe PubMed Central (2,273,521)
- Crossref Metadata Search (1,816,169)

Top 5 clients adding peer-reviews and # of peer-review items added...

- Publons (1,060,368)
- Springer Nature (81,642)
- F1000 (21,055)
- GEMS (13,255)
- Editorial Manager Journals at Wiley (8,329)
THANK YOU!

Active user ORCID records...
7,481,437