Integrating ORCID in repository systems: Haplo repository

Webinar,, 14 October 2020



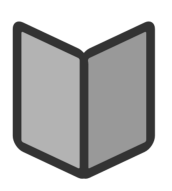
Paloma Marín-Arraiza

Agenda

- Brief introduction
 - ORCID in repositories
 - ORCID service providers



 Haplo use-case - London South Bank University (Speaker: Stephen Grace)





Integrating ORCID in repository systems

- Author identification
- Authenticated iDs
- Data exchange with ORCID records
- Metadata quality



ORCID-enabled systems: repositories

There are a number of third-party systems which support ORCID iDs in their workflows and follow ORCID best practices.

These systems enable your organization to provide your own API credentials to collect authenticated ORCID iDs, and, in some cases, connect data from your system to ORCID records.

Some examples are:

- EPrints
- <u>Dataverse</u>
- Haplo



SERVICES PROVIDERS

An **ORCID SP** is any organization that provides a product—free or paid—that includes functionality that can authenticate ORCID iDs and **update ORCID records**.

SPs must offer the ability to perform updates using their customer's ORCID member API credentials unless the SP in question is an Open Infrastructure Provider. **Open Infrastructure Providers** are defined here as primary sources of data that also provide an open registry of resolvable persistent identifiers.



SERVICES PROVIDERS CERTIFICATION

Service Provider Certification is a means for ORCID to partner with SPs on their use of ORCID and to make product information more accessible to the ORCID community. The Certification program will help drive business opportunities for SPs as their customers work toward their open research and interoperability goals.







Contact:

- Email <u>p.arraiza@orcid.org</u>
- Twitter @ORCID_Org / @pmarrai

