Integrating ORCID at LSBU

Stephen Grace

Deputy Head of LLR: Library Systems and Content Delivery



EST 1892

About LSBU

- LSBU established 1892 to "promote the industrial skill, general knowledge, health and well-being of young men and women"
- Our mission is to be recognised as an enterprising civic university that addresses real world challenges
- 17,125 students in 2018/19 (4,525 postgraduate)
- LSBU Group includes a further education college and two secondary schools





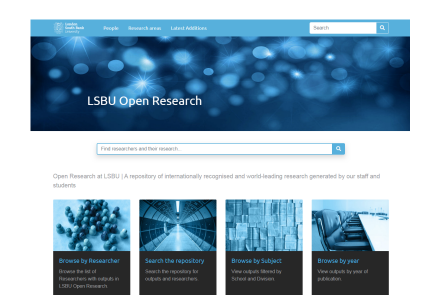
Haplo as our Repository-CRIS

- Had Symplectic as publications database since 2013
- New EPrints repository in 2015 to showcase research
- Building a CRIS module by module, so migrated repository to same Haplo environment in summer 2019

LSBU Open Research

https://openresearch.lsbu.ac.uk

- Public facing repository of internationally recognised and world-leading research generated by our staff and students
- Publications, data, theses, practice research
- Searchable by researcher, subject, year, and Latest Additions
- Redesign coming soon





A standardsbased repository

- Repositories are part of a wider infrastructure connecting with external services like ORCID and Datacite, as well as with internal systems for research administration and public websites of the university
- Following standards saves time and effort
- Proper integrations between systems are sustainable
- I have an interest in Persistent Identifiers and in repository developments (such as Unlocking Thesis Data project which recommended ORCID and DOI identifiers https://doi.org/10.15123/PROJECT.15)

ORCID at LSBU



"All LSBU researchers are required to have an ORCID identifier, which will allow better linking of outputs and their creators. LSBU will provide a service to simplify account creation as part of its ORCID institutional membership."

Open Access Policy

We had connected Symplectic to ORCID, but not the EPrints repository. Haplo integration was in line with Task Force recommendations

ORCID in Repositories Task Force recommendations 2019

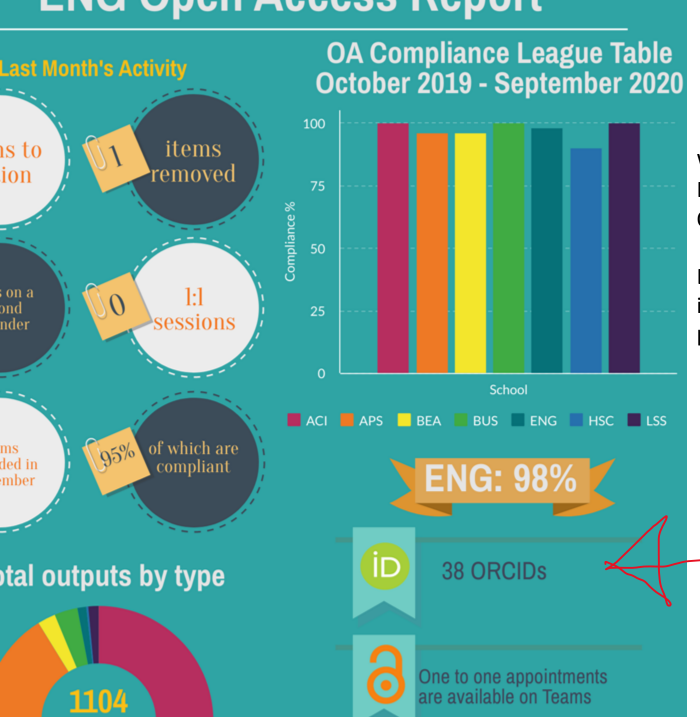
- 8 recommendations at https://doi.org/10.23640/07243.7777274.v3 including
- 1. Support collecting authenticated ORCID iDs, which means that users sign into their ORCID accounts and authorize the repository to obtain their ORCID iD and (optionally) permission to update their ORCID records
- 2. Support other ways of obtaining ORCID iDs, including in mediated deposits and bulk uploads by repository managers, as well as automated deposits from other systems

... a work in progress

- 3. Allow administrators to request authenticated ORCID iDs and ORCID record update permission from authors and co-authors, in cases where iDs are missing or have not been authenticated
- 4. Support displaying ORCID iDs wherever user/contributor information is displayed. ORCID iDs that have not been authenticated by their owner should be displayed slightly differently from those that have been authenticated
- 5. Support pulling and pushing information to and from ORCID

Advocacy for ORCID

- We've never had a concerted ORCID push!
- A prominent invitation to connect an ORCID
 ID in Symplectic and in Haplo
- Request ORCID in AURA (our annual research audit)
- Promote ORCID at inductions for academics and research students



Competition

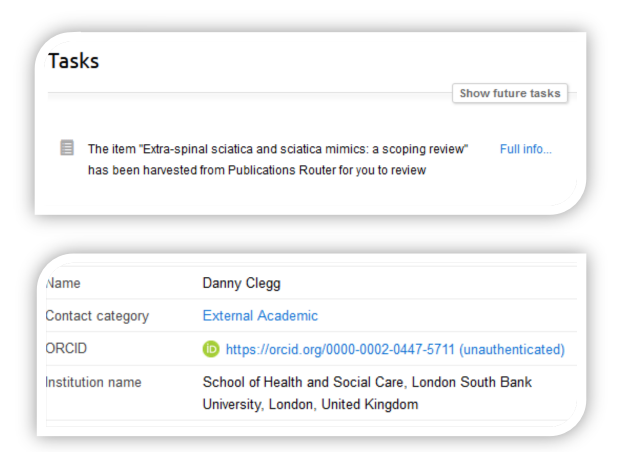
We've started to add counts of ORCID IDs connected in Haplo to our monthly Open Access compliance reports

League table approach saw improvements to compliance – perhaps ORCID is next!

Jisc Publications Router

"Publications Router captures content such as research articles from publishers and other providers and delivers it straight into the repositories of institutions to which the authors are affiliated. The resulting notifications consist of rich, authoritative metadata and often he full text of the articles themselves."

Note for UK only



Summary

We needed to integrate ORCID with our new Haplo repository platform

We had an interest in standards and in PIDs

Low key advocacy, but ORCID uptake is improving

We look forward to full ORCID Sync



Thank you

Stephen Grace

Deputy Head of LLR: Library Systems and Content Delivery

stephen.grace@lsbu.ac.uk

ORCID: https://orcid.org/0000-0001-8874-2671



Connecting Research and Researchers

