

Task Force Description:

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 provided input on repository community needs regarding ORCID and on a set of recommendations for supporting ORCID in repository platforms to help guide repository system developers.

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

- 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's recommendations were released for public comment in late 2018, and published in February 2019.

Task Force Members:

- Wesley Barry, Tertiary Education & Research Network of South Africa NPC (TENET), South Africa
- Paola Galimberti, University of Milan, Italy
- Stephen Grace, London South Bank University, UK
- Daryl M. Grenz, KAUST, Saudi Arabia
- Masaharu Hayashi, National Institute of Informatics, Japan
- Salwa Ismail, Georgetown University, USA
- <u>Bénédicte Kuntziger/Agnès Magron</u>, Centre pour la Communication Scientifique Directe (CCSD), France
- Michele Mennielli, Duraspace, USA (Chair)
- Lars Holm Nielsen, CERN, Switzerland
- Shelia Rabun, LYRASIS, USA
- Andrea Szwajcer, University of Manitoba, Canada
- Washington R. de Carvalho Segundo, IBICT, Brazil
- Alicia Starr, Lake Macquarie Campus Library, Avondale College of Higher Education, Australia
- Irine Tanudjaja, NUS Libraries, National University of Singapore, Singapore
- John Westbrook, RCSB, Protein Data Bank, USA

ORCID Representatives:

- Josh Brown, ORCID
- Liz Krznarich, ORCID
- Alice Meadows, ORCID



