

Establishing Scholarly Identity with the Online Research Contributor Identifier –ORCID

Gail Clement and Tom Morrell

2019-07-28

Contents

What you will learn:	1
Topics:	1
Requirements	2
Tips	2

Learn about managing your OrCiD profile. If you're reading this on the github repo, you see the rendered lesson at:

<http://authorcarpentry.github.io/orcid-profile>

Content Contributors: Gail Clement, Tom Morrell

Lesson Maintainers: Gail Clement, Tom Morrell

Lesson status: In Development

What you will learn:

- Register for an ORCID account and activate it (or look up an existing ORCID)
- Sign in to your ORCID account and edit your profile by populating basic account fields
- Apply desired privacy settings to the data in your ORCID profile
- Enter works in your OrCiD profile using three different approaches:
 - Enter a DOI and harvest the associated metadata for that work
 - Use the Search & Link tool to find an article to add in the CrossRef (DOI agency) database
 - Upload a BibTex citation to a publication
- Compare displayed citations from various input approaches and recognize display differences based on different data sources
- Register for an author profile with a third party system (eg, ScienceOpen, ImpactStory, MySciEnCV) with your ORCID number and autopopulate that profile with data in your ORCID account

Topics:

1. Your OrCiD Profile
2. Adding Works

Requirements

Author Carpentry's teaching is hands-on, so participants are encouraged to use their own computers to insure the proper setup of tools for an efficient workflow.

Before working through this lesson you will need:

- Three citations to your works, including two with CrossRef DOIs and one with no DOI.
- For demonstration purposes in this lesson, we are using the Works publicly displayed on Hugh Shanahan's ORCID profile at <https://orcid.org/0000-0003-1374-6015>. Hugh is co-chair of the CODATA-RDA schools in Research Data Science and loves when students use his ORCID!

Tips

If you are not sure that your publication's DOI was issued by the CrossRef DOI Agency, visit the CrossRef Metadata Search and enter the doi number starting with the '10' prefix. A record will display if the DOI was issued by CrossRef.