# Establishing Scholarly Identity with the Online Research Contributor Identifier –ORCID

Gail Clement and Tom Morell 2019-07-28

## Contents

What you will learn:																												. 1
Topics:																												. 1
Requirements																												. 2
$\mathrm{Tips}\ \ldots\ldots\ldots\ldots$																												. 2
Learn about managing yo	our Or	·CiD	pro	file	Ιf	VOI	11're	re	ead.	ing	r t.l	nis	or	n tl	he	git	:hı	 ıh	rei	20	V	211	se	e t	:he	r	en	dered
lesson at:	/dr 01	CID	Pro	1110.	- 11	jo	u 10	, 10	aa.		,	110	01			01	,,,,,		101	,,	J	<i>,</i> a	50		,110		011	acrea
${\rm http://author carpentry.gi}$	thub.i	o/or	cid-	pro	file																							
Content Contributors: Go	iil Cle	men	t, Ta	m	Мо	rrei	ll																					
Lesson Maintainers: Gail	Clem	ent,	Ton	n M	orr	ell																						

#### What you will learn:

Lesson status: In Development

- 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 differents 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.