#### **UC Irvine**

#### **UC Irvine Previously Published Works**

#### **Title**

ORCiD: Manage Author Identity to Maximize Scholarly Impact

#### **Permalink**

https://escholarship.org/uc/item/20z8d1tz

#### **Author**

Brown, Mitchell

#### **Publication Date**

2017-10-31

#### **Copyright Information**

This work is made available under the terms of a Creative Commons Attribution License, available at <a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>

Peer reviewed

# ORCID

**Manage Author Identity to Maximize Scholarly Impact** 

**Digital Scholarship Services** 

University of California Irvine Libraries
October 31, 2017

## About this session

We will explore the importance of academic reputation, explaining your research to a wider audience, measuring the impact of your activities related to spreading the word about your publications, and what you can do to enhance yours.

## Author Identification and Measuring Impact

#### **Authorship and researcher ID**

Establishing a **unique author/researcher identity** is an important step to improving your research visibility and impact. There are a variety of options for creating a unique identity, with <u>ORCID</u> being the latest development. <u>ORCID</u> is well supported by many publishers.

ORCID is a central registry of unique identifiers for individual researchers and an open and transparent linking mechanism between ORCID and other current author ID schemes which includes:

Researcher ID - linked to Thomson Reuter's Web of Knowledge platform

My Citations - Google Scholar

Author identifier - Scopus

arXiv – arXiv author identifiers

# DISTINGUISH YOURSELF IN THREE EASY STEPS

ORCiD provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized.



USE YOUR ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.

Registration takes 30 seconds

- REGISTER Get your unique ORCID identifier Register now! Registration takes 30 seconds.
- ADD YOUR INFO Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).
- USE YOUR ORCID ID Include your ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.

# 1 REGISTER

Get your unique ORCID identifier Register now! Registration takes 30 seconds.

The trust-building and time-saving power of your ORCID iD is unlocked when you connect your iD and enable information to flow into your record. Your <a href="mailto:name">name</a>, published name, <a href="mailto:biography">biography</a>, and <a href="mailto:emailto:name">email</a> <a href="mailto:addresses">addresses</a> need to be added manually, but all other fields can be populated by connecting your iD with other information systems.

# 2 ADD YOUR INFO

Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).

Person identifiers can only be added by trusted organizations.

Some identifiers are added when you connect to systems using the Search and Link wizards from your personal ORCID record:

- ISNI
- ResearcherID
- Scopus Author ID

# 3 USE YOUR ORCID ID

- Include your ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.
- To ensure accurate connections between your iD and your research activities, share it only when the requesting system provides a sign-in screen. This means you know who is requesting your iD, and can give permission for its use and for updating your ORCID record.

# ... what you can do to enhance your identity

Add your ORCiD ID and other reputation links to email signatures



#### Mitchell C. Brown, MLIS

Scholarly Communications Coordinator Research Librarian for Chemistry, Earth System Science, and Russian Studies

University of California Irvine Libraries

230 Francisco J. Ayala Science Library

P.O. Box 19557, Irvine, CA 92623-9557

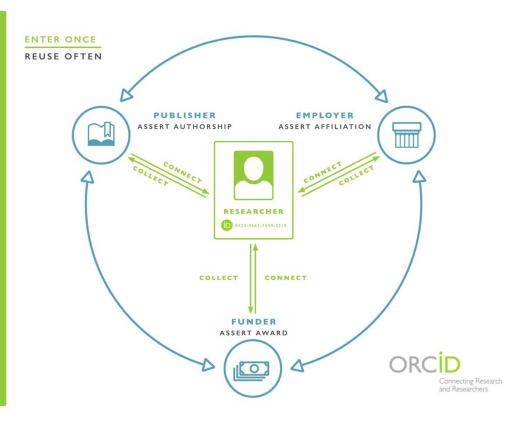
ZOT Code 8200-40 orcid.org/0000-0002-3366-1281 ResearcherID C-2436-2014

Email: mcbrown@uci.edu

Phone: 949-824-9732 Fax: 949-824-0605



INTEROPERABILITY



# Questions?

# Contact Information

Mitchell Brown

**Scholarly Communications Coordinator** 

Email: mcbrown@uci.edu

Questions?