

How to be a Distinguished Researcher

Jeffrey Demaine, Bibliometrics Librarian

demainj@mcmaster.ca

September
2021



Let's get you an ORCiD today

- ▶ Scientific *research* is highly organized.
- ▶ Scientific *publications* are very messy.
 - ▶ Is *John Smith* @ McMaster = *John Smith* @ Queen's?
 - ▶ How can John Smith get hired/tenure if he can't prove which articles are his?



Eliminates the risk of mis-identification

Facilitates the sharing of your research activities

Distinguish yourself with ORCiD

- ▶ The international standard to link researchers & their work
 - *"DOI for researchers"*
 - Auto-populate forms & applications
- ▶ **REQUIRED** by 1500+ journals
- ▶ **REQUIRED** by major funders
- ▶ Integrates with McMaster Experts
- ▶ **FREE!**



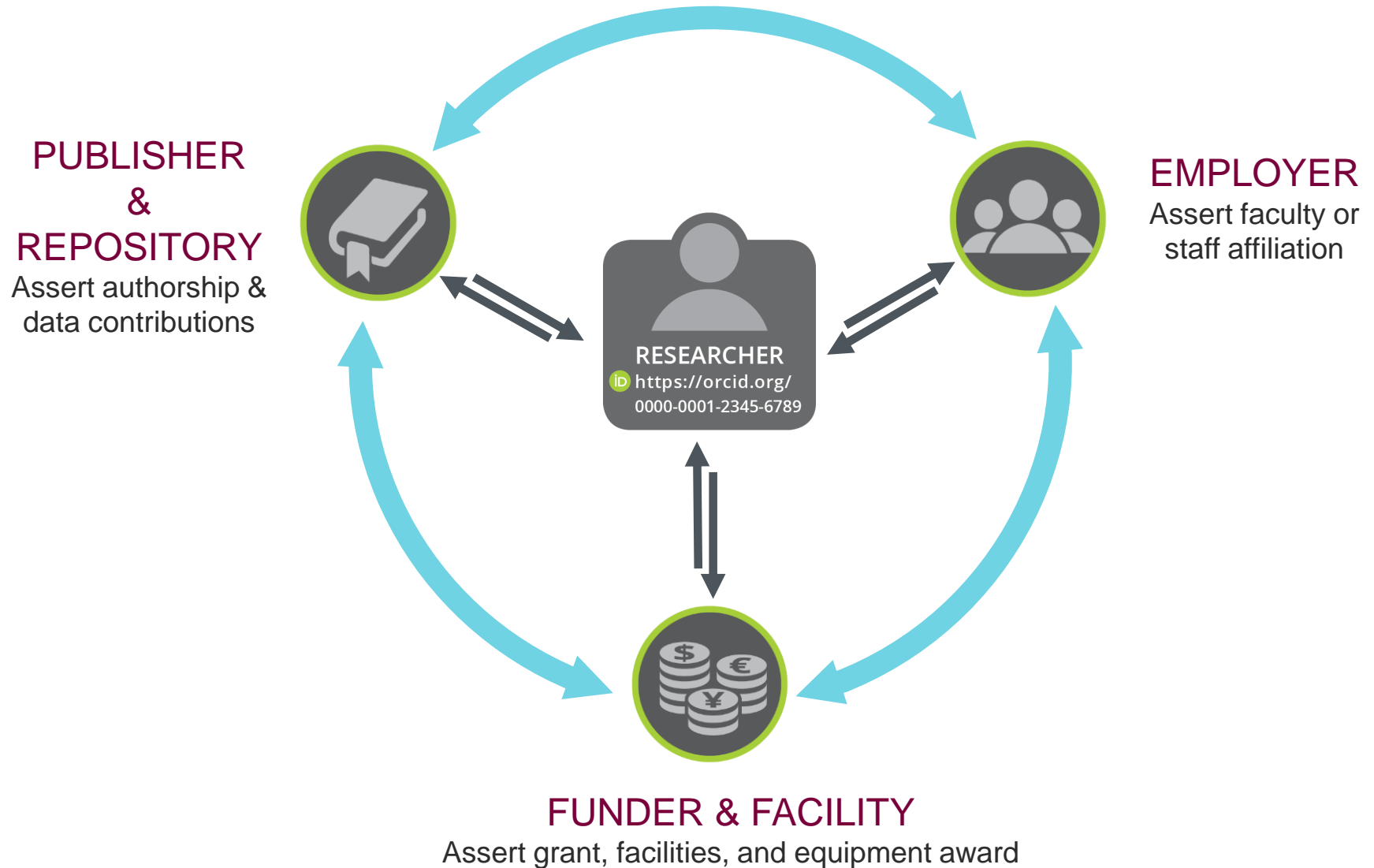
Open a new window, please:

<https://orcid.org/register>

So...just a number?



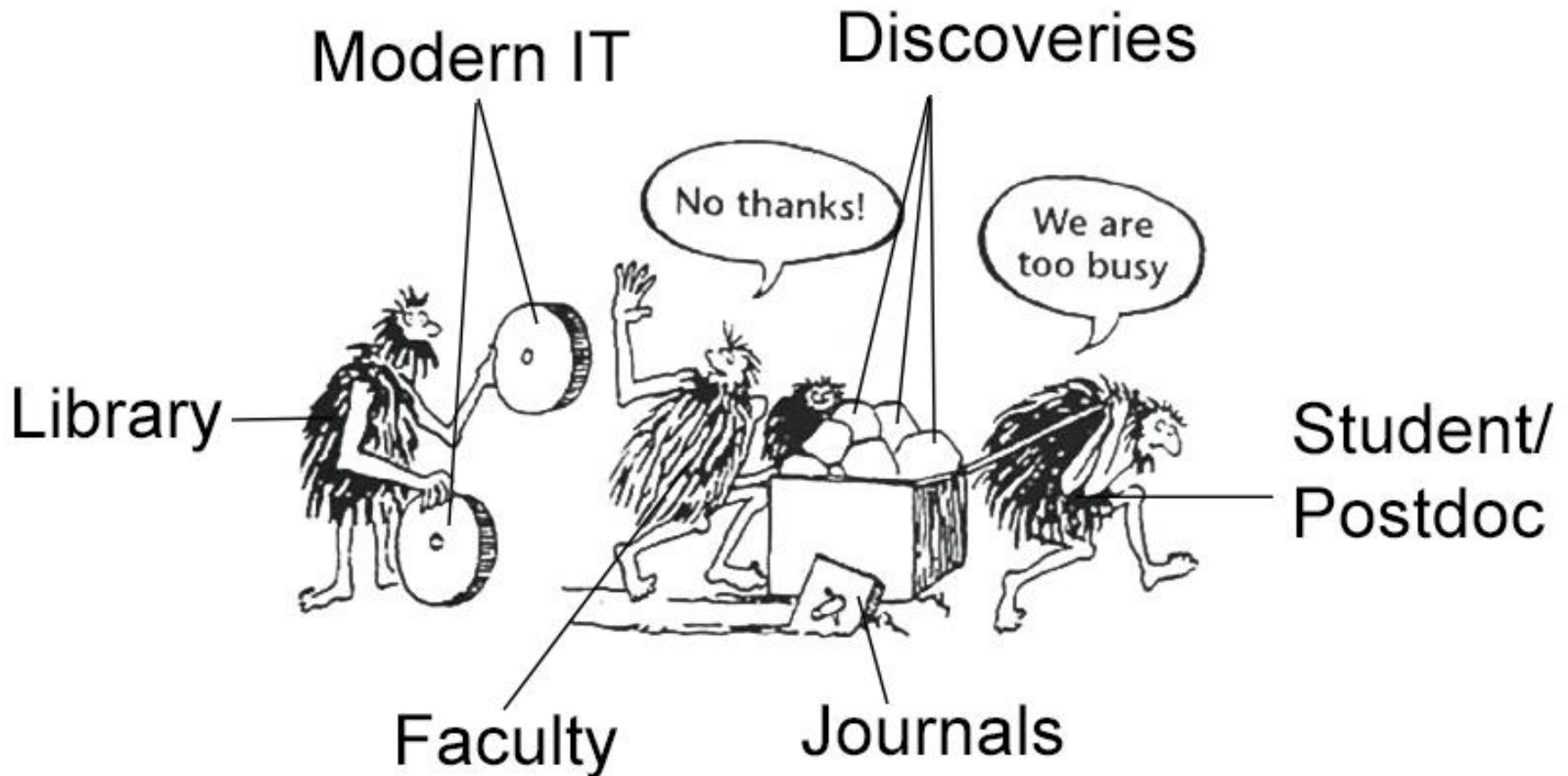
Not just a number



The ORCID system is:

- ▶ A **global** membership of **1,228** research institutions
- ▶ An **ecosystem** connecting researchers and their activities:
 - grant application and reporting
 - facilities requests
 - manuscript submission
 - human resources
- ▶ An open, **not-for-profit** serving the research community.
- ▶ **Independent:**
 - Your data will not be commercialized.
 - **You control the privacy settings** of your profile.

ORCID helps research roll smoothly



A necessity for researchers

- ▶ 500+ publishers **require** an ORCID
 - PLOS
 - Science Journals
 - The Royal Society
 - IEEE
 - Springer Nature

} No ORCID? These publishers ***will not accept*** your manuscript.
- ▶ Major international funders **require** an ORCID
 - National Institutes of Health
 - Wellcome Trust

} No ORCID? = No \$.
- ▶ In 2020, **2,639,296** researchers signed up for an ORCID.
 - *They were not too busy...*

Credit for authorship is guaranteed

Name variants & spelling mistakes do not matter:

"Peter R. Briggs", "Peter Brigs", "P.R. Briggs" = 0000-0002-7164-0545

Received: 3 September 2019	Revised: 19 November 2019	Accepted: 22 November 2019
DOI: 10.1111/gcb.14950		
PRIMARY RESEARCH ARTICLE		Global Change Biology WILEY
<h2>Higher than expected CO₂ fertilization inferred from leaf to global observations</h2>		
Vanessa Haverd ¹  Benjamin Smith ^{1,2,3}  Josep G. Canadell ¹  Matthias Cuntz ⁴  Sara Mikaloff-Fletcher ⁵  Graham Farquhar ⁶  William Woodgate ⁷  Peter R. Briggs ¹  Cathy M. Trudinger ⁸ 		
¹ CSIRO Oceans and Atmosphere, Canberra, ACT, Australia ² Department of Physical Geography and Ecosystem Science, Lund University, Lund, Sweden ³ Hawkesbury Institute for the Environment,	Abstract Several lines of evidence point to an increase in the activity of the terrestrial biosphere over recent decades, impacting the global net land carbon sink (NLS) and its control on the growth of atmospheric carbon dioxide (c _a). Global terrestrial gross	

Josiah Carberry

ORCID ID

<https://orcid.org/0000-0002-1825-0097>

[Print view](#)

Also known as

Josiah Stinkney Carberry, J. Carberry,
J. S. Carberry

Keywords

psychoceramics, ionian philology

Websites

[Brown University Page](#)
[Wikipedia Entry](#)

Email

j.carberry@orcid.org

Other IDs

Scopus Author ID: 7007156898

Biography

Josiah Carberry is a fictitious person. This account is used as a demonstration account by ORCID, CrossRef and others who wish to demonstrate the interaction of ORCID with other scholarly communication systems without having to use a real-person's account.

Josiah Stinkney Carberry is a fictional professor created as a joke in 1929. He is said to still teach at Brown University, and to be known for his work on "the lost pots". See his Wikipedia entry for more details.

Get credit for peer review

Employment (2)

Works (5 of 5)

Peer review (3)

Sort

review activity for Research Grants (3)

institution, Research Grants supports advancing novel research in fascinating areas of study.

Review date	Type	Role	Actions
2018-04	review	reviewer	show details view
2017-09	review	reviewer	show details view
2017-06	review	reviewer	show details view



Connected funding

When funders **push** grant awards metadata **to** the ORCID registry, funding acknowledgements are easy.


We can trust that this information is true because it comes directly from the *Autism Speaks Grants System*:

Molly Losh

ORCID ID
ID orcid.org/0000-0002-9823-8249

 Print view 

▼ Funding (1)

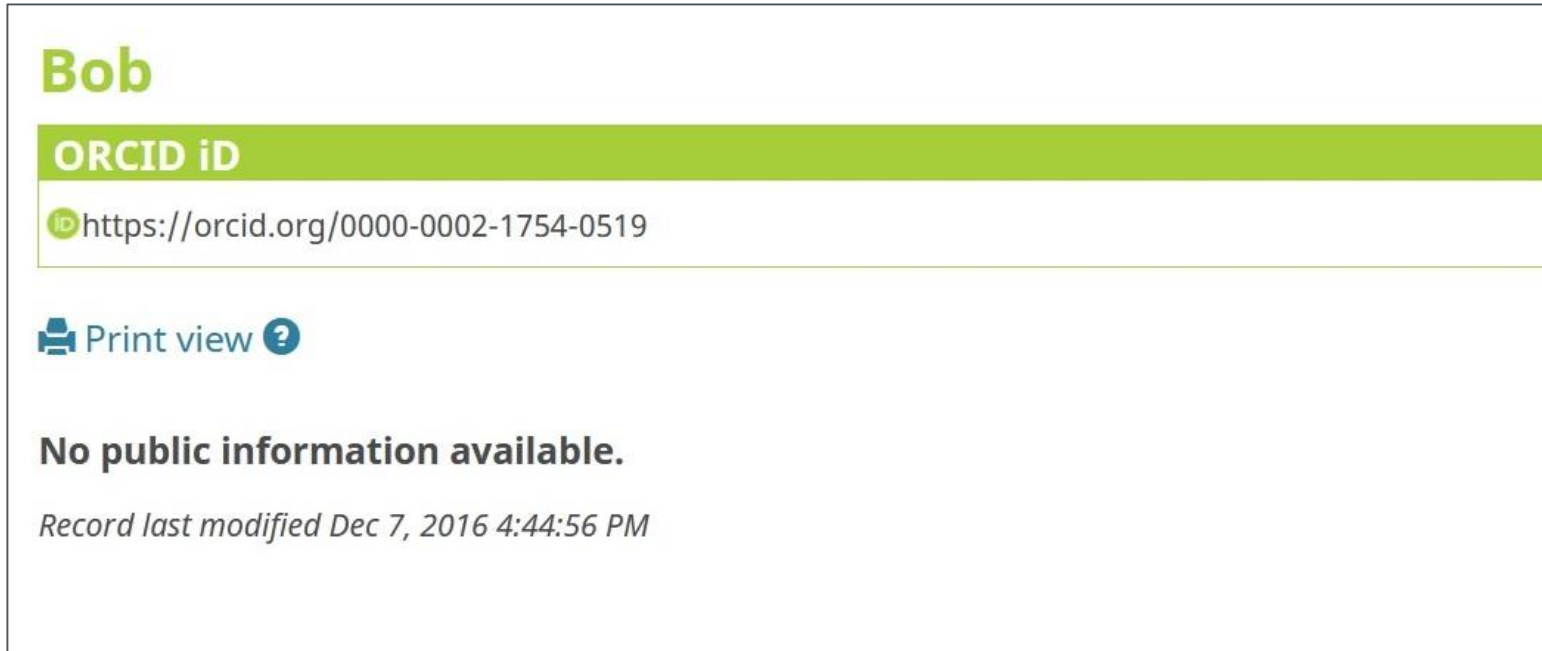
Sort 

Characterizing the Language Endophenotype in Autism: Longitudinal, Genetic, and Neuropsychological Correlates
Autism Speaks (New York, NY, United States)
2008-08 | Award
Award: 1377
Alternate URL: science.grants.autismspeaks.org/search/grants/characterizing-language-endophe...

Source: Autism Speaks Grants System  Preferred source






Don't be like Bob

A real ORCID iD profile made in haste just to get a number:




- ▶ Where does Bob work?
- ▶ What has he published?
- ▶ **How does this profile help anybody?**
- ▶ *Thanks a lot Bob...*

Set up your connections


Trusted organizations 			
Trusted organization	Approval date	Access type	
BASE - Bielefeld Academic Search Engine https://www.base-search.net	2019-04-02	Add/update your research activities (works, affiliations, etc) Read your information with visibility set to Trusted Parties	
Scopus - Elsevier http://orcid.scopusfeedback.com	2019-01-09	Add/update your research activities (works, affiliations, etc) Read your information with visibility set to Trusted Parties Add/update other information about you (country, keywords, etc.)	
Crossref Metadata Search https://search.crossref.org	2019-01-09	Add/update your research activities (works, affiliations, etc) Read your information with visibility set to Trusted Parties	
DataCite https://www.datacite.org	2018-09-19	Add/update your research activities	


Get the most out of your profile

Datasets, Software, Dissertation/thesis, Awards, Patents, Artistic performances...




Connecting Research and Researchers



[SIGN IN/REGISTER](#) English 

Search 

[ABOUT](#) [FOR RESEARCHERS](#) [MEMBERSHIP](#) [DOCUMENTATION](#) [RESOURCES](#) [NEWS & EVENTS](#)

Jem Cheng

ORCID iD
 <https://orcid.org/0000-0002-2981-4070>

 Print view 

Country
Canada

Keywords
cardiovascular physiology, vascular shear stress, arterial stiffness, endothelial function, exercise physiology, heat therapy, heat stress

Email
chengjl2@mcmaster.ca

▸ Employment (6)

▸ Education and qualifications (3)

▸ Membership and service (8)

▸ Funding (7)

▸ Works (5 of 5)

☒ Record last modified Jan 6, 2021 3:12:27 PM

☒

☒

Be a Distinguished Researcher!

Use 2 emails when you sign up!

Glad to help. Just contact demainj@mcmaster.ca