

Better together:

Working with multiple
PIDs - Crossref x ORCID

Lena Stoll, Product Manager



@CrossrefOrg

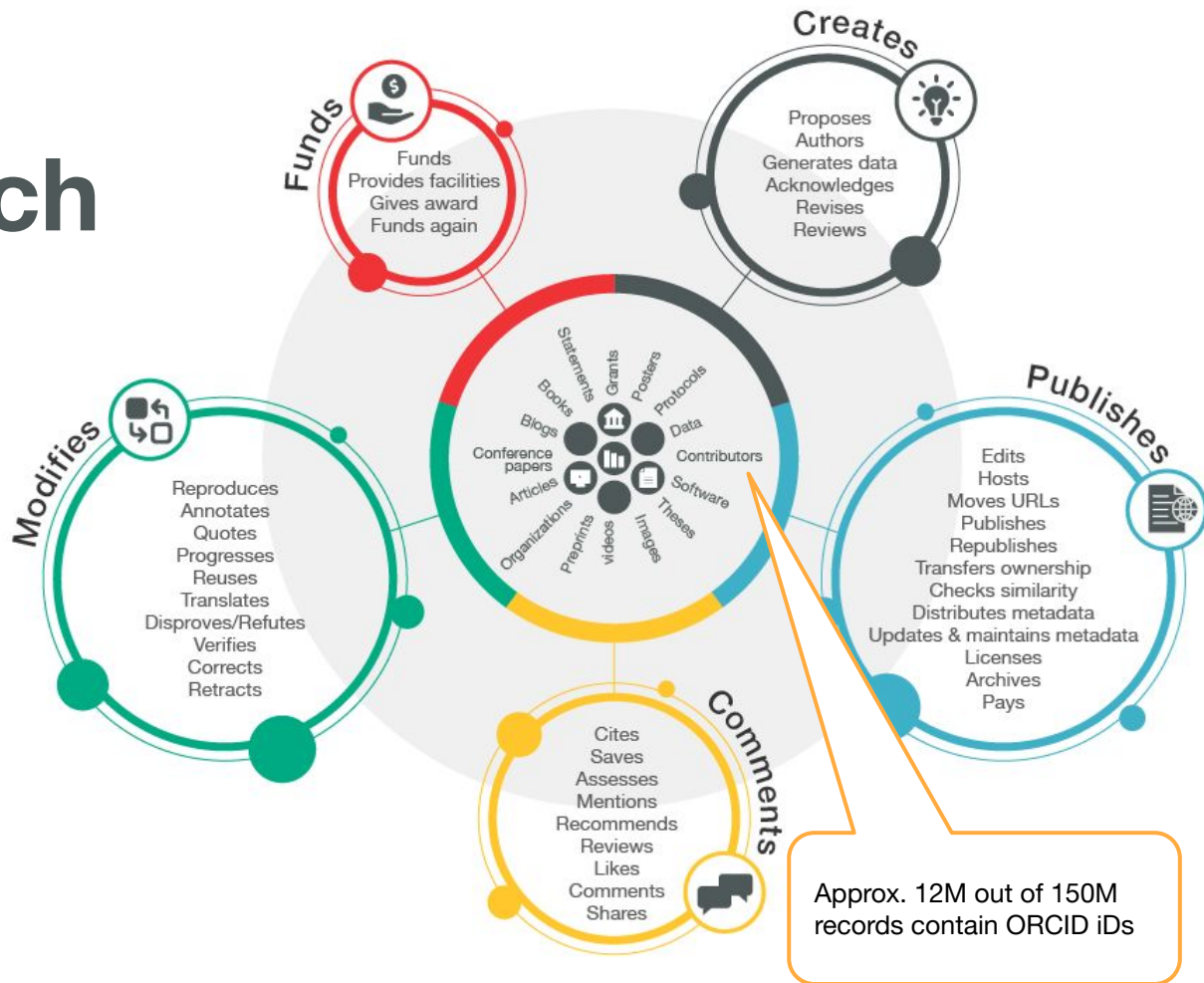


Our mission

Crossref makes research outputs easy to find, cite, link, assess, and reuse.

We're a not-for-profit membership organization that exists to make scholarly communications better.

Our vision: The research nexus



ORCID auto-update



- Have ORCID profile
- Can submit co-author ORCID iDs to publishers

Include authors ORCID iD(s) in the metadata to Crossref

Check for ORCID iDs in the metadata at registration

Receive publication info from Crossref and add works to authors' ORCID records & **notify authors**

ORCID auto-update

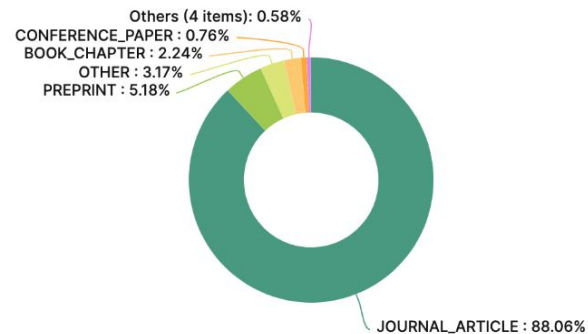
Records updated with works ▾

3.50M

Total works ▾

15.66M

Types of work added ▾



ORCID in Crossref Metadata Search

<https://search.crossref.org/>

[Funding Data](#) [Link References](#) [Status](#) [API](#) [Help](#)

 [Lena Stoll](#) 

SORT BY: [RELEVANCE](#) [PUBLICATION YEAR](#)

PAGE 1 OF 33,934 RESULTS

Recent developments with strained metallocenophanes

Journal Article published May 2015 in Journal of Organometallic Chemistry volume 784 on pages 24 to 30

Authors: A.D. Russell, R.A. Musgrave, L.K. Stoll, P. Choi, H. Qiu, I. Manners

<https://doi.org/10.1016/j.jorganchem.2014.10.038> [Actions](#)  [IN YOUR PROFILE](#)

ChemInform Abstract: Recent Developments with Strained Metallocenophanes

Journal Article published May 2015 in ChemInform volume 46 issue 20 on pages no to no

Authors: A. D. Russell, R. A. Musgrave, L. K. Stoll, P. Choi, H. Qiu, I. Manners

<https://doi.org/10.1002/chin.201520290> [Actions](#)  [ADD TO ORCID](#)



ORCID in Crossref Metadata Search

Recent developments with strained metallocenophanes

 Everyone ▼

Journal of Organometallic Chemistry

2015-05 | Journal article

DOI: [10.1016/j.jorganchem.2014.10.038](https://doi.org/10.1016/j.jorganchem.2014.10.038)

Part of ISSN: [0022-328X](https://www.issn.org/issn/0022-328X)

CONTRIBUTORS: A.D. Russell; R.A. Musgrave; L.K. Stoll; P. Choi; H. Qiu; I. Manners

[Show more detail](#)

Source:  Lena Stoll *via* Crossref Metadata Search



For auto-updated works:

Source:  Crossref