ORCID Creation and Integration Exercise
Part 2: Integrating ORCID with Scopus Author ID

Scopus Author ID is an author ID that Scopus automatically assigns to each author in its database to group publications of the same author together. Therefore, only authors with publications indexed by Scopus will have the Scopus Author ID. However, because of author name ambiguity, Scopus may not be able to correctly identify you as you, thus creating multiple author IDs and splitting your publications in different clusters. In some cases a paper can even be mistakenly mapped to a wrong author. To ensure accuracy, the University has requested the Library to help refine our faculty members’ Scopus author profiles whereby multiple profiles are merged and misattributed articles are fixed.

After the refinement, faculty members with a Scopus Author ID will receive a Library email inviting them to do Part 2 of the ORCID Creation and Integration Exercise. In Part 2, you will do the following:

1. Verify your refined Scopus Author Profile
2. Establish integration between your ORCID iD and Scopus Author ID
3. Send your refined Scopus publication list to your ORCID record

Why is it necessary to integrate ORCID and Scopus Author ID?

- Scopus Author ID is a proprietary author ID used by Scopus only. Integrating your ORCID iD with your Scopus Author ID enables Scopus to recognize you through the ORCID iD that you have used to distinguish yourself when you submit your papers to the publishers. Scopus can then correctly assign your papers under your existing Scopus Author Profile.
- The integration will also enable the searching of your work in Scopus with your ORCID iD.

What do you need to do?

1. Click on the Scopus Author Profile link in the Library’s invitation email to start the process. The link should look similar to this: http://www.scopus.com/authid/detail.uri?authorId=XXXXXXXXX
   On your Scopus Author Profile, click Add to ORCID on the right hand side of the screen.

2. On the Scopus to ORCID page, click Sign In.

3. On the ORCID login page, enter your Email (or ORCID iD) and ORCID password and “Authorize”.

Wang, Tom
Bibliometrics & Analytics, Hong Kong
Wang, T.
Wang, T.K
(4) You will now see the **Scopus | ORCID page** with a banner as shown below.

Follow the step-by-step instructions on screen, you will be able to do the following:

a. Review your Scopus publications  
b. Review your refined author profile  
c. Send your Scopus Author ID to do the integration  
d. Send your publications in Scopus to your ORCID record  
e. Click return to ORCID on the final screen and check the changes in your ORCID record

### End of Part 2

**What will be the changes?**

(1) When you finish with all the above, your ORCID record and Scopus Author ID should have been integrated and they will appear reciprocally on each other’s platform.

(2) You will also notice that ORCID will indicate the source of the article information as follows.

(3) In Scopus, your articles can be searched and retrieved by means of your ORCID iD too, meaning that Scopus has associated your ORCID iD to your Scopus AuthorID. Articles submitted with your ORCID iD quoted during the manuscript submission process can then be correctly assign to your Scopus AuthorID.

---

**What if you would like to add more publications into your ORCID record …….**

If you would like to make your ORCID publication list complete, apart from the Scopus publications that you have added into just now, you can enrich it further by sending publications from your ResearcherID account to your ORCID record, importing your publication list from your Google Scholar account, or even manually adding in your work of different categories (publication, conference, intellectual property and others). See the [user guide](#) for details.