

Part 3: Integrating ORCID with Web of Science ResearcherID

Part 3 of the University's ORCID Creation and Integration Exercise is **optional**. If you have already been maintaining a ResearcherID profile and would like to intergrate it with your ORCID record, you may do this part as well.

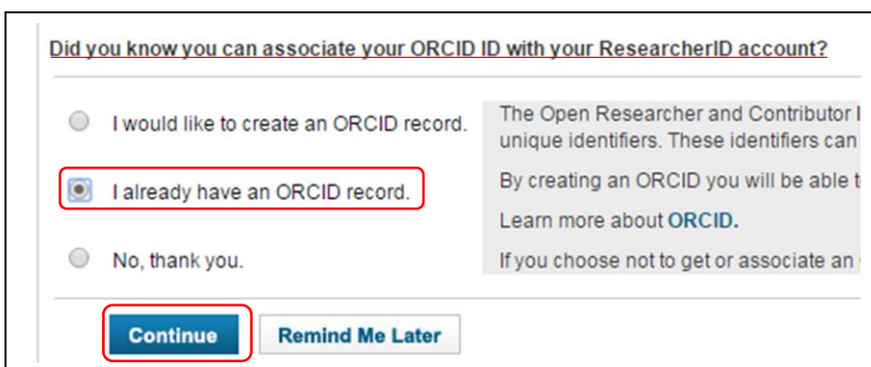
Why is it optional?

It is because ResearcherID is no longer a must for integration with Web of Science (WoS). WoS has now enhanced its functionality by including ORCID information in its database with monthly update. For authors without a ResearcherID, their works can now be searched in WoS by means of their ORCID iD as long as they have maintained their ORCID publication list.

What do you need to do?

If you still like to do the integration yourself, follow the steps below.

- (1) On the ORCID Creation and Integration Exercise page with your personalized links, under Part 3, click "Login to your ResearcherID account to start the process".
- (2) Enter your email and password. Then click Login.
- (3) For the question "Did you know you can associate your ORCID iD with your ResearcherID account?"
 - a. Choose the second answer "I already have an ORCID record", and click "Continue" to proceed.



The screenshot shows a question: "Did you know you can associate your ORCID ID with your ResearcherID account?". There are three radio button options: "I would like to create an ORCID record.", "I already have an ORCID record." (which is selected and highlighted with a red box), and "No, thank you.". To the right of the options is a text box explaining that ORCID is an Open Researcher and Contributor Identifier and that creating one allows for better searchability. Below the options are two buttons: "Continue" (highlighted with a red box) and "Remind Me Later".

- b. You will be brought to the ORCID System,
 - (i) Click "Sign In" to call up the login page
 - (ii) Key in your email (or ORCID iD) and password, then click "Authorize".
- (4) For the question "What data would you like to exchange between ResearcherID and ORCID?"
 - a. Choose the first option "Profile data" and click "Go", and
 - b. Click "Authorize" on the ORCID page that follows.



The screenshot shows a question: "What data would you like to exchange between ResearcherID and ORCID?". There are three options, each with a "Go" button: "Profile data" (highlighted with a red box), "Send ResearcherID publications to my ORCID account", and "Retrieve ORCID publications into my ResearcherID account".

For Academic Staff

- (5) You need to send your ResearcherID to ORCID.
- Check the box for “ResearcherID” and click “Send to ORCID”
 - Click “Authorize” on the ORCID page that follows.

ResearcherID	ORCID
<input type="checkbox"/> First Name*: Tom	<input type="checkbox"/> First Name: Tom
<input type="checkbox"/> Last Name*: Wang	<input type="checkbox"/> Last Name: Wang
<input checked="" type="checkbox"/> ResearcherID: F-0000-1111	ResearcherID: F-0000-1111
<input type="checkbox"/> Short Description:	<input type="checkbox"/> Short Description: limited

End of Part 3

What will be the changes?

- (1) When you finish with all the above, your ORCID iD and ResearcherID will appear reciprocally on each other's platform.

In ORCID record

Tom Wang

ORCID ID
orcid.org/0000-0001-7038-2751

View Public Profile

Get a QR Code for your iD

Also known as

Country

Keywords

Websites

Other IDs
ResearcherID F-5375-2010
Scopus Author ID 14021971300

In ResearcherID's Researcher Profile

RESEARCHERID

Home My Researcher Profile Refer a C

Tom, Wang Get A Badge ResearcherID L

ResearcherID: F-5375-2010

Other Names:
E-mail: lbatai@cityu.edu.hk
URL: http://www.researcherid.com/rid/F-5375
Subject: Enter a Subject
Keywords: Enter a Keyword

ORCID: http://orcid.org/0000-0001-7038-2751

Exchange Data With ORCID

ORCID will reflect the change right away.

ResearcherID will reflect the change right away.

What if you would like to add your publications into your ResearcherID account

Unlike Scopus that automatically assigns articles to your Scopus Author ID, Web of Science (WoS) will not map articles to your Researcher profile automatically. When users search for your publications in WoS with your ResearcherID, they are actually retrieving the publication list maintained by you in your Researcher profile. Therefore, to enable users to locate all your WoS publications by means of your ResearcherID, you need to keep your profile up to date. This will also ensure that the citation metrics you generate from your Researcher profile cover all your works without omission. You can build or update your ResearcherID publication list through the following recommended means:

- Sending the ORCID publication list to your ResearcherID account
- Searching Web of Science and adding the articles into your ResearcherID account

You may want to refer to the [user guide](#). The process will take some time, do this only when you have time.