What is a Scopus Author Identifier?

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Scopus Author Identifiers group together all documents in Scopus written by an author. This is particularly useful for distinguishing between authors with common names and authors with name variants.

Scopus Author Identifiers are part of Scopus author profiles. The profiles reflect author affiliations, publications, citation counts, cited papers, h-index, co-authors and lists subject areas.

Why should I care?

A Scopus Author Identifier:

✓ Connects you to your work
✓ Improves discoverability of your work
✓ You can link your Scopus Author Identifier to your ORCID
✓ Eliminates name ambiguity
✓ Stays with your throughout your career
✓ SciVal works with Scopus Author Identifiers

What do I need to do?

If you have published in a journal that is indexed by Scopus you are automatically assigned a Scopus Author Identifier.

To find your Scopus Author Identifier search for your name using the ‘Author search’ and then choose your name from the results. Under your name and affiliation you should see your ‘Author ID’.

1. Conduct an <Author search>

2. If you have more than one author entry, you will need to merge these multiple entries (as they will have different Scopus Author IDs). If unsure, click the author name to view the author profile and list of publications.

3. Once satisfied, place a tick in the box beside the relevant author names & click the tab <Request to merge authors>. Scopus will merge the author profiles in six weeks or less.
4. To send your documents to ORCID - at the author page where your list of publications is shown click <Add to ORCID>

Top tips to make the most of Scopus Author Identifier

- Check your Scopus Author Identifier profile to make sure that all the articles in it have been authored by you – sometimes articles written by others are attributed to the wrong profile in error.

- Search Scopus for the articles that are NOT listed in your Scopus Author Identifier profile – sometimes these have been attributed to another author with the same or similar name to yours.

- You can easily correct any issues with your Scopus Author Identifier profile by clicking on ‘Request author detail corrections’ in your profile (remember it can take a few weeks for corrections to show).

- Make sure all the name variants you have used in your journal articles in Scopus are tied into your one Scopus Author Identifier.

- Link your Scopus Author Identifier to ORCID.

- Scopus lists patents as well, so make sure any patents that you have in Scopus are linked to your Scopus Author Identifier.

- Use your Scopus Author Identifier when you submit publications, apply for grants, and in other research workflows to get credit for your work.

- Use SciVal to visualise your performance, benchmark your performance and look for academic collaborators etc.

Don’t forget!

You will need to keep everything accurate and up-to-date so check periodically that your latest articles have been attributed to your Scopus Author Identifier profile.

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