

Importing publications from an online source

If your publication is indexed by any of [these](#) databases, you can import the publication details from that database, so that relevant metadata fields are automatically populated to the publication record.

These instructions describe the process of logging into the UWA Profiles and Research Repository and demonstrate how you can import publication details from an online source.

To Login:

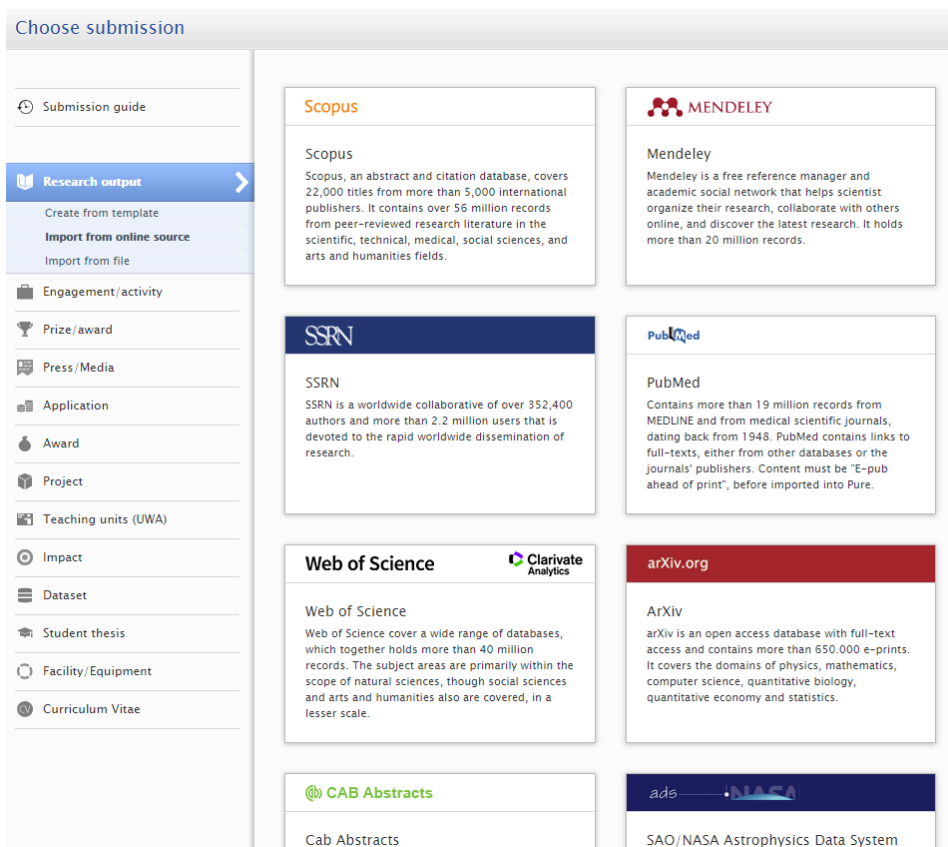
1. Go to the [UWA Profiles and Research Repository](#)
2. Click **UWA Profiles and Research Repository login**
3. Log in with your UWA login (PHEME) details



1. Once logged in, click the green **Add new** button.



1. Select **Research output**, then **Import from online source**.
2. Select the source you wish to import the publication from.



Choose submission

- Submission guide
- Research output** >
- Create from template
- Import from online source**
- Import from file
- Engagement/activity
- Prize/award
- Press/Media
- Application
- Award
- Project
- Teaching units (UWA)
- Impact
- Dataset
- Student thesis
- Facility/Equipment
- Curriculum Vitae

Scopus

Scopus, an abstract and citation database, covers 22,000 titles from more than 5,000 international publishers. It contains over 56 million records from peer-reviewed research literature in the scientific, technical, medical, social sciences, and arts and humanities fields.

MENDELEY

Mendeley is a free reference manager and academic social network that helps scientist organize their research, collaborate with others online, and discover the latest research. It holds more than 20 million records.

SSRN

SSRN is a worldwide collaborative of over 352,400 authors and more than 2.2 million users that is devoted to the rapid worldwide dissemination of research.

PubMed

PubMed
Contains more than 19 million records from MEDLINE and from medical scientific journals, dating back from 1948. PubMed contains links to full-texts, either from other databases or the journals' publishers. Content must be "E-pub ahead of print", before imported into Pure.

Web of Science Clarivate Analytics

Web of Science
Web of Science cover a wide range of databases, which together holds more than 40 million records. The subject areas are primarily within the scope of natural sciences, though social sciences and arts and humanities also are covered, in a lesser scale.

arXiv.org

arXiv
arXiv is an open access database with full-text access and contains more than 650,000 e-prints. It covers the domains of physics, mathematics, computer science, quantitative biology, quantitative economy and statistics.

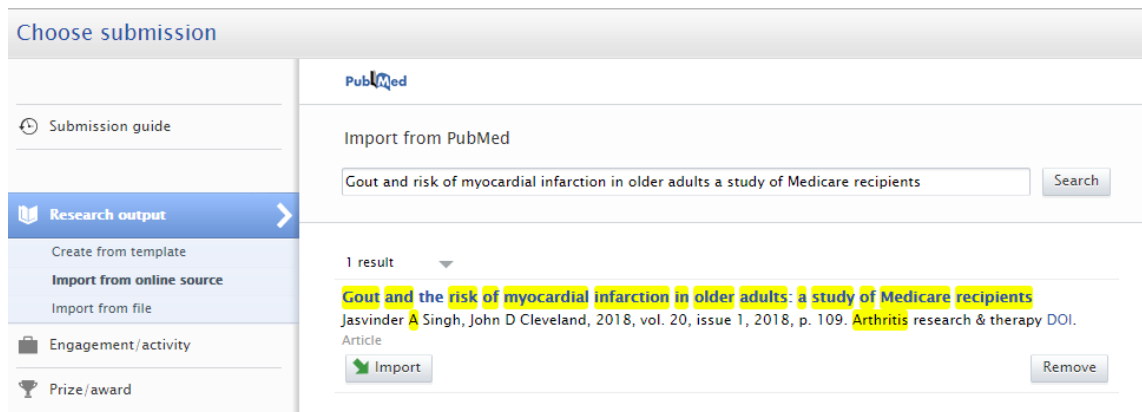
CAB Abstracts

Cab Abstracts

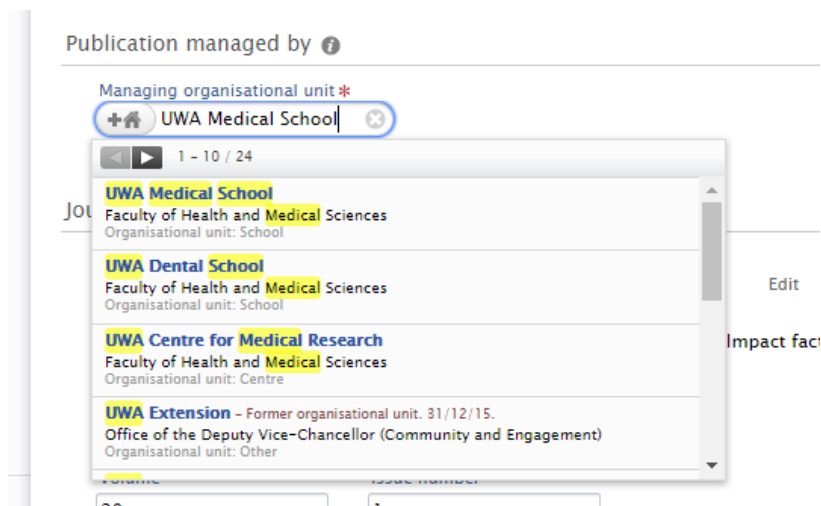
ads NASA

SAO/NASA Astrophysics Data System

3. Follow the prompts on the search page. You will have options to search the publication by title, unique ID, DOI, author etc.
4. Once you search for the publication, a list of publication records will appear in the search results. Click **Import** under the relevant record.



5. Check the author affiliation details (you can also do this in the next step), then click **Import & review**.
6. Ensure the metadata and the list of authors and affiliations are correct.
7. The **Managing organisational unit** will automatically populate with your current UWA affiliation. If it does not, manually enter it by typing your current UWA affiliation and selecting it from the drop-down menu.



8. Upload a copy of the [Author Accepted Manuscript](#) (AAM) if you have one. You can do this by following our instructions on [how to add AAMs](#) to a record..
9. If your publication was funded by the ARC or NHMRC, [add your grant information](#) to the publication record.
10. Click the **Save** button at the bottom of the record.