

Setting up automated scans for publications

Pure can be set up to scan compatible online sources for publications that match your author ID, ORCID or other author identifier e.g. Publishing name(s)

To set up Pure to scan for publications follow these steps

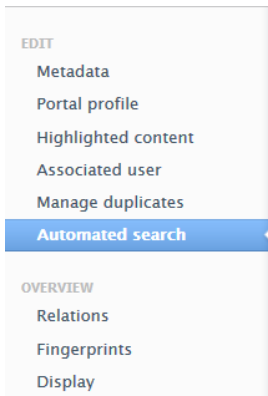
1. Navigate to the Personal tab



2. Click on the button marked "Edit Profile ... add research interests, ORCID, Scopus id and Weblinks"

[Edit profile...add research interests, ORCID, Scopus id and weblinks](#)

3. Click on Automated Search from the left-hand menu



4. Choose if you want to be notified of new publications and choose which import sources you want Pure to scan. Your research subject area or discipline may determine which online sources are most appropriate.

Set up automated search for publications in online sources

For sources with ID search enabled, we will search for all your past publications. For sources with name search enabled, we will search for your publications in the last 1 years (365 days). New searches are performed every 30 day(s). When we find a candidate, we will send a message in Pure, and below you can choose to receive an email as well.

Inform me by email when candidates are found (n.strong@abdn.ac.uk)

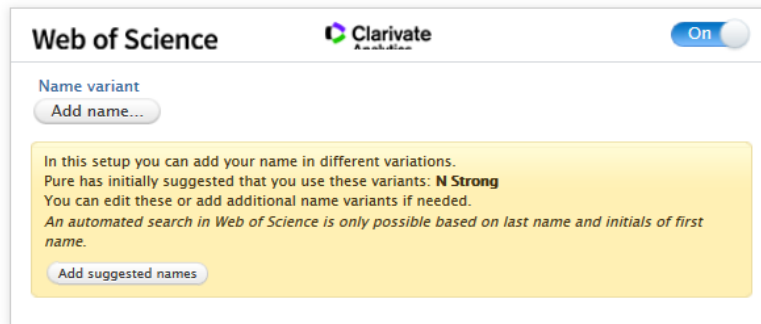
Enable automated search

Scopus Off

Scopus, an abstract and citation database, covers over 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.

When you toggle the search to 'on' you will be offered a few search methods, this is usually the various combinations of your publishing name, but it can also be an author ID or an ORCID.





- Once you have activated the relevant import sources remember to click save at the bottom of the window:



These automatic imports scan compatible online sources every 30 days. Once an import suggestion is found it will appear in the Tasks and Notifications menu in Pure.

This is visible on the right-hand side of the screen:

