

Automated Search profiles

In Pure it is possible to automatic import your publications from a number of sources into Pure

These so called “search profiles” are activated from your personal profile page. Click the ‘edit profile’ button on your personal overview page

In the left navigation pane, click Automated search, this will open the page where you can set up your automated search.

Now you can enable automated search for your publications for every listed source. To do so, move the switch to “ON”. You can add a name variant and/or edit the existing name (variants).

N.B. To enable automatic search in Scopus, a Scopus author ID is mandatory!

Enable automated search

Scopus Off

i To activate automated search, add a Scopus author ID to your profile.

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 done enabling the sources you want to use to search for your publications, save your setting by clicking the Save button at the bottom of the page.

To avoid duplicates, we strongly advise to limit the number of sources!

Pure will now search for online matches in the specified databases on a weekly basis. You will receive an email notification (see: OPTION) on any results. In Pure, you will also see a list of candidates in your personal task list (top right of the screen). Clicking the candidates for a specific set on the screen or in the (optional) mail will take you to a review screen.

Add new

My personal tasks ⚙️

Candidates in Scopus 1

My messages ⚙️

Messages 0

The review screen will inform you of any potential duplicates; the publication might already be in Pure, if this is the case (please review the duplicate first), import and merge or use the reject button to remove it from your list. Pure will ignore the match from then on. When there are no issues import the publication using the import button.

A research output with a similar title already exists. [View potential duplicate](#)

Mechanistic control over morphology: self-assembly of a discotic amphiphile in water

Isja de Feijter, Pol Besenius, Lorenzo Albertazzi, E W Meijer, Anja R A Palmans, Ilja K Voets, 2013, vol. 9, issue 42, 2013, p. 10025-30. [Soft matter DOI](#).

Found: 24 Mar 2016 0:00

Import [XML](#) | [DOI](#) Reject

Article

When checking import candidate(s) it is important to open the dropdown menu by clicking the triangle next to it. Choose "import & match", this gives you an overview of the matching options, and enables you to choose the option which matches best.

Import ▼ [Source data](#) | [DOI](#)

Import & match

Import & save

OPTION: It's also possible to enable an e-mail notification when Pure finds candidates

person

EDIT

- Metadata
- Portal profile
- SEP/KUOZ
- Associated user
- Merge
- Automated search**

OVERVIEW

- Relations
- Fingerprints
- Display

HISTORY AND COMMENTS

- History and comments

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 2 years (730 days). New searches are performed every 7 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 (utwente.nl) ←

Enable automated search

Scopus → On

Scopus author ID: 6603349550 Edit

Preview candidates

Getting candidates that are not yours? [Remove incorrect Scopus IDs](#) or [provide feedback to Scopus](#)

Help and Support

More detailed instructions on how to use Pure Research Information are available in the Pure manual.

Access the manual from the bottom right corner of the screen at any time when logged into Pure Research Information. (hover over 'Help and support', click 'Manual') The available manuals are based on your role (researcher, editor) in Pure.

Also a link to the FAQ's is listed here to help you make the best use of Pure Research Information.

Help and support

- Manual »
- FAQ »

Contact helpdesk:
ris@utwente.nl