

Importing publications in Pure

This guide will help you perform the following tasks in Pure:

- Identify the different ways to import publication metadata from other databases to Pure
- Search for your research in Scopus and Pubmed through Pure
- Import selected publications from Scopus and Pubmed and thus saving time registering in Pure
- Setting up an automated search

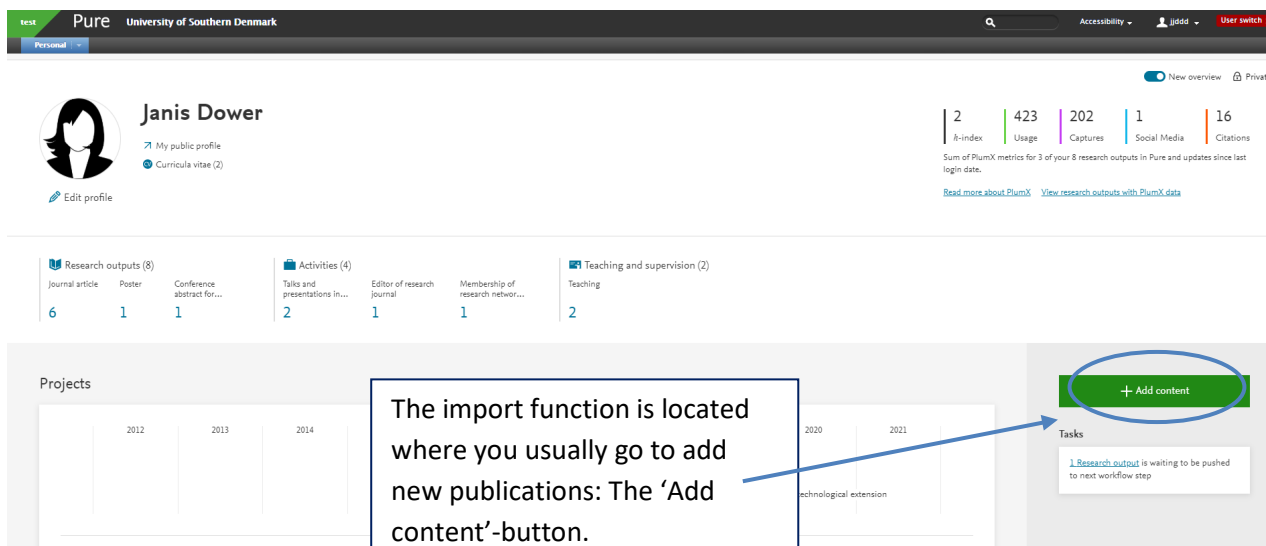
How to locate publication import functions in Pure

Currently it is possible to import publication metadata through four different sources. These are:

- Scopus
- Pubmed
- ORCID
- arXiv

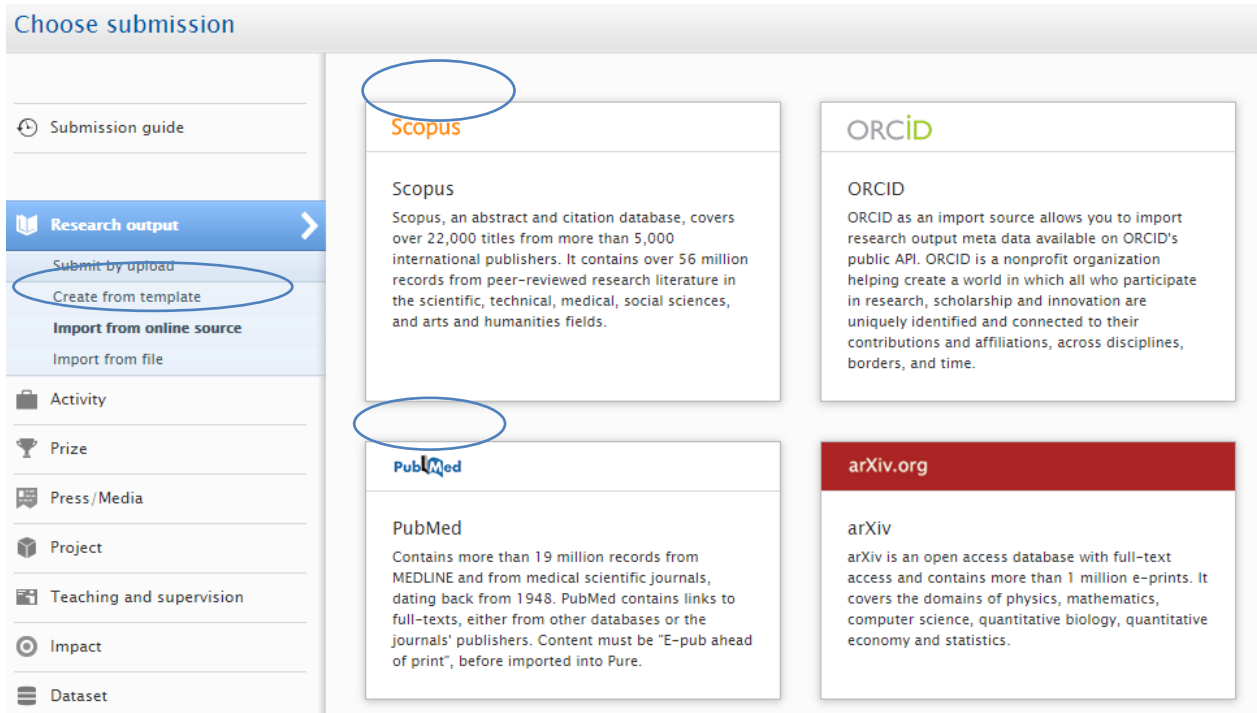
We recommend Scopus for most professions and Pubmed supplementary for health and medicine professions since these are the databases providing the highest quality of metadata.

Through the import function in Pure you can find your research conditioned it has been indexed in the given databases.



The screenshot shows the Pure user interface for Janis Dower. The profile includes a name, a public profile link, and a curriculum vitae link. Statistics for PlumX metrics are displayed: 2 h-index, 423 Usage, 202 Captures, 1 Social Media, and 16 Citations. Below the profile, there are sections for Research outputs (8), Activities (4), and Teaching and supervision (2). A callout box with a blue border and arrow points to a green '+ Add content' button in the top right corner of the interface. The callout text reads: "The import function is located where you usually go to add new publications: The 'Add content'-button."

In the window that opens you can then click the Research output tab to unfold more options.



Choose submission

Submission guide

Research output

Submit by upload

Create from template

Import from online source

Import from file

Activity

Prize

Press/Media

Project

Teaching and supervision

Impact

Dataset

Scopus

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.

ORCID

ORCID as an import source allows you to import research output meta data available on ORCID's public API. ORCID is a nonprofit organization helping create a world in which all who participate in research, scholarship and innovation are uniquely identified and connected to their contributions and affiliations, across disciplines, borders, and time.

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.

arXiv.org

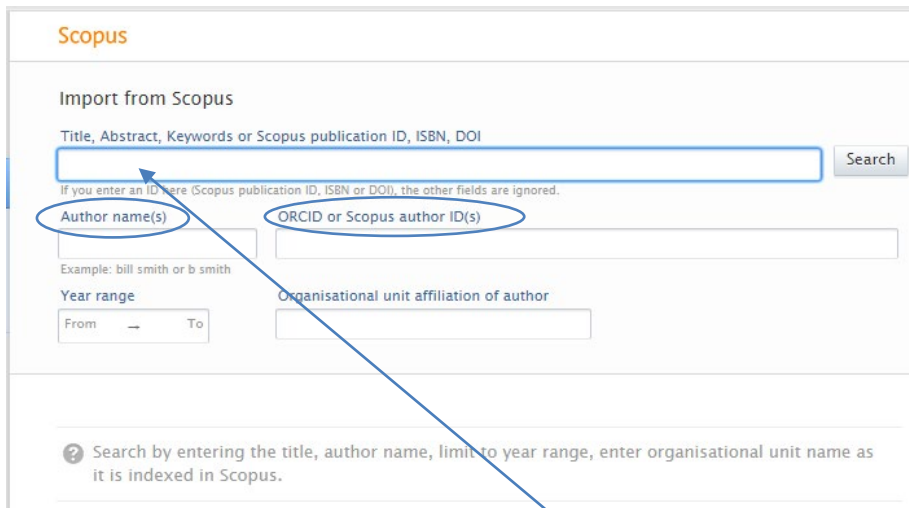
arXiv

arXiv is an open access database with full-text access and contains more than 1 million e-prints. It covers the domains of physics, mathematics, computer science, quantitative biology, quantitative economy and statistics.

In this tab you can proceed to click on the square dedicated to your database of choice – again, we recommend Scopus and/or Pubmed.

Searching for your research in Scopus and Pubmed

Scopus:



Scopus

Import from Scopus

Title, Abstract, Keywords or Scopus publication ID, ISBN, DOI

If you enter an ID here (Scopus publication ID, ISBN or DOI), the other fields are ignored.

Author name(s)

ORCID or Scopus author ID(s)

Example: bill smith or b smith

Year range From To

Organisational unit affiliation of author

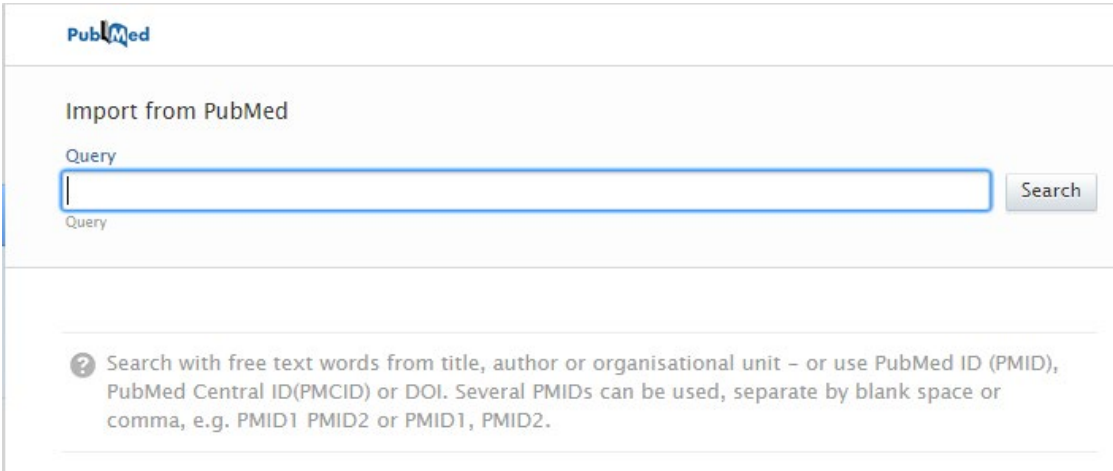
? Search by entering the title, author name, limit to year range, enter organisational unit name as it is indexed in Scopus.

This is the window for searching in Scopus.

Are you looking for a single article, you can type in the title. Are you looking to import a larger range of your publication you will benefit from typing in your name or ORCID instead.

Click the 'Search'-button and look through the results.

PubMed:



PubMed

Import from PubMed

Query

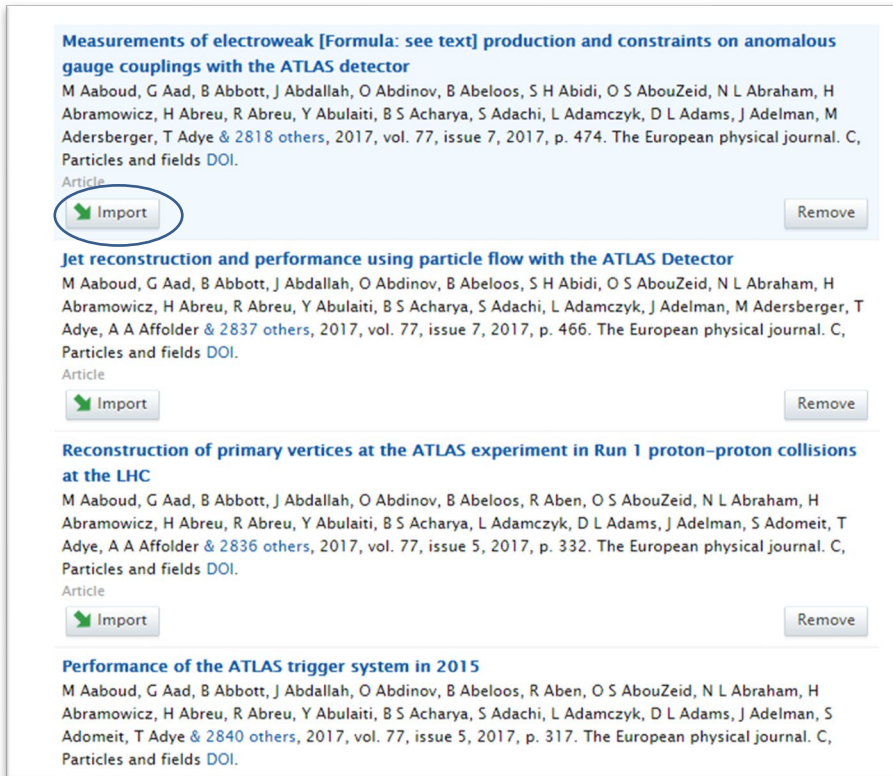
Search

Query

? Search with free text words from title, author or organisational unit – or use PubMed ID (PMID), PubMed Central ID (PMCID) or DOI. Several PMIDs can be used, separate by blank space or comma, e.g. PMID1 PMID2 or PMID1, PMID2.

Import the selected publications

The search results will be shown in a list. When you see the article(s) you are looking for, click the import button.



Measurements of electroweak [Formula: see text] production and constraints on anomalous gauge couplings with the ATLAS detector
M Aaboud, G Aad, B Abbott, J Abdallah, O Abdinov, B Abeloos, S H Abidi, O S AbouZeid, N L Abraham, H Abramowicz, H Abreu, R Abreu, Y Abulaiti, B S Acharya, S Adachi, L Adamczyk, D L Adams, J Adelman, M Adersberger, T Adye & 2818 others, 2017, vol. 77, issue 7, 2017, p. 474. The European physical journal. C, Particles and fields DOI.

Article

Jet reconstruction and performance using particle flow with the ATLAS Detector
M Aaboud, G Aad, B Abbott, J Abdallah, O Abdinov, B Abeloos, S H Abidi, O S AbouZeid, N L Abraham, H Abramowicz, H Abreu, R Abreu, Y Abulaiti, B S Acharya, S Adachi, L Adamczyk, J Adelman, M Adersberger, T Adye, A A Affolder & 2837 others, 2017, vol. 77, issue 7, 2017, p. 466. The European physical journal. C, Particles and fields DOI.

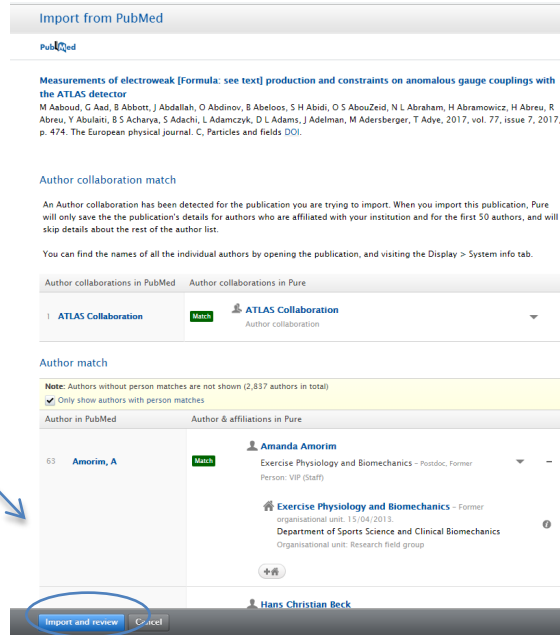
Article

Reconstruction of primary vertices at the ATLAS experiment in Run 1 proton–proton collisions at the LHC
M Aaboud, G Aad, B Abbott, J Abdallah, O Abdinov, B Abeloos, R Aben, O S AbouZeid, N L Abraham, H Abramowicz, H Abreu, R Abreu, Y Abulaiti, B S Acharya, L Adamczyk, D L Adams, J Adelman, S Adomeit, T Adye, A A Affolder & 2836 others, 2017, vol. 77, issue 5, 2017, p. 332. The European physical journal. C, Particles and fields DOI.

Article

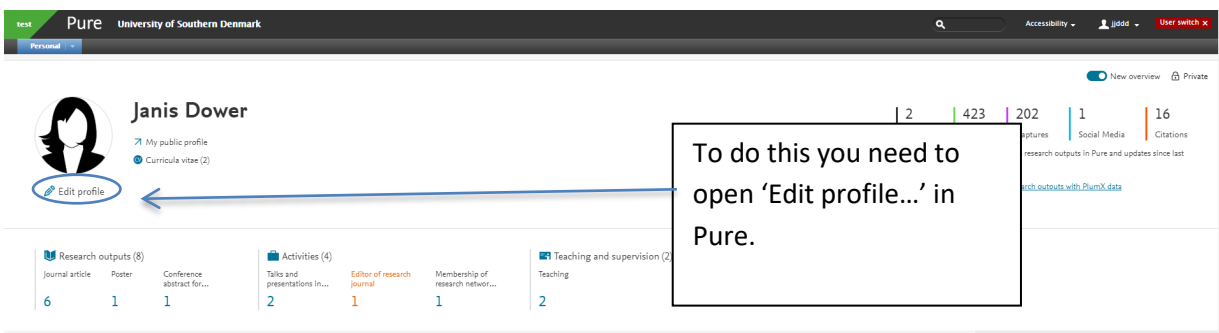
Performance of the ATLAS trigger system in 2015
M Aaboud, G Aad, B Abbott, J Abdallah, O Abdinov, B Abeloos, R Aben, O S AbouZeid, N L Abraham, H Abramowicz, H Abreu, R Abreu, Y Abulaiti, B S Acharya, S Adachi, L Adamczyk, D L Adams, J Adelman, S Adomeit, T Adye & 2840 others, 2017, vol. 77, issue 5, 2017, p. 317. The European physical journal. C, Particles and fields DOI.

The first view is an overview. If you click 'Import & review' you will see the regular editing screen.

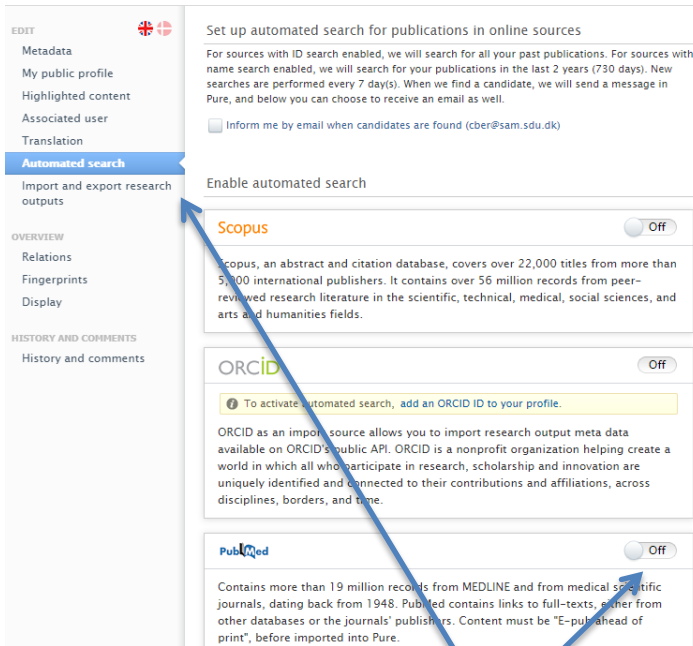


Setting up an automated search

You can also set up automated searches to help you find your articles in the future as they become published.



To do this you need to open 'Edit profile...' in Pure.



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 (cber@sam.sdu.dk)

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.

ORCID Off

To activate automated search, add an ORCID ID to your profile.

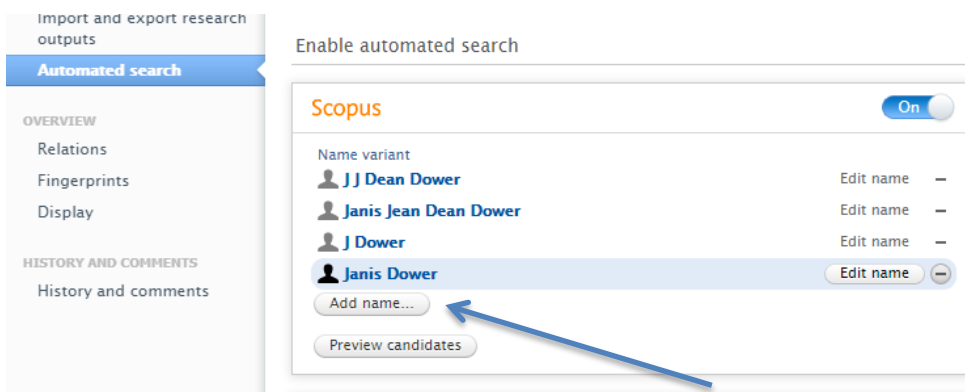
ORCID as an import source allows you to import research output meta data available on ORCID's public API. ORCID is a nonprofit organization helping create a world in which all who participate in research, scholarship and innovation are uniquely identified and connected to their contributions and affiliations, across disciplines, borders, and time.

PubMed Off

Contains more than 19 million records from MEDLINE and from medical specific 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.

In this tap you can turn automated searches on or off.





After enabling it you can specify what name variants you want to search in each database. Most standard name variants are suggested but if you have several different names you publish under, go ahead and add all variants of them.



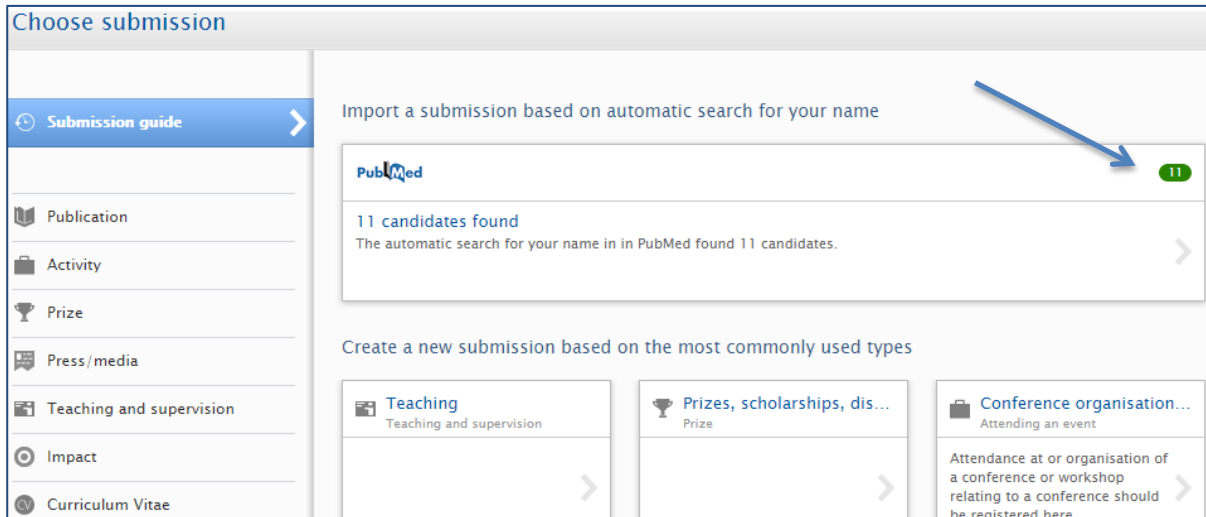
Enable automated search

Scopus On

Name variant

 JJ Dean Dower	Edit name	—
 Janis Jean Dean Dower	Edit name	—
 J Dower	Edit name	—
 Janis Dower	Edit name	—

If you save your changes new search results will continuously be shown in the 'Add content' overview. You can import them directly from here.



Choose submission

Submission guide >

- Publication
- Activity
- Prize
- Press/media
- Teaching and supervision
- Impact
- Curriculum Vitae

Import a submission based on automatic search for your name

PubMed

11 candidates found 11

The automatic search for your name in in PubMed found 11 candidates. >

Create a new submission based on the most commonly used types

- Teaching**
Teaching and supervision >
- Prizes, scholarships, dis...**
Prize >
- Conference organisation...**
Attending an event
Attendance at or organisation of a conference or workshop relating to a conference should be registered here >

Contact and questions

Any comments or questions in relation to this guide can be directed to the Pureoffice at puresupport@bib.sdu.dk

The Pure office/
Updated 22.7.2021