

1. Log in to Pure with your University Login (formerly EASE) at https://www.pure.ed.ac.uk

2. Click on **Edit profile** (this will open the profile editor window)

3. Select **Automated search** in the left hand menu of the profile editor window.

Note: There are 8 databases that you can enable automated searches on:

| PubMed / Web of Science / Espace.net / arXiv.org / SAO/NASA Astrophysics Data System (ADS) | Searches use names and name variants |
|-----------------------------------------------------------------------------------------------------|---------------------------------------------|
| <u>Scopus</u> | Searches use Scopus Author IDs or ORCIDs |
| <u>ORCID / dblp</u> | Searches use ORCIDs |



| ld: 8205595 | Abel Researcher | |
|---------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | Person | |
| EDIT | Set up automated search for publications in online sources | |
| Metadata | 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 0 years (90 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 | |
| Portal profile | | |
| Highlighted content | | |
| Associated user | receive an email as well. | |
| Associated user | | |
| Automated search | Inform me by email when candidates are found | |
| WEDVIEW | | |
| Relations | Enable automated coarch | |
| Fingerprints | | |
| Fingerprints | | |
| - | OF | |
| Display | ORCID | |
| Display | ORCID | |
| Display | ORCID ORCID ORCID is a nonprofit organisation helping create a world in which all | |
| Display IISTORY AND COMMENTS History and comments | ORCID ORCID is a nonprofit organisation helping create a world in which all who participate in research, scholarship and innovation are uniquely | |
| Display HISTORY AND COMMENTS History and comments | ORCID ORCID is a nonprofit organisation helping create a world in which all who participate in research, scholarship and innovation are uniquely identified and connected to their contributions and affiliations, | |



Note: The 'Inform me by email' functionality is disabled, so please do not select the 'Inform me by email' box.

Once you have enabled an automated search in your profile, you will be notified in the Pure task list if there are any candidates for you to review.

Abel Researcher Person

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 0 years (1 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 (

| + Add content | |
|---------------------------------------------------|--|
| Tasks | |
| 34 Research outputs can be imported from Scopus | |
| 1 Research output can be imported from espacenet | |
| 32 Research outputs can be imported from ArXiv | |



Enabling Automated Search for: PubMed / Web of Science / Espace.net / arXiv.org / SAO/NASA ADS

Searches in PubMed / Web of Science / Espace.net / arXiv.org / SAO/NASA ADS use the names entered in the settings. You can use the suggested name variants, add manual name variants and you can add more than one Name variant.

1. Toggle the On/Off button to **On**

| ld: 8205595 | Abel Researcher Person |
|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EDIT Metadata Associated user Merge | 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 0 years (90 days). New searches are performed every 30 day. When we find a candidate, we will send a message in Pure, and below you can choose to have an e-mail as well |
| Automated search | Inform me by email when candidates are found (|
| OVERVIEW Relations Display HISTORY AND COMMENTS History and comments | Enable automated search |



- 2. Click on Add name to add manual name variants to the search.
- **3.** Click on **Add suggested names** to use the suggested variants.
- **4.** Remember to **Save** any changes you make.

| Pub | Med On |
|------|---------------------------------------------------------------------------|
| Nan | ne variant |
| Ac | dd name |
| In t | his setup you can add your name in different variations. |
| Pur | e has initially suggested that you use these variants: A Researcher, Abel |
| Res | earcher, A. Researcher |
| YOL | I can edit these or add additional name variants if needed. |
| Fro | m 2002 and onwards Pubmed normally contains the full author name, both |
| 1115 | t anu iast name. |
| A | dd suggested names |
| - | |
| | |



Enabling Automated Search for: Scopus

Searches in Scopus use either your Scopus author ID or ORCID.

1. You will need either a Scopus author ID or an ORCID on your Pure profile to enable the Automated search for Scopus.

For information on how to Connect your ORCID to your Pure profile and how to Add your Scopus author ID to your Pure profile, see <u>Your Profile</u>.

2. If you have a Scopus author ID on your Pure profile, the automated search for Scopus is automatically turned on.

Your Scopus author ID will be automatically added to the Automated search for Scopus.









3. If you have an ORCID as well as a Scopus ID on your Pure profile, the ORCID is automatically added to the Automated Search for Scopus.

4. If you have an ORCID and no Scopus ID, you can enable the Automated search for Scopus and your ORCID is automatically added to the Automated Search.

5. Remember to **Save** any changes you make.

| Scopus | On |
|-------------------------------------------------------------------------------------------------------------------|------|
| ORCID 0000-0002-5465-4486 | Edit |
| Scopus author ID 24401607500 | Edit |
| Preview candidates | |
| Getting candidates that are not yours? <u>Remove incorrect Scopus IDs</u> or <u>provide</u> feedback to Scopus | |



Enabling Automated Search for: ORCID/ dblp

Searches in ORCID / dblp use your ORCID.

1. You must have an ORCID connected to your Profile in order to enable the automated searches on ORCID and dblp.

For information how to Connect your ORCID to your Pure profile, see <u>Your Profile</u>.





2. Once you have an ORCID connected to your Profile, Toggle the On/Off button to **On**.

3. If there is an ORCID in your Profile already, enabling the automated search for ORCID / dblp will automatically populate the searches using the ORCID in your profile.

4. However, if you have an ORCID in your Profile, the automated search for ORCID or dblp are not automatically turned on. You must still Toggle the On/Off button to **On**.

Note: We would recommend not turning on the automated search for ORCID as the metadata in ORCID is often not as good as the metadata from citation databases like Scopus or Web of Science

5. Remember to **Save** any changes you make.

| ORCID | | |
|-------------------------------|------|---|
| orcid.org/0000-0003-1316-8139 | Edit | - |

| ORC <mark>ID</mark> | On |
|---------------------------------------------|----|
| ORCID 0000-0003-1316-8139 | |
| Preview candidates | |
| k dblp computer science bibliography | On |
| ORCID 0000-0003-1316-8139 | |
| Preview candidates | |