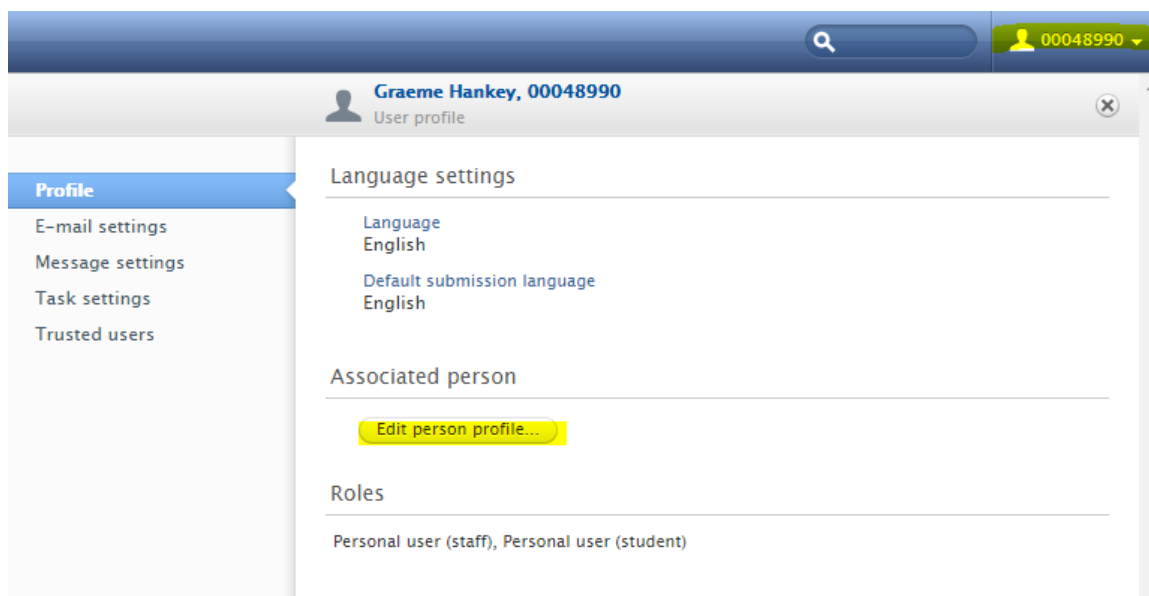


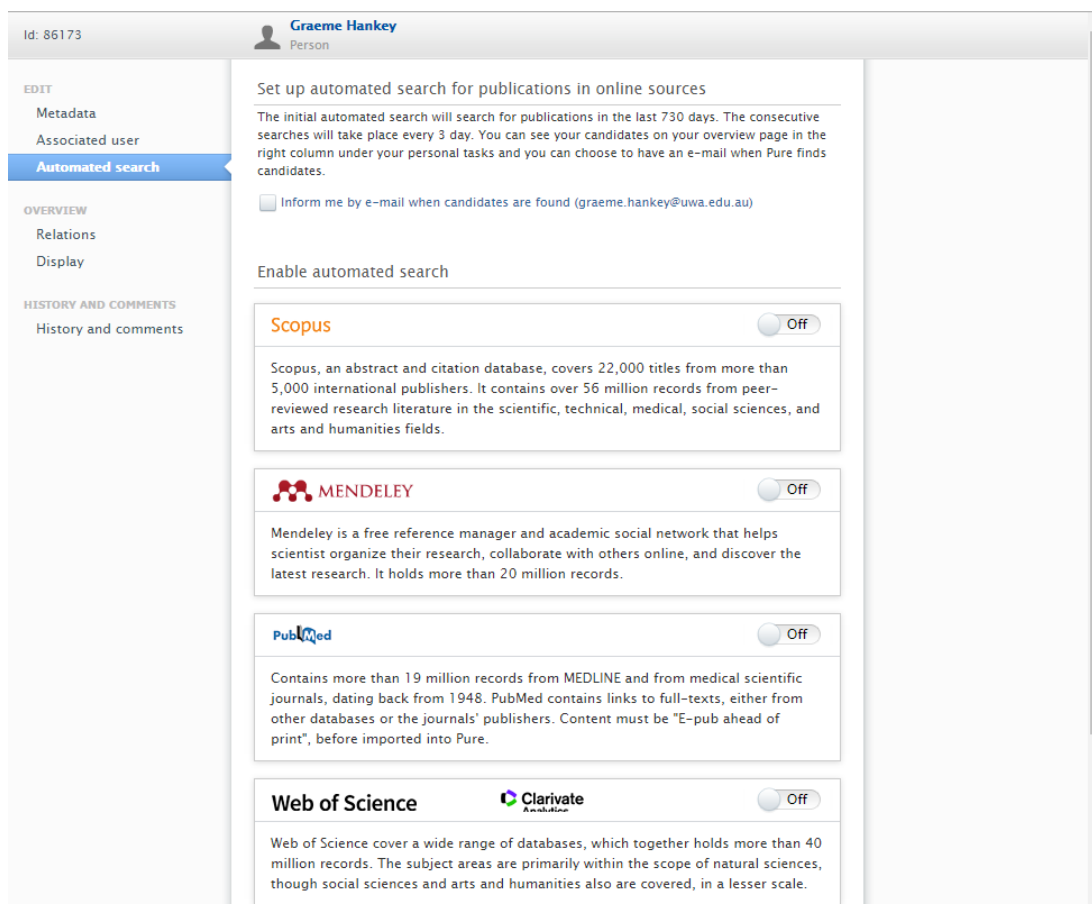
Setting up an automated search for publications in online sources

1. Login to the UWA Research Repository using your staff number and PHEME password.
2. Click on your staff number on the top right corner, then click 'Edit person profile'.



The screenshot shows the user profile page for Graeme Hankey, 00048990. The page is divided into a left-hand navigation menu and a main content area. The navigation menu includes 'Profile', 'E-mail settings', 'Message settings', 'Task settings', and 'Trusted users'. The main content area is titled 'Language settings' and includes sections for 'Associated person' (with an 'Edit person profile...' button) and 'Roles' (listing 'Personal user (staff), Personal user (student)').

3. Click 'Automated search' from the left-hand menu.



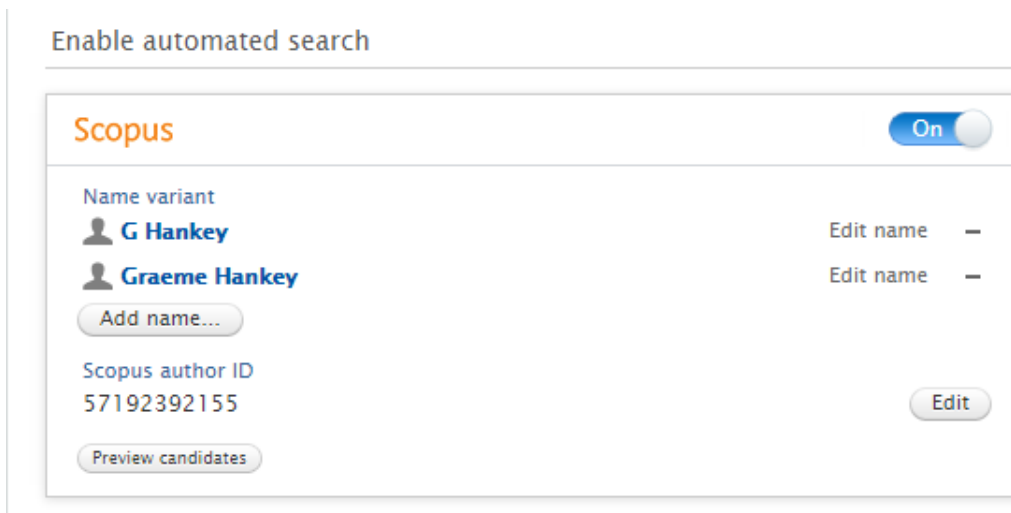
The screenshot shows the 'Automated search' configuration page for Graeme Hankey. The page is divided into a left-hand navigation menu and a main content area. The navigation menu includes 'EDIT', 'OVERVIEW', and 'HISTORY AND COMMENTS'. The main content area is titled 'Set up automated search for publications in online sources' and includes a section for 'Enable automated search' with a toggle switch. Below this, there are four database options: Scopus, Mendeley, PubMed, and Web of Science, each with a description and a toggle switch set to 'Off'.

4. Select the most relevant database(s) for your field of research and turn 'on'.

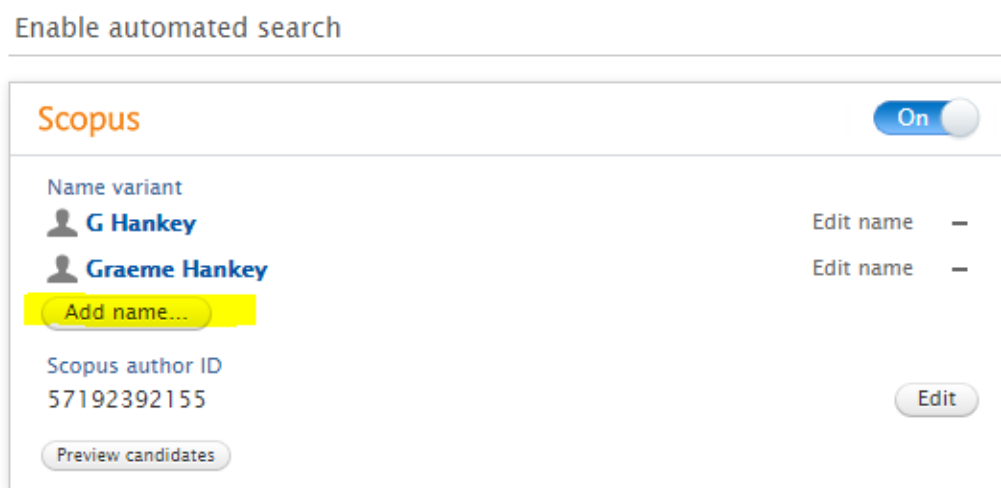
The screenshot shows a user profile for Graeme Hankey (ID: 86173) with a sidebar menu containing 'EDIT', 'OVERVIEW', and 'HISTORY AND COMMENTS'. The 'Automated search' section is active. Three database integration cards are visible: Scopus (On), Mendeley (Off), and PubMed (On). Each card includes a 'Name variant' section with an 'Add name...' button and a yellow box containing suggested name variants and an 'Add suggested names' button. The Scopus card also displays the author ID 57192392155 and an 'Edit' button.

5. For each relevant import source, add your name variants so the importer can search for publications with these names. The Research Repository will initially suggest name variants. Click 'Add suggested names' to populate these into the Name variant list.

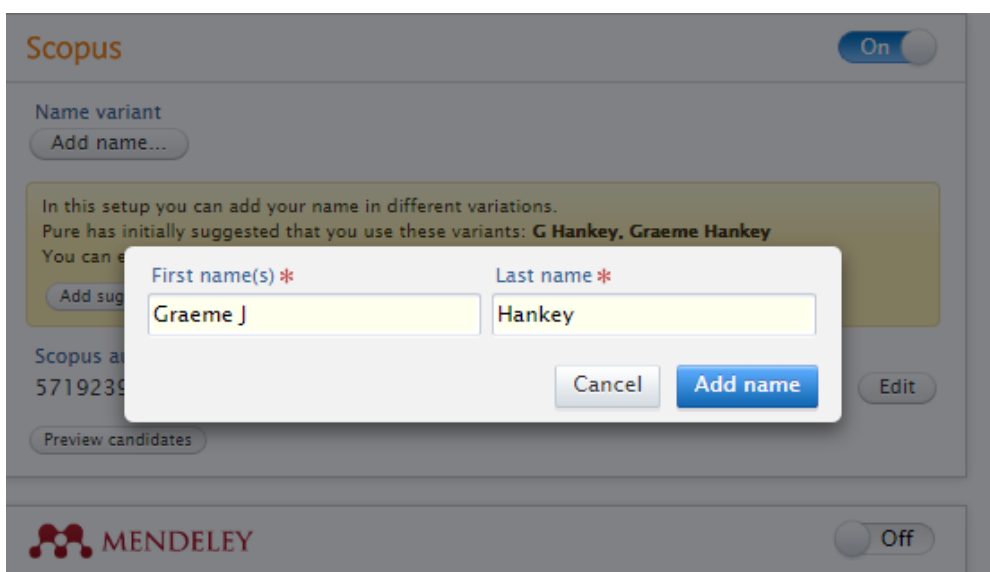
This close-up view of the Scopus integration settings shows the 'Name variant' section. A yellow box contains the text: 'In this setup you can add your name in different variations. Pure has initially suggested that you use these variants: G Hankey, Graeme Hankey. You can edit these or add additional name variants if needed.' Below this text is a yellow button labeled 'Add suggested names'. The Scopus author ID 57192392155 and an 'Edit' button are also visible.



6. You can edit the suggested name variants, or add additional ones by clicking 'Add name'.



7. Type your name variant, then click 'Add name'.






8. You can preview the publication records that will be imported, based on the name variants you have used by clicking on 'Preview candidates'.

Enable automated search

Scopus On

Name variant

-  **G Hankey** Edit name —
-  **Graeme Hankey** Edit name —
-  **Graeme J Hankey** Edit name —

Scopus author ID
57192392155 Edit

id: 86173 **Graeme Hankey**
Person

EDIT

- Metadata
- Associated user
- Automated search**

OVERVIEW

- Relations
- Display

HISTORY AND COMMENTS

- History and comments

Set up automated search for publications in online sources

The initial automated search will search for publications in the last 730 days. The consecutive searches will take place every 3 day. You can see your candidates on your overview page in the right column under your personal tasks and you can choose to have an e-mail when Pure finds

Preview candidates

159 results

- Excessive alcohol consumption increases mortality in later life: a genetic analysis of the health in men cohort study**
Osvaldo P. Almeida, Osvaldo P. Almeida, Osvaldo P. Almeida, Kieran McCaul, Graeme J. Hankey, Graeme J. Hankey, Bu B. Yeap, Bu B. Yeap, Jonathan Colledge, Jonathan Colledge, Leon Flicker, Leon Flicker, Leon Flicker, 2017, vol. 22, issue 2, p. 570-578. [Addiction Biology Link to publication in Scopus. DOI.](#)
- Higher Dihydrotestosterone Is Associated with the Incidence of Lung Cancer in Older Men**
Yi X. Chan, Yi X. Chan, Helman Alfonso, S. A Paul Chubb, S. A Paul Chubb, David J. Handelsman, P. Gerry Fegan, Graeme J. Hankey, Graeme J. Hankey, Jonathan Colledge, Jonathan Colledge, Leon Flicker, Leon Flicker, Bu B. Yeap, Bu B. Yeap, 2017, p. 1-8. [Hormones and Cancer Link to publication in Scopus. DOI.](#)
- Stroke**
Graeme J. Hankey, Graeme J. Hankey, Graeme J. Hankey, 2017, vol. 389, issue 10069, p. 641-654. [The Lancet Link to publication in Scopus. DOI.](#)
- Cerebral small vessel disease, medial temporal lobe atrophy and cognitive status in patients with ischaemic stroke and transient ischaemic attack**
F. Arba, F. Arba, T. Quinn, G. J. Hankey, M. Ali, K. R. Lees, D. Inzitari, H. C. Diener, S. Davis, G. Hankey, B. Ovbiagele, C. J. Weir, 2017, vol. 24, issue 2, p. 276-282. [European Journal of Neurology Link to publication in Scopus. DOI.](#)
- Higher thyrotropin concentration is associated with increased incidence of colorectal cancer in older men**
Yi X. Chan, Yi X. Chan, Helman Alfonso, Stephen Anthony Paul Chubb, Stephen Anthony Paul Chubb, Peter Gerard Fegan, Graeme J. Hankey, Graeme J. Hankey, Jonathan Colledge, Jonathan Colledge, Leon Flicker, Leon Flicker, Bu B. Yeap, Bu B. Yeap, 2017, vol. 86, issue 2, p. 278-285. [Clinical Endocrinology Link to publication in Scopus. DOI.](#)
- Global burden of hypertension and systolic blood pressure of at least 110 to 115mmHg, 1990-2015**

PubMed Off

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

Last saved: 9/03/17 5:15

9. Click 'Save' at the bottom of the record.