

Checking your scientific output in Pure after Migration

With the migration of data from Metis, Eprints, EWI-Eprints and Adlib into Pure, it is essential for researchers to check if their research output is correctly transferred into Pure.

When logging in into Pure Research Information (<https://ris.utwente.nl/admin>) the personal overview page is displayed.

The screenshot shows the 'Personal overview' page in the Pure Research Information system. The user is Gerrit W. van der Poel, affiliated with Engineering Fluid Dynamics from 7/06/10 to present. The page features a left-hand navigation menu with options like 'Personal overview', 'Research output', 'Activities', 'Prizes', 'Press / Media', 'Applications', 'Awards', 'Projects', 'Student theses', and 'Curricula Vitae'. The main content area displays the user's profile, a 'My research' section with an 'Overview' tab, and a 'Research output' section showing 11 articles. Below this, there is a 'Research output network - organisational units' section for Engineering Fluid Dynamics with 11 units, and a 'View graph of relations' button.

In this page your personal profile is displayed and can be edited. Your scientific output is also listed. Clicking on the type of output (in the example above: Article), or on the number (count) results in a list of your publications.

Clicking in the left navigation menu on Research output also produces a list of your scientific output.

The screenshot shows the 'Research output' page in the Pure Research Information system. The user is Gerrit W. van der Poel. The page features a search bar for research output, a filter for 'My content', and a list of 11 results. The results are displayed in a list format, showing the title, author, year, and journal. The first three results are:

- 1 Testing Pure**
Poel, G. W. 2017 In : Tsitolgiya.
Research output: Scientific - peer-review › Article
PUBLISHED FOR VALIDATION
- 1a Testing Pure**
Poel, G.-W. 2017 In : Tsitolgiya.
Research output: Scientific - peer-review › Article
PUBLISHED FOR VALIDATION
- 2b Testing Pure**
Poel, van der, G. W. 2017 In : Tsitolgiya.
Research output: Scientific - peer-review › Article
PUBLISHED FOR VALIDATION

We recommend to check if the publications lists are complete. A check on individual publications is also advised. To do so, click the title of the publication you want to check and apply (if needed) modifications. Click the save button at the bottom when finished.

In the top right corner, click on your employee number in order to change a number of settings: e-mail, message, task and trusted users.

The screenshot shows the 'User profile' settings page for Gerrit Wijnand van der Poel, m1234567. The page is titled 'Research Information | University of Twente' and includes a search bar and a user dropdown menu. The user profile section shows the name and employee number. A sidebar menu on the left lists 'Profile', 'E-mail settings', 'Message settings', 'Task settings', and 'Trusted users'. The main content area is divided into sections: 'Language settings' (Language: English, Default submission language: English), 'Password' (with sub-sections for 'Set a new Password' and 'Forgotten password'), and 'Associated person' (with an 'Edit person profile...' button). The 'Roles' section shows 'Personal user (staff)'. A 'Save' button is located at the bottom of the page.

The University of Twente Single Sign On mechanism provides logging in into pure based on your UT username/password combination, in Pure it is not possible to change this password.

Help and Support

More detailed instructions on how to use Pure Research Information are available in the manual 'For Personal Users'. 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', choose 'Manual', choose 'For Personal Users'.

Also FAQ's and Screencasts are listed here to help you make the best use of Pure Research Information.

Help and support

[Manual »](#)

[FAQ »](#)

[Screencasts »](#)

Contact helpdesk:
ris@utwente.nl