

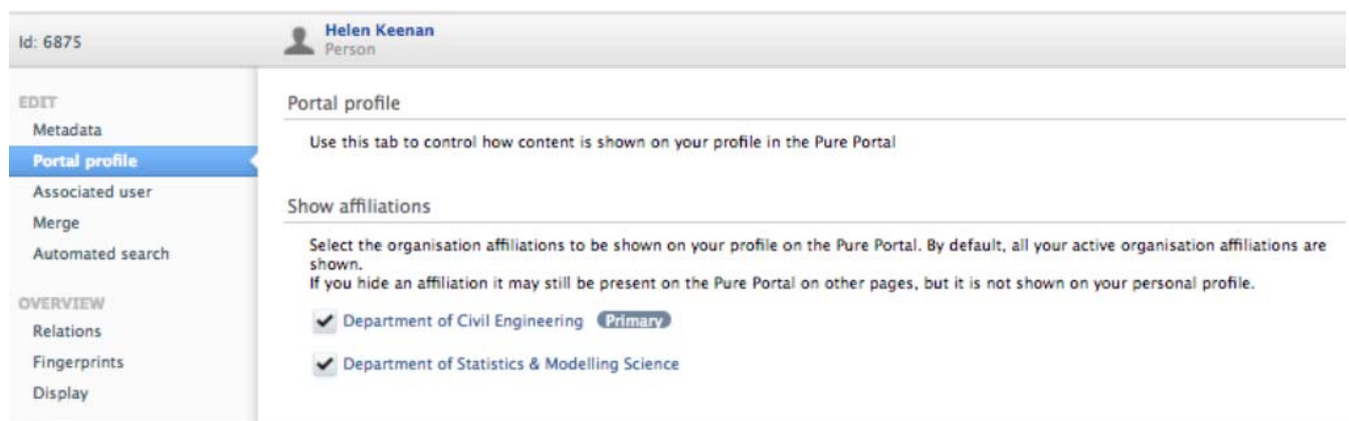
June 2018 upgrade enhancements

As from June 28, 2018, the following enhancements are deployed on the University of Twente Research Information Systems.

Personal profile setting enhancements

Pure personal users (researchers) can configure specific sections on their personal profile page. When editing your personal profile, a new menu item, called “portal profile” can be used to:

- Identify more easily your primary organizational affiliation



Id: 6875 **Helen Keenan**
Person

EDIT

- Metadata
- Portal profile**
- Associated user
- Merge
- Automated search

OVERVIEW

- Relations
- Fingerprints
- Display

Portal profile

Use this tab to control how content is shown on your profile in the Pure Portal

Show affiliations

Select the organisation affiliations to be shown on your profile on the Pure Portal. By default, all your active organisation affiliations are shown. If you hide an affiliation it may still be present on the Pure Portal on other pages, but it is not shown on your personal profile.

- Department of Civil Engineering **Primary**
- Department of Statistics & Modelling Science

- Highlight specific content (research output, activities, prizes etc.)

Highlighted content

Select content to highlight in the overview section of your personal profile. By default the newest content is shown in this space.



Search for and order the content you want to highlight. You can highlight a maximum of 5 Research output.

Chitosan beads as barriers to the transport of azo dye in soil column **Backend**
Lazaridis, N. K. & Keenan, H. Jan 15 2010 in : Journal of Hazardous Materials. 173, 1-3, p. 144-150 7 p.
Research output: Research - peer-review > Article

Please keep in mind that only content with Visibility = 'Public' or 'Campus (restricted to IP range view only)' will be available for selection. Content that is marked 'Backend' or 'Confidential' will be marked as such, and will not be able to be selected for highlighting.

- Choose the metrics you want to display on your portal “home-page” (H-index, citations)

The screenshot shows the 'Portal profile' settings page in the Pure Portal. The 'Show metrics' section is highlighted with a red rounded rectangle. It contains the following text and options:

Show metrics

Select the metrics to be shown for your content (where available) on your personal profile on the Pure Portal. By default, all available metrics configured by the administrators at your institution are shown. If you hide metrics, they may still be shown on other pages, such as your co-authors' profiles.

- Citations
- H-index
- RelationCount:ResearchOutput

Plum metrics added

Also Plum metrics are integrated into Pure from now on, they provide an easy way to see the relative impact of research outputs in each of five categories of metrics: usage, captures, mentions, social media, and citations.

As a result, research output on your portal page could look like this:

Solid waste management challenges for cities in developing countries
 Abarca Guerrero, L., Maas, G. J. & Hogland, W. 2013 In : Waste management. 33, 1, p. 220-232 13 p.
 Research output: Contribution to journal › Article

Solid Waste
 Waste Management
 Developing World
 Stakeholder
 Urban Area

Construction waste generation due to design phase
 Abarca Guerrero, L., Maas, G. J. & Lambert, A. J. D. 2012 In : Gerontechnology. 11, 2, p. 137-138
 Research output: Contribution to journal › Article

Open Access
 File

PLUMX

Usage
 Abstract Views: 569
 Link-outs: 129

Captures
 Exports-Saves: 41
 Readers: 1207

Mentions
 Blog Mentions: 1
 News Mentions: 3
 References: 1

Social Media
 Shares, Likes & Comments: 106
 Tweets: 46

Citations
 Citation Indexes: 271
[see details](#)

64

271
 Citations

Open Access improvements

- Display of Open Access and paperclip icons on the results page
 - 🔓 Where a Research Output is Open Access, enabling visitors to easily identify accessible content. The icon is present in all list views, inc Organizations, Persons, etc.
 - 📎 Where a document is attached and visible in the Pure Portal, a paperclip icon is now displayed in the Pure Portal. T views, including Search Results, Organizations, Persons, etc.

An in-situ IR study on the adsorption of CO₂ and H₂O on hydrotalcites

Coenen, K. T., Gallucci, F., Mezari, B., Hensen, E. J. M. & van Sint Annaland, M. 1 Mar 2018 In : Journal of CO2 Utilization. 24, p. 228-239 12 p.

Research output: Contribution to journal › Article

→ 🔓 Open Access 📎 File

Hydrotalcite Carbonates Carbon Monoxide Adsorption Adsorption

- Filter Research output for Open Access

Find Research Outputs

Research Output | water | Filter | Search | Settings

Type | Language | Publication Year | Top Authors | Concepts | Research Units | Collaborators | Open access

SEARCH CONCEPTS

Water Gas Shift | Water Content | Phosphates | Water Vapor | Water

Additional external link icons are available

In the metadata section of your personal profile you can add extra links to:

- Google Scholar
- ORCID
- LinkedIn
- Research Gate

Links

<http://www.utwente.nl> Facebook

<http://www.utwente.nl/ris> Twitter

<http://example.com> Research Gate

<http://www.example.com> LinkedIn

Add link...

Fingerprints enhancement

Content must now have both an Abstract and a Title to get a fingerprint. Previously Research Outputs with only a Title were fingerprinted, but this could lead to incorrect aggregated fingerprints.