

PURE: NOTES ON THE UPDATE 4.37

Based on version 4.37 the PURE research information system offers the following important new features that make it easier for you to collect and display various types of research related data.

New in "Publications" section

- Improved automated search in Scopus with Scopus-Author-ID (1.1)
- Online import source "Web of Science" now with ResearcherID as search criterion (1.2)
- Crossref and dblp as online import sources (1.3)
- Template for "Comment/Debate" in "Journal Contributions" (1.4)
- Template for "Notes on Judgements" in "Journal Contributions" (1.5)
- "Corresponding Author" category (1.6)
- Category "Author Collaborations" for group authorships (1.7)
- Adjustments to Sherpa Romeo (1.8)

New in the field of impact measurement

- Addition to bibliometric data: PlumX metrics (2.1)
- "Newsflo" press review: Search English-language media by name and research output (optional) (2.2)

New in "Activities" section

- Revalidation of the category "Activities" (3.1)
- Visibility setting "Confidential" for "Activities" (3.2)

New in the public portal FOX

- "Highlighted Content" now editable in the "Person Editor" (4.1)
- Category "Lectures and Guest Lectures" now with event information (4.2)
- Deactivation of the "View Graph of Relations" (4.3)

Due to the extensive update, there are bound to be questions or suggestions. We are happy to receive these via the PURE helpdesk (<u>pure@leuphana.de</u>). Please use this main PURE e-mail address.



1. Publications

1.1 Improved automated search in Scopus for all users with a Scopus author ID

Up to now, the automatic search for publications in Scopus was based on different name variants of the authors. The suggested results were therefore in many cases ambiguous. To solve this problem, PURE has changed the search criterion to your Scopus author ID in the new version.

If you already have a Scopus author ID in your personal record, you are automatically enabled for the search. This automated Scopus search can be turned on or off at any time.



Due to different name variations in publications indexed in Scopus, one person can have multiple Scopus Author IDs.

If you are shown publications in the automated Scopus ID search result that are not yours, it is likely that either an incorrect Scopus ID is associated with the person in PURE or your publications have already been incorrectly assigned in Scopus. When you select the "Preview Candidates" button, you will be prompted for one of two possible actions:

- "Remove incorrect Scopus IDs" this will take you back to the metadata tab for a person, for the purpose of editing the Scopus ID(s).
- "Provide feedback to Scopus" this redirects to the Scopus author feedback assistant, where profiles can be merged, preferred names set, documents added and removed, and affiliations updated.



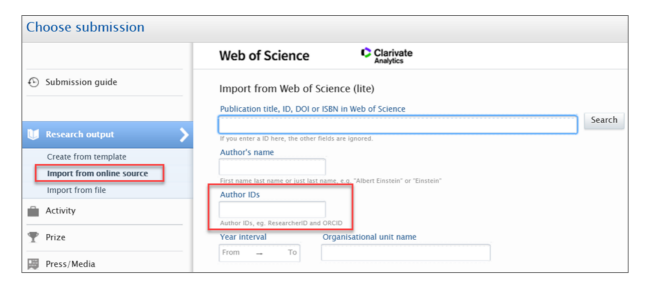


If you have already manually enabled automated searching in Scopus using name variants, you will automatically be switched to ID searching in Scopus if a Scopus ID is stored in your PURE profile. Otherwise, you can add your Scopus author ID in your person entry.



1.2 ResearcherID as a new search criterion for the online import source "Web of Science"

In version PURE 4.37, self-import from Web of Science is improved. It is now possible to search for content using your ResearcherID. This means that only publications linked to your ResearcherID will appear in the results list.



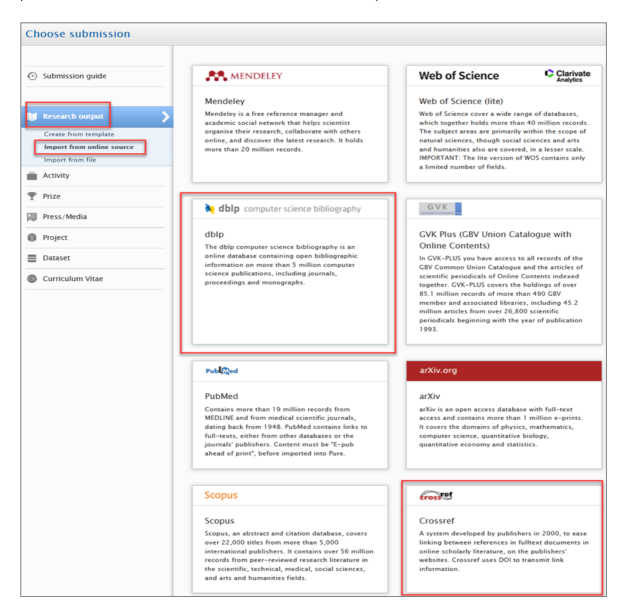
1.3. Crossref and dblp as new online import sources

In version 4.37 two new online import sources are offered to you: dblp and Crossref. This allows you to organize the addition of your publications to PURE with less effort by importing metadata directly from online import sources.

dblp is an online database of open bibliographic information on more than 5 million computer science publications, including journals, conference proceedings, and monographs.



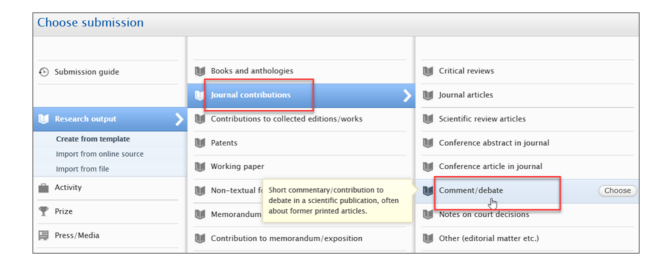
Crossref is an online database that aggregates publication metadata from multiple sources and provides free access to more than 120 million metadata records. Crossref uses the publication's DOI as a search criterion to submit the publication's metadata.



1.4 New "Comment/Debate" template in "Journal Contributions"

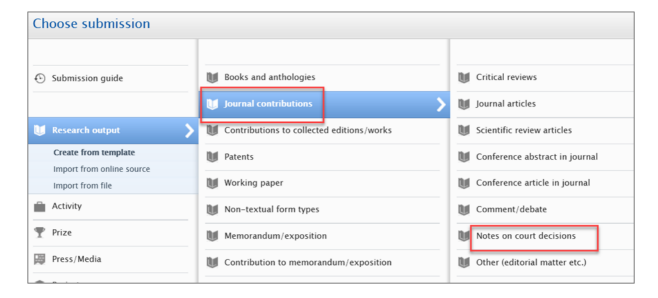
The PURE version provides you with a new template "Comment/Debate" in the section "Journal Contributions". You can use the template to enter content such as guest comments, commentaries or short contributions to a debate in a journal. Existing contributions have already been transferred to the new template with the update. If further shifts of your contributions are necessary, please provide feedback to pure@leuphana.de.





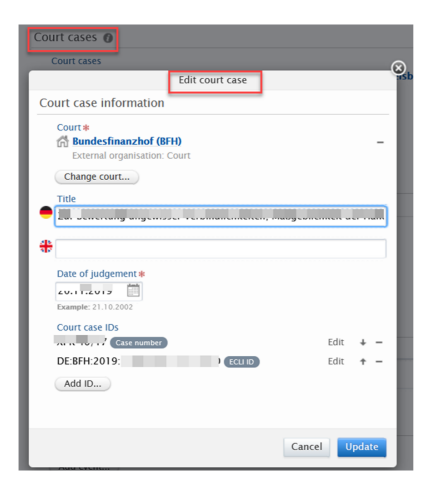
1.5 New template "Notes on Court Decisions" in "Journal Contributions"

The new template "Notes on Court Decisions" is available in the section "Journal Contributions".



In the template you can include additional information about the relevant court decision: Name of the court, name of the judgment, date of pronouncement of the judgment, and national and European identification number of the judgment (ECLI). Existing contributions have been moved to the new template with the update, with appropriate additions to the court judgments. If further shifts of your contributions would be necessary, please provide feedback to pure@leuphana.de.





1.6 Corresponding Author

From now on you can identify yourself as a "Corresponding Author" of a publication. In the case of a group of authors, the so-called corresponding author is responsible for communication with the journal during the entire publication process. It is possible to select more than one "Corresponding Author".



Once your publications are included in Scopus, the corresponding author information is automatically added in PURE by Scopus.



1.7 Author Collaboration

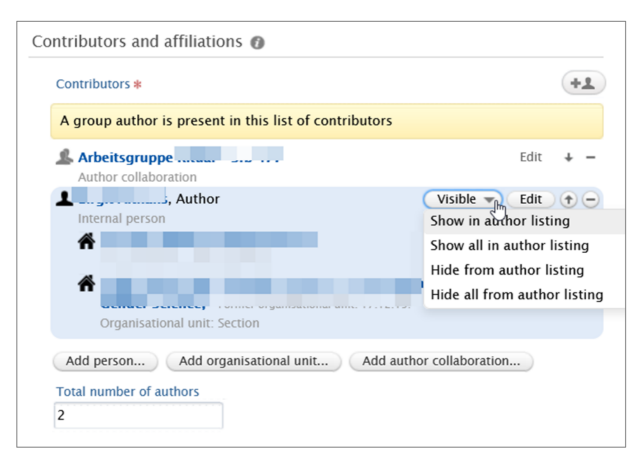
In the new version of PURE, author collaborations are introduced as a new master data content type. This is the first step towards improved coverage of large author collaborations (also: hyper authorship). This new content type replaces the "group authors" element in the publications data model.

PURE creates author collaborations records based on Scopus collaboration data and migrates existing group authors to "author collaborations".

For content previously imported from Scopus where the author collaboration was imported as an "External Person", these "External Persons" are migrated to the new data type "Author Collaborations".

PURE will calculate and display the total number of authors. For all cases where the total number of authors is over 50, PURE will delete affiliated external authors and external organizations beyond the first 50 authors – but all internal authors and organizational units will remain.

Internal authors can choose whether they want to be displayed as part of the author collaboration, or whether they prefer to remain unnamed.





1.8 Adjustments to Sherpa Romeo

Sherpa Romeo collects information on publishing conditions that relate to the additional provision of scientific work already published or yet to be published by a publisher (self-archiving of pre-prints or post-print). This information has so far been presented in a 4-level "color" scale, which cannot adequately represent the diversity of conditions any longer.

Sherpa Romeo is therefore discontinuing its "color" scale for journal OpenAccess (OA) policies. Extensive changes have been made so that now, for a publication, depending on its publication status, the publisher's terms and conditions for different ways of Open Access publishing are represented in their entirety.

In version 4.37, as a PURE user, you will see a link to the new Sherpa Romeo platform, where you can access the latest journal publisher OA guidelines. The transition to the new, much more comprehensive Sherpa Romeo offering will be implemented with the upcoming update to version 4.38.

Sherpa Romeo have updated their Open Access policy recommendations for journals. To check and review this journal's policies, please go to the Sherpa Romeo website (https://v2.sherpa.ac.uk/romeo) and search using this journal's ISSN(s). Any information presented below on archiving policies may be out of date.

2. Impact capture

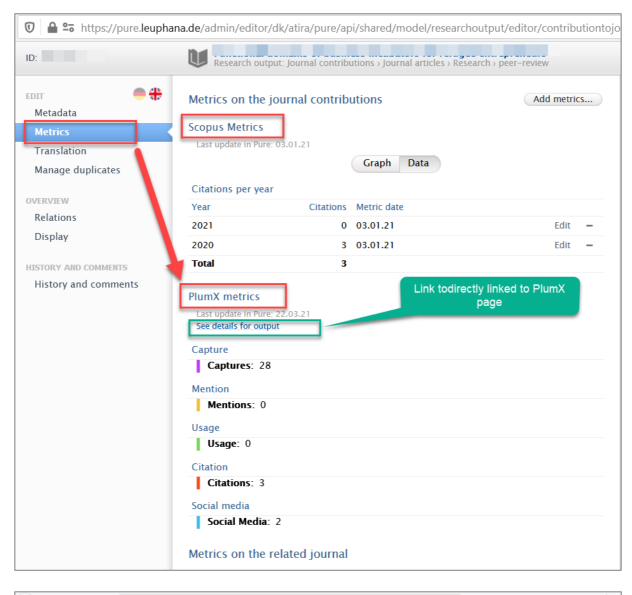
2.1 Addition to bibliometric data: PlumX metrics

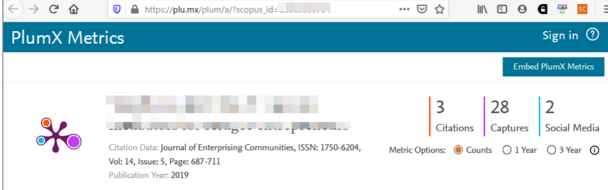
In addition to traditional metrics, alternative metrics in the form of "PlumX" at publication level are now available in PURE. "PlumX" captures how and how often the online (scientific) community interacts with your research output (articles, conference proceedings, book chapters, etc.). PLUMX is already integrated on numerous platforms such as Mendeley, Science Direct, Scopus and on many journal websites. It collects information from more than 30 online sources and groups it in five categories (using identifiers such as the DOI):

- Citations: Traditional citations, as well as citations in policy papers, patent citations etc.
- Usage: Clicks, document downloads, library holdings etc.
- Captures: Bookmarks set on your publications etc.
- Mentions: Mentions in news articles, blogs, comments, on Wikipedia etc.
- Social Media: Facebook Likes, Tweets, shares etc. that pick up on your research.

For an introduction to PLUMX' alternative metrics, watch the following video: https://plumanalytics.com/interact/videos-and-tutorials/ (approx. 8')







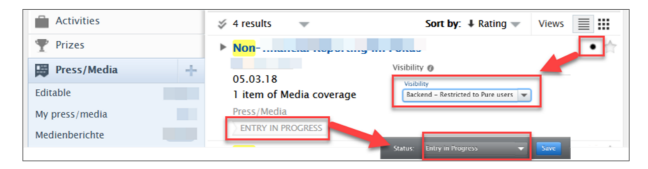
2.2 "Newsflo" press review

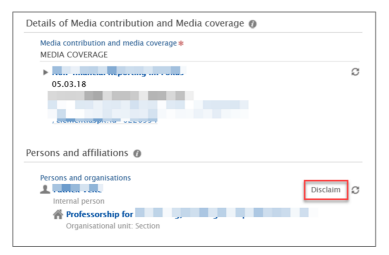
Another tool for capturing the attention and impact of your research is available since the PURE update in the form of the "Newsflo" service in the "Press/Media" section. The service searches over 45,000 English-language news outlets from over 20 countries for articles with mentions of researchers. It provides you with the results as possible items for your PURE "Press/Media" section.



The suggested results are not initially publicly visible. They remain in the status "entry in progress" until you review and, if applicable, approve all or individual ones. Rejected items will be permanently removed from the "Press/Media" area. Linking to other PURE data (e.g. projects, publications, etc.) is possible and recommended.

"Newsflo" is available to all users by default. If you wish to disable or re-enable the "Newsflo" service, please send a message with your request to pure@leuphana.de.





3. Activities

3.1 Revalidation of "Activities"

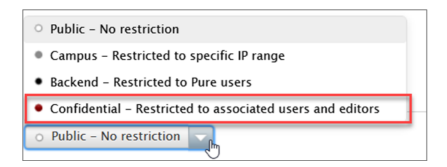
Following the workflow of the other data types, such as publications and projects, revalidation is introduced for the category "Activities". This allows the responsible editors to better support you as a user when adding data.





3.2 Visibility setting "Confidential" for "Activities"

In PURE version 4.37, the visibility setting "Confidential – Restricted to associated users and editors" is now selectable for "Activities".

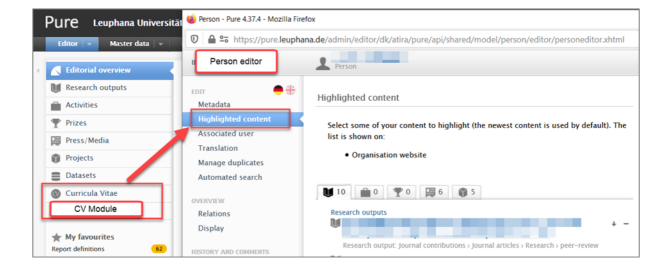


4. Portal FOX

4.1 Moving the "Highlighted Content" from the "Curriculum Vitae" to the "Person Editor"

Until now, you could compile your selected content such as preferred publications, activities, projects, etc. using the "Highlighted Content" element in the Curriculum Vitae (CV module), which is displayed as an overview page of your publicly accessible FOX profile page.

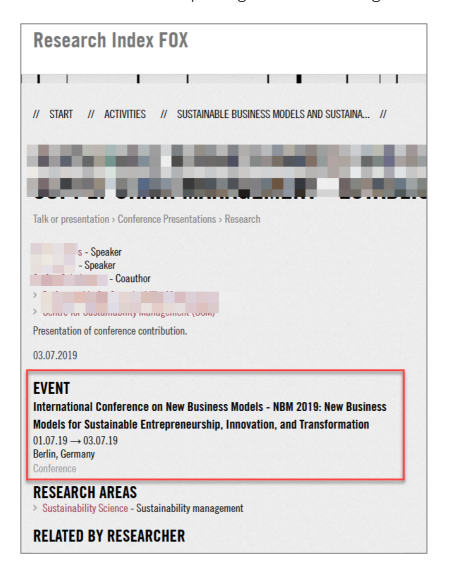
In the new version 4.37, the "Highlighted Content" element is moved from the CV module to the "Person Editor". This allows you to customize the highlighted content directly in your own "Person Editor" without switching modules.





4.2 Display of event information in template "Lectures and Guest Lectures"

Until now, only lectures and guest lectures were visible in the public FOX display. Information on the corresponding events was missing. This changes with version 4.37.



4.3 Deactivation of "View Graph of Relations"

A person's "View Graph of Relations" in FOX is based on the now outdated Adobe Flash Player software. Therefore, the feature will soon be temporarily discontinued in FOX.