

The following features are planned for the Scopus release on **May 31, 2014**.

For questions or to provide us with feedback, please email Scopus Product Marketing at [scopus.1@elsevier.com](mailto:scopus.1@elsevier.com). We will try to answer all questions directly or via public forums such as the Scopus blog posts or future Release Notes.

## Contents

Summary.....	2
Redesign of the Scopus Author Profile Page.....	2
Additions to the Author Profile .....	2
Simplified Chinese interface .....	4
.RIS export format .....	5
User settings.....	5
Quosa Document Download Manager .....	5

## Summary

---

Topic	What's happening
<b>Redesign of Author Profiles Page</b>	Addition of documents, cited-by and co-authors tabs. New document and citation graph added to the Author Profile page. These will save users time and make the profile more informative and easy to read.
<b>Simplified Chinese locale</b>	Scopus is introducing a Simplified Chinese user interface. This localization change only applies to the general user interface.

---

## Redesign of the Scopus Author Profile Page

In the February 2014 release, the author profile got a 'CV-style' design makeover that allows for easier scanning of the main column that includes information such as *h*-index, documents and citations. This redesign is the 2<sup>nd</sup> phase.

The additions and enhancements that are made to the author profile in this release will increase the visibility of the most useful information available for an author. More informative and visually modern profiles will be more engaging and interactive. The additions also reduce the number of steps the user has to take to see an author's document and cited by results and co-author list.

### Additions to the Author Profile

1. If an ORCID ID is associated to a Scopus profile, then a link to that ORCID ID will display on that Author details page. This also applies to preview pages. This has been available since August 2013 as a temporary widget on the sidebar. Now it is more prominently and permanently part of the user interface. The link to view "References" made by an author is now in the sidebar
2. A new graph added to the sidebar gives a user a quick view on the recent productivity of an author.
  - a. Shows the number of documents published and the number of citations received in the 10 most recent years.
  - b. Clicking a data point on the graph will bring a user to the list of documents or citations.
3. Tabs are added to enable toggling (dynamic loading) between Documents, Cited-by documents (formerly only 3 displayed in the sidebar), and the top 150 co-authors (previously not available on the page).

## SC. 2014.1-3

---

4. Users will be able to sort “Document” and “Cited-by” lists without having to leave the author profile or reload the page. Sort on Date, Cited by, First Author and Source Title are available. A user can now quickly sort to view an author’s top cited articles.
  
5. Users are now able to browse an author’s entire publication list or cited-by results without having to leave the profile.
  - a. Users can choose the number of documents to view or switch between pages of documents without having to leave the author profile or reload the page.
  - b. Previously, only the 20 most recent documents and 3 most recent cited-by results were visible.
  - c. To gain full search results functionality, for instance refine results, the user needs to click on the ‘view in search results formats’ link.
  
6. More content is available to Preview (free) users
  - a. In addition to the 20 most recent documents Preview users could formerly see, they will now be able to sort to view the 20 most cited documents.
  - b. They will also be able to view the 20 most recent citing documents as opposed to the previously available 3.
  - c. Lastly, they will now be able to see the 20 top co-authors, which they could not see previously.
  
7. The Cited-by Tab has all functionality previously available for the Document list including the ‘Export all’ option added in the first phase of the redesign.
  
8. The results lists on the author profile will have the same hover over effects as on the normal document results page including the options to “Show abstract” and search for “Related documents”. Outward links such as ‘View at Publisher’ or ‘Full Text’ will be available per item, similar to what appears on the results page.

## Screenshot 1:

**Scopus** Logout Brought to you by Scopus Team

Search | Alerts | My list | Settings Live Chat | Help and Contact | Tutorials | Library catalogue

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Print | E-mail

**Tomita, Taisuke** About Scopus Author Identifier | View potential author matches  
 Japan Science and Technology Agency, Kawaguchi, Japan  
 Author ID: 7403060061 Other name formats: Tomita

Follow this Author Receive emails when this author publishes new articles

1 <http://orcid.org/0000-0002-0075-5943>

Documents: 53 View Author Evaluator  
 Citations: 1573 total citations by 953 documents View citation overview  
 h Index: 20 The h Index considers Scopus articles published after 1995. View h-Graph

Co-authors: 150 (maximum 150 co-authors can be displayed)  
 Subject area: Biochemistry, Genetics and Molecular Biology, Neuroscience View More

2

3 53 Documents | Cited by 953 documents since 1996 | 150 co-authors

4 Sort on: Date Cited by ...

7 Export all | Add all to my list | Set document alert | Set document feed

8

Aggregation of $\alpha$ -synuclein in Lewy bodies of sporadic Parkinson's disease and dementia with Lewy bodies	Baba, M., Nakajo, S., Tu, P.-H., (...), Trojanowski, J. Q., Iwatsubo, T.	1998	American Journal of Pathology 152 (4), pp. 879-884	211 Cited by
<a href="#">View at Publisher</a>   <a href="#">Show abstract</a>   <a href="#">Related documents</a>				
The presenilin 2 mutation (N141I) linked to familial Alzheimer disease (Volga German families) increases the secretion of amyloid $\beta$ protein ending at the 42nd (or 43rd) residue	Tomita, T., Maruyama, K., Saido, T.C., (...), Iwatsubo, T., Obata, K.	1997	Proceedings of the National Academy of Sciences of the United States of America	134
The role of presenilin cofactors in the $\gamma$ -secretase complex	Takasugi, N., Tomita, T., Hayashi, I., (...), Thinakaran, G., Iwatsubo, T.	2003	Nature	131

Author History

Publication range: 1996 - 2013  
 References: 760

Source history:  
 Nihon rinsho. Japanese journal of clinical medicine View documents  
 Clinical Neurology View documents  
 Cancer Science View documents  
 View More

Show Related Affiliations

## Simplified Chinese interface

Scopus is introducing a Simplified Chinese user interface and help files. The localization change only applies to the general user interface and the help files. Content has not been localized to Simplified Chinese.

The new Simplified Chinese interface will help improve the 'teach-ability' of Scopus, by making it easier for Chinese faculties and librarians to train potential new users. The Scopus help files have been localized into Simplified Chinese as well and users can also use Simplified Chinese for searching. Tutorials will be localized soon after the May release.

The overall Simplified Chinese localization will allow users to more easily discover other features and functions offered by Scopus, such as personalization features and setting up alerts.

## Screenshot 2:



## .RIS export format

Scopus has updated the .RIS output tags in order to continue to provide full compatibility with Endnote and other reference managers supporting this format. Major changes include moving information from the notes section to their own unique fields.

## User settings

Previously when a user changed a setting, that setting remained persistent throughout a session. If the user logged in later that session, the settings associated to his/her account from earlier in the session were overridden. This has been updated. After a user performs an action, the settings are persistent until manually changed.

## Quosa Document Download Manager

The Quosa Document Download Manager (DDM) in Scopus has received an update that will reduce the risk of DDM failure and downtime. Moreover, the updated DDM will provide a more consistent performance in Scopus.