

## Scopus

The largest abstract and citation database of peer-reviewed literature from more than 5,000 publishers

## Scopus interface enhancements are now live

Since launching a more streamlined interface in February, the Scopus Team has been working on additional site developments that include enhancing Scopus analysis tools as well as improving ORCID functionality. The release that went live this month reflects the result of these developments.

As a result all analysis tools have been restructured to provide a more consistent experience across all areas of Scopus. Three tools specifically have been improved and renamed and now include new features such as the option to export charts and graphs:

Old Scopus name	New Scopus name	Location on Scopus
Analyze Results	Analyze Search Results	Document Search Result page

Author Evaluator	Analyze Author Output	Author Details page
Analyze Journals	Compare Journals	Main search page

With this last release, all Scopus analysis tools have been moved to JavaScript technology and no longer depend on Flash support in browsers; Apple iOS device users are now able to access the analysis tools.

To learn more about this and other Scopus releases, please use the following resources:

- Scopus blog and Twitter feed for timely updates
- Scopus infosite for general information and Librarian Tools

Experience the Scopus difference today and discover how easy it is to track, analyze and visualize research. Thank you for playing a part in the recent and long term success of Scopus.

Sincerely,

The Scopus Team