Research Intelligence

SciVal August release

Shereen Hanafi  Head of Marketing
Sisi Nutt    Lead User Experience Specialist
Barbara Zalac  Product Manager
Agenda

- Introduction
- Live demo – new features in SciVal
- Q&A
House keeping

• All phones are automatically on mute

• Submit your questions at any time by clicking on the “Q&A” icon in the top menu bar

• We will go through the questions at the end of the session

• Follow the conversation on Twitter @SciVal
What are the new features in the August release?
What are the new features in the August release?

Major enhancements

1. Easily populate SciVal with departmental structures
2. View the underlying data of patent-citation metrics

Other enhancements

3. Visualize and manage departmental structures more efficiently in MySciVal
4. Outputs in top views percentiles in the Overview and Benchmarking modules
5. And more…
1.1 A new major iteration on a very successful feature: the upload of researchers and groups into SciVal

- There is a great demand for quickly creating groups of researchers or even complete organizational structures

- VERY successful release last September: create ‘flat’ groups of researchers by uploading names of researchers in a CSV/Excel file.

- Now: upload hierarchical structures

- Optimal use of our unique capabilities:
  - the most advanced (Scopus) author profiling algorithm combined with
  - SciVal’s super computing power to instantly populate large groups of researchers.
1.2 Easily populate SciVal with departmental structures

You can now populate SciVal with **departmental structures through quick and easy spreadsheet imports**.

- **Start analyzing your departments** even faster.

- **Save time and effort**. Create department structures in SciVal with just a few clicks.

- **Give your colleagues a head start**. Share the departments you’ve created with your colleagues and give them an instant analysis starting point.
1.3 Organize researchers and departmental structures in a few clicks

- Add researchers into groups very quickly with the drag and drop feature.
- Organize your departmental structure and tree hierarchies in a few clicks.

Drag and drop researchers and groups into the right hand side panel to easily create your departmental structure.
SciVal customers can get departmental structures in SciVal also with the Profile Refinement Service (PRS).

Elsevier curates the Scopus author profiles and creates departmental structure for you.

Edit the provided structures to reflect your institution changes.
2.1 View the underlying data of patent-citation metrics

In February 2016 we introduced patent-to-article citations from the 5 largest patent offices. Now you can get more insights on the patent-citation metrics by analyzing:

• The list of patents that are citing the scholarly outputs of your researchers, institution or research area.
• The list of scholarly outputs of your researchers, institution or research area that have been cited by patents
2.2 Gain a more in-depth understanding of the potential knowledge flow to industry of your research

- Discover from which **patent office and country** your research is most cited.
- See the **organizations and inventors** with patents that have cited your research.
- Analyze which **research** is being **cited by patents**.
- Direct link to the **full patent details** on the patent office website.
Other enhancements
3. Visualize and manage departmental structures more efficiently in MySciVal

- Improved representation of hierarchies and tree structures.
- The enhanced selection allows you to easily manage your departmental structures and researchers.
4. Outputs in top views percentile in Overview and Benchmarking

Discover the most viewed publications in Scopus and showcase the performance of a prestigious entity whose publications are amongst the most visible publications of the scholarly world.

The *field-weighted* outputs in top view percentiles gives you the *ability to compare*, for example, the highly viewed outputs of two groups of researchers active in different disciplines for benchmarking purposes.
And more…

• **Export: outputs in top citation percentiles, by percentile.** See the exact percentile of your pubs and work out your preferred thresholds (e.g. top 3% most cited pubs), for various assessments.

• **Greater consistency in displaying the researcher main affiliation***. The researcher main affiliation is now the latest affiliation in which they have published in Scopus (i.e. same as in Scopus)

  *The Trends module, the only place where this change was not applied, will be updated soon.

• **Multiple tags selection.** Select and filter entities in MySciVal more easily by using multiple tags.
Live demo
Thank you for your participation.

Questions?