

## SciVal: How to measure your research performance in the data world?

Today's Research landscape requires researchers, research managers, and institutions to continually develop more effective ways to inform research strategy and evaluate research activities.

If some question, how to measure your research performance is bothering you, and you would like to find answers for one of this question:

- How did my publications look in the context of my discipline or institution?
- Which institution brought me the most significant visibility?
- How to benchmark my research output with others around the World?
- How do I find leading institutions or authors in my discipline?

Join a dedicated and free of charge webinar about SciVal features on July 8<sup>th</sup>. The webinar will be provided by Elsevier's team members responsible for Research Intelligence Solutions in Central-East Europe.

[Direct link to a registration form](#)

## SciVal: How to measure your research performance in the data world?

*July 8<sup>th</sup>, 12:00 Kyiv time*

[https://elsevier.zoom.us/webinar/register/WN\\_1r1Rtt\\_2TKeyNFAs8PfcSQ](https://elsevier.zoom.us/webinar/register/WN_1r1Rtt_2TKeyNFAs8PfcSQ)

### What is SciVal?

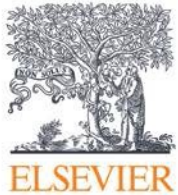
Comprehensive access to the research performance of over 18,500 research institutions and their associated researchers from over 230 nations worldwide. SciVal allows you to visualize your research performance, benchmark relative to peers, develop strategic partnerships, identify and analyze new, emerging research trends, and create uniquely tailored reports.

Using advanced data analytics and super-computer technology, SciVal can process large amounts of data to generate robust analyses and visualizations on demand.

SciVal enables you to evaluate your own and your peers' research activities from a variety of perspectives to help you develop, execute, and evaluate strategies based on reliable evidence. The intuitive interface allows you to instantly analyze over 50 million publication records from more than 22,000 journals of 5,000+ publishers worldwide. With access to more than 280 trillion metric values, SciVal can quickly provide context to analyses and to generate compelling data visualizations to inform your decision-making processes.

More about what SciVal can do for you will find at this [link](#).

If you have any questions, please contact – [b.wieckowski@elsevier.com](mailto:b.wieckowski@elsevier.com)



## Speakers:



**Bartłomiej Wieckowski**

**Research Intelligence Consultant, Elsevier**

For over eight years associated with the educational market. Bartłomiej is a specialist with experience in university rankings and analyzes of the educational markets. He gained experience at the Education Foundation "Perspektywy" by creating a recognizable and valued the Perspektywy University Ranking. Bartłomiej was also involved in other projects related to the education market and promoting Polish education in the country and abroad. He has an open mind, constantly looking for new solutions to existing challenges or difficulties. He likes when his involvement in implemented projects translates into concrete results and support the others.



**Krzysztof Szymanski**

**Research Intelligence Officer, Elsevier**

For over ten years, he has been professionally and privately associated with broadly understood scientific information. During this time, he worked with many universities and government institutions on the more effective use of funding in scientific research and increasing their international visibility and impact. Currently, as an Elsevier Research Intelligence Officer, he deals with broadly understood issues of scientific research evaluation in

Central and Eastern Europe. Previously associated with Thomson Scientific and Gale Cengage, among others. Privately, a fan of sweets, water, and mountain sports.