



# Upcoming Elsevier Webinars: H2 2024 Schedule for the Czech Republic

We are delighted to invite you to our upcoming schedule of webinars and “drop-in” sessions, meticulously designed to provide valuable insights for researchers, research managers, and librarians. These sessions aim to support and advance your work in meaningful ways.

Our webinars typically run for an hour, and recordings are available at your convenience—simply register to access the content. You can find a comprehensive list of upcoming regional live sessions and past webinar recordings on the [Elsevier Online Training Hub](#). Here’s a sneak peek at the events we have lined up for the second half of 2024, featuring sessions conducted in English for researchers across Central & Eastern Europe, as well as a dedicated series tailored specifically for the academic community in the Czech Republic.

## Czechia Series

**01 October, 11:00 CET**

[Unveiling Scopus AI: Revolutionising Academic Research with Artificial Intelligence](#)

*Discover the transformative power of Scopus AI in our upcoming webinar. Join us as we delve into the innovative applications and advancements of artificial intelligence within the Scopus platform. Explore how AI enhances research discovery, accelerates insights, and revolutionises scholarly endeavours. Don't miss this opportunity to unlock the full potential of AI in academic research.*

**14 October, 11:00 CET**

[Scopus AI: Q&A session with an expert](#)

*Join us for enlightening session centred around Scopus AI, where we delve into the intricacies and applications of artificial intelligence within the realm of academic research. In this interactive webinar participants will have the exclusive opportunity to engage with an expert in the field of Scopus AI, gaining invaluable insight and clarifications.*

## Central & Eastern Europe and Global Webinars

**07 October, 10:00 CET**

[Engineering innovation in record time: discover Knovel](#)



ELSEVIER

Part of **Knovel** series

*Join us for the first instalment of our three-part series designed to optimize your technical expertise with Knovel. In this introductory webinar, you'll learn how to perform quick, advanced, and property searches to find the information you need faster. Discover the benefits of Knovel's newsfeed, equations, tables, unit converter, and interactive graphs. This session will provide a comprehensive overview of Knovel's capabilities, followed by a Q&A segment.*

*Your host, Christian Vier, Senior Customer Success Consultant for Engineering, will guide you through the essentials to get you started on your Knovel journey. This webinar will also serve as an excellent refresher for current users looking to brush up on their Knovel skills.*

**08 October, 10:00 CET**

### [Modern teaching methods and the use of e-resources in academic education](#)

*In today's world, traditional teaching methods often fall short because the younger generation has different educational needs, and technology impacts the way we learn. During the webinar, we will discuss the challenges faced by contemporary universities and showcase best practices.*

#### **Agenda**

*Gamification: The application of game mechanics in education can increase engagement and effectiveness. We will explain what gamification is, its pros and cons, game elements that can be used in teaching, and specific examples of its application.*

*Modern Teaching Tools and E-Resources: We will discuss their role in contemporary higher education. The use of scientific databases, e-books, and specialized platforms allows for more flexible and effective knowledge acquisition. We will present specific examples of databases and tools for engineering, life sciences, and other fields.*

*Collaboration and Experience Sharing: It is important for academic teachers to share their experiences and best practices. Collaboration between libraries and lecturers is also invaluable in supporting the teaching process. We will discuss the challenges and solutions in effectively utilizing available tools and technologies.*

*The training features guest speakers and includes several on-line workflow examples. The participants are welcome to take an active part.*

**09 October, 10:00 CET**

### [Maximizing your Knovel experience: user accounts and personalization](#)

Part of **Knovel** series

*Join us for an insightful webinar on how to leverage user accounts and personalization features on Knovel to enhance your research and engineering projects. Discover how to save time, improve collaboration, and access tailored content by creating a personalized Knovel experience. Learn from our expert how to utilize tools like My Knovel for saving searches, sharing folders with peers, and receiving alerts for new content.*



ELSEVIER

*This session is perfect for both new and experienced users looking to optimize their use of Knovel's comprehensive engineering resources.*

*Your host, Christian Vier, Senior Customer Success Consultant for Engineering, will provide expert guidance to unlock the full potential of Knovel for your organization.*

**11 October, 10:00 CET**

### [Solve complex engineering problems: explore Knovel](#)

Part of **Knovel** series

*In the final part of our three-part series, dive deeper into Knovel with a hands-on workshop designed to solve complex engineering problems. This interactive session will feature a live demonstration of relevant functionalities, followed by hands-on workflows for participants.*

*Learn how to apply Knovel's powerful tools and resources to your projects in real-time. The webinar will conclude with a Q&A segment, providing you the opportunity to get personalized guidance.*

*Hosted by Christian Vier, Senior Customer Success Consultant for Engineering, this workshop is ideal for those looking to master Knovel's advanced features and enhance their problem-solving capabilities.*

**16 October, 11:00 CET**

### [Reaxys Monthly – training and "open office"](#)

*Join our Reaxys monthly meeting, where we will show various functionalities of Reaxys. The idea of the meeting is to interact with participants, who are encouraged to ask questions and propose search topics. If there will be no questions or topic proposals, we will continue with the training covering all areas of chemistry and related sciences.*

**22 October, 10:00 CET**

### [Publishing in Elsevier Journals, Including the Open Access Model](#)

*During the webinar, we will present all the essential information for authors who wish to publish an article in Elsevier journals. We will discuss publication models, Open Access, and copyright matters. We will also introduce tools that support authors in finding the appropriate journal and providing broader information about publishing in prestigious sources.*

**22 October, 14:00 CET**

### [Shorten your path to publication: Researcher insights from submission to rejection](#)

*The journey to publication isn't just about succeeding on the first try; it's about leveraging every opportunity, even in the face of rejection. This webinar is designed for authors navigating the complex world of academic publishing. You will hear from three editors and an author who will share valuable tips and strategies across three key stages of the publication journey:*

- **Pre-Submission:** Learn how to set realistic expectations and choose the right journal for your submission.



ELSEVIER

- **Post-Submission:** Understand the evolving peer review landscape and the critical role of expert feedback in facilitating your publication, even if it doesn't lead to immediate acceptance.
- **Post-Rejection:** Discover effective strategies for submitting to the next journal, with editorial insights and firsthand author experiences.

*These perspectives will equip you with comprehensive knowledge of the publication process, helping you achieve your goals more effectively.*

**30 October, 11:00 CET**

### [Using SciVal to find international collaborators](#)

*SciVal is a tool that provides access to research analytics data. Used in the right context, SciVal can help you find out who you are collaborating with and find potential international collaborators. The webinar will be useful for researchers and faculty members, as well as administrative staff members, research managers, and librarians who support their researchers/institutions.*

**06 November, 10:00 CET**

### [Preparing a Sustainable Development Goals Report in SciVal](#)

*Learn more about the Sustainable Development Goals and how the SciVal tool supports academic institutions in acquiring information and monitoring social impact. During the webinar, you will receive practical advice and tips on available data and analyses, as well as learn how to create a detailed SDG report for your institution.*

**18 November, 11:00 CET**

### [How can SciVal support a funding application?](#)

*SciVal is a tool that provides access to research analytics data. Used in the right context, SciVal can support a funding application. The webinar will be useful for researchers and faculty members, as well as administrative staff members, research managers, and librarians who support their researchers/institutions.*

**20 November, 11:00 CET**

### [Reaxys Monthly – training and "open office"](#)

*Join our Reaxys monthly meeting, where we will show various functionalities of Reaxys. The idea of the meeting is to interact with participants, who are encouraged to ask questions and propose search topics. If there will be no questions or topic proposals, we will continue with the training covering all areas of chemistry and related sciences.*

**27 November, 11:00 CET**

### [Embase – how it supports biomedical research and SLR](#)



ELSEVIER

*Join our Embase webinar, where we will show how it supports bio-medical research as well as SLR (Systematic Literature Reviews).*

**27 November, 16:00 CET**

**[Navigating the Future: Recent Developments and Trends in Academic Rankings](#)**

*Join us for an insightful webinar hosted by Kirill Ivanov, Customer Success Manager for Central and Eastern Europe, where we delve into the latest developments and trends in academic rankings. This session will explore new data sources and innovative approaches to metric calculation, highlighting the growing emphasis on open science and the societal impact of research. Additionally, we will discuss the advancements in generative AI and its implications for research evaluation. Don't miss this opportunity to stay ahead of the curve and gain valuable insights into the evolving landscape of academic rankings.*

**11 December, 11:00 CET**

**[Reaxys Monthly – training and "open office"](#)**

*Join our Reaxys monthly meeting, where we will show various functionalities of Reaxys. The idea of the meeting is to interact with participants, who are encouraged to ask questions and propose search topics. If there will be no questions or topic proposals, we will continue with the training covering all areas of chemistry and related sciences.*

**Any questions?** Reach out to your Elsevier Customer Success Manager

Kirill Ivanov, [k.ivanov@elsevier.com](mailto:k.ivanov@elsevier.com)

