



Elsevier 2025 webinar schedule

We are pleased to announce our schedule of webinars, drop-in sessions, and online training programmes. These trainings are designed to provide valuable insights and practical knowledge to researchers, research managers, academic leaders, students, and librarians.

Whether you are looking to navigate research databases, improve your publication impact, or understand the latest trends in AI, our training programmes are tailored to meet your needs.

Visit our [Customer Hub](#) or pages on [Facebook](#) and [YouTube](#) for recent updates.

Webinars

24 March, 11:00 CET

Reaxys Structure Editor

Discover how to effectively use the Reaxys Structure Editor in our upcoming webinar. This session will introduce you to the powerful features of the Reaxys Structure Editor, which enables precise drawing and editing of chemical structures. Learn how to streamline your research by creating accurate queries that yield relevant results. Ideal for chemists and researchers looking to enhance their structure searching capabilities within Reaxys.

[Registration](#)

27 March, 6:30 CET

Building a sustainable journal ecosystem

Join us for an exclusive webinar where our experienced speakers unveil the keys to building a resilient, future-ready journal ecosystem. In an era of rapid change, discover how innovative funding models—whether Subscription, Open Access, or Hybrid—can fuel success, while strategic collaborations with international researchers and institutions open doors to global opportunities. Learn cutting-edge marketing and indexing strategies that boost your journal's visibility and readership. Whether you're a journal editor, academic publisher, or researcher, this session will equip you with the insights and tools to thrive in today's competitive scholarly landscape.

[Registration](#)

27 March, 11:00 CET

Reaxys Predictive Retrosynthesis



ELSEVIER

Join us for a deep dive into Reaxys Predictive Retrosynthesis, a tool designed to optimise synthetic pathways and enhance your research efficiency. This webinar will provide an overview of the functionalities and benefits of using predictive retrosynthesis in Reaxys. Explore how to generate and evaluate synthetic routes, leveraging advanced algorithms to find the most efficient pathways. Perfect for researchers and chemists focused on synthetic chemistry and drug discovery.

[Registration](#)

31 March, 10:00 CET

Unlocking the Power of Scopus AI

Join us for an informative one-hour session where an Elsevier expert will provide a comprehensive overview of Scopus AI. This webinar will cover the key features and benefits of Scopus AI, followed by a live demonstration showing how to effectively use the tool to enhance your research and library services.

[Registration](#)

01 April, 10:30 CET

Introduction to Scopus

Scopus is the world's largest abstract and citation database of peer-reviewed literature. You have direct online access to content from over 7,000 publishers via discovery & analytical tools. It's the perfect and easy way to track who is doing what research and where. In this session, we will show you how to use it to track your organization's progress and impact with confidence with expert-curated affiliation profiles and help researchers showcase accomplishments, explore collaborators and inform funding and promotion proposals with best-in-class researcher profiles..

[Registration](#)

01 April, 11:00 CET

Find trusted information for Life Sciences with Knovel

Discover how Knovel can be your go-to resource for reliable and comprehensive information in the life sciences field. This webinar will guide you through the specialized tools and databases available on Knovel, designed to support research and development in life sciences. Learn how to efficiently search for and apply critical data, access interactive graphs and tables, and utilize advanced search features tailored for life sciences professionals. Explore the wide range of subject areas covered in Knovel, including Biochemistry, Biology & Biotechnology, Food Science, Environment & Environmental Engineering, and more. Your host, Christian Vier, Senior Customer Success Consultant for Engineering, will demonstrate how Knovel can enhance your research capabilities and streamline your workflow.

[Registration](#)



ELSEVIER

02 April, 10:00 CET

Solve Complex Engineering Problems - Explore Knovel

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.

[Registration](#)

02 April, 10:00 CET

Maximising Research Efficiency: Navigating Key Research Tools for Optimal Academic Content

We are pleased to invite you to an informative webinar hosted by Kirill Ivanov, Customer Success Manager in Central and Eastern Europe at Elsevier. This session will focus on using Elsevier's key research tools - ScienceDirect, Scopus, SciVal, and Mendeley - to identify and access the most relevant academic content for your research and studies.

[Registration](#)

02 April, 11:00 CET

Reaxys Query Builder

Enhance your search capabilities with the Reaxys Query Builder in our upcoming webinar. This session will guide you through the features of the Reaxys Query Builder, showing you how to craft complex queries to obtain precise results. Learn how to utilise various filters, fields, and parameters to refine your searches and retrieve relevant data efficiently. Ideal for researchers and librarians looking to make the most of Reaxys' extensive database.

[Registration](#)

03 April, 9:00 CET

Scopus for authors: Journals, Metrics, and Research Impact

Join us for an engaging webinar tailored for PhD candidates and researchers to unlock the full potential of Scopus. Learn actionable strategies to find the right journals, understand key metrics, and boost your research impact. This session will provide you with practical insights to effectively leverage Scopus for your academic writing and publishing success.

[Registration](#)



ELSEVIER

03 April, 9:00 CET

Unlock New Value with ScienceDirect AI – See It in Action!

As an experienced ScienceDirect user, you understand the value of trusted, peer-reviewed research. While exploring AI to enhance your research processes, you might be asking yourself if there's already a solution available on a platform you know and trust. With this integration, you can enjoy a seamless experience without the need to adapt to a new environment.

We are excited to introduce ScienceDirect AI. With one click, a researcher can explore, compare, and uncover trusted insights deep within the full text of peer-reviewed scientific literature using ScienceDirect AI.

You'll experience ScienceDirect AI in action, showcasing practical use cases for R&D teams and highlighting the key features that researchers find most valuable. And we'll have a live Q&A session with our product experts so you can get all your questions answered.

[Registration](#)

03 April, 11:00 CET

Embase - Introduction to Content and Functionalities

Join us for an informative session on Embase, Elsevier's comprehensive biomedical research database. This webinar will provide an introduction to Embase's rich content and powerful functionalities, designed to support researchers, healthcare professionals, and librarians.

[Registration](#)

09 April, 16:00 CET

Mastering Literature Searches for EU Medical Device Regulation (MDR) Compliance

Navigating the EU Medical Device Regulation (MDR) requires a rigorous and systematic approach to literature searches, ensuring compliance in clinical evaluations, post-market surveillance (PMS), and post-market clinical follow-up (PMCF). However, conducting a comprehensive and efficient search can be complex, from selecting the right databases to structuring queries effectively.

Join Dr. med. Katharina Friedrich to learn a step-by-step approach to building a robust literature search strategy tailored for MDR compliance.

[Registration](#)

11 April, 11:00 CET

Kirill & Bartek Talks: AI in Research



ELSEVIER

Artificial intelligence is evolving rapidly, and access to it is becoming increasingly widespread. In response to the growing interest in this topic, Kirill and Bartek return over a year after their first webinar on generative AI in science to revisit and expand on this subject. This year's event is aimed at everyone interested in the application of AI in academia – from students and librarians to researchers.

Bartek and Kirill have over 10 years of experience in scientometrics, rankings, and supporting various stakeholders in the world of scientific research. During the webinar, they will discuss the latest trends in the application of artificial intelligence in science, with a special focus on the newly introduced ScienceDirect AI, which is transforming access to scientific knowledge. AI significantly impacts every stage of the research cycle – from data collection and analysis to hypothesis generation and publication of results. Kirill and Bartek will share practical tips on effectively utilising AI in these processes.

[Registration](#)

15 April, 10:30 CET

Getting started with SciVal - An overview

Not sure where to start with SciVal? This online training will introduce an overview and key features of Elsevier's research intelligence platform SciVal, a tool that provides access to research analytics data. Used in the right context, SciVal can help you track Institutional Performance, track the impact of your Institutions publications and identify potential collaborators. The webinar will be useful for researchers and faculty members, as well as administrative staff members, research managers, and librarians, who would like to start using SciVal or to refresh their knowledge.

[Registration](#)

15 April, 11:00 CET

Reaxys Monthly Open Office CEE

Monthly meeting where we demonstrate the new features of Reaxys, answer user questions and present tips and tricks

[Registration](#)

22 April, 10:30 CET

Showcasing your Institution using SciVal

Used in the right context, SciVal can help you track Institutional performance and its research impact. The webinar will be useful for researchers and faculty members, as well as administrative staff members, research managers, and librarians.

[Registration](#)

23 April, 10:00 CET

Maximizing Scopus AI: Interactive Q&A and Practical Applications



ELSEVIER

This interactive session will address your questions and provide practical insights on using Scopus AI. This webinar is designed to help you get the most out of Scopus AI by exploring real-world applications and offering hands-on guidance to ensure successful implementation in your academic environment..

[Registration](#)

25 April, 11:00 CET

Kirill & Bartek Talks: Trust in AI in Science

Why is trust in AI crucial for scientific research? In an era of rapidly advancing technology, understanding and trusting generative artificial intelligence is becoming essential.

This event is designed for anyone looking to deepen their understanding of AI trust within the context of scientific research. During the webinar, we will discuss how AI can support the scientific process, from reviewing content and essential literature to increasing the accuracy of results and accelerating discoveries. Experts Kirill and Bartek will share their insights, highlighting the capabilities of tools such as Scopus AI and the transformative ScienceDirect AI.

You will learn how to build trust in AI, identify potential risks, and minimise them. This webinar is an excellent opportunity to gain practical knowledge and inspiration and to exchange experiences with other professionals.

[Registration](#)

06 May, 10:00 CET

Unlocking the Power of Scopus AI

Join us for a one-hour session where an Elsevier expert will provide a comprehensive overview of Scopus AI. This webinar will cover the key features and benefits of Scopus AI, followed by a live demonstration showing how to effectively use the tool to enhance your research and library services.

[Registration](#)

07 May, 10:00 CET

Taming the Academic Jungle: Your Guide to Navigating Research Content

In 2024 alone, more than 4.3 million papers were published in Scopus-indexed outlets alone. This is only an expert-vetted part of academic information produced worldwide; in fact, there are many more sources that may or may not be worth your time. How can one possibly make sense of all this information? Depending on your subject area and your current knowledge of it, interests, personality, career stage and aspirations, and openness to new things, different approaches may be useful to make your reading-up efficient and enjoyable.

Join Kirill Ivanov, Elsevier's Customer Success Manager in CEE, to learn tips and tricks on how to stay updated on key developments in your field and not get overwhelmed.

[Registration](#)



ELSEVIER

13 May, 10:30 CET

How to find the right journal

After so much effort into putting together the perfect article, finding the best journal to submit it to becomes the next big challenge. Which one will give your research the attention it deserves? Which one will increase the visibility of your work? Which is the benchmark in your field? Choosing the right journal to publish in can be more complicated than you think. Learn more about strategies and tools that can help authors with this challenge. During this session we will share best practices, discuss strategies for authors and show you how to use Elsevier solutions to your advantage.

[Registration](#)

16 May, 11:00 CET

Kirill & Bartek Talks: Q&A Session about AI in Research

Are you unsure about AI in research? Do you still have many questions? We warmly invite you to a unique event offering an excellent opportunity to ask questions and get answers about the application of generative artificial intelligence in science. During this session, experts Kirill and Bartek will share their experiences and case studies where they utilised generative AI to support scientific research.

This interactive session will allow participants to directly exchange thoughts and experiences with the experts, providing a unique chance to gain practical knowledge and inspiration. Discover how AI can enhance your approach to scientific research and develop your skills through direct answers to your questions!"

[Registration](#)

20 May, 11:00 CET

Reaxys Monthly Open Office CEE

Monthly meeting where we demonstrate the new features of Reaxys, answer user questions and present tips and tricks

[Registration](#)

19 May, 10:00 CET

Mastering scientific literature: effective search strategies with ScienceDirect

Join our upcoming webinar designed to empower researchers, students, and educators with advanced search techniques and strategies for working with scientific literature on the ScienceDirect platform. This session will focus on optimizing your literature search, managing research findings, and utilizing ScienceDirect's tools to streamline your workflow and enhance your academic research.



ELSEVIER

[Registration](#)

17 June, 11:00 CET

Getting started with SciVal - An overview

Not sure where to start with SciVal? This online training will introduce an overview and key features of Elsevier's research intelligence platform SciVal, a tool that provides access to research analytics data. Used in the right context, SciVal can help you track Institutional Performance, track the impact of your Institutions publications and identify potential collaborators. The webinar will be useful for researchers and faculty members, as well as administrative staff members, research managers, and librarians, who would like to start using SciVal or to refresh their knowledge.

[Registration](#)

17 June, 11:00 CET

Reaxys Monthly Open Office CEE

Monthly meeting where we demonstrate the new features of Reaxys, answer user questions and present tips and tricks

[Registration](#)

24 June, 10:30 CET

Introduction to Scopus

Scopus is the world's largest abstract and citation database of peer-reviewed literature. You have direct online access to content from over 7,000 publishers via discovery & analytical tools. It's the perfect and easy way to track who is doing what research and where. In this session, we will show you how to use it to track your organization's progress and impact with confidence with expert-curated affiliation profiles and help researchers showcase accomplishments, explore collaborators and inform funding and promotion proposals with best-in-class researcher profiles..

[Registration](#)

Supervised and Self-Paced Training Programmes

Self-paced courses for Researchers, Faculty, and Students



ELSEVIER

Researcher Academy

The Elsevier Researcher Academy is a free e-learning platform designed to unlock the potential of early and mid-career researchers. It features a collection of self-paced courses dedicated to essential skills and knowledge for a successful academic career, including research preparation, academic writing, research integrity and ethics, peer review, research communication, securing academic funding, and more.

Scopus Academy

The Scopus Academy offers self-paced, online introductory training designed for researchers and students. Upon completing this course, you will be able to quickly find relevant and authoritative research, stay up to date in your field, identify and assess reviewers, potential collaborators, or experts, and use and interpret relevant metrics to advance your career.

Reaxys Academy

The Reaxys Academy provides self-paced, online chemistry training for librarians, researchers, instructors, and students. Learn how to use Reaxys to enhance your teaching and understanding of analytical, organic, and inorganic chemistry.

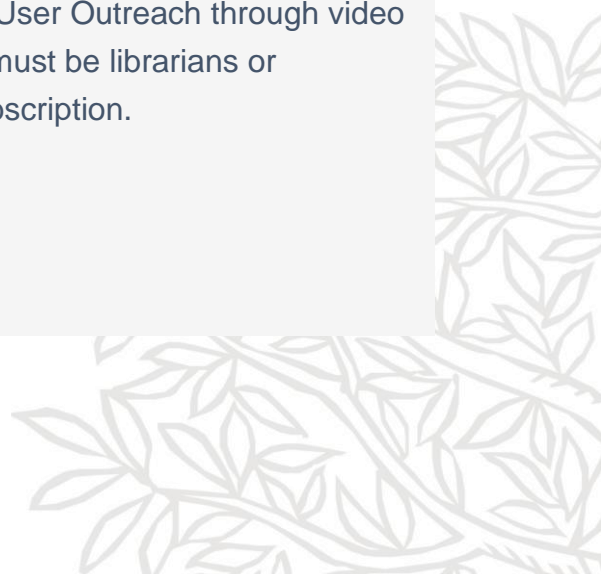
Supervised Courses for Academic Leaders, Managers, Administrators, and Librarians

Scopus Certification for Librarians

This 6-week programme enhances librarians' proficiency in leveraging Scopus insights and helps them promote Scopus to their users. Each cohort covers Topical Search, Author Identity, Metrics, APIs, Institutional Insights, and User Outreach through video tutorials, quizzes, and a community forum. Participants must be librarians or information managers at an institution with a Scopus subscription.

[Learn more](#)

SciVal Certification





ELSEVIER

This 6-module course is designed for experienced SciVal users seeking to improve their skills. Topics include Getting Started with SciVal, Using Metrics, Institutional Insights, Working with Researchers, Working with Reports, and Implementing SciVal at your institution. The course features webinars, reading materials, quizzes, and peer interaction. Participants must be librarians or information managers at an institution with a SciVal subscription.

[Learn more](#)

If you are interested in the Scopus or SciVal Certification, please contact Kirill Ivanov (k.ivanov@elsevier.com), Customer Success Manager for Central Europe.

Any questions? Reach out to your Elsevier Customer Success Manager

Kirill Ivanov, k.ivanov@elsevier.com

