

We have already informed how you can ensure remote access to Elsevier solutions to make sure researchers and librarians can continue working.

To further support the community, we decided to enable free access to the following Elsevier solutions for next 60 days for all consortium members, starting from April 6th, 2020:

- [Ebooks](#)
- [Cell Press journals](#)
- [SciVal](#)
- [Digital Commons*](#)
- [Funding Institutional](#)
- [Reaxys incl. Reaxys Medicinal Chemistry](#)
- [Embase](#)

*Digital Commons solution doesn't provide free access, but we will introduce it to you too, as we sincerely think this could be very interesting to you.

Click on a solution name or scroll down to get more information about it to identify which one will serve you the best, and sign up for a dedicated webinar to learn more about it.

Please share this message further to academic libraries and researchers in your institution and in your country consortium.

Do not hesitate to contact me or relevant colleagues indicated below with any question.

With sincere regards,

Anita Cseplész

Regional Director Elsevier

[Follow our Facebook](#) for webinar announcements and other useful information

Ebooks

Access www.sciencedirect.com

Elsevier books provide foundational information – cited more than books by any other publisher. ScienceDirect provides access to more than 39,000 books that help researchers gain the insights they need to get ahead.

Who is it for All researchers, faculty

More information
<https://www.elsevier.com/solutions/sciencedirect/content#Books>

| [Sign up for a webinar](#) → |

8.4. ScienceDirect Books: High Impact, Relevant Content

Questions?

Contact Helena Paczuska
h.paczuska@elsevier.com

Cell Press

Access www.sciencedirect.com

With over 50 journals that span the life, physical, earth, and health sciences, Cell Press titles are among the most widely downloaded from ScienceDirect. Its impactful quality and breadth of coverage allows researchers to stay on top of their field and gain in-depth insights as they take their next steps in discovery.

Who is it for Life Sciences, chemistry, physics, medical and pharmaceutical researchers

More information
<https://www.cell.com/>

| [Sign up for a webinar](#) → |

21.4. Best practices in submitting research for High-Impact journals

Questions?

Contact Adam Podlas a.podlas@elsevier.com

SciVal

Access <https://scival.com/>

Comprehensive access to the research performance of over 14000 research institutions and their associated researchers from 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.

Who is it for Research Office, Library, Research managers, Researchers

More information <https://www.elsevier.com/solutions/scival>

| [Sign up for a webinar](#) → |

15.4. SciVal: How to measure your Research Performance in data world?

Interested in further details? Join one of the deep dive webinars:

Date	Webinar
7 th of April 11 a.m.	SciVal intro and data behind SciVal →
9 th of April 11 a.m.	Visualize research performance – Module Overview →
14 th of April 11 a.m.	Benchmark your progress →
15 th of April 11 a.m.	Reports - how to use templates →
16 th of April 11 a.m.	Develop collaborative partnerships and analyse research trends →
21 st of April 11 a.m.	Institutions and Countries →
23 rd of April 11 a.m.	Researchers and Publication Sets →
28 th of April 11 a.m.	Topics, Research Areas and Journals →

Questions?

Contact Krzysztof Szymanski k.szymanski@elsevier.com

Digital Commons

Access *this solution requires on-site implementation and doesn't allow free access.*

Digital Commons is the only platform that combines a best-in-class institutional repository (IR) with professional-grade open access journal or books publishing. Digital Commons helps institutions like yours shine a bright light on the full spectrum of the research and scholarship produced by your faculty, students and staff. Branded for your institution and optimized for discoverability, Digital Commons is flexible and scalable so you can spend more time on growing and curating your IR rather than on maintaining it.

Who is it for

1) Universities and Research institutions that want to showcase their research outputs (**repository**)

Check an example:
<https://lib.dr.iastate.edu/>

2) All academic journals looking for international authors and readership (**publishing solution**).

Check an example:
<https://ro.uow.edu.au/aabfj/>

More information
<https://www.elsevier.com/solutions/digital-commons>

| [Sign up for a webinar](#) → |

16.4. Show the world the full spectrum of research produced by your university

23.4. How to professionalise your academic journal

Questions?

Contact Krzysztof Szymanski
k.szymanski@elsevier.com

Funding Institutional

Access www.fundinginstitutional.com

Over 18 000 active funding opportunities with information on over 3 million awarded research grants from a wide-range of funders. Gain a competitive edge with a holistic view of the research funding landscape using a single solution.

Who is it for Researchers, Research Office

More information <https://www.elsevier.com/solutions/funding-institutional>

| [Sign up for a webinar](#) → |

22.4. Check your research funding opportunities based on your current output!

Questions?

Contact Krzysztof Szymanski
k.szymanski@elsevier.com

Reaxys incl.

Reaxys

Medicinal

Chemistry

Access <https://www.reaxys.com/>

Reaxys is a fully integrated chemistry data and literature solution. It is the largest resource for experimentally validated substance properties and reaction data. The medicinal chemistry part is the most comprehensive resource on substance bioactivity data.

Who is it for Chemists, medicinal chemists, pharmaceutical researchers, anyone who is working on drug discovery and development

More information
<https://www.elsevier.com/solutions/reaxys>

| [Sign up for a webinar](#) → |

14.4. Introduction to Reaxys – how direct access to extracted data is facilitating chemistry and drug discovery research

Questions?

Contact Karol Chomicki
k.chomicki@elsevier.com and

Piotr Golkiewicz
p.golkiewicz@elsevier.com

Embase

Access <https://embase.com/>

Embase is a highly versatile, multipurpose and up to date biomedical database. It covers the most important international biomedical literature from 1973 to the present day and all articles are indexed in depth using Elsevier's Life Science thesaurus Embase Indexing and Emtree®.

Who is it for Everyone in any field of biomedical research, professionals conducting systematic literature reviews, evidence-based medicine specialists

More information <https://www.elsevier.com/solutions/embase-biomedical-research>

| [Sign up for a webinar](#) → |

21.4. Introduction to Embase

Questions?

Contact Karol Chomicki
k.chomicki@elsevier.com and

Piotr Golkiewicz p.golkiewicz@elsevier.com