

EIS – ELECTRONIC INFORMATION SERVICE NATIONAL PROGRAM
Steps of using EDUID (remote access) to reach the national and
international electronic special literature databases
subscribed by the University of Sopron

SUBSCRIBED AND ACCESSIBLE INTERNATIONAL SPECIAL LITERATURE DATABASES
CAB Abstracts with Full-Text, Emerald Premier eJournals,
ProQuest SciTech Premium Collection, Scopus + Scopus AI,
ScienceDirect, Springer Nature Link, Statista Campus License Business Suite,
Taylor & Francis Science & Technology, Web of Science

SUBSCRIBED AND ACCESSIBLE NATIONAL SPECIAL LITERATURE DATABASES
AKJournals, Arcanum, MeRSZ,

Table of contents

I. EIS DATABASES – REMOTE ACCESS (eduID).....	3
1. International special literature databases	3
2. National special literature databases.....	5
3. EIS – Open Access (OA) support.....	5
4. COMPASS	6
II. International special literature databases – remote/eduID access step by step	7
1. CAB Abstracts with Full-Text	7
2. Emerald Premier eJournals.....	8
3. ProQuest SciTech Premium Collection	10
4. ScienceDirect.....	11
5. Scopus	12
6. Springer Nature Link	14
7. Statista Campus License Business Suite.....	16
8. Taylor & Francis Science & Technology	18
9. Web of Science	20
III. National special literature databases – remote/eduID access step by step	22
1. AK's Journals	22
2. Arcanum/ADT	24
3. MeRSZ	26

I. EIS DATABASES – REMOTE ACCESS (eduID)

The special literature databases subscribed by the University of Sopron within the national program Electronic Information Service (EIS) are accessible inside either the university's IP range or with eduID access from anywhere.

Remote/eduID access is only with your official university e-mail address (...@uni-sopron.hu) possible. This e-mail address contains your username and the related password. **The username is always the first part before sign @ of your official university e-mail address.** E.g. your e-mail is xy@uni-sopron.hu, the username is xy. **The password** is connected with your official university e-mail address, **which is used to enter the university mail system.**

The following special literature databases subscribed by the University of Sopron can be accessed via remote access (eduID):

1. International special literature databases

- **[CAB Abstracts with Full-Text](#)** – The database of the Centre for Agriculture and Biosciences International (CABI) is a core bibliographic database covering the most fundamental literature in food science, agriculture, environmental science, environmental economics, and veterinary medicine. From 1973 to the present day, it contains more than 10 million bibliographic records and 539,000 abstracts. Together with the Full Text service, it provides users with access to more than 539,000 journal articles, conference papers, and reports. [More information](#) [Title list](#)
- **[Emerald Premier eJournals \(310 titles\)](#)** – This database provides full-text access to journals published by Emerald Publishing, covering multiple academic disciplines and offering Open Access publishing options: management/accounting, finance, economics, business, management and strategy, public policy, environmental management (212 titles); education and pedagogy (24 titles); engineering sciences (57 titles); health and social care (32 titles); library and information science (16 titles). [More information](#) [Title list](#) [Open Access Publishing is supported!](#)
- **[ProQuest SciTech Premium Collection](#)** – A collection of bibliographic and full-text databases in the fields of natural sciences, engineering and materials science, and computer science. The full-text content includes thousands of journals, conference proceedings, and other types of documents, while subject-specific bibliographies (Metadex, ASFA, Medline, Toxline, Agricola, etc.) help refine and focus searches. [More information](#) [Title list](#)
- **[ScienceDirect](#)** – Elsevier's full-text multidisciplinary database provides access to the content of the most highly regarded scientific journals. Its coverage is particularly strong in engineering, natural sciences, and medical sciences, while the social sciences and other disciplines are also represented. The database offers access to nearly 2,500 peer-reviewed journals. [More information](#) [Presentation Resources](#) [Open Access publishing is supported!](#)
- **[Scopus](#)** – Expertly curated abstract and citation database. Elsevier's citation-tracking bibliographic database processes the most important journals, books, and conference

materials across all scientific disciplines. It is primarily suitable for bibliometric research and literature searches. It allows users to find citations to specific researchers and determine the position of particular research groups or institutions in the international scientific community. [More information](#) [Presentation](#)

Scopus AI, integrated into the Scopus service, is an intuitive and intelligent search tool based on generative artificial intelligence (GenAI) that helps navigate the vast amount of information available in Scopus. It enables users to find articles using natural language queries and provides easily understandable summaries of research findings. It also assists in mapping research areas and identifying opportunities for interdisciplinary collaboration. [More information](#)

- **[Springer Nature Link](#)** – Springer Nature's full-text multidisciplinary database contains 9 million studies from 1997 to the present. The content is outstanding primarily in the fields of technology, natural sciences and medicine, but it also represents the social sciences and other disciplines. [More information](#) [Open Access publishing is supported!](#)

- **[Statista Campus License Business Suite](#)** – Statista is one of the world's largest statistical and market data platforms, covering more than 80,000 topics across a wide range of disciplines. It provides relevant market analyses for 170 industries and offers important information on society, trends, social sciences, healthcare, and other topics such as climate change, migration, and elections. Over 50% of the content is produced by Statista's own analysts, in collaboration with more than 22,500 other reputable sources.

The **Statista Campus License** includes [Statistics, Forecasts and Topic Pages](#); [Reports, Studies and Dossier](#), [Market Insights](#). The **Statista Campus License Business Suite** additionally includes the [consumer behavior](#), a [company data](#) and the [Ecommerce markets](#) packages.

[Statista](#) database aggregates available global and regional statistical data from thousands of sources on topics such as society, economy, demographics, environment, media, and culture. The service also provides country reports, regional analyses, financial data, and infographics. Tables, charts, and figures created from documented sources in each subject area can be easily and quickly exported and integrated into lecture slides or conference presentations. These tables and compilations can also be a valuable aid in preparing academic papers and seminar assignments. [More information](#) [Guide in 3 minute](#)

- **[Taylor & Francis Science & Technology](#)** – [Taylor & Francis](#) is one of the world's five largest academic publishers, publishing internationally recognized journals across all scientific disciplines. The collection includes more than 2,450 journals in total. The **Science & Technology** database provides full-text access to approximately 500 journals in the following fields: biology; earth, environmental, and food sciences; chemistry; mathematics; statistics; physics; engineering; computer science; technology; and sports science. [More information](#) [Title list \(T&F\)](#) [Title list \(T&F S&T\)](#) [Open Access publishing is supported!](#) [Author guidelines](#)
- **[Web of Science](#)** – Clarivate Analytics' citation-tracking bibliographic database processes the most important journals, books, and conference materials across all scientific disciplines. It is primarily suitable for bibliometric research and literature searches. It allows users to find citations to specific researchers and determine the

position of particular research groups and institutions in the international scientific community. Web of Science provides seamless access to current and retrospective multidisciplinary information from more than 12 000 of the most prestigious, high impact research journals in the world. Web of Science also provides a unique search method, cited reference searching. [More information Resources](#)

- **Arts & Humanities Citation Index:** 1100 journals, and related articles of about 7000 journal from social sciences and sciences, since 1975.
- **Science Citation Index Expanded & SciSearch:** index of sciences and engineering sciences, covering more than 150 scientific fields, contains almost 8300 high-impact documents from academic and applied engineering, since 1900. It offers 2300 journals from the fields of arts and humanities for search, and more than 6000 journals from the fields of sciences and social sciences, since 1975.
- **Social Sciences Citation Index & Social SciSearch:** an index of social sciences, containing the full contents of over 4500 journals, in more than 50 categories, and several thousands of related articles from leading scientific and engineering journals, since 1900.

2. National special literature databases

- [**AK journals**](#) (Akadémiai Kiadó Online Journals) – it is the Publisher of the Hungarian Academy's journal publishing branch. This database contains more than 70 high quality, peer-reviewed scientific journals with full text. The full-text database presents the latest research across a wide range of fields in natural sciences, social sciences, and medical sciences. [More information Open Access publishing supported!](#)
- [**Arcanum/ADT**](#) – it is Hungary's largest and continuously expanding digital periodical database, which contains domestic scientific and specialized journals, encyclopaedias, weekly and daily newspapers. [More information- Search Guide](#)
- [**MeRSZ**](#) – Online Content Service in 15 sciences. MeRSZ is Akadémiai Kiadó's smart library service. MeRSZ contains reviewed reference works, monographs, higher education textbooks, and course books across a broad spectrum of academic fields. The number of available works is constantly growing and the number of users is increasing dynamically year by year. Akadémiai Kiadó's smart online library service contains hundreds of Hungarian-language reference works, handbooks, higher education textbooks, and course books in searchable and citable full-text format where even notes can be taken. MeRSZ has a responsive and unified appearance across all devices and environments. [More information](#)

3. EIS – Open Access (OA) support

Under the agreement concluded with the Publisher, researchers from member institutions subscribing through EIS have the opportunity to publish in open access. The agreement covers hybrid and Gold Open Access journals. Researchers are exempt from paying article processing charges (APCs).

The University of Sopron provides Open Access (OA) publishing support for articles with the following publishers (so-called EIS databases):

- [**Akadémiai Kiadó \(AKJournals\)**](#) – [Information for authors](#)
- [**Elsevier \(ScienceDirect\)**](#) – [Author guidelines](#)
- [**Emerald Premier eJournals**](#) – [Information for authors here](#) and [here](#)
- [**Springer Nature \(Springer Nature Link\)**](#) – [Author guidelines](#)
- [**Taylor & Francis \(T&F Science and Technology\)**](#) – [Author guidelines](#)

By clicking on each publisher, you can access pages containing the information required for publishing supported OA articles, including the specific author guidelines for each publisher.

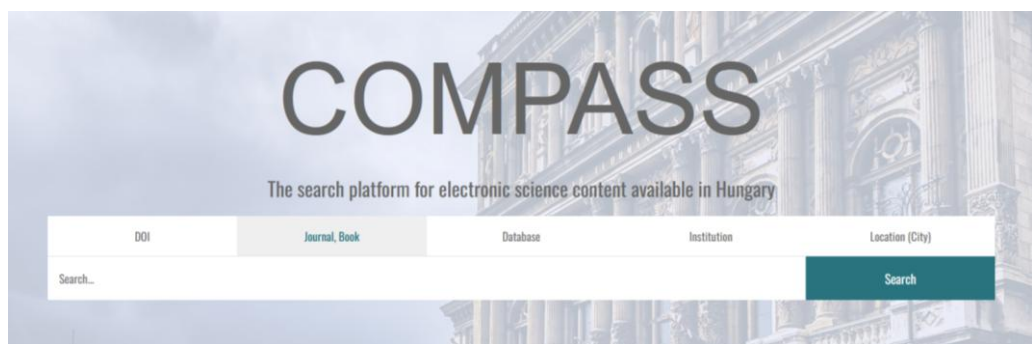
During the process of publishing supported OA articles within the EIS databases, a staff member of the Central Library of the University of Sopron, in cooperation with the HR Department of the university, verifies the author's affiliation with the University of Sopron.

4. COMPASS

The integrated search interface for electronic scholarly content available in Hungary is the [**COMPASS**](#) database (freely accessible).

The COMPASS project (<https://compass.mtak.hu/>) aims to create, maintain, and continuously operate a nationwide database that collects and organizes the list of current and archival scientific databases available electronically in Hungarian libraries. It makes this information freely and openly accessible to individual users as a public service, without restrictions, in order to provide up-to-date information on the availability of electronic scholarly content for users in Hungary and abroad.

COMPASS functions as an electronic catalog: it provides a search interface for electronic scholarly content acquired by domestic institutions through national licenses or individual subscriptions, as well as for institutionally developed databases. Currently, COMPASS includes databases subscribed to under the EIS National Program. In the future, the database will be expanded with institutions' individual subscriptions and their internally developed databases.



II. International special literature databases – remote/eduID access step by step

The services can be accessed internally via IP authentication or remotely via Shibboleth (eduID) authentication!

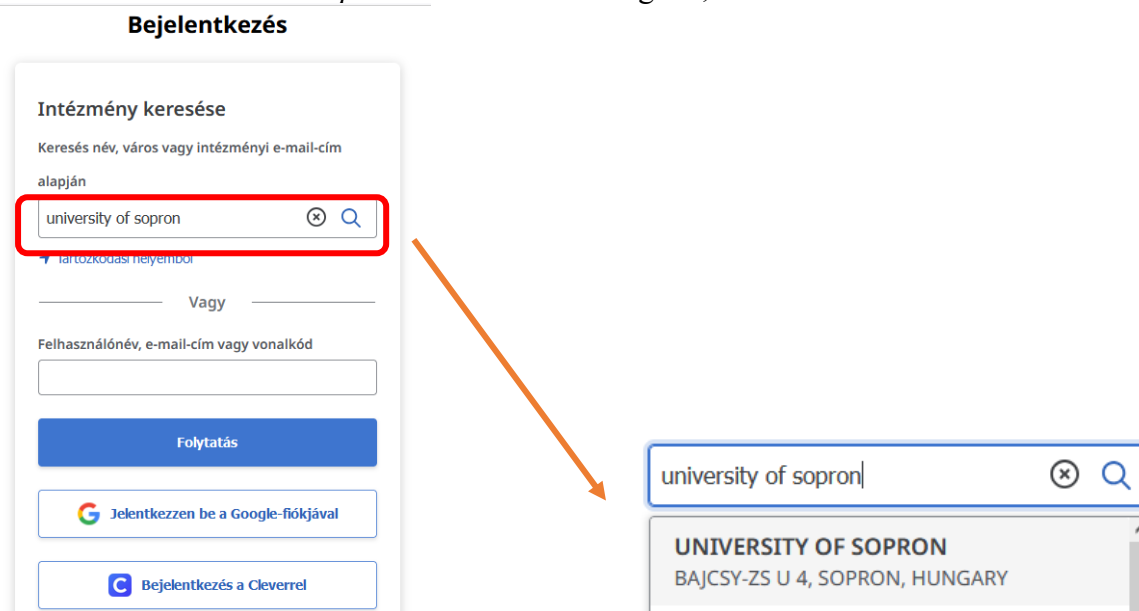
1. CAB Abstracts with Full-Text

Link:

<https://search.ebscohost.com/login.aspx?authtype=ip,shib&groupid=main&profile=ehost&defaultdb=cbt>

In the search field, enter the name of the university in English: *University of Sopron*. From the resulting list, select it and click on it.

Bejelentkezés



Intézmény keresése

Keresés név, város vagy intézményi e-mail-cím

alapján

university of sopron

Tájelzési helyemről

Vagy

Felhasználónév, e-mail-cím vagy vonalkód

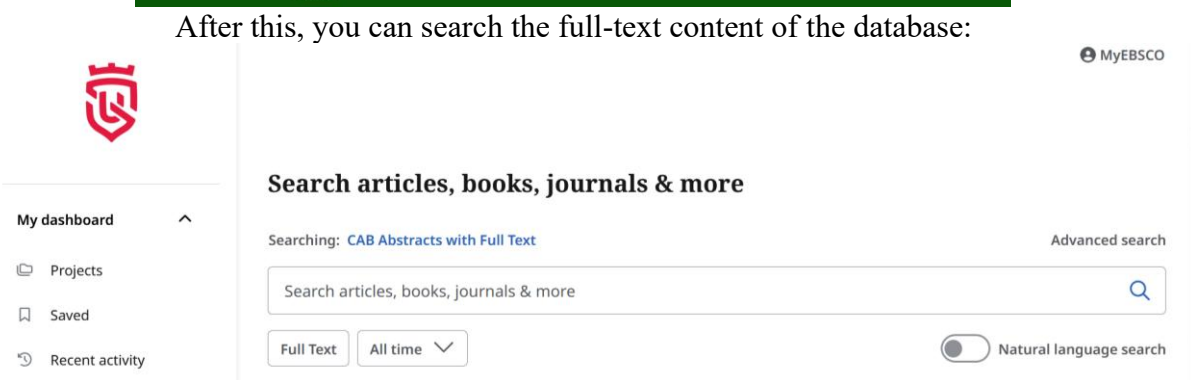
university of sopron

UNIVERSITY OF SOPRON
BAJCSY-ZS U 4, SOPRON, HUNGARY

On the next screen, enter your username (the part of your university email address before the “@”) and the password associated with your university email account:



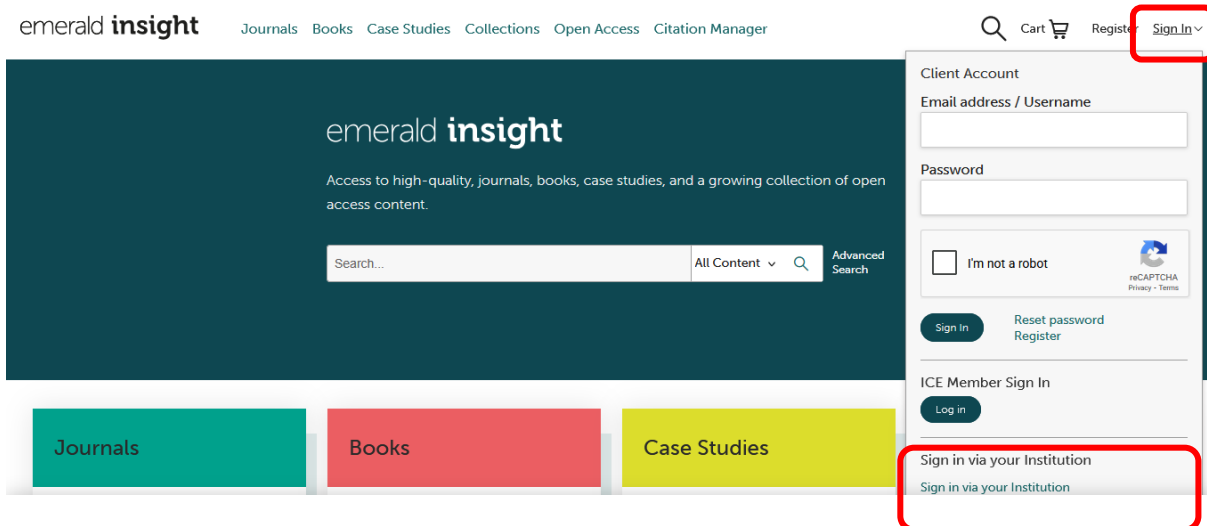
After this, you can search the full-text content of the database:



2. Emerald Premier eJournals

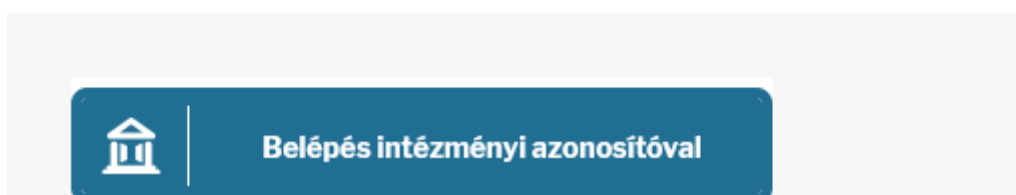
Link: <https://www.emerald.com/insight/>

On the <https://www.emerald.com/insight/> website, click "SIGN IN" on the right side, then select the "SIGN IN VIA YOUR INSTITUTION" option:



Then click on the "Sign in with your institution"/"Belépés intézményi azonosítóval" line:

emerald **insight** Journals Books Case Studies



In the search field, enter the name of the university in Hungarian: *Soproni Egyetem*.

Then click on it:

**Keresse meg az azonosító
intézményét**

Az Ön egyetemét, szervezetét vagy vállalatát

soproni egyetem



Példák: Wigner Fizikai Kutatóközpont, gipszjakab@student.elte.hu,
SZTAKI

Emlékezzen erre a választásra [Tudjon meg többet](#)

Soproni Egyetem

On the next screen, enter your username (the part of your university email address before the “@”) and the password associated with your university email account:



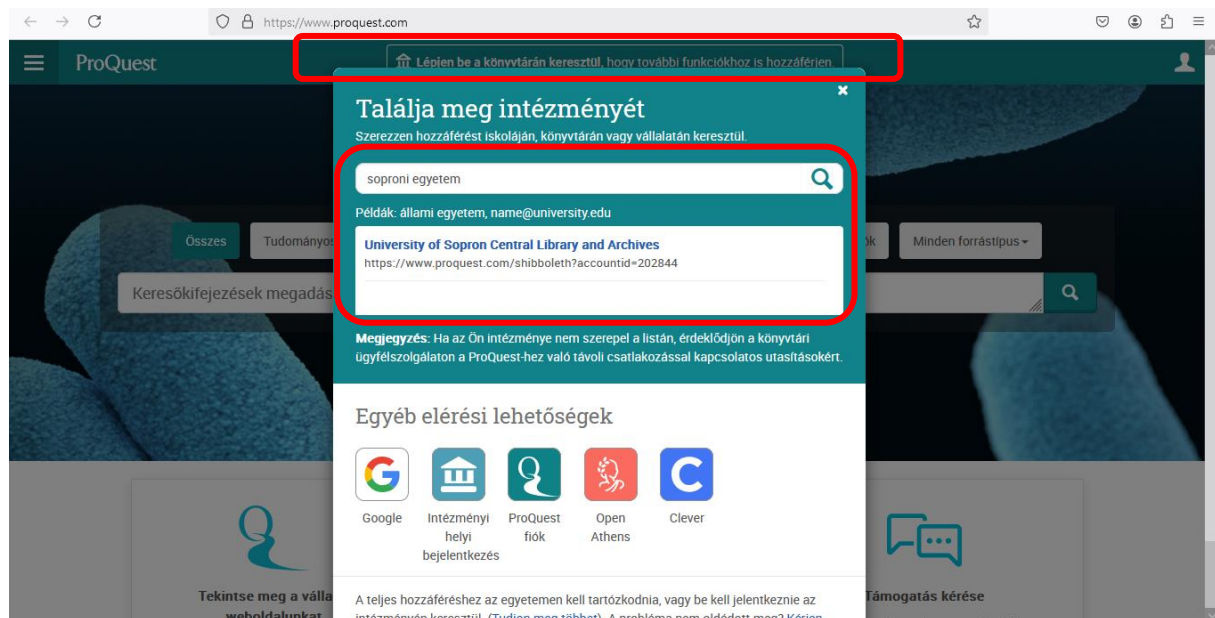
And now you can start searching the database
(you can use: *Advanced Search → Journal Articles*).

A screenshot of the 'Advanced search' interface for 'emerald insight'. The top navigation bar includes links for 'Browse our content', 'Publish with us', 'My products', 'Register for a profile', 'Cart', 'Login', and 'Logout'. The main search area features a search bar with placeholder 'Enter your search terms here' and a dropdown menu set to 'All fields'. Below the search bar are sections for 'Advanced search' (with checkboxes for 'All Emerald content', 'Journal articles', 'Book part', 'Case studies', 'Earlycite', and 'Expert Briefings'), 'Date range' (with 'From' and 'To' fields), and 'Access type' (with a dropdown menu set to 'All content'). At the bottom right are 'Clear' and 'Search' buttons.

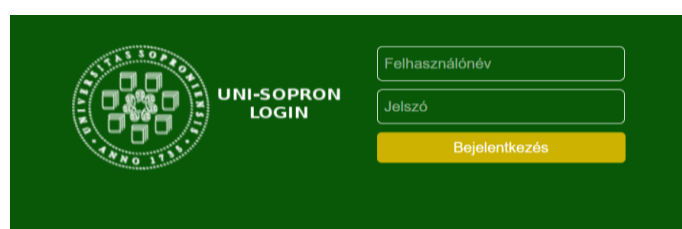
3. ProQuest SciTech Premium Collection

Link: <https://www.proquest.com/scitechpremium>

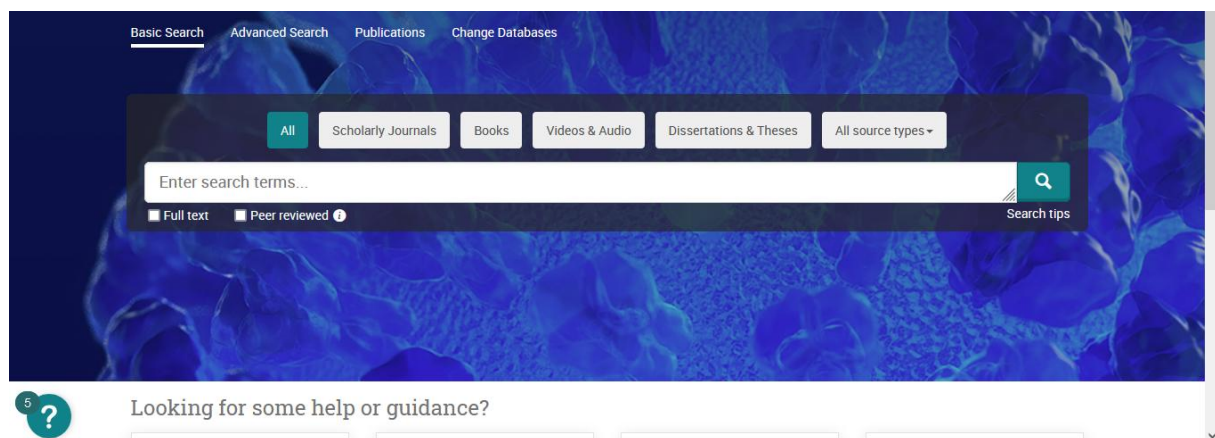
On the homepage, click near the top center on the line “Access through your library for additional features,” then in the pop-up window, enter the name of the university in the search field: *Soproni Egyetem*. After that, click on the resulting link (*University of Sopron Central Library and Archives*):



On the next screen, enter your username (the part of your university email address before the “@”) and the password associated with your university email account:



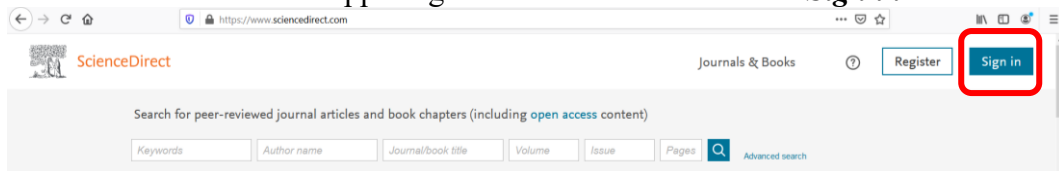
After this, you can search the database:



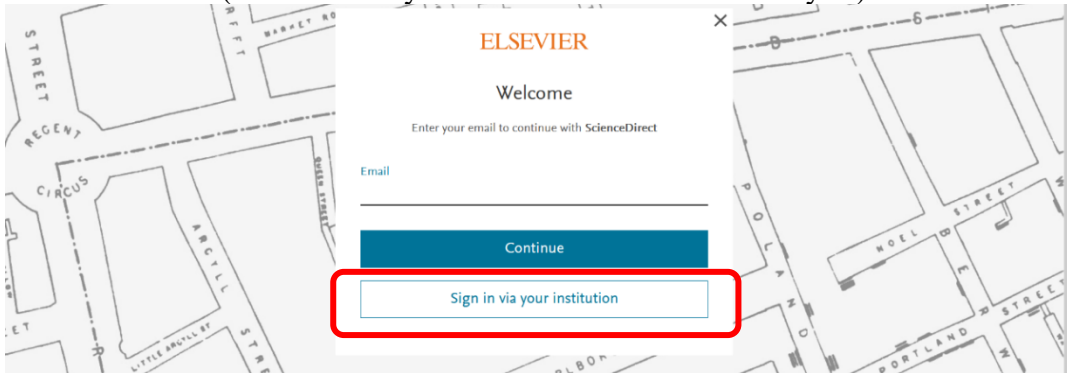
4. ScienceDirect

Link: <http://www.sciencedirect.com/>

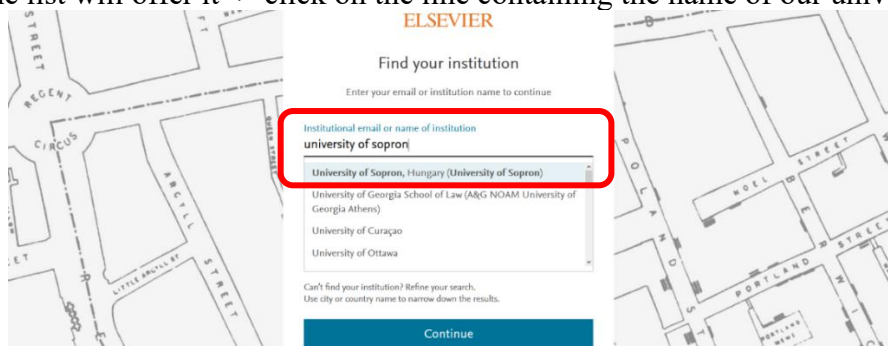
Click in the upper right corner on the menu item: **Sign in**



Then you have to click on the **Sign in via your institution** line on the screen
(don't enter any e-mail address on this screen yet!)



On the next screen, **start typing the name of the university in English**: university of sopron
-> the list will offer it -> click on the line containing the name of our university:



On the next screen, enter your username (the part of your university email address before the
“@”) and the password associated with your university email account:

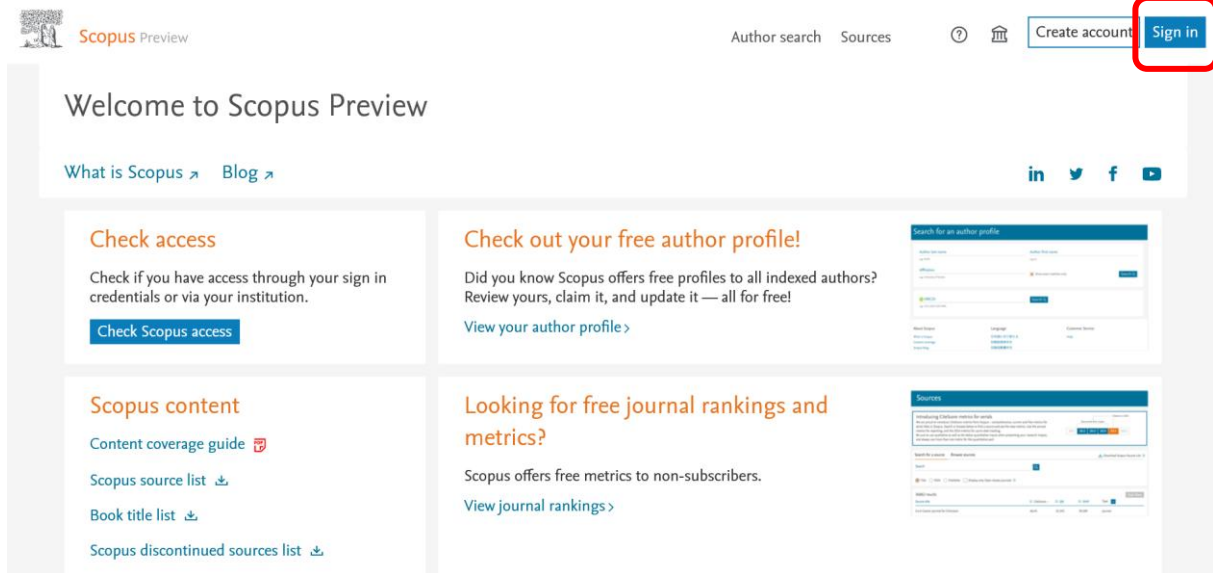


Then you can start searching.

5. Scopus

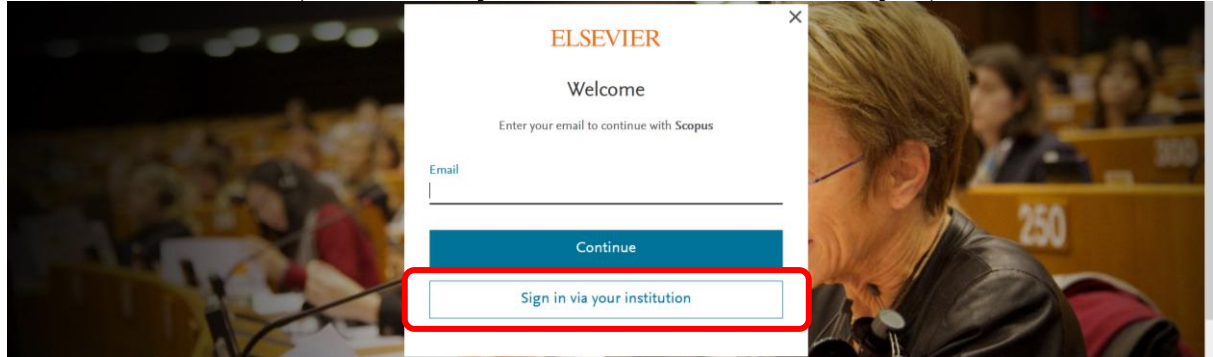
Link: <https://www.scopus.com/search/form.uri?display=basic#basic>

Click in the upper right corner on the menu item: **Sign in**



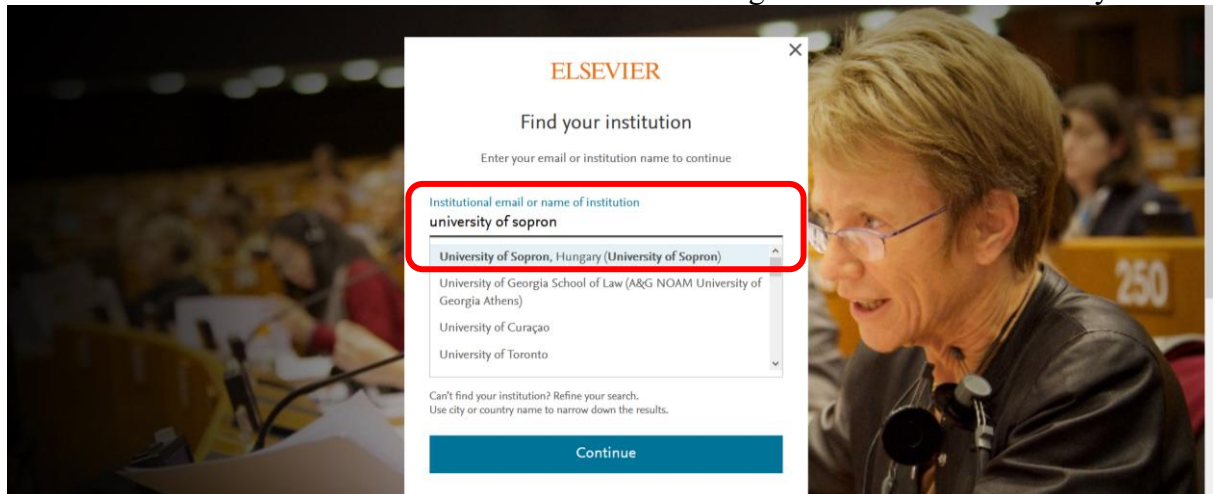
The screenshot shows the Scopus Preview homepage. At the top right, there is a 'Sign in' button with a red box around it. The page features several sections: 'Check access', 'Check out your free author profile!', 'Scopus content', and 'Looking for free journal rankings and metrics?'. Each section includes a brief description and a 'View' or 'Check' link. There are also social media icons for LinkedIn, Twitter, Facebook, and YouTube.

Then you have to click on the **Sign in via your institution** line on the screen
(don't enter any e-mail address on this screen yet!)



The screenshot shows a 'Sign in via your institution' dialog box. It has a 'Continue' button at the top and a 'Sign in via your institution' button at the bottom, which is highlighted with a red box. The background shows a blurred image of a person in a lecture hall.

On the next screen, **start typing the name of the university in English**: university of sopron -> the list will offer it -> click on the line containing the name of our university:



The screenshot shows a 'Find your institution' dialog box. A search bar at the top contains the text 'university of sopron', which is highlighted with a red box. Below the search bar is a list of institutions, with 'University of Sopron, Hungary (University of Sopron)' being the first item. The background shows a blurred image of a person in a lecture hall.

On the next screen, enter your username (the part of your university email address before the “@”) and the password associated with your university email account:



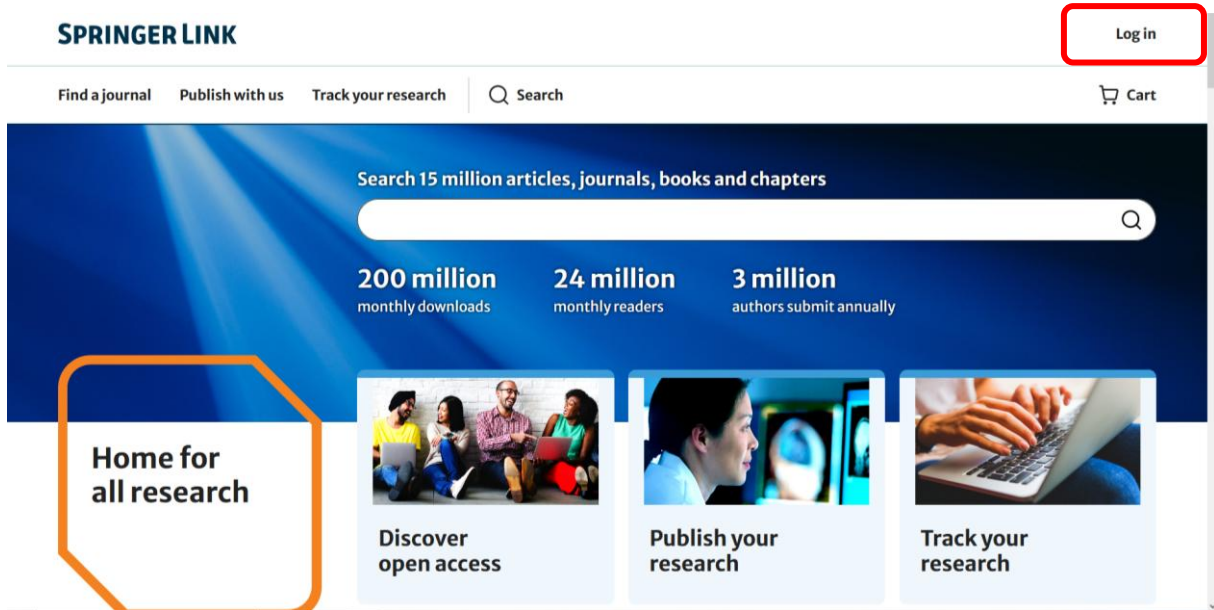
Then you can start searching:

A screenshot of the Scopus search interface. At the top, there is a navigation bar with 'Scopus' logo, search bar, and account options ('Create account'). Below the navigation bar, the text 'Start exploring' is displayed, followed by the subtext 'Discover the most reliable, relevant, up-to-date research. All in one place.' Underneath, there are three tabs: 'Documents' (selected), 'Authors', and 'Affiliations'. A search bar with placeholder 'Search documents *' is present. Below the search bar are buttons for 'Add search field', 'Add date range', and 'Advanced document search'. A 'Search' button with a magnifying glass icon is located on the right.

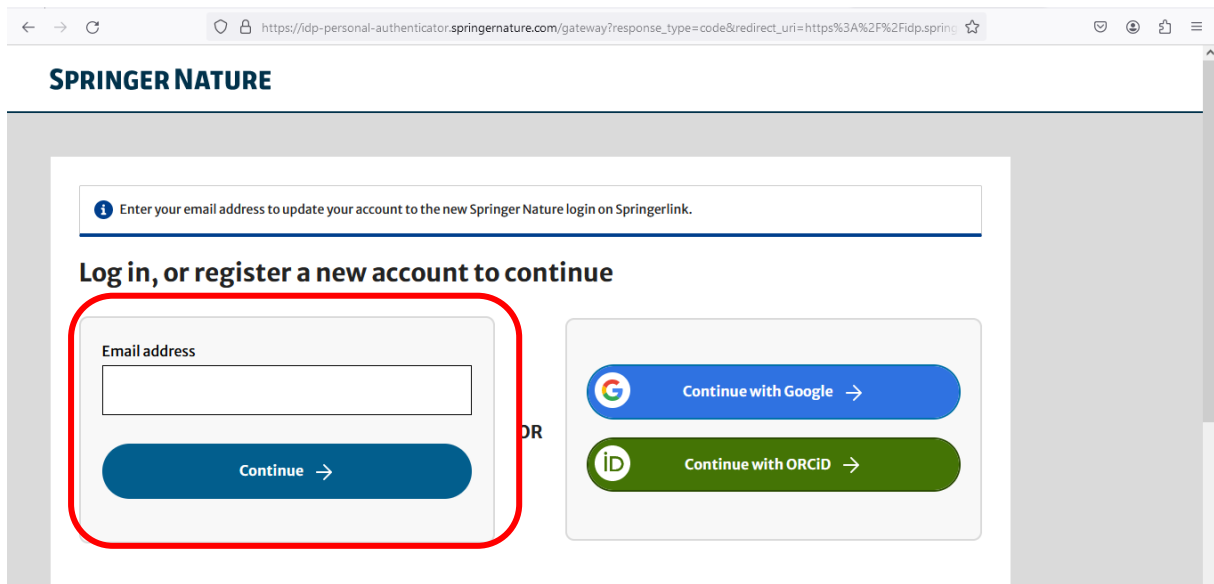
6. Springer Nature Link

Link: <https://rd.springer.com/>

Click in the upper right corner on the menu item: **Log in:**



On the next screen, you can register using your university (!) email address in the *Email address* field, then click on *Continue*:



After registration, you need to confirm your email address by clicking the link in the email sent to your university email account. **Next, you need to set a password to access your SpringerLink account. Then click on *Update password*:**

Update your password

New password (12 or more characters)

[show](#)

Repeat new password

[show](#)

I agree to the [Springer Nature Terms of Use](#)

As a registered user you agree that Springer Nature can collect and use your personal data as detailed in our [Privacy Statement](#).

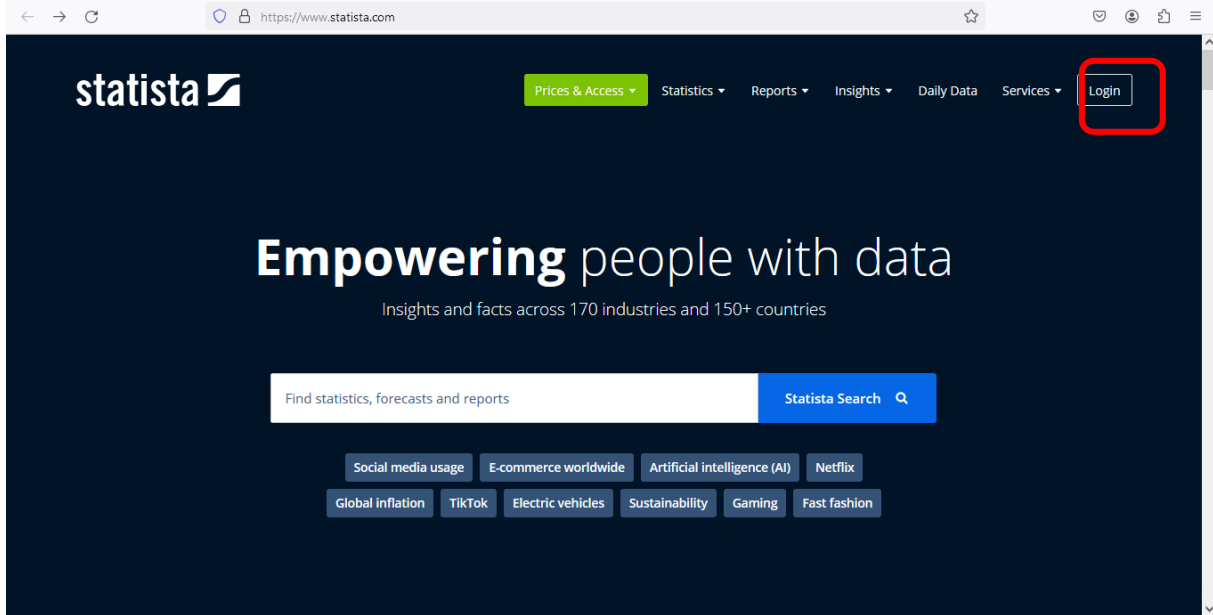
[Update password →](#)

After this, you will receive a confirmation email: *Your account has been updated.*

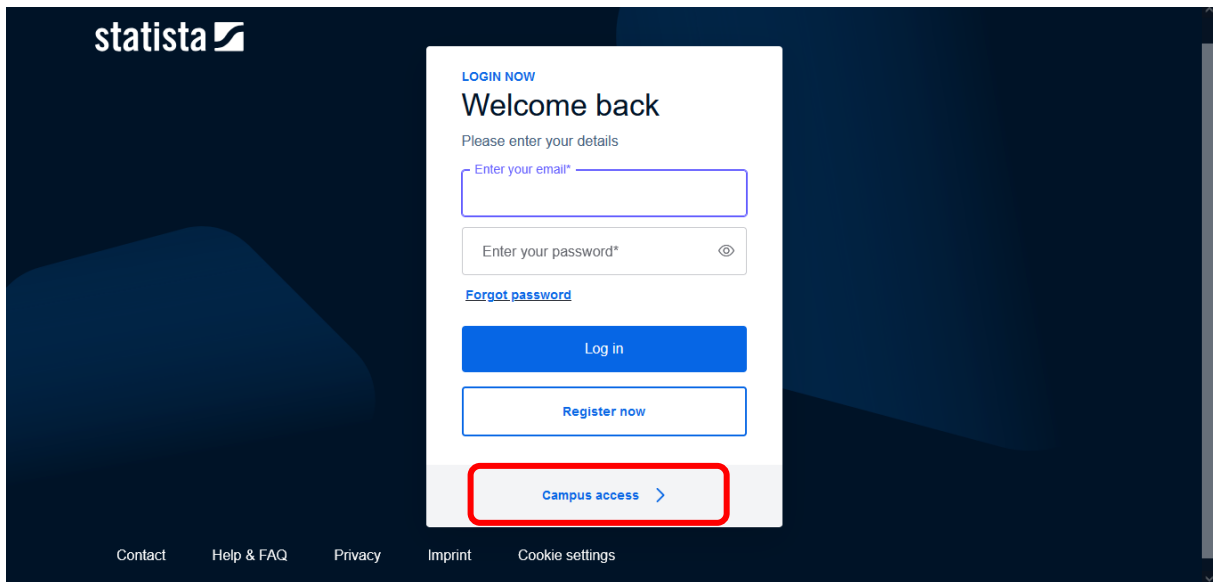
7. Statista Campus License Business Suite

Link: <https://www.statista.com/>

In the top menu bar, click on the *Login* option on the right side:



On the next screen, click on the *Campus Access* line:



On the next screen, under *Get access through your university or school*, type the name of our institution in the empty search field (*Institutional login*): *University of Sopron* – from the list, select *University of Sopron / Soproni Egyetem*, then click on *Check access*:

UNIVERSITY & CAMPUS ACCESS

Get access through your university or school

At many educational institutions, access to Statista is provided for students throughout the entire campus. Select your university or school below to be directed to your institution's login page.

Institution Login

Access Statista through your institution's authentication system. Select your institution from the dropdown below to be directed to your login page.

Your University *

University of Sopron

Check access

On the next screen, enter your username (the part of your university email address before the “@”) and the password associated with your university email account:

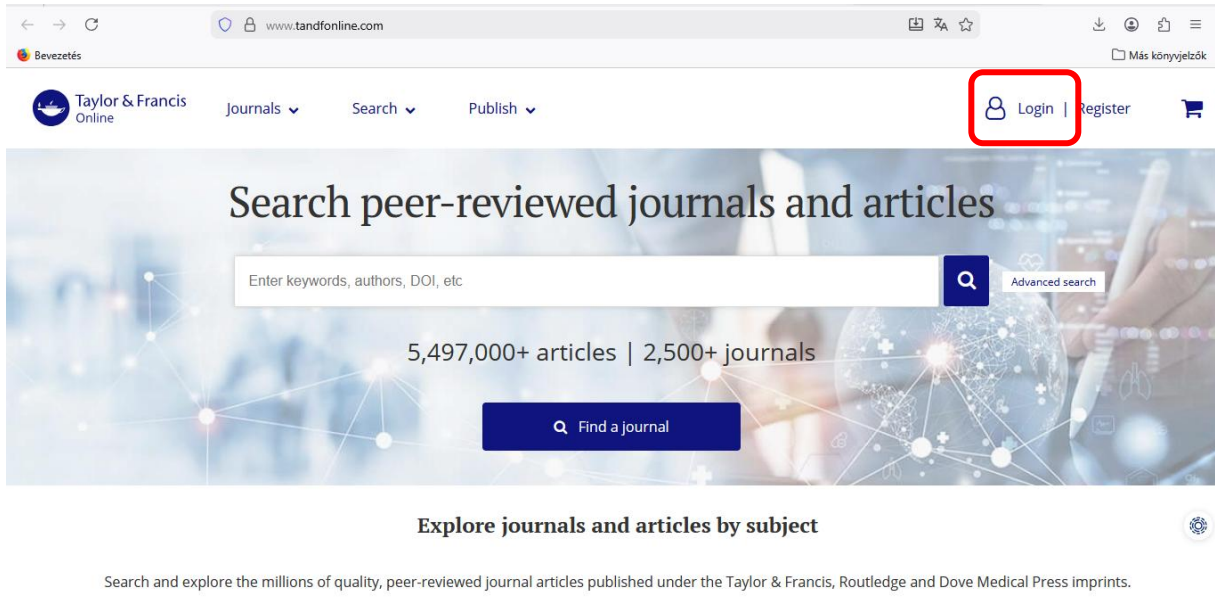


Then you can start searching:

8. Taylor & Francis Science & Technology

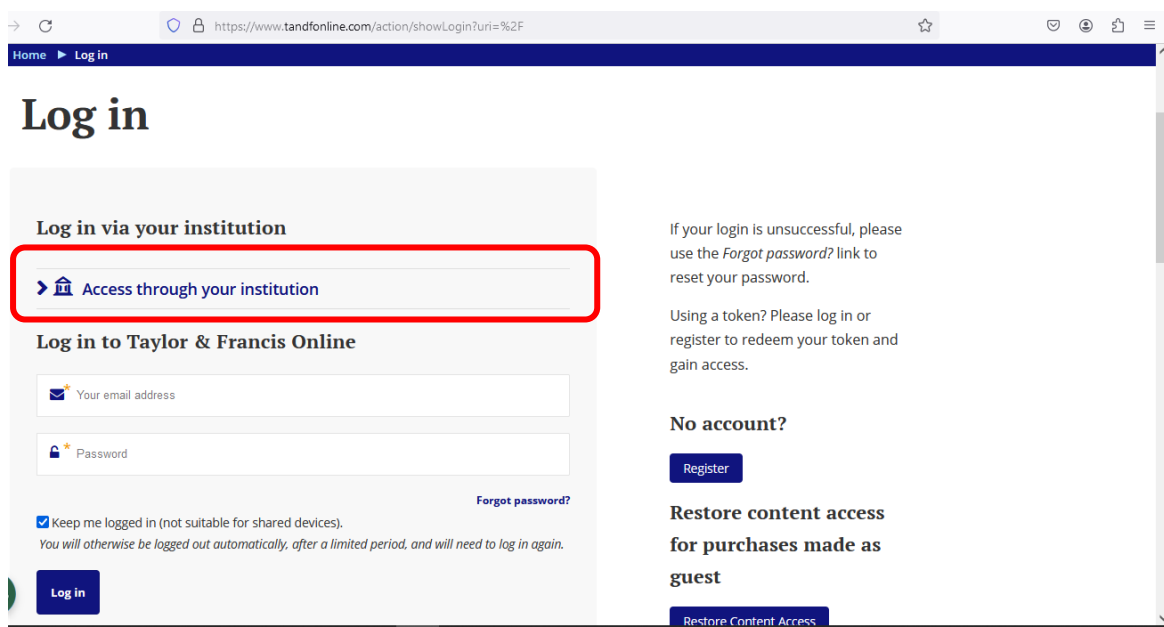
Link: <https://www.tandfonline.com/>

In the top right corner, click on the *Login* menu option:



The screenshot shows the homepage of www.tandfonline.com. At the top, there is a navigation bar with links for 'Bevezetés', 'Journals', 'Search', 'Publish', and 'Login | Register'. The 'Login | Register' button is highlighted with a red box. Below the navigation bar, there is a search bar with the placeholder 'Enter keywords, authors, DOI, etc.' and a 'Find a journal' button. A banner in the background features a globe and text indicating 5,497,000+ articles and 2,500+ journals. Below the banner, there is a link to 'Explore journals and articles by subject'.

On the next screen, click on the *Access through your institution* line:



The screenshot shows the 'Log in' page at <https://www.tandfonline.com/action/showLogin?url=%2F>. The page has a dark blue header with 'Home' and 'Log in' links. The main content area has a light gray background. It features a 'Log in via your institution' section with a red box around the 'Access through your institution' link. Below this is a 'Log in to Taylor & Francis Online' section with fields for 'Your email address' and 'Password', and a 'Forgot password?' link. A checkbox for 'Keep me logged in (not suitable for shared devices)' is checked, with a note that the user will be logged out after a limited period. At the bottom of this section is a 'Log in' button. To the right of the main form, there is text about login issues, a 'No account?' link, a 'Register' button, and a 'Restore content access for purchases made as guest' section with a 'Restore Content Access' button.

On the next screen, start typing the name of our institution in the empty search field:

University of Sopron, Hungary – the database will display: *University of Sopron, Hungary* ← then click on *Check access*:

Select your institution

University of Sopron, Hungary

or select your Federation and Institution

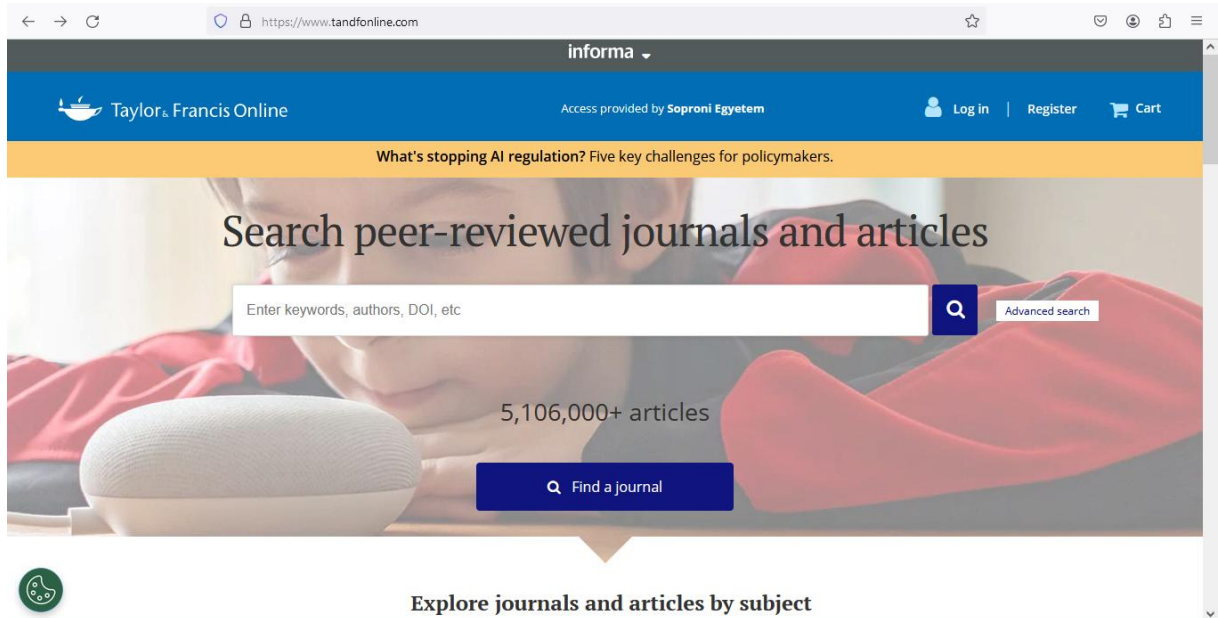
Select your region or federation

Remember my institution with  SeamlessAccess | [Learn more](#)

On the next screen, enter your username (the part of your university email address before the “@”) and the password associated with your university email account:



Then you can start searching:

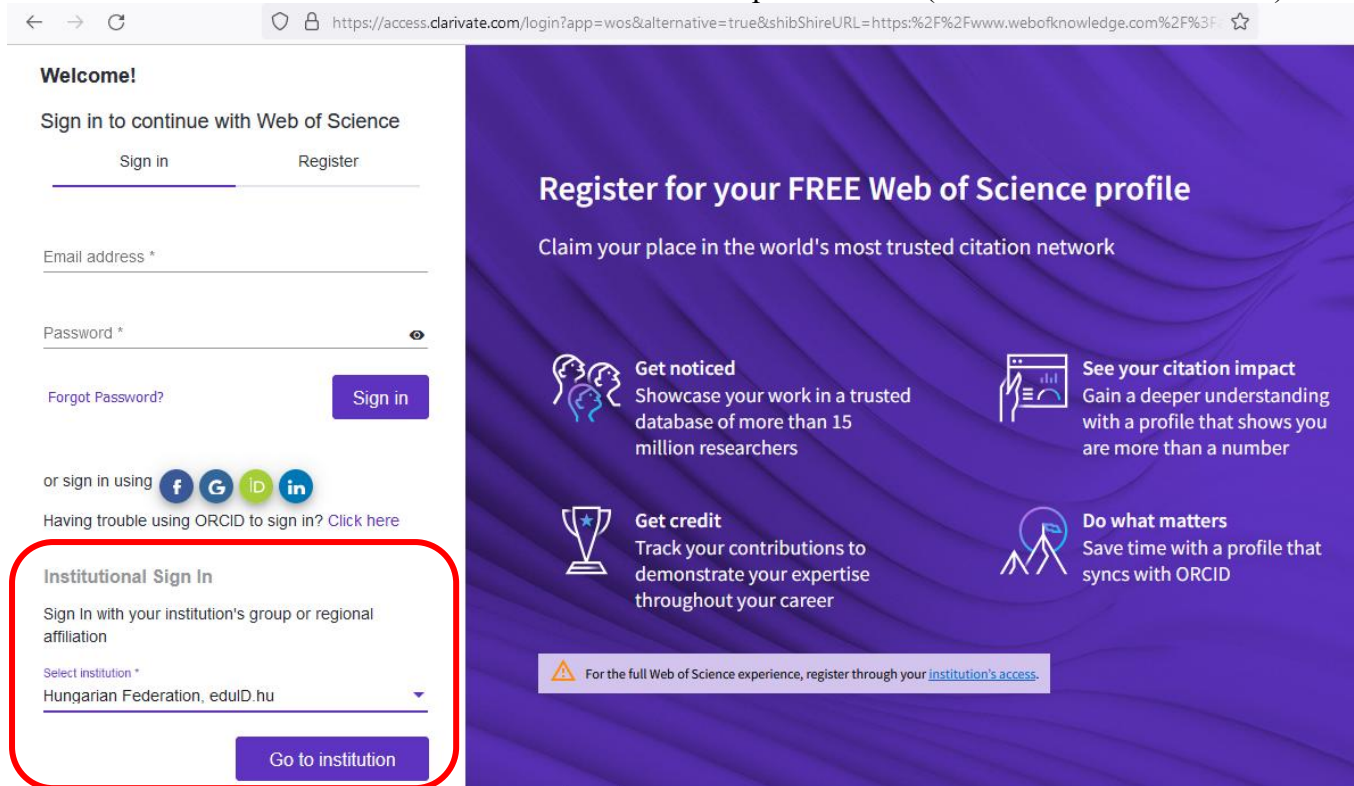
A screenshot of the Taylor & Francis Online search interface. The top navigation bar includes the Taylor & Francis logo, a search bar, and links for 'Log in', 'Register', and 'Cart'. A banner at the top right reads 'What's stopping AI regulation? Five key challenges for policymakers.' The main search area features a large image of a person using a smart speaker. A search bar with the placeholder 'Enter keywords, authors, DOI, etc.' is centered. To its right is a blue search button with a magnifying glass icon and the text 'Advanced search'. Below the search bar, the text '5,106,000+ articles' is displayed. A blue button at the bottom left says 'Find a journal'. At the bottom of the page, there is a link 'Explore journals and articles by subject' next to a small circular icon.

9. Web of Science

Link: [Clarivate Analytics-Web of Science](https://clarivate.com/) ->

https://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&search_mode=GeneralSearch&SID=C4KQrWpYOPjOY5oRjdb&preferencesSaved or www.webofknowledge.com

In the *Institutional Sign In* window on the left side of the homepage, select *Hungarian Federation, eDuid.hu* from the *Select institution* dropdown menu (then click *Go to institution*).



Welcome!

Sign in to continue with Web of Science

Sign in Register

Email address *

Password *

Forgot Password? Sign in

or sign in using    

Having trouble using ORCID to sign in? [Click here](#)

Institutional Sign In

Sign in with your institution's group or regional affiliation

Select institution *

Hungarian Federation, eduid.hu

Go to institution

Register for your FREE Web of Science profile

Claim your place in the world's most trusted citation network

 **Get noticed**
Showcase your work in a trusted database of more than 15 million researchers

 **See your citation impact**
Gain a deeper understanding with a profile that shows you are more than a number

 **Get credit**
Track your contributions to demonstrate your expertise throughout your career

 **Do what matters**
Save time with a profile that syncs with ORCID

 For the full Web of Science experience, register through your [institution's access](#).

In the next window, start typing the name of our institution: *Soproni Egyetem*. The database will suggest our university from the list of universities and colleges; just click on it:



eduid

Kérjük, válasszon azonosító szervezetet!

Ahhoz, hogy használhassa a(z) www.webofknowledge.com szolgáltatást, kérjük, válassza ki az intézményt, amely Önt azonosítani tudja:

sop

Egyetemek, főiskolák

Soproni Egyetem

Választ

On the next screen, enter your username (the part of your university email address before the “@”) and the password associated with your university email account:



UNIVERSITAS SOPRONIENSIS

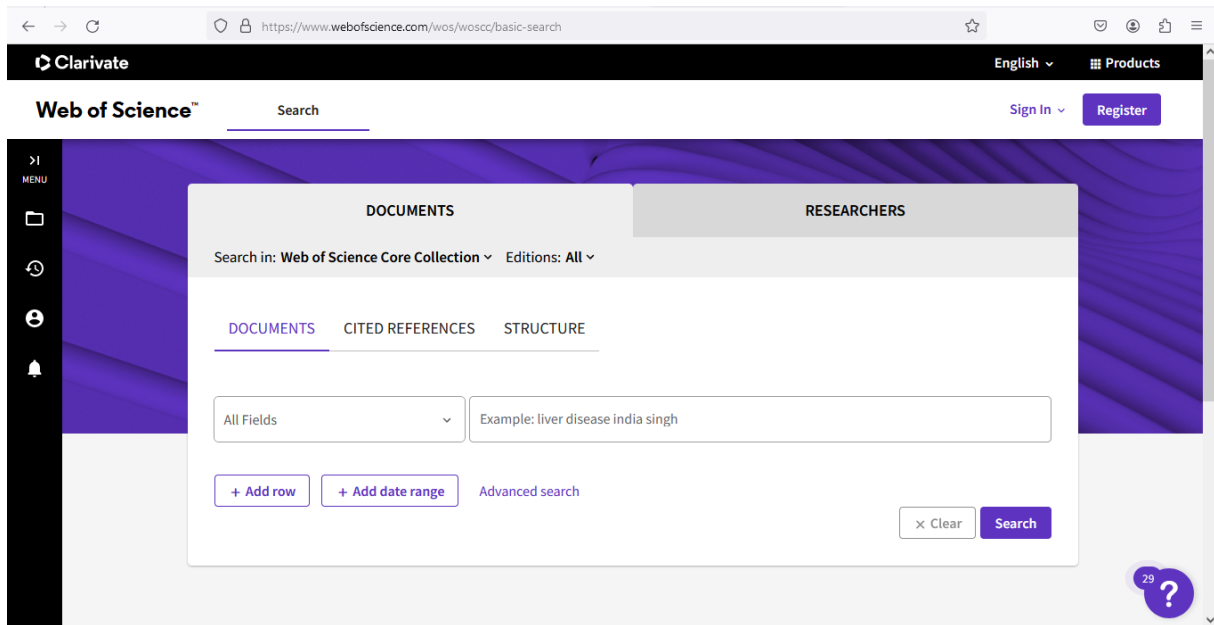
UNI-SOPRON LOGIN

Felhasználónév

Jelszó

Bejelentkezés

Then you can start searching:



The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with the Clarivate logo, a language selection (English), and a products dropdown. Below the navigation bar is the Web of Science logo and a search bar. The main search area is divided into two tabs: 'DOCUMENTS' (selected) and 'RESEARCHERS'. Under the 'DOCUMENTS' tab, there is a search input field with the placeholder 'Example: liver disease india singh', a dropdown menu for 'All Fields', and buttons for '+ Add row', '+ Add date range', and 'Advanced search'. To the right of the search input is a 'Clear' button and a 'Search' button. A purple circular badge in the bottom right corner indicates 29 notifications. The background features a purple and white abstract design.

III. National special literature databases – remote/eduID access step by step

1. AK's Journals

Link: <https://akjournals.com/login>

Click on the next line: ***SIGN IN***



Then click on the next line: ***Login with EDUID / SHIBBOLETH***

Sign in to your personal profile

A screenshot of the 'Sign in to your personal profile' page. It features a 'LOGIN WITH EDUID / SHIBBOLETH' button highlighted with a red box. Below it are 'Don't have an account?' and 'SIGN UP' buttons. The page includes fields for 'Username' and 'Password' with a 'Forgot your password?' link and a 'SUBMIT' button.

Select from the list -> University of Sopron

A screenshot of the 'Select Organization' dropdown menu. It shows a list of universities: Aberystwyth University, Albert-Ludwigs-Universität Freiburg, Aston University OpenAthens, and Birmingham City University.

[University of Pécs](#)
[University of Salento](#)
[University of Salford \(Email Address\)](#)
[University of Sheffield](#)
[University of Sopron \(University of Sopron, Hungary\)](#)
[University of South Wales](#)
[University of St Andrews](#)
[University of Stuttgart](#)
[University of Surrey](#)

On the next screen, enter your username (the part of your university email address before the “@”) and the password associated with your university email account:

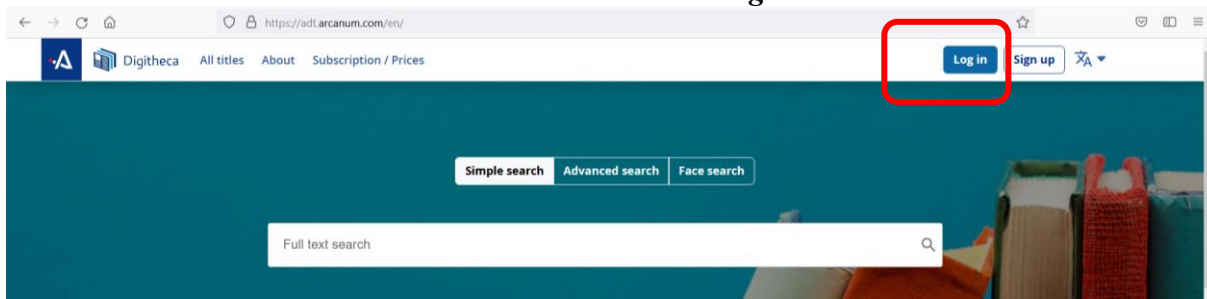


Then you can start searching the database!

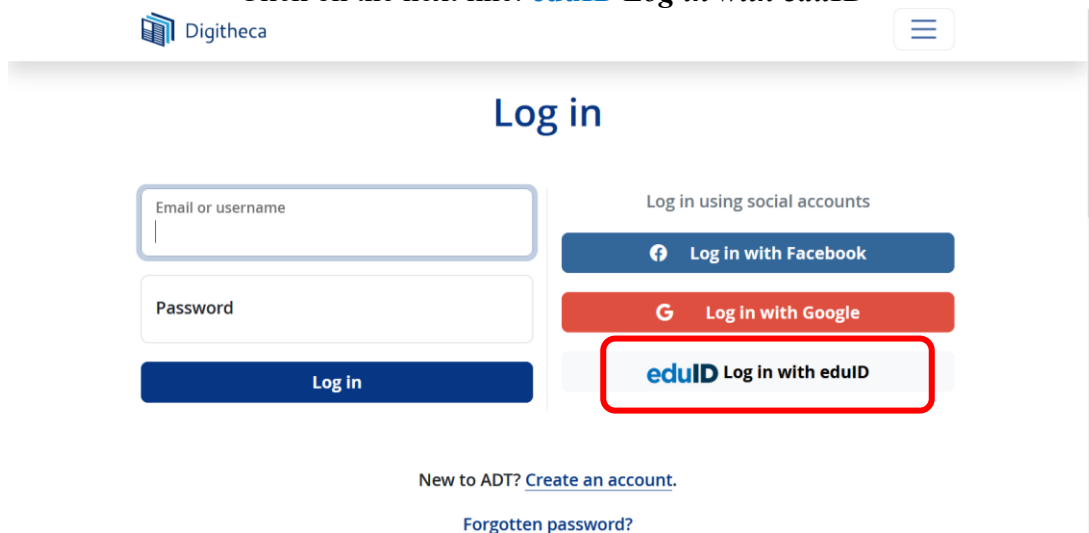
2. Arcanum/ADT

Link: <https://adt.arcanum.com/en/>

Click on the next line: **Log in**



Click on the next line: **eduID Log in with eduID**



On the next screen, **start typing the name of the university in Hungarian**: soproni egyetem -> the list will offer it -> click on the line containing the name of our university:

Keresse meg az azonosító intézményét

Az Ön egyetemét, szervezetét vagy vállalatát



Példák: Wigner Fizikai Kutatóközpont, gipszjakab@student.elte.hu, SZTAKI

Emlékezzen erre a választásra [Tudjon meg többet](#)

University of Sopron, Hungary

On the next screen, enter your username (the part of your university email address before the “@”) and the password associated with your university email account:

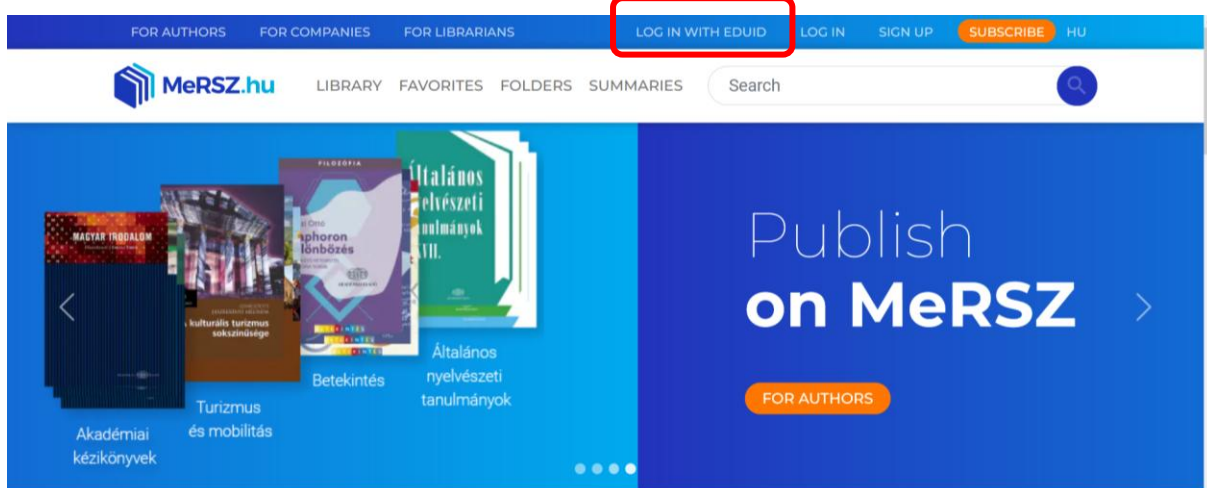


Then you can start searching the database!

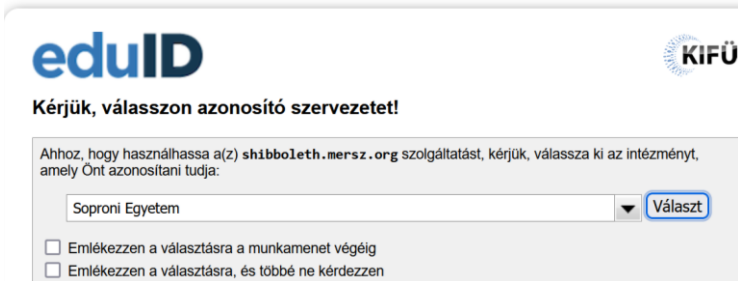
3. MeRSZ

Link: <https://mersz.hu>

Click on **Login with EDUID**



Select from the list in Hungarian -> *Soproni Egyetem*



On the next screen, enter your username (the part of your university email address before the “@”) and the password associated with your university email account:



Then you can start searching!