

Support for scientific publication

For efficient publication, it is recommended to publish in Scopus indexed publications. For scientific articles, we therefore recommend that you publish in Scopus indexed journals.

Here you can find the [journal search section of the Scopus database](#), where you can check if the journal you want to publish in is listed in the database.

Free publishing and Scopus:

The institution, through its subscribed databases, is eligible for *free Open Access publication of journals from certain publishers, some of which are also listed in Scopus*. It is worth looking at these Open Access journal lists and selecting the appropriate journal for a given discipline, and then checking in Scopus, either by title or ISSN number, to see if it is listed.

Details: [Current Open Access agreements, in the free OA publishing section \(page 5\)](#)

Targeted publishing

Sustainability is an important area today. In this way, Széchenyi István University is also adapting to the new challenges. In terms of publishing, it is also useful to pay attention to the following.

Széchenyi István University participates in THE Impact Ranking. In this regard, we provide data and compete in specific categories, SDGs. (Sustainable Development Goals). For this reason, academics/researchers should include various keywords in their publications.

Targeted and considerate publishing is best achieved by the use of appropriate abstracts and keywords. So it is recommended to include one of the following keywords., in the abstract, the keywords, or the title of the article or paper.

*These can also be searched for and applied in the Advanced Search section of Scopus. <https://www.scopus.com/search/form.uri?display=advanced> (In the UN Sustainable Development Goals section at the bottom of the page on the right-hand side search for goals 8. 10. 11.) **KEYWORDS in the Annexes section!***

More information on publishing :

If you meet several of the following criteria, you can submit your publication to the publisher with confidence.

- Do you know the journal you want to publish in? Have you read any articles from it? (Are previously published articles in the journal easy to find, and can the publisher be identified and contacted?)
- Does the journal clearly describe the proofreading procedure it follows?
- Are the articles indexed in the DATABASES we use, e.g. Scopus?
- Does the journal give its publication rates correctly (Article Processing Charge [APC])?
- Are the members of the editorial board well-known researchers (recognized researchers in the field)?
- Is the publisher a member of the Committee on Publication Ethics (COPE) or the International Association of Scientific, Technical & Medical Publishers (STM)?
- If your journal is open access, is it listed in the Directory of Open Access Journals (DOAJ)?
- Is it a member of the Open Access Publishers Association (OASPA)?
- The journal appears in the databases of various publishers. For example, in the case of ELSEVIER, the library may request a reduced APC rate in the future.
- It is worth having a unique author identifier that clearly identifies the author everywhere. (ORCID) Registrations can be done with a few clicks.

Where can I find a journal to publish in?

- Primarily Scopus indexed journals. On the Scopus website, you can find it under Sources. Here you can even search for journals by subject.
<https://www.scopus.com/sources.uri?zone=TopNavBar&origin=searchbasic>
- Other useful search engines are the online, free journal search engines, where you can search for relevant (related) journals by entering the title and the abstract of a forthcoming article. These journal titles can be checked to see if they are listed in Scopus.
The listed search engines will give you a hint on where to publish the article you want to write on a given topic and in some cases will also indicate the cost of publication.
ATTENTION! If a journal is included in the list of journals described in the Open Access section, this publication fee may be free of charge for Széchenyi István University.

ELSEVIER

<https://journalfinder.elsevier.com/>

Wiley

<https://journalfinder.wiley.com/search?type=match>

Springer Nature

<https://journalsuggester.springer.com/>

Not tied to publisher:

<https://www.journalguide.com/>
<https://jane.biosemantics.org>

Where publishing is not recommended – predator and parasite journals

If a researcher publishes an article in a predatory journal, there is a risk that they will not be able to republish that article in a serious scientific journal. [Read more...](#)

What is Open Science and what is Open Access?

“Open Science is the practice of science in such a way that others can collaborate and contribute, where research data, lab notes and other research processes are freely available, under terms that enable reuse, redistribution and reproduction of the research and its underlying data and methods.”¹

Open Access (OA) is free, online, digital information. Open access allows the free and legal re-use of scientific results by removing financial and legal restrictions. Open access documents can be downloaded, copied, shared, printed, with an indication of the original source. The Berlin Declaration states: “Establishing open access as a worthwhile procedure ideally requires the active commitment of each and every individual producer of scientific knowledge and holder of cultural heritage. Open access contributions include original scientific research results, raw data and metadata, source materials, digital representations of pictorial and graphical materials and scholarly multimedia material.”²

[Hungarian OPEN ACCES journals](#)

[ARGUEMENTS - RESERVATIONS](#)

[AUTHOR'S RIGHTS](#)

OPEN ACCESS MODELS

¹ Forrás: <https://openscience.hu/mi-az-open-science/>

² Forrás: <https://openscience.hu/mi-az-open-access/>

Green OA

Placing the manuscript in some form and making it freely accessible through a repository or the author's website. (E.G.: [UNIVERSITY REPOSITORY](#))

Gold OA

Gold OA means publishing scientific articles in open access journals. The author pays an article processing charge (APC) to the publisher for publication. (E.G.: [THE UNIVERSITY CONTRACTS WITH PUBLISHERS TO REDUCE THE APC FEE](#))

Diamond/Platinum OA

Journals that provide open access to journal articles free of charge to the author.

E.g. university publications, (E.G.: [journals of Akadémiai Kiadó](#))

Hybrid

Non-open access journals in which open access publications of individual articles can be purchased. However, other publications are still only available for a subscription fee. (E.G.: [applicable Elsevier journals](#))

Source: <https://openscience.hu/modellek/> [latest download: 2021.08.30.]

Current Open Access agreements, free OA publishing

Free Open Access publishing is only available in the journals of publishers linked to the EISZ databases subscribed to by Széchenyi István University. The options mentioned below may change from year to year. The current list is:

- **Akadémiai kiadó**

Articles by affiliated corresponding authors are eligible for publication if the date of acceptance of the article falls within the duration of the contract. (28 June 2021 – 31 December 2023). It is available in the publisher's hybrid and Gold Open Access journals. Gold Open Access journals are indicated by the AKJournals Open Access banner.

[Journal list](#)

- **Springer**

It is available in Springer Nature's hybrid (open choice) and gold open access journals.

Details (with list of journals):

<http://eisz.mtak.hu/index.php/hu/open-access/open-access-megallapodasok.html#springer-nature>

[Journal list](#)

- **ELSEVIER, (Science Direct and Scopus indexed journals)**

It is available in more than 2000 hybrid and Gold OA journals from the publisher. Exceptions are the Lancet, Cell and some society journals.

Details (with list of journals):

<http://eisz.mtak.hu/index.php/hu/open-access/open-access-megallapodasok.html#elsevier>

[Journal list](#)

OUR DATABASES

- We can order content (databases) in foreign languages through the Electronic Information Service (EISZ). Ordering other databases or online resources is only possible at the expense of the departments or through tenders.
- **For information about databases available on campus and remotely (via VPN or eduID), click here:**

[DATABASES](#)

Contact us

[Csilla Tóth](mailto:toth.csilla@sze.hu) / toth.csilla@sze.hu / tel.: +36 (96) 503-441 / 3441
[Renáta Farkas](mailto:farkas.renata@sze.hu) / farkas.renata@sze.hu / tel.: +36 (96) 503-442/ 3442

Győr, 3 September 2021.

Csilla Tóth
ULA Director

Annex (keywords)

THE SDG 8,10,11-es keywords to use when publishing:

SDG4: Quality education

TITLE-ABS-KEY((school OR education OR educational) AND ({school attendance} OR {school enrollment} OR {school enrolment} OR {inclusive education} OR {educational inequality} OR {education quality} OR {educational enrolment} OR {educational enrollment} OR {adult literacy} OR {numeracy rate} OR {educational environment} OR {educational access} OR ({development aid} AND {teacher training})) OR {early childhood education} OR {basic education} OR {affordable education} OR {educational financial aid} OR {school safety} OR {safety in school} OR ({learning opportunities} AND ({gender disparities} OR empowerment)) OR ({learning opportunity} AND ({gender disparities} OR empowerment)) OR {youth empowerment} OR {women empowerment} OR {equal opportunities} OR {child labour} OR {child labor} OR {discriminatory} OR {educational inequality} OR {educational gap} OR ({poverty trap} AND {schooling})) OR {special education needs} OR {inclusive education system} OR ({schooling} AND ({gender disparities} OR {ethnic disparities} OR {racial disparities})) OR {education exclusion} OR {education dropouts} OR {global citizenship} OR {sustainable development education} OR {environmental education} OR {education policy} OR {educational policies} OR {international education} OR {education reform} OR ({educational reform} AND {developing countries})) OR {educational governance} OR ({developing countries} AND {school effects})) OR {education expenditure} OR {foreign aid} OR ({teacher training} AND {developing countries})) OR {teacher attrition}) AND NOT {health literacy})

SDG 8 (Decent work and economic growth)

TITLE-ABS-KEY(({economic growth} OR {economic development policy} OR {employment policy} OR {inclusive economic growth} OR {sustainable growth} OR {economic development} OR {economic globalization} OR {economic globalisation} OR {economic productivity} OR {low-carbon economy} OR {inclusive growth} OR microfinanc* OR microfinanc* OR micro-credit* OR microcredit* OR {equal income} OR {equal wages} OR {decent job} OR {decent jobs} OR {quality job} OR {quality jobs} OR {job creation} OR {full employment} OR {employment protection} OR {informal employment} OR {precarious employment} OR {unemployment} OR {precarious job} OR {precarious

jobs} OR microenterprise* OR micro-enterprise* OR {small enterprise} OR {medium enterprise} OR {small enterprises} OR {medium enterprises} OR {small entrepreneur} OR {starting entrepreneur} OR {medium entrepreneur} OR {small entrepreneurs} OR {medium entrepreneurs} OR {starting entrepreneurs} OR {social entrepreneurship} OR {safe working environment} OR {labor market institution} OR {labor market institutions} OR {labour market institution} OR {labour market institutions} OR {forced labour} OR {forced labor} OR {child labour} OR {child labor} OR {labour right} OR {labor right} OR {labour rights} OR {labor rights} OR {modern slavery} OR {human trafficking} OR {child soldier} OR {child soldiers} OR {global jobs} OR {living wage} OR {minimum wage} OR {circular economy} OR {inclusive economy} OR {rural economy} OR {Foreign Development Investment} OR {Aid for Trade} OR {trade unions} OR {trade union} OR {working poor} OR {Not in Education, Employment, or Training} OR {carbon offset} OR {carbon offsetting} OR {carbon offsets} OR {offset project} OR {offset projects} OR {economic diversification} OR {material footprint} OR {resource efficiency} OR ((cradle to cradle) AND {economy}) OR {economic decoupling} OR {labour market disparities} OR {sustainable tourism} OR {ecotourism} OR {community-based tourism} OR {tourism employment} OR {sustainable tourism policy} OR {financial access} OR {financial inclusion} OR {access to banking}) AND NOT {health})

SDG 10 (Reduced inequalities)

TITLE-ABS-KEY(((equality AND (economic OR financial OR socio-economic)) OR (inequality AND (economic OR financial OR socio-economic)) OR {economic reform policy} OR {economic reform policies} OR {political inclusion} OR {social protection policy} OR {social protection policies} OR (immigration AND NOT (chemistry OR disease OR biodiversity)) OR (emigration AND NOT (chemistry OR disease OR biodiversity)) OR {foreign direct investment} OR {development gap} OR {development gaps} OR {migrant remittance} OR {responsible migration} OR {migration policy} OR {migration policies} OR {north-south divide} OR (developing AND ((tariffs) OR {tariff} OR {zero-tariff} OR {duty-free access}))) OR {social exclusion} OR {economic marginalization} OR {income inequality} OR {discriminatory law*} OR {discriminatory policies} OR {discriminatory policy} OR {economic empowerment} OR {economic transformation} OR ((global market) AND {empowerment})))

SDG 11 (Sustainable cities and communities)

TITLE-ABS-KEY((city OR cities OR {human settlement} OR {human settlements} OR urban OR metropoli* OR town* OR municipal*) AND (gentrification OR congestion OR transportation OR {public transport} OR housing OR slum* OR {sendai framework} OR {Disaster Risk Reduction} OR {DRR} OR {smart city} OR {smart cities} OR {resilient building} OR {resilient buildings} OR {sustainable building} OR {sustainable buildings} OR {building design} OR {buildings design} OR urbani?ation OR {zero energy building} OR {zero energy buildings} OR {zero-energy building} OR {zero-energy buildings} OR {basic service} OR {basic services} OR {governance} OR {citizen participation} OR {collaborative planning} OR {participatory planning} OR {inclusiveness} OR {cultural heritage} OR {natural heritage} OR {UNESCO} OR {disaster} OR {ecological footprint} OR {environmental footprint} OR {waste} OR {pollution} OR {pollutant*} OR {waste water} OR {recycling} OR {circular economy} OR {air quality} OR {green space} OR {green spaces} OR {nature inclusive} OR {nature inclusive building} OR {nature inclusive buildings})))