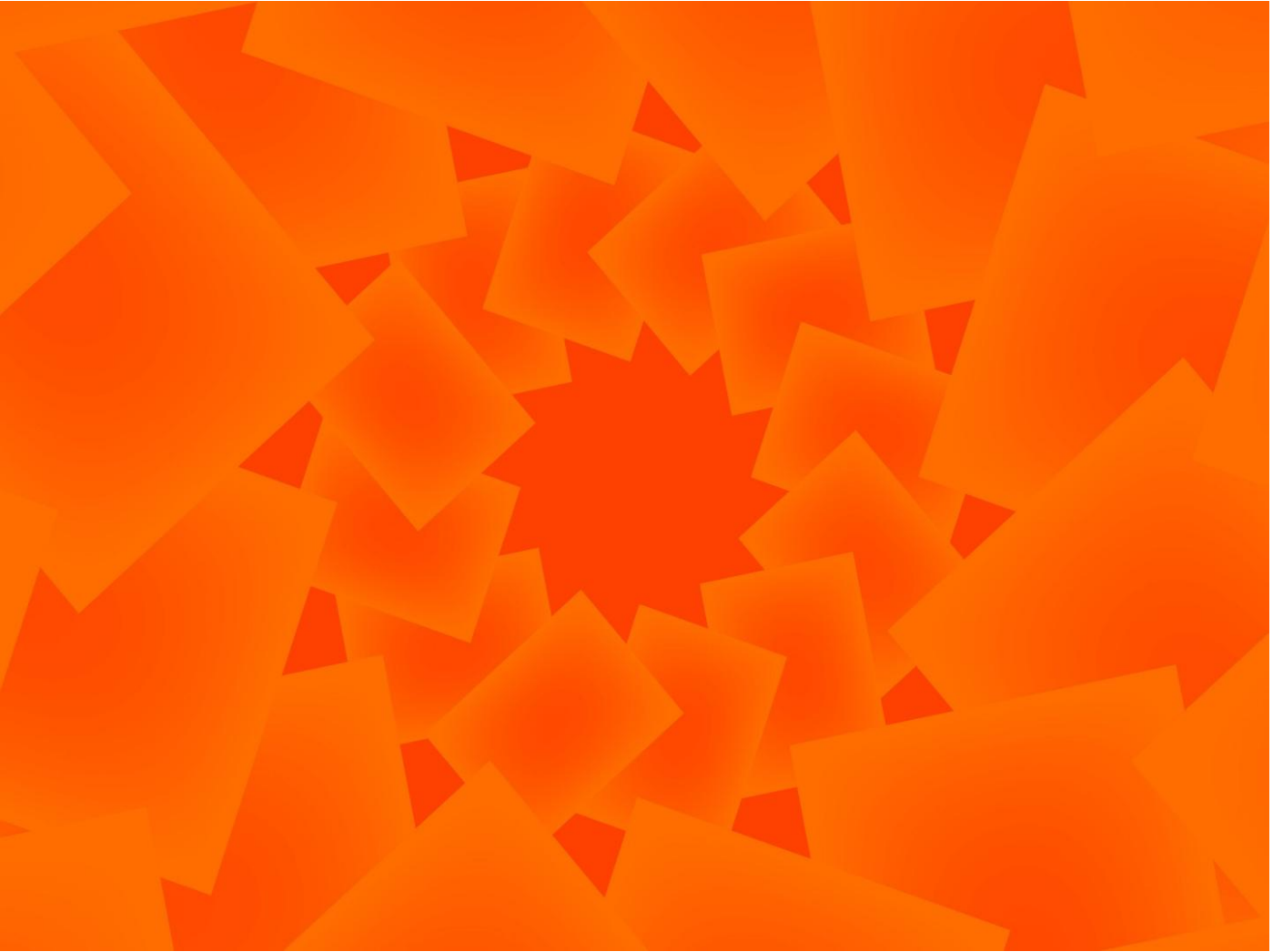


Proposal for Jalal-Abad International University

Prepared on May 18, 2026
Valid until August 31, 2026



Introduction

Thank you for choosing Scopus to serve Jalal-Abad International University research discovery and innovation needs, and for considering this proposal. Elsevier is dedicated to providing your researchers with comprehensive content, best-in-class linking between authors/documents/affiliations, visual analytics, and flexible and informed access to vital research findings from academic and research institutions around the world.

Target Group

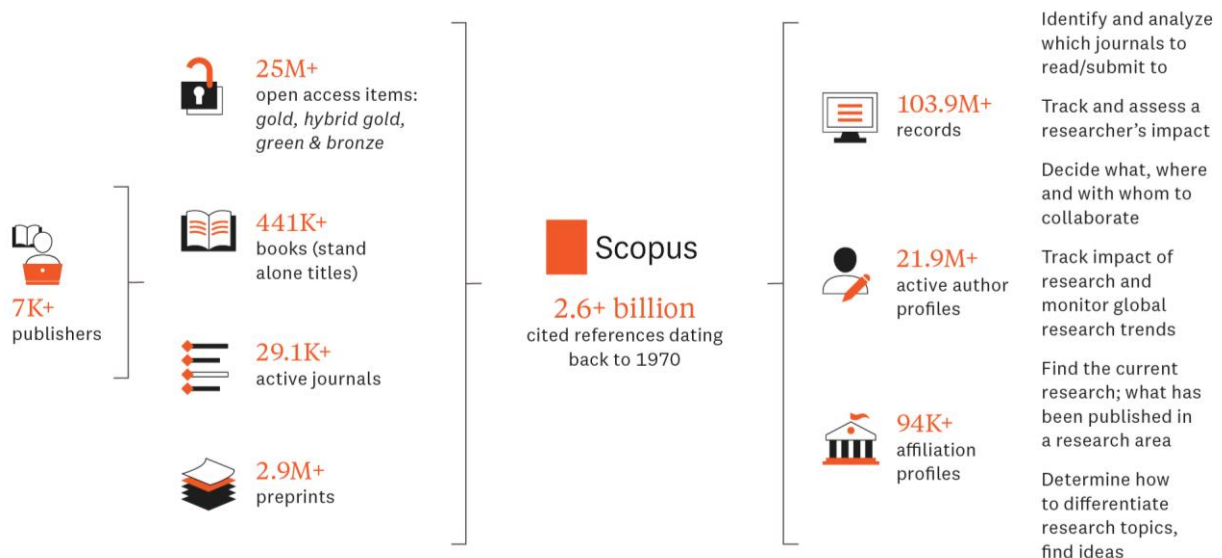
Group of Students, Researchers and Academic Staff under the umbrella of Jalal-Abad International University.

About Scopus

Scopus is the largest source-neutral abstract and citation database curated by independent subject matter experts. It provides powerful discovery and analytics tools that allow users to track, analyze and visualize scholarly research.

Content Coverage

Updated daily, Scopus delivers the most comprehensive overview of the world's research output in the fields of science, technology, medicine, social sciences and arts & humanities. As research becomes increasingly global, interdisciplinary and collaborative, the broad coverage of Scopus allows you to make sure that critical research from around the world is not missed. For more information including a complete list of titles, please visit <http://info.scopus.com/>



Numbers shown are rounded and current as September 2025. Scopus is updated daily

Global representation means global discovery across all subjects and content types

92.4M records from 29.1K active journals, 171K conferences and 441K books (stand alone titles) from more than 7K+ publishers in 105 countries

- Updated daily — approximately 13K new articles per day indexed
- 25M open access documents (Gold, Hybrid Gold, Bronze & Green)
- 1.80M preprints from multiple preprint servers
- 8,543 active Open Access journals

Number of journals by subject area**	Journals	Conferences	Books	Preprints
Physical sciences 15,877	29,132* active peer-reviewed journals	171K conference events	441K stand-alone books	2.9M preprints
Health sciences 15,592	171 trade journals 8,543 OA Journals (DOAJ/ROAD)	13.2M conference papers	4.06M total book items	7 preprint servers: • arXiv • ChemRxiv • bioRxiv • medRxiv • SSRN • TechRxiv • Research Square
Social sciences and humanities 16,459	26M fully-indexed funding acknowledgements	Mainly Engineering and Computer Sciences	Focus on Social Sciences and A&H	
Life sciences 8,449	• Full metadata, abstracts and cited references (refs post-1970 only) • Citations back to 1970			

*Journals may be classified in multiple subject areas: this count includes current actively indexed titles only

**Total number of Scopus journals in database including inactive titles is 47,301

Numbers shown are rounded and current as September 2025. Scopus is updated daily

Trusted & Responsible Generative AI Engine

Scopus AI Engine uses top-notch peer-reviewed research to provide you with focused and easy-to-understand insights on new terms, concepts and disciplines. It delivers:

- **Natural language queries**
Ease your search: Researchers can ask questions about a subject in a natural, conversational manner.
- **Summary with Scopus references**
Instant overview: Skip the lengthy reading. Scopus AI gives you a concise and trustworthy summary with academic references for each search.
- **Visual representation of entities**
See the big picture: Our tool visually maps search results, offering a comprehensive overview that allows researchers to navigate complex relationships easily.
- **More comprehensive overview**
More detail: The Expanded summary feature provides the option to view provide a more comprehensive and in-depth response.
- **Foundational papers**
Discover influential papers. Rapidly pinpoint seminal works, navigating academic progress and impact with precision and ease.
- **Academic Expert Search**
See who the experts are. Rapidly identify the leading authors based on your query alongside explanations of their relevant expertise.



- **Deeper query exploration**

Uncover more: Explore beyond the surface. Our AI offers relevant queries for further exploration, leading to hidden insights in various research fields.

Benefits to Jalal-Abad International University

Scopus helps researchers, editors and librarians to overcome their challenges and reach their goals quickly and effectively.

Using Scopus as a researcher you can:

- Find out who is citing you, and how many citations an article or an author has received.
- Analyze citations for a particular journal issue, volume or year.
- Use this information to complete grant or other applications quickly and easily.
- Use the refine results overview to quickly see the main journals, disciplines and authors that publish in your area of interest.
- Uncover important and relevant articles that you may otherwise miss.
- Check out the work and citations of other authors.
- Click on the cited by and reference links to track research trends and make connections. You can do this within or across disciplines you are interested in.

Using Scopus as an editor you can:

- Find and evaluate referees and authors for review papers and thematic issues.
- Identify and contact potential editorial board members.
- Monitor journal trends, for example by comparing the current aims and scope of a journal with citation patterns to see if a shift has occurred.
- Review the performance and coverage of new journals quickly, and at your desktop without waiting for them to be indexed in other databases. New journals are covered and citation links created to and from them on a regular basis.

Using Scopus as a librarian you can:

- Offer an easy-to-use, reliable abstract and citation database to your users.
- Link your users quickly and accurately to the full-text articles you've invested in.
- Increase the visibility of and access to other library resources.
- Ensure your users search peer-reviewed, indexed content.
- Analyze highly-cited articles to inform your collection management decisions.



Scopus

Scopus helps to:

- The Scopus Journal Analyzer provides a quick, easy and transparent view of journal performance.
- How to identify top and active researchers, subjects, where they are publishing.
- How to identify peer institutes performance.
- Country performance comparison for competitive intelligence

Who is using Scopus?

- On the global scale we do provide data to the top 2 ranking organizations world-wide (Times Higher Education and QS). While we also are the data provider for multiple regional rankings (US NEWS Arab Universities Rankings, Shanghai Jiao Tong Mainland China Rankings, and all of THE and QS regional rankings worldwide).
- OECD (Organization for Economic Co-Operation and Development) uses Scopus to:
 - ✓ To analyze global trends. Which subject areas are the most intensely active?
 - ✓ To enable countries to review their own research activities.
 - ✓ To understand co-authorship and collaboration across geographical borders.
- More than 88% of the world's top 500 universities
- Scopus is used for research assessment by many countries including **Italy, Australia (ERA) and UK (REF)**.
- In Russia, **Russian Foundation of Basic Research** Chooses Elsevier's Scopus to Improve Russia's Research Ranking Position



Commercial Proposal

The below proposal takes into consideration access for one-year and three-year durations options. Upon receiving your acceptance, a Subscription Agreement will be issued for your review and signature. An invoice will be delivered following the acceptance and signature of the Subscription Agreement.

Option (A): One-Year Agreement

Subscription	List Price	Discount	Value USD
Scopus Database	13,886	35%	9,026

Option (B): Three-Years Agreement

Subscription	Year (1)	Year (2)	Year (3)
Scopus Database	8,575	8,832	9,097

Notes:

- An additional 5% discount is applied for the 3 years agreement option.
- An annual price increase of 5% shall be applied for the 1 year subscription agreement renewal and 3% for 3 years agreement.
- The multi-year agreement is invoiced on annual basis.
- The above prices exclude Tax, please provide us with your Tax Registration number.

Training

To ensure a successful deployment, Elsevier will support Jalal-Abad International University by providing a professional team that will be dedicated to your implementation and training needs:

Live Training

In addition to setting up the proposed services, the team will coordinate with you to schedule live training, which will be delivered via web conferencing.

Educational and Promotional Materials

We will also provide you with a variety of materials that will not only assist you with getting the most out of Scopus but will also help you market it to your constituents and encourage usage.



Thank You

Thank you for your interest and consideration in Scopus. Once accepted a Scopus agreement will be prepared and forwarded to you. Should you have any questions, do not hesitate to contact me.

Sincerely,

Dmitri Sultanov

Senior Solutions Account Manager

ELSEVIER | Research Intelligence

Radarweg 29, Amsterdam, The Netherlands

Mobile: +31 6 579 877 94

E-mail: d.sultanov@elsevier.com

Disclaimer: No legally binding obligation shall arise except by the execution and delivery of an agreement containing such terms and conditions of the proposed transaction as shall have been agreed upon by the parties. Such agreement shall be subject to final approval of the Managing Director Sales of Elsevier B.V. This quote has been submitted by Elsevier B.V. upon condition that in the event where one of the parties decides, regardless the moment or the reason of such decision, not to continue the negotiations of the transaction no legally binding or enforceable obligation shall arise to reimburse the other party for any fees, expenses, costs or damages.



Advancing human progress *together*