

Indexing Services

IEREK Press is dedicated to publishing high-quality scientific research and is committed to pursuing the highest standards in scholarly publishing.

To achieve this goal, we are constantly exploring new indexing services and platforms that align with our vision and values. We are also implementing best practices in scholarly publishing, such as openaccess policies and transparent peer-review processes.

The following is a list of reputable indexation services that we collaborate with:



Google Scholar is a widely used academic search engine and indexing service provided by Google. It focuses on indexing scholarly literature, including articles, theses, books, conference papers, and preprints from a variety of disciplines. Unlike traditional search engines, which are designed to cater to the needs of researchers, students, and scholars.



DOAJ (Directory of Open Access Journals) is an important indexing service dedicated to promoting open-access scholarly journals. It provides a comprehensive directory of high-quality, peer-reviewed journals from various disciplines. which aims to increase the visibility, accessibility, and discoverability of open-access scholarly literature.



OCLC WorldCat is a widely used indexation service and online catalogue that provides access to a vast collection of bibliographic records from libraries around the world. It serves as a comprehensive resource for discovering books, journals, audiovisual materials, and other library resources.



Zenodo is an open-access digital repository that offers a user-friendly platform where researchers can upload and archive diverse research outputs, including but not limited to articles, datasets, software code, posters, presentations, and multimedia materials. These outputs are assigned a persistent digital object identifier (DOI) to ensure long-term accessibility and citation.



Portico is a prominent digital preservation service and indexing platform that specializes in archiving and providing long-term access to scholarly content. As an indexation service, Portico plays a critical role in ensuring the integrity, availability, and discoverability of academic resources.





EBSCO is a well-established and widely recognized indexation service that provides access to a vast array of scholarly and academic resources. With a rich collection of databases, EBSCO offers comprehensive indexing and abstracting services, making it a valuable tool for researchers, students, and professionals seeking quality information.

CLOCKSS (Controlled Lots of Copies Keep Stuff Safe) is a digital preservation initiative that ensures the long-term accessibility and preservation of scholarly content. It functions as a global archive, safeguarding digital materials from potential loss or damage.



OpenAIRE (Open Access Infrastructure for Research in Europe) is not primarily an indexation service, but rather an infrastructure and service provider that supports open science and open access to research outputs. It plays a crucial role in enabling the discovery, sharing, and monitoring of research results.



ResearchBib is a comprehensive and user-friendly indexation service that specializes in indexing academic and scientific research publications. It serves as a valuable resource for researchers, scholars, and students seeking to discover and access scholarly content across various disciplines.



Semantic Scholar is an advanced indexation service and academic search engine that aims to enhance the discovery, understanding, and impact of scholarly research. It leverages artificial intelligence and natural language processing techniques to provide comprehensive indexing and analysis of academic publications across various disciplines.



Dimensions offers to publishers and researchers alike an open and comprehensive data infrastructure that empowers users to explore connections between a wide range of research data. It is a database that offers the most comprehensive collection of linked data in a single platform; from grants, publications, datasets and clinical trials to patents and policy documents.