

ACADEMIC RESOURCES FOR ONLINE RESEARCH

1. Academic Info

[Academic Info](#) contains an in-depth directory of the most useful links and resources within a specific subject area. You can browse through this website to get a list of useful academic websites for research. This site also offers online degrees, online courses and distance learning information from a selection of online accredited schools.

2. iSeek Education

[iSeek](#) is easily one of the best and widely used search engines for academic research on the internet. It has been especially designed keeping the students, teachers and scholars in mind. This search engine shows only reliable and relevant results that ultimately save your time and enable you to get your work done quickly. You can find safe, authoritative, intelligent and time-saving resources with iSeek.

3. Refseek

[Refseek](#) is an academic search engine which is simpler than Google even in appearance. Refseek does not claim to offer more results than Google. Instead, it removes results that are not related to science, academia and research. The best thing about Refseek is that you can search for information related to your subject without getting distracted by sponsored links. With a database of over one billion documents, web pages, books, journals, newspapers, online encyclopedias and articles, Refseek is your ultimate companion for academic research.

4. Google Scholar

As the name suggests, [Google Scholar](#) is an academic search engine from the house of Google. Especially designed to search for scholarly literature, it helps you find relevant information from the

ACADEMIC RESOURCES FOR ONLINE RESEARCH

world of scholarly research. With Google Scholar, you can explore many sources such as books, dissertations, articles and abstracts from various academic publishers, professional societies, universities and other websites. In May 2014, third-party researchers estimated that Google Scholar database contains roughly 160 million documents.

5. Microsoft Academic Search

[Microsoft Academic Search](#) is a great search engine from the software giant Microsoft. It gives you the ability to explore more than 38 million publications. One of the best features of this search engine is that it provides trends, graphs and maps for your academic research. It contains more than 40 million publications and 20 million authors.

6. WorldWideScience

[WorldWideScience](#), which refers to itself as “The Global Science Gateway,” is operated by the Office of Scientific and Technical Information—a branch of the Office of Science within the U.S. Department of Energy. The site utilizes databases from over 70 countries. When users type a query, it hits databases from all over the world and will display both English and translated results from related journals and academic resources.

7. Science.gov

[Science.gov](#) is operated and maintained by the Office of Science and Technical Information, the same department that collaborates on WorldWideScience.org. This search engine pulls from over 60 databases, over 2,200 websites and 200 million pages of journals, documents and scientific data. Search results can be filtered by author, date, topic and format (text or multimedia).

ACADEMIC RESOURCES FOR ONLINE RESEARCH

8. BASE

The **Bielefeld Academic Search Engine** (BASE) prides itself as being “one of the world’s most voluminous search engines especially for academic web resources.” Utilizing 4,000 sources, the site contains results from over 100 million documents. The advanced search option allows users to narrow their research—so whether you’re looking for a book, review, lecture, video or thesis, BASE can provide the specific format you need.

9. Psychology

ePsychology

ePsychology is full of free articles and ebooks that lend themselves to research and understanding of the foundations of psychology.

Investigate Further: [Research in Psychology](#)

10. Math SCINet

Math SciNet

MathSciNet is an electronic publication offering access to a carefully maintained and easily searchable database of reviews, abstracts and bibliographic information for much of the mathematical sciences literature. This database contains over 2.8 million items and over 1.6 million direct links to original articles, and over 100,000 new items are added each year.

11. Open Library

Open Library

Find the world’s classic literature, open e-books, and other excellent open and free resources in the Open Library. You can even contribute to the library with information, corrections to the catalog, and curated lists.

ACADEMIC RESOURCES FOR ONLINE RESEARCH

12. Behavioral Brain science Archive

Behavioral Brain Science Archive

Check out this searchable archive to find extensive psychology and brain science articles

13. Social Science Research Network

Social Science Research Network

In this research network, you can find a wide variety of social science research from a number of specialized networks including cognitive science, leadership, management, and social insurance.