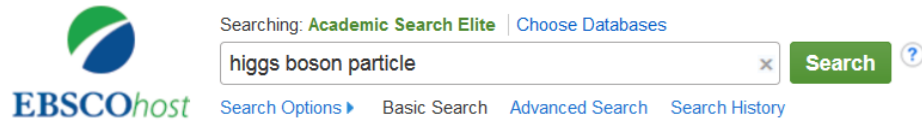


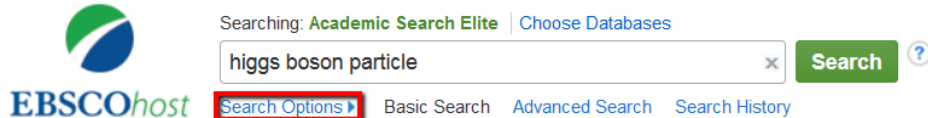
Basic Search

The Basic Search Screen lets you create a search with limiters, expanders, and Boolean operators.

1. Enter your search terms in the Search Box:

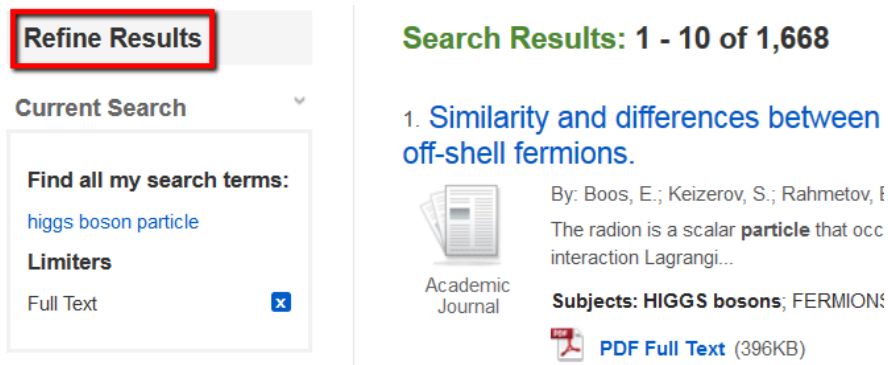


2. Click on the Search Options link to use any of the optional Limiters or Expanders:



3. When done choosing Search Options, click the Search button.

4. Your Results List will be displayed. To revise your search, you can apply or remove limiters under the Refine Results column:

A screenshot of the EBSCOhost search results page. On the left, there is a "Refine Results" section with a dropdown menu for "Current Search" showing "Find all my search terms: higgs boson particle" and "Limiters" with "Full Text" selected. On the right, the search results are displayed. The first result is titled "1. Similarity and differences between off-shell fermions." and is from "Academic Journal". The author is "By: Boos, E.; Keizerov, S.; Rahmetov, E." and the description is "The radion is a scalar particle that occ interaction Lagrangi...". The subjects are "Subjects: HIGGS bosons; FERMIONS". There is a "PDF Full Text (396KB)" link.

More Help

If you would like to learn about the Advanced Search options, or to find links to search-help videos, visit:

www.marigold.ab.ca/eresources-tip-sheets-instructions

Online Research Databases



eResources from your local public library
and Marigold Library System

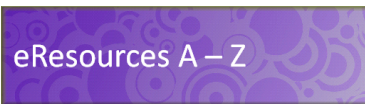


Marigold Library System
eResources & Digital Content
www.marigold.ab.ca/eresources
March 2017

Welcome to EBSCOhost

EBSCOhost is a powerful online reference system accessible via the Internet. It offers a variety of proprietary full text databases and popular databases from leading information providers. Your local public library offers access to EBSCO databases through the Marigold Library System.

EBSCOhost databases are access through your local public library`s website, or through www.marigold.ab.ca
Look for this button:



Log in using your library card barcode number and PIN (if you don` t know your PIN, contact your local library).

EBSCO Databases

Search any of the following EBSCO databses:

Academic Search Elite

This database offers information in nearly every area of academic study including: computer sciences, engineering, physics, chemistry, language and linguistics, arts & literature, medical sciences, ethnic studies, and more.

Alt HealthWatch

This database focuses on the many perspectives of complementary, holistic and integrated approaches to healthcare and wellness.

Business Source Elite

This database contains full text from the world's top management and marketing journals.

Canadian Reference Centre

This database includes leading Canadian periodicals and international (U.S. and U.K.) periodicals in full text; full text reference books; more than 66,000 full text biographies, and an Image Collection of over 502,000 photos, maps and flags.

MasterFILE Premier

This database contains full text for nearly 1,700 periodicals covering general reference, business, health, education, general science, multicultural issues and much more. Full text is also available for nearly 500 reference books and over 164,400 primary source documents, as well as an Image Collection of over 502,000 photos, maps & flags.

Newspaper Source Plus

Provides full-text articles from the world`s major newspapers, newswires and news magazines. Also includes television and radio news transcripts and ongoing daily updates from popular news sources.

Science Reference Center

Designed to meet every student's science research needs, Science Reference Center contains full text for hundreds of science encyclopedias, reference books, periodicals, and other sources.

Publications

To find whether or not specific publications are included in the database, or whether or not they offer Full Text, can be found by clicking on the Publications Tab:

