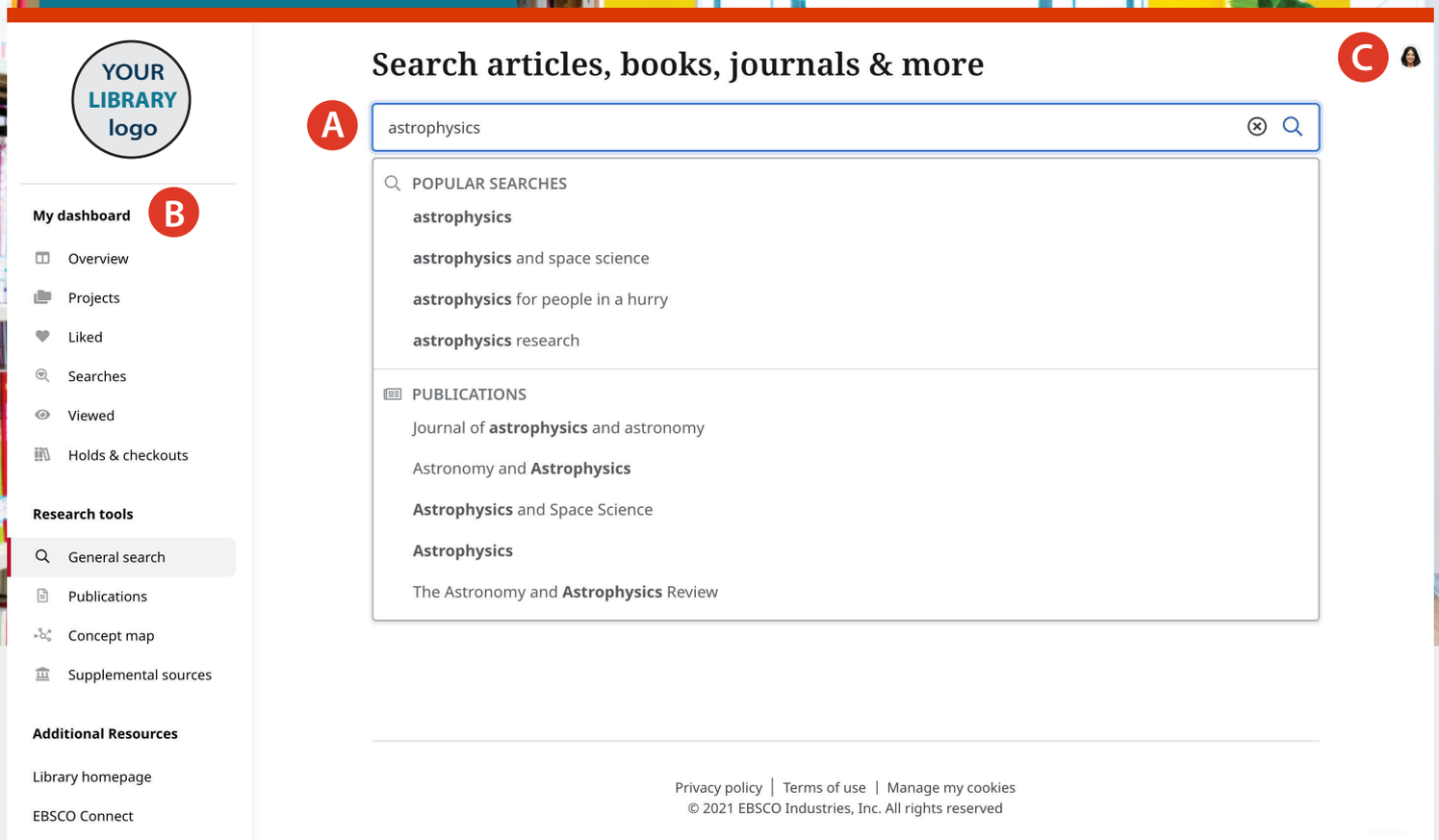


The new *EBSCO Discovery Service*[™] (EDS) User Manual

SEARCH INTERFACE



The screenshot displays the EBSCO Discovery Service search interface. At the top, a search bar contains the text 'astrophysics' (labeled A). Below the search bar, there are sections for 'POPULAR SEARCHES' and 'PUBLICATIONS'. The 'POPULAR SEARCHES' section lists: 'astrophysics', 'astrophysics and space science', 'astrophysics for people in a hurry', and 'astrophysics research'. The 'PUBLICATIONS' section lists: 'Journal of **astrophysics** and astronomy', 'Astronomy and **Astrophysics**', '**Astrophysics** and Space Science', '**Astrophysics**', and 'The Astronomy and **Astrophysics** Review'. On the left side, there is a sidebar with a 'YOUR LIBRARY logo' (labeled B) and a 'My dashboard' section (labeled B) containing links for Overview, Projects, Liked, Searches, Viewed, and Holds & checkouts. Below this is a 'Research tools' section with links for General search, Publications, Concept map, and Supplemental sources. At the bottom of the sidebar is an 'Additional Resources' section with links for Library homepage and EBSCO Connect. In the top right corner, there is a user profile icon (labeled C) and a notification icon. At the bottom of the page, there is a footer with links for Privacy policy, Terms of use, and Manage my cookies, and a copyright notice: © 2021 EBSCO Industries, Inc. All rights reserved.

- A Search Box:** A box to search for topics, keywords, and other contents. Or it can be used to search suggestions or popular publications To help you complete your search faster.
- B Dashboard:** A part where the user can view the searches that have been made. See the projects they have created. View Favorites and see the folders stored
- C Account Profile:** create a personal account to save your favorite articles on the dashboard. You can also set up your personalize setting here.

SEARCH RESULTS

- 1 Quick Filters:** Customize your search results quickly by selecting from the filters used common or select “All filters” (see next page). to see more options.
- 2 All Filters:** Filter search results by type. Resources by subject, publication, publisher, language area etc.
- 3 General Search:** Takes back to the Search interface to start new search.
- 4 Publications:** Browsing results alphabetically based on database and subject hierarchy, or use fields Search to find publications quickly.
- 5 Concept Map:** Click to view pictures/graphics of Subjects and concepts related to your search, so you can discover relationships that may not visible from the results list. User can choose between radial and grid views so that It fits the way they want to view the information presented.
(More information on page 4)

SEARCH RESULTS (continue)

The screenshot shows a search results page for 'astrophysics'. At the top, there is a search bar with the term 'astrophysics' and a search icon. Below the search bar are several filter buttons: 'All filters (2)', 'Online full text', 'Peer reviewed', 'Past 12 months', and 'Source type'. An 'Advanced search' button is also present. The results section shows 'Results: 38,940' and a 'Sort by' dropdown menu set to 'Relevance'. Two main result cards are visible: a 'PUBLICATION' card for 'Astrophysics' journal and a 'RESEARCH STARTER' card for 'Astrophysics'. Below these, a specific article is highlighted: 'Performance of a Broad-Band, High-Resolution, Transition-Edge Sensor Spectrometer for X-ray Astrophysics'. At the bottom left, there is a 'YOUR LIBRARY logo' and a sidebar with navigation options like 'My dashboard', 'Research tools', and 'Additional Resources'. At the bottom right, there is a 'Feedback' button.

- 1 Advanced Search:** Click to enter advanced search where you can search with many different word structures Boolean operators and field codes
- 2 Sort By:** Sorting results by relevance, or date
- 3 Publication Placard:** If there are publications that match with all the details searched - whether it be books, magazines or the Journal badge at the top of the results list will appear, and there may also be a “search this publication” box appeared
- 4 Research Starter Placard:** present a link to reliable summary (and can be reference) to help start your research path
- 5 Tools Menu:** menu to access the reference functions, add that content to the project, share and open. Also downloading the full text content (These also available on the Detailed record page)
- 6 Like:** Click to LIKE and add that result to your favorite list
- 7 Access Now:** Click to open the list or select that item to open.
- 8 View Details:** Click to view detailed record as well as access to tools - like, share, copy reference, adding to Dashboard and download documents or the full CSV file with references.

CONCEPT MAP

The screenshot displays the EBSCO Concept Map interface. At the top left is the EBSCO logo and a search bar with the placeholder text "Start a new search...". A red box labeled "3" highlights the search bar. In the center is a concept map with "archetype" at the center, connected to various nodes including "Greek mythology", "Jungian", "Romantic hero", "stock character", "character", "comedian", "Claude Levi-Strauss", "Carl Jung", "literature", "Greek mythology", "Mad scientist", "cliche", "villain", "trickster", "Anton Chekhov", "Greek", "Sigmund James George Frazer", "Jungian psychology", "superhero", "Bubble Comics", "Chivalric romance", "Collective unconscious", and "little people". A red circle labeled "1" highlights the "archetype" node. On the right is a "SEARCH BUILDER" panel with a search bar, "Add a concept", "SEE FULL RESULTS", and "CONTENT PREVIEW" buttons. A red box labeled "4" highlights the "SEE FULL RESULTS" button. Below the search bar is a preview for "Greek mythology" with a red box labeled "2" highlighting the "ADD TO SEARCH" button. A red box labeled "3" also highlights the search bar area.

Concept Map provides a more visual and interactive approach to exploring topics with artificial intelligence. The primary purpose of Concept Map is to allow users to interactively and visually explore related concepts to construct effective EDS search queries, yielding relevant, specific EDS results.

- 1 You can organize the concept map by clicking and drag the pointer around to move the topic to different points in map
- 2 Click on the topic to view information about the topic, and click Add to search if you want to add the topic to Search Builder.
- 3 You can add additional topics in Search Builder. And when you add, you will be able to click on the content preview button to see an example of the search results.
- 4 When you're done adding topics to Search Builder, click the See Full Results button to continue your search for your terms in EDS.

Note: You can click the Boolean operator in search Builder to change it. For example, click AND to change it to OR.

Detailed Record

YOUR LIBRARY logo

astrophysics

← Results

Peer reviewed | Periodical

Performance of a Broad-Band, High-Resolution, Transition-Edge Sensor Spectrometer for X-ray Astrophysics

IEEE Transactions on Applied Superconductivity, Applied Superconductivity, IEEE Transactions on, IEEE Trans. Appl. Supercond., 2021, IEEE Xplore Digital Library
Smith, S.J.; Adams, J.S.; Bandler, S.R.; Beaumont, S.; [+23 more](#)

Access now | Download metadata (CSV)

Additional information

Title
Performance of a Broad-Band, High-Resolution, Transition-Edge Sensor Spectrometer for X-ray Astrophysics

There are 2 download options which are:

1. online full text (HTML or PDF)
2. csv (metadata only)

Download

Article
The Colon Cancer Conundrum.
Willyard, Cassandra
2021

Select a format:

Online full text (HTML)

CSV (metadata only)

Cancel | Download

A Like Item: Click to LIKE and add that result to your favorite list

B Cite: click to copy reference of articles in your required format

C Add to project: Click to add article that into the project -which is in your dashboard

D Share: Click to share a link to that article. by email

E Download: Click to download full version content or CSV file with references of that article

Dashboard

YOUR LIBRARY logo

My dashboard

Welcome back Jane
Organize your research projects and save materials to your custom dashboard.

1 **Projects (1)** See all →

Project
Astrophysics
Due date 12/17/2022

New project

2 **Liked items (2)** See all →

eBook
Astrophysics : New Research
Published in: Physics Research and Technology, eBook Collection (EBSCOhost)
By: Libart, Candace
1:13 PM

3 **Recent searches (5)** See all →

Search
astrophysics
1:13 PM 2 filters

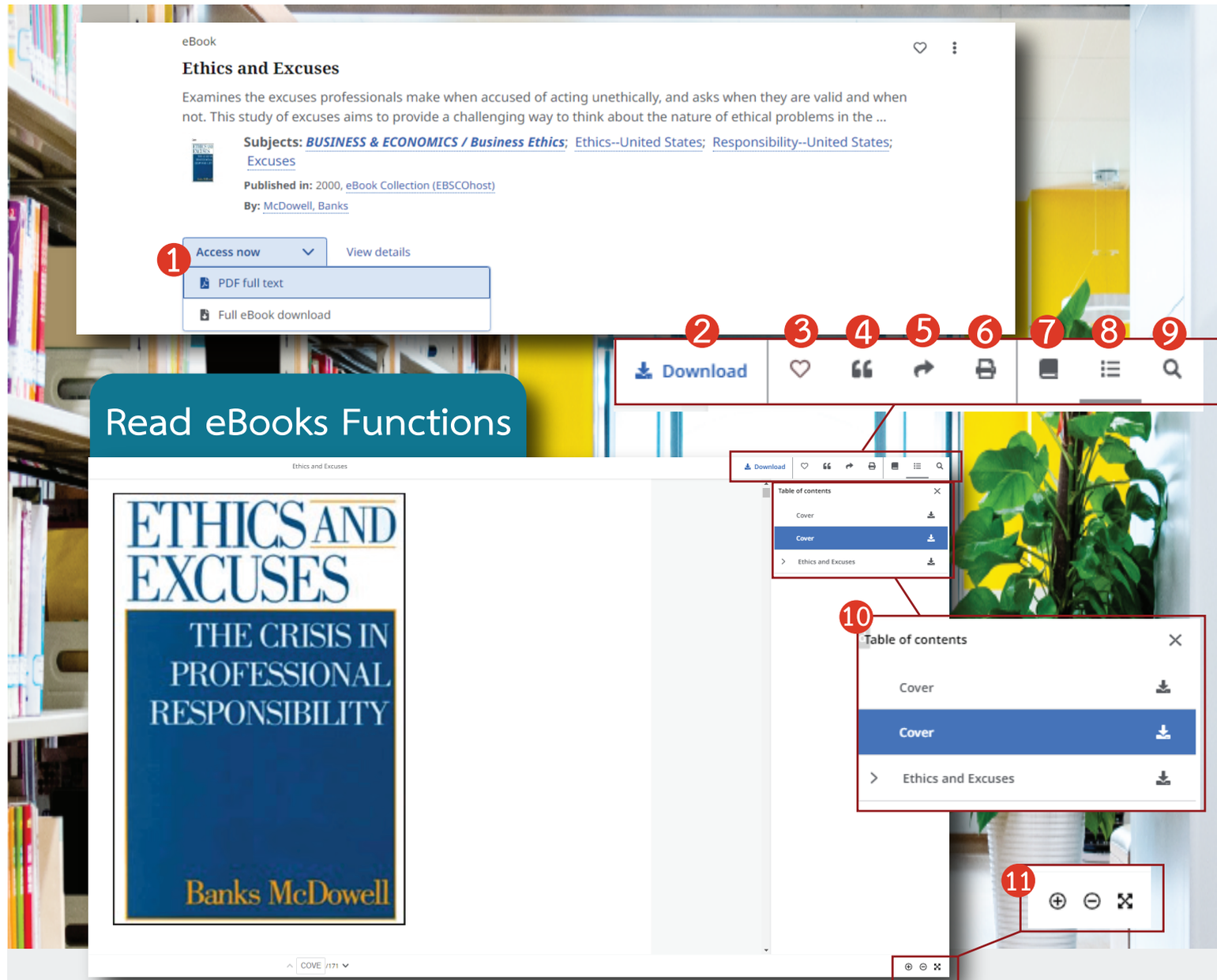
4 **Viewed items (4)** See all →

Article
IDEF-X HD: A CMOS ASIC for the Readout of Cd(Zn)Te Detectors for Space-Borne Applications.
Published in: Journal of Astronomical Instrumentation, Academic Search Ultimate
By: Geiss, D.; Limouzin, D.; Lugnes, C.; Wozniak, A.; Meuris, A.; Baudin, D.; [+3 more](#)
1:13 PM

5 **Holds & checkouts (0)**

You currently have no holds or checkouts.

- 1 Projects:** click to collect and organize the list to enter in folder for your research project
- 2 Liked Items:** View all your likes in one place.
- 3 Recent Searches:** View a list of recent search history.
- 4 Viewed Items:** View your recently search results.
- 5 Holds & checkouts:** View all holds & checkout item in one place



Read eBooks Functions

In case the search results you find is eBook, you can read and use the following functions:

- 1 At the result list, if you would like to read that book, please click “Access now” and select “PDF full Text”.
- 2 **Download:** Click to download full text version or CSV file with references of that article
- 3 **Like Item:** Click to LIKE and add that result to your favorite list
- 4 **Cite:** Click to copy reference of articles in your required format
- 5 **Share:** Click to share a link to that article. by email
- 6 **Print:** Click to print that e-book.
- 7 **Details:** Click to see details of that e-book.
- 8 **Table of Contents:** Click to view the table of contents.
- 9 **Search this eBook:** Search for keyword or messages in that e-book
- 10 Function details bar for 2-9
- 11 Zoom-in, zoom-out, and full-screen functions.