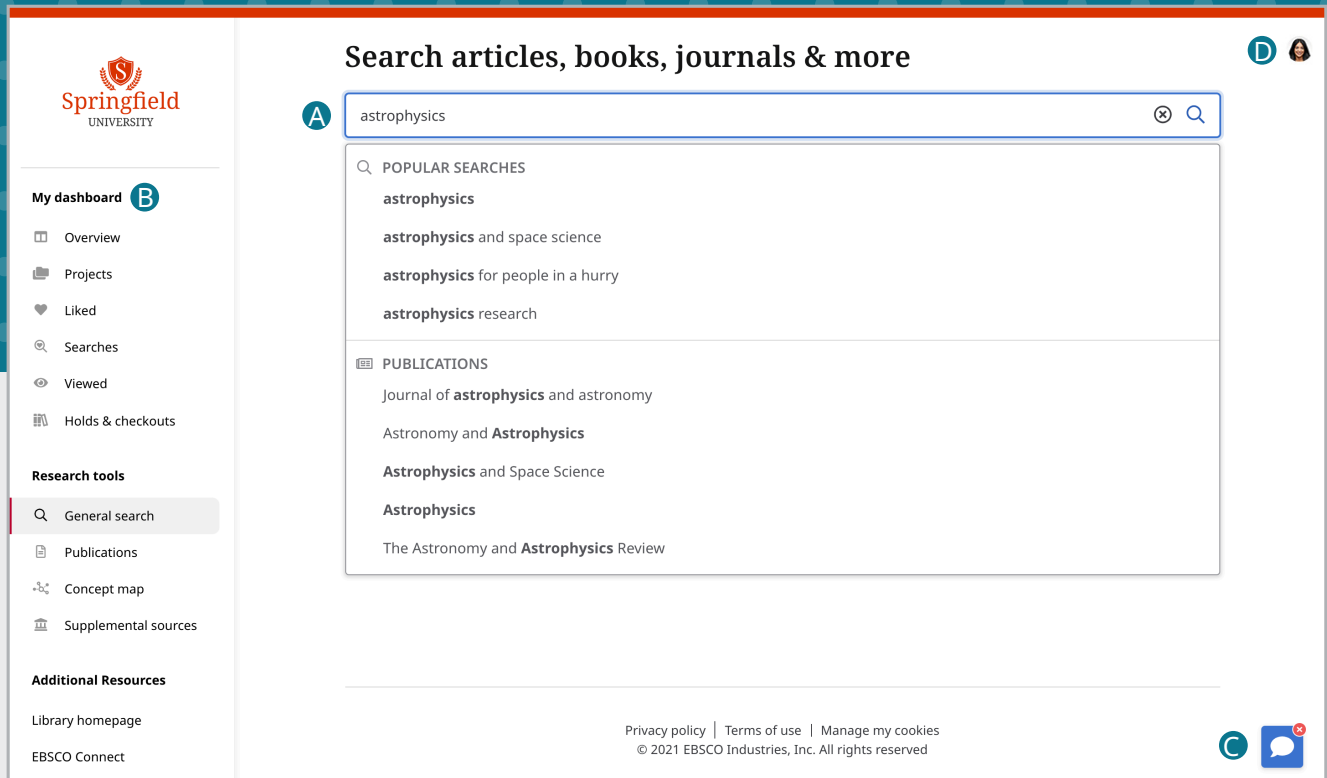


The New *EBSCO Discovery Service*[™] (EDS) User Experience At-A-Glance



- A Search Box:** Search topics, keywords and more, or use the popular search and publication suggestions to help complete your searches faster.
- B Dashboard:** See searches and projects you created, items you liked and folders you can keep them in.
- C Chat with a Librarian:** Reach out to a librarian for assistance.
- D Account Profile:** Create a personal account to enable saving your favorite articles to the dashboard. Also, set your user preferences.

Results List Screen:

The screenshot shows the EBSCO search results list screen for the query 'astrophysics'. The interface includes a search bar at the top with the query 'astrophysics' and a search icon. Below the search bar are several filters: 'All filters (2)', 'Online full text', 'Peer reviewed', 'Past 12 months', and 'Source type'. An 'Advanced search' button is also visible. The results section shows 38,940 results, sorted by 'Relevance'. A 'My dashboard' sidebar on the left contains links to Overview, Projects, Liked, Searches, Viewed, Holds & checkouts, Research tools (General search, Publications, Concept map, Supplemental sources), and Additional Resources (Library homepage, EBSCO Connect, Find My Organization, EBSCOhost). The main content area displays a 'PUBLICATION' card for 'Astrophysics' and a 'RESEARCH STARTER' card for 'Astrophysics'. The 'PUBLICATION' card includes details such as 'Peer reviewed | Journal', 'Subjects: Astronomy; Science -- Astronomy -- Astrophysics; Sciences -- Astronomy', and 'ISSN: 1573-8191; 0571-7256'. The 'RESEARCH STARTER' card provides a brief overview of the topic and a 'Read more' link. A specific result is highlighted: 'Performance of a Broad-Band, High-Resolution, Transition-Edge Sensor Spectrometer for X-ray Astrophysics'. This result includes a brief description, 'Subjects: Fields, Waves and Electromagnetics; Engineered Materials, Dielectrics and Plasmas; Time division multiplexing; SQUIDS; Temperature measurement; Astrophysics; +8 more', 'Published in: IEEE Transactions on Applied Superconductivity, Applied Superconductivity, IEEE Transactions on, IEEE Trans. Appl. Supercond., 2021, IEEE Xplore Digital Library', and 'By: Smith, S.J.; Adams, J.S.; Bandler, S.R.; Beaumont, S.; Chervenak, J.A.; Denison, E.V.; +21 more'. There are 'Access now' and 'View details' buttons for this result. A 'Feedback' button is located on the right side of the screen.

- 1 Quick Filters:** Quickly fine-tune your results from just below the search box. Select from commonly used filters or choose "All filters" (see next page) for even more options.
- 2 Advanced Search:** Click to enter structured searches with multiple terms, Boolean operators and field codes.
- 3 General Search:** Clicking here returns you to this initial start screen.
- 4 Publications:** Browse by alphabet, database, and hierarchical subject, or use the search box to quickly locate publications.
- 5 Concept Map:** Click to see a visual representation of subjects and concepts related to your search so you can discover relationships that may not be readily visible in the results list. Depending on your preferences, you can choose between radial and grid formats, with the grid format offering improved accessibility.

Results List Screen (Continued):

The screenshot shows the EBSCO search results page for the query 'astrophysics'. The page includes a search bar at the top with the query 'astrophysics' and a search button. Below the search bar are filter buttons: 'All filters (2)', 'Online full text', 'Peer reviewed', 'Past 12 months', and 'Source type'. A 'Sort by' dropdown menu is set to 'Relevance'. The results list shows 38,940 results. The first result is a 'PUBLICATION' titled 'Astrophysics' with a 'Search this publication' box and an 'About this publication' link. The second result is a 'RESEARCH STARTER' titled 'Astrophysics' with a brief description and a 'Read more' link. The third result is a 'Peer reviewed | Periodical' article titled 'Performance of a Broad-Band, High-Resolution, Transition-Edge Sensor Spectrometer for X-ray Astrophysics' with a detailed description, subjects, and publication information. At the bottom of the results list are buttons for 'Access now' and 'View details'. A 'Feedback' button is visible on the right side of the page.

1 All Filters: Filter search results by source type, subject, publication, publisher, language, geography and more.

2 Sort By: Arrange results by relevance or date.

3 Publication Placard: If there is an exact match for a publication, whether it's a book, magazine or journal, it will be shown in a placard at the top of the results list. Depending on the publication, there may be a "search this publication" box available.

4 Research Starter Placard: Trying the links to citable, authoritative summary articles can help start your research journey.

5 Like: Click to add to your liked items (also available on the detailed record page).

6 Tools Menu: Open to access the ability to cite, add to a project, share, and open or download full text (also available on the detailed record page).

7 Access Now: Click to retrieve the item or select a version of the item if a pulldown menu is activated.

8 View Details: Click to see the detailed record, as well as to access tools for liking, copying citations, sharing, adding to the dashboard, and downloading full text or a CSV file with citation information.

Detailed Record Screen:

- A Like:** Click to add to your liked items.
- B Copy:** Click to copy a citation of the article in a variety of formats.
- C Dashboard:** Click to add the article to a project in your dashboard.
- D Share:** Click to share the article.
- E Download:** Click to download the full text or a CSV file containing the article's citation information.

The screenshot shows the 'Detailed Record Screen' for an article. On the left is a sidebar with navigation options: My dashboard (Overview, Projects, Liked, Searches, Viewed, Holds & checkouts), Research tools (General search, Publications, Concept map, Supplemental sources), and Additional Resources (Library homepage, EBSCO Connect). The main content area features a search bar with 'astrophysics' and a search icon. Below the search bar are social sharing icons (A, C, E, B, D) and a 'Results' section. The article title is 'Performance of a Broad-Band, High-Resolution, Transition-Edge Sensor Spectrometer for X-ray Astrophysics'. Below the title is the journal information: 'IEEE Transactions on Applied Superconductivity, Applied Superconductivity, IEEE Transactions on, IEEE Trans. Appl. Supercond., 2021, IEEE Xplore Digital Library'. The authors listed are Smith, S.J.; Adams, J.S.; Bandler, S.R.; Beaumont, S.; and 23 more. There are buttons for 'Access now' and 'Download metadata (CSV)'. An 'Additional information' section is partially visible at the bottom.

Dashboard Screen:

- 1 Projects:** Click to collect and organize items into research project folders.
- 2 Liked Items:** See all of your liked items in one place.
- 3 Research Searches:** See recent search history.
- 4 Viewed Items:** See recent viewed items.
- 5 Holds & Checkouts:** See all holds & checkouts in one place.

The screenshot shows the 'Dashboard Screen' for a user named Jane. The sidebar on the left is identical to the one in the Detailed Record Screen. The main content area is titled 'My dashboard' and includes a welcome message: 'Welcome back Jane. Organize your research projects and save materials to your custom dashboard.' Below the welcome message are five numbered sections: 1. Projects (1): Shows a project named 'Astrophysics' with a due date of 12/17/2022 and a 'New project' button. 2. Liked items (2): Shows an eBook titled 'Astrophysics : New Research' by Lloyd, Candace, published in Physics Research and Technology. 3. Recent searches (5): Shows a search for 'astrophysics' with 2 filters. 4. Viewed items (4): Shows an article titled 'IDeF-X HD: A CMOS ASIC for the Readout of Cd(Zn)Te Detectors for Space-Borne Applications' published in the Journal of Astronomical Instrumentation. 5. Holds & checkouts (0): Shows a message: 'You currently have no holds or checkouts.'