

Tree(UTokyo REsources Explorer) User Guide

TREE is a discovery service which allow users to find library materials, including e-journals, e-books and various citation information.

1. How to Search

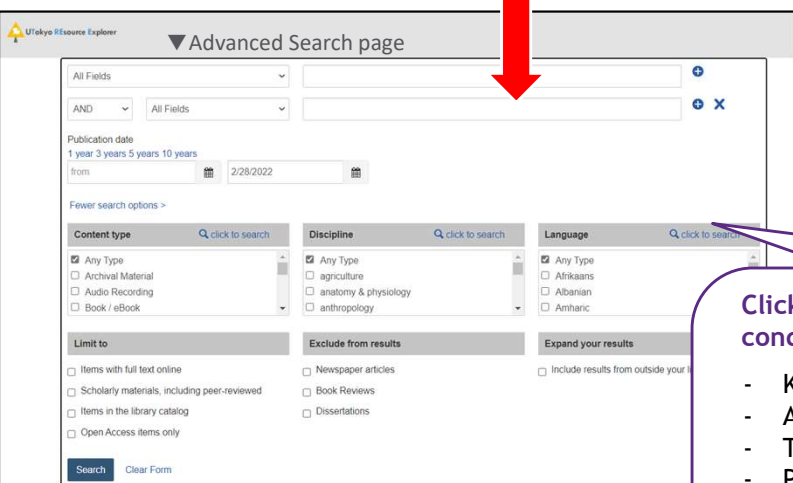
▼ <https://www.lib.u-tokyo.ac.jp/en/library/contents/database/2>



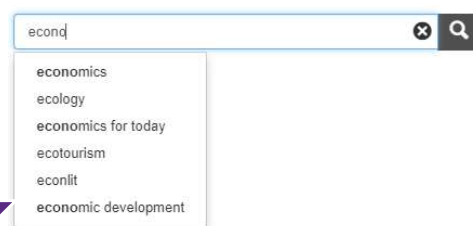
Just enter the keyword in the search box and click on the Search button.

Searching automatically over multiple fields. For example, if users enter the either one or some title of the journal article, the subject, the author, the publisher, the title of the journal, the title of the book, the volume, the issue, ISBN, ISSN and DOI, they can get the search results related to the above-mentioned conditions.

As you type within the search box, autocomplete algorithm of Summon offers searches that might be similar to the one you are typing.



Suggestions are provided



Click on the “Options” button and search by entering the below conditions.

- Keywords
- Author
- Title
- Publication Title
- ISBN
- ISSN
- Issue
- Volume
- Publication date
- Content type
- Language
- Limit to
 - *Items in the library catalog, Items with Full text online etc...
- Exclude from results
 - *Newspaper articles, Book Review, Dissertations

～ Search targets ～

Users can search all at once from the one search window !

Library OPAC

E-Journals
E-Books

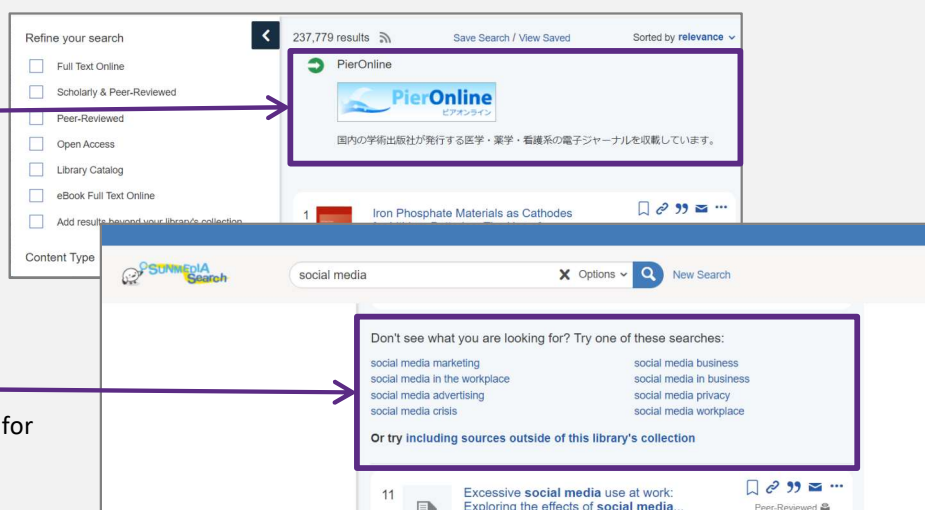
Databases

Recommended Information

Recommended information related to a keyword for a search, such as Database Recommendations, is shown.

Related keywords

Keywords related to a keyword for a search are shown.



2. Find the targeted material from the search results.

▼ Search Result

The screenshot shows a search results page for 'Bitcoin technology'. Callout A points to the search bar and filters. Callout B points to the 'Sorted by relevance' dropdown. Callout C points to the cover image of the first result. Callout D points to the title of the first result. Callout E points to the bibliographic information of the first result. Callout F points to the content type and location links (Full Text Online, PDF, etc.). Callout G points to the 'Preview' link. Callout H points to the 'Cites / Cited by' link. Callout I points to the 'Related Articles' link. Callout J points to the 'Peer-Reviewed' and 'Open Access' labels. Callout K points to the Altmetric icon. Callout L points to the 'Save' icon. Callout M points to the 'Bookmark' icon.

A Narrow the search results -facet-

Users can narrow search results by content type, publication date, discipline, etc. Check the items—search results are automatically updated.

The 'Refine your search' sidebar includes filters for 'Full Text Online', 'Scholarly & Peer-Reviewed', 'Peer-Reviewed', 'Open Access', 'Library Catalog', 'eBook Full Text Online', and 'Add results beyond your library's collection'. It also has a 'Content Type' section with a 'Filter list' and a 'New Records' section with a 'Filter list'.

Point !

Check "Full Text Online" if you are looking for a ready-to-read contents on the Web!

The 'Filter list' sidebar shows a list of filters with counts: business (8.5K), computer science (6K), engineering (4.5K), economics (3.5K), law (1.9K), digital currencies (194K), american dollar (117K), blockchain (69K), investments (25K), and earnings per share (19K). It also has a 'Publication Date' section with buttons for 1 Year, 3 Years, 5 Years, and 10 Years.

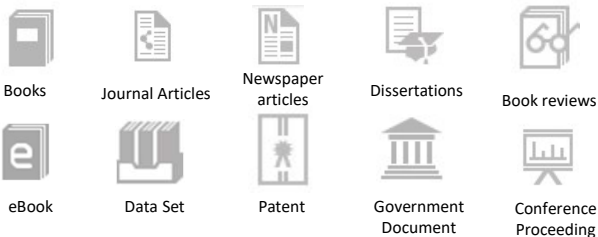
B Sorting search results

Users can sort by the following options:
Relevance/Date (Newest) /Date (Oldest)/Author/Title

C Cover images / Material icons

Cover images or material icons are displayed.

e.g.)



D The title of the material

Journal titles, book titles, journal article titles, etc.

E Bibliographic information

Volumes, issues, pages, authors, ISSN/ISBN, etc.

Point ! Clicking the journal title, you can search only contents which published on the journal.

F Content type / Location / etc

If it is the available content with full text, "Full Text Online", "PDF" or "More Options" link is displayed. If it is the available contents only for citation or bibliography, "Citation Online" is displayed. Users can confirm the location of the content in the library from the link, if it is your library holdings.

G Preview

By clicking "Preview," users can see details of the item.

H Citation trails

Citation trails allow you to explore a topic and collect material by following a chain of articles that cite each other.

I Related Articles "bX Recommender" *Charged option

Users can find the related articles by using bX Recommender which is continuously updated from mining usage data from millions of researchers worldwide including users from many of the world's largest research institutions to deliver trusted results.

J Peer-Reviewed / Open Access

If the content is Peer-Reviewed or Open Access, label is shown.

K Altmetric

Altmetric shows the attention and the influence of the material. Hovering the mouse over the icon, the breakdown is displayed. Click on the icon and open the detail page.

L Save the item

- enables you to save the item temporarily.
- enables you to copy permanent link URL.
- enables you to output the specified citation format.
- enables you to send the item information by e-mail.
- enables you to export to various citation tools.

M Saved Items

A saved item folder will be available for the duration of your search session. You can view, copy/paste, email, print or export your list to bibliographic management software.

Point ! Closing the browser deletes the items saved in the folder. If you want to review the information at a later time, please save it in some other way, such as using a reference management tool.