

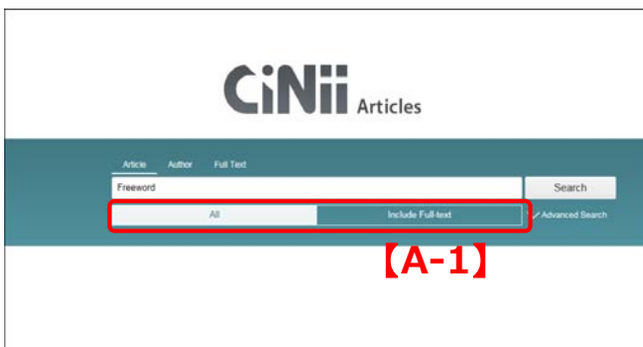
CiNii Articles is a service that provides information on scholastic articles, with an emphasis on Japanese papers. It allows users to find the articles they need by navigating a large collection of information including periodicals published by Japanese scholastic societies, research bulletins published by Japanese universities, and the periodicals index database of the National Diet Library.

● Features ●

- >Desired articles can be easily found from among a large collection.
- >Through joint collaborations, we also provide links to navigate to full text documents on other services.

CiNii Articles top page

Simple search



Searches can be performed easily by inputting keywords. Searches target registered information like the title, author name, author affiliation, publication name, ISSN, volume, issue, page, publisher, abstract and/or article keyword of an article.

[A-1] Searches can be refined.

"All " ⇒ all articles are searched.

"Include Full-text" ⇒ Searches for full text documents provided by partners (such as Ichushi Web) that CiNii links to.

Advanced search



Clicking "Advanced Search" displays the advanced search input field.

With the advanced search, desired searched categories can be specified.

[B-1] There are input fields for title, author name, author affiliation, publication name, ISSN, volume, issue, page, publisher, works cited, and year of publication. Additionally, multiple conditional search relationships (logic operators) can be used.

◆ Search technique ◆

- >No distinction is made between numbers, upper- or lowercase letters, Japanese full-width or English half-width characters.
- >Searches using OR or NOT between categories cannot be performed.

[Search using "AND"]

Search for records containing all entered keywords. Specify using spaces (English half-width spaces or Japanese full-width spaces) or " __ & __ " (where __ is a space, as in the example below).

Example: Inputting "information digital" or "information & digital" returns search results for records containing both "information" and "digital"

[Search using "OR"]

Search for records containing any of the entered keywords. Specify using " __OR__ " (**OR must be written in English half-width, uppercase characters**) or " __|__ " (where __ is a space, as in the example below.)

Example: Inputting "information OR digital" or "information | digital" returns search results for records containing either "information" or "digital" or both.

[Search using "NOT"]

Search for records containing the entered keyword(s) but excluding the keyword after NOT. Specify using " __NOT__ " (**NOT must be written in English half-width , uppercase characters**) or add " __-__ " (where __ is a space and - is an English half-width hyphen) after the main keyword(s) but before the term to be excluded.

Example: Inputting "information NOT digital" or "information -digital" returns search results for records **containing** "information", excluding those records that contain "digital".

Article search results list

[C-1] Search input field containing 'CiNii Articles' and a 'Search' button.

[C-2] Search results summary: 'Search Results: 21-40 of 118'.

[C-3] Navigation controls: 'Select all: Open in New Window', 'Show 20 results', and 'Date (newest)'.

[C-4] Article title: 'Malfunctions of anesthetic machines in Japan [in Japanese]'.

[C-5] Article abstract snippet: 'Objective: To identify the relationships between nutrition labelling use and health/nutritional status...'.

[C-6] 'Related Authors' list on the right side of the page.

[C-1] When a keyword is added, it is possible to further refine the search.

[C-2] You can choose to output the search results by opening a new window or showing Refer/BibIX".

[C-3] The number of articles displayed per page can be set to 20, 50, 100, or 200. Additionally, the sorting order can be set using the year of publication (ascending/descending), title (ascending/descending), publication name (ascending/descending), or works cited (descending).

[C-4] Clicking the title takes you to the details page.

[C-5] Author name, abstract snippet (only for articles with abstracts), publication name, volume, issue, references(number), works cited (number), page and publication year are displayed. The name (example **[Ichushi Web]**) is displayed when there is a link to a partner service. Additionally, matched keywords are highlighted.

[C-6] Author and publication name are listed in the search results. After clicking, the advanced search categories for author and publication name are queried again.

Details display page

[D-1] Author information: '大内 一博' (Ouchi Ichiro) and affiliation '国立情報学研究所' (National Institute of Informatics).

[D-2] 'Access this Article' section with 'J-STAGE' and 'Search this Article' options.

[D-3] 'Abstract' section containing the article's summary.

[D-4] 'Journal' information: 'Transactions of the Japanese Society for Artificial Intelligence'.

[D-5] 'References: 12' section listing related works.

[D-6] 'Cited by: 5' section listing works that cite this article.

[D-7] 'Links' section with 'J-STAGE' and 'Refer/BibIX' buttons.

[D-8] 'Keywords' section: 'community informatics, personal network, metadata'.

[D-9] 'Codes' section listing various article identifiers like NII Article ID, NACBIS-CAT ID, etc.

[D-10] 'Export' section with options like 'Export to RefWorks', 'Export to EndNote', etc.

[D-1] Author name and affiliation

[D-2] When the article is hosted off-site, the icon of the hosting partner service (example **[医中誌Web]**) is displayed.

[D-3] The full text of the abstract is displayed when available.

[D-4] Publication name, volume, issue, page and publication year

[D-5] Works cited list

[D-6] Citing works list

[D-7] Information of the article can be shared on Facebook and Twitter.

[D-8] Keywords assigned to the article

[D-9] The article's various codes

[D-10] Bibliography information for the article is written in "Refer/BibIX", BibTex", and "Tab Separated Values (TSV)" formats.

Outside sponsor interfaces ※ For specification details please see the CiNii help page

OpenSearch

[F-1]

My Feedly +Add Content

Q <http://ci.nii.ac.jp/opensearch/se>

Search Results

CiNii Articles 検索 - 図書館 +
1 subscribers
ci.nii.ac.jp/opensearch

CiNii OpenSearch - 図書館 +add to my feedly

1 readers

JUL 26
神戸大学深江キャンパスにおける海洋・気象観測
CiNii OpenSearch - 図書館 / by 野崎 伸夫 / 2d

JUL 17
地域に偏りのあるトピックを用いたTwitterユーザの生活に関わる地域推定
本研究でまツイート中のトピックごま地域に偏りがあるものと共通で現れるものがあるとい仮定のもとトピックを利用し、Twitter ユーザの生活に関わる地域を推定する手法を提案するまず訓練データとしてロケーション項目に地域名を記述しているユ
CiNii OpenSearch - 図書館 / by 堂前友真 / 11d

地域に偏りのあるトピックを用いたTwitterユーザの生活に関わる地域推定
本研究でまツイート中のトピックごま地域に偏りがあるものと共通で現れるものがあるとい仮定のもとトピックを利用し、Twitter ユーザの生活に関わる地域を推定する手法を提案するまず訓練データとしてロケーション項目に地域名を記述しているユ
CiNii OpenSearch - 図書館 / by 堂前友真 / 11d

Using OpenSearch
[F-1] By creating an OpenSearch query and registering it to an RSS reader, you will be able to easily obtain the latest information of articles in the field of interest. The OpenSearch query format is as follows:

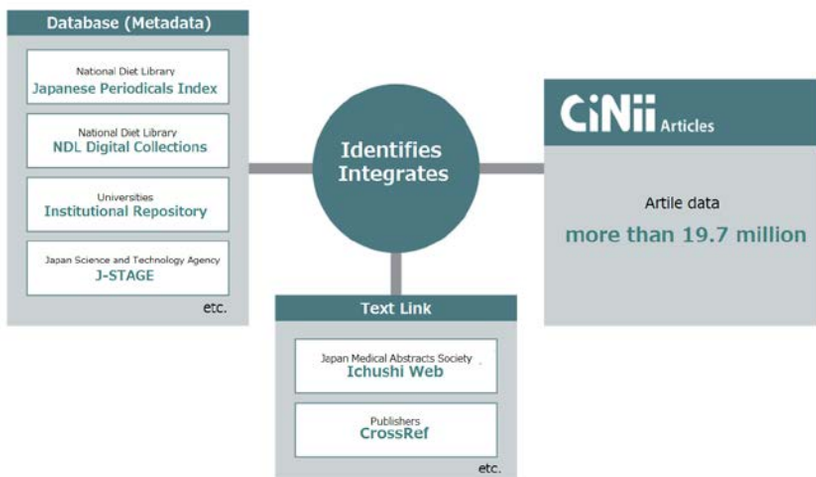
[http://ci.nii.ac.jp/opensearch/search?\(parameter=value\)&...](http://ci.nii.ac.jp/opensearch/search?(parameter=value)&...)
For details, please refer to the CiNii help page.

[F-2] Search for articles without accessing the top page of CiNii by selecting "CiNii OpenSearch" on the browser search bar and entering keywords.

[F-2]

The diagram illustrates the process of finding articles through a search engine. It starts with a Google search for 'CiNii Articles'. The search results show 'CiNii Articles - National Institute of Informatics'. A red arrow points from the search results to the CiNii OpenSearch interface, which is shown as a search bar with the text 'CiNii OpenSearch' and a search button. Another red arrow points from the search bar to the CiNii OpenSearch results page, which displays a list of articles with titles like 'Revealing phenotype-associated functional differences by genome-wide scan of action to prevent obesity'.

The big picture / Inquiries



CiNii Articles identifies and integrates large amounts of data, cooperates with organizations, and provides services. We hope to continue to improve our service so that our users can comfortably navigate our site and locate the resources they need.

◆ Inquiries ◆
CiNii Desk, National Institute of Informatics
2-1-2 Hitotsubashi, Chiyoda-ku, Tokyo 101-8430, Japan
【For inquiries about CiNii operation and content】
E-mail: ciniiadm@nii.ac.jp
【For inquiries about applications:】
E-mail: user-request@nii.ac.jp
【Tel】
03-4212-2300
Inquiries by telephone can be accepted on weekdays, 9:00-12:00, 13:00-17:45(JST)