

First steps to search for books and papers @UTokyo

Session overview

- ◆ The “Literacy” website and the UTokyo Library System Database
- ◆ Searching for books by title
 - The books available at UTokyo (Example 1) [p.2](#)
 - How to use “OPAC” [p.3](#)
 - Using an e-book at the University of Tokyo OPAC [p.4](#)
 - (Supplementation) The books not available at UTokyo [p.5](#)
- ◆ Searching for academic papers by title on the web
 - E-journals available from TREE (Example 2) [p.6](#)
- ◆ Searching for academic papers on a subject
 - Web of Science Core Collection (Example 3) [p.7-9](#)
 - Engineering Village (Example 4) [p.10-11](#)
 - CiNii Articles (for articles in Japanese) [p.12](#)

Distributed materials

- First steps to search for books and papers @UTokyo
- “How to access databases, E-journals and E-books from off-campus.” (“Support Book” Supplement)
- Web of Science Core Collection Quick Reference Guide

The “Literacy” website and the UTokyo Library System Database

University of Tokyo Library System Database [On-campus/off-campus access OK]
<https://www.lib.u-tokyo.ac.jp/en/library/contents/database>

Literacy site:
<https://www.lib.u-tokyo.ac.jp/en/library/literacy>

You can search for databases by specifying the material type and subject area you want to use.

Academic Information Literacy Section, Information Technology Group, The University of Tokyo
 Email literacy@lib.u-tokyo.ac.jp

Printed materials **Searching for printed books by title**
(The books available at UTokyo)

The University of Tokyo OPAC

A tool to search for books and journals held by the University of Tokyo. [On-campus/off-campus access OK] Accessible from the "Database" page

1 Let's borrow the following books listed in the reference list.

Pevsner J, 1961-. *Bioinformatics and functional genomics / Jonathan Pevsner*. 3rd ed.
 (Author name) (Book title) (Edition)
 Chichester: Wiley Blackwell; 2015.
 (Place of publication) (Publisher)(Publication year)

- ① Enter keywords and click the search button. The search result page will be displayed.
- ② Click the title to see the detailed information of the chosen material.
- ③ Check "Location", "Call number", and "Status". You will need the call number to locate the book.
- ④ Reservations can be made for books currently on loan. Log in to MyOPAC and click "Reserve".
- ⑤ You can also borrow books from other UTokyo libraries by having them delivered. Please see below for more information.

2021.03.31 information (Aug. 31st updated) Internal delivery and return for the materials in the Hongo area campus will be continued after Sep. 1st.

Select All Send Mail Output File Export to RefWorks Export to EndNote Details of Selected Items

1. **Bioinformatics and functional genomics / Jonathan Pevsner** ①
 : cloth. - 3rd ed. - Chichester : Wiley Blackwell, 2015
 Books <2003303051>

2. **Bioinformatics and functional genomics**
 : John Wiley and Sons, Inc. , 2015
 E-Book <8000144928> --See p.4

Search by book title or journal title

In the example on the left, both a paper book and an e-book are available. If you want to borrow the book, click the title of the book.

[Reserving / ordering books from MyOPAC]

<Books>
Bioinformatics and functional genomics / Jonathan Pevsner

Free

Hide book details.

Hongo Campus

Location	Volume	Call No.	Barcode No.	Status	Collection	Printed	Comments	V-Shelf	Copy	PDF	Reserve
Sci.Lib.	: cloth	575.1:14	2013480286				575.1:Pe:III(旧生化)	V-Shelf	Copy	PDF	Reserve
Med.Lib.Read.R.	: cloth	575.1:BI	4311468765					V-Shelf	Copy	PDF	Reserve

Yayoi Campus

Location	Volume	Call No.	Barcode No.	Status	Collection	Printed	Comments	V-Shelf	Copy	PDF	Reserve
Agr.Lib.General	: cloth	467.3:P48:3rd ed	5010925187					V-Shelf	Copy		Reserve

Hide details.

Edition 3rd ed

Online **Bioinformatics and functional genomics**


Make a note of the library name and call number before heading to the library. (Click "Location" in advance to check the opening hours, entry conditions, etc.)


You can search for books with the same subject on the v-shelf.

If an "Online" option is displayed here, you can jump to the e-book. E-books may not come up in the initial search results because it does not include the author's name and so on. In such a case, you should check this part of the paper book.

How to use "OPAC"

On MyOPAC, you can request for photocopy delivery, PDF viewing, extension of due dates, reservation of books on loan, book delivery from UTokyo libraries, and acquisition of books.





東京大学

Log in with your

- ★ UTokyo Account or
- ★ Library Account

You can log in to MyOPAC from off-campus as well.

【MyOPAC page】

Check details on **Cinii**

ツイート B!

Request **Charged**

Copy/Borrow from other univ.





<Journals>

Sinn und Form : Beiträge zur Literatur

Hide book details.

Click on a volume number to display details in the lower part of this page.

Hongo Campus

Location	Volumes	Year	Call No.	Comment	Copy	PDF
Gen.Periodicals	7(1-2,4-6),8-49	1955-1997	ZE:S6178			
Let.Lib.	12,14,18,20-24,25(1-3),26-70	1960-2018		1-10Jahrg.はリプリント版(AA10702076)を所蔵。独文より		
Let.Ger.Lit.	71-72,73(1-4)+	2019-2021				

★ For journals, check the volumes and issues that the library holds.
 ("Year" does not mean all volumes within the displayed range are held.)
 If there is a +, it is continuing to be accepted. If not, acquisition has stopped.


example 1:
 26-70
 →The library holds all issues from vol. (or issue) 26 to vol. (or issue) 70.

example 2:
 12,14,18,20-24
 →The library does not hold vol.13, 15-17, and 19.


example 3:
 25(1-3)
 →The library has the first three issues of volume 25, but not the later issues.

★ MyOPAC Delivery Request Service
 Copy / PDF viewing (Charged*)


The following 3 services require advance application at your department library



Journals can be delivered from other campuses(and between Hongo area). Click to go to the request page.



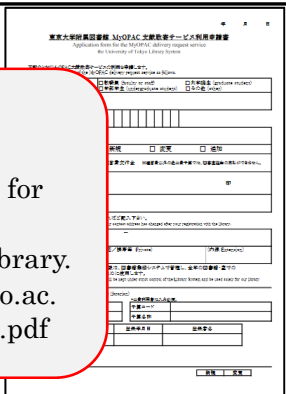
A PDF file containing the requested pages can be viewed on-campus. Click to go to the request page.

 Copy/Borrow from other univ.

You can request delivery from other universities.

Charged*

requires advance application through the 【Application form for the MyOPAC delivery request service】 at your department library.
 Form: https://opac.dl.itc.u-tokyo.ac.jp/webreq/ill/webreq_ILL_form.pdf



Web Using an e-book at the University of Tokyo OPAC

The following screen will be shown if you click the title of the e-book on p.2 ①

On campus

<E-Book>
Bioinformatics and functional genomics

Please click Link to Full text to confirm E-Journals & E-books.

ISBN	Volume	Links to Full text	Resource	Note 1	Note 2
9781118581780	Bioinformatics and functional genomics	Full text	Maruzen eBook Library	同時アクセス数1	
1118581784	Bioinformatics and functional genomics	Full text	Maruzen eBook Library	同時アクセス数1	

Off-campus

<E-Book>
Bioinformatics and functional genomics

Hide book details.

Hongo Campus

URL	Location	Volume	Call No.	Barcode No.	Status	Collection	Printed	Comments	Copy	PDF	Reserve
E-Books				OB00150862	etc			Maruzen eBook Library			

Hide details.

Publisher : John Wiley and Sons, Inc.
Year : 2015
Authors : Pevsner, Jonathan
Subjects : HILCC:Genetics
ID : 8000144928
ISBN : 9781118581780

Booklet : [Bioinformatics and functional genomics / Jonathan Pevsner ; cloth](#)

See previous page



When accessing from off-campus, the sign-in screen for UTokyoAccount will be displayed.

BIOINFORMATICS AND FUNCTIONAL GENOMICS
third edition

トップへ 戻る

Bioinformatics and functional genomics

閲覧 共有

The publisher's platform will be displayed. In this case, the Maruzen eBook Library was displayed. Click on the “閲覧” button to browse.

Bioinformatics and functional genomics **閲覧終了**

目次 単語

Expression Studies

§ Low- and High-Throughput Technologies to Study mRNAs

§ Analysis of Gene Expression in cDNA Libraries

§ Full-Length cDNA Projects

§ BodyMap2 and GTEx:

Both microarrays and RNA-seq are expensive enough that many biologists are subject to artifacts that destroy the biological information extracted from a set of control genes on a Tuesday, then any observed difference (control or date). This situation is a product of gene expression is probably have little biological significance.

When you finish browsing, make sure to check for the Log Off, Sign Out, etc. buttons. In this case, click the “閲覧終了” button. Since e-books often do not allow simultaneous access, if you close your browser completely (and exit from EZproxy) without logging off from each database site, others will not be able to browse.

If you are logged in to MyOPAC, click the  button to log out, close the browser completely, and exit.

If you are using TREE or other services from off-campus via the  button, remember to close your browser completely to exit from EZproxy.

Printed
materials

Supplementation: The books not available at UTokyo

The University of Tokyo OPAC

A tool to search for books and journals held by the University of Tokyo.
[On-campus/off-campus access OK] Accessible from the "Database" page

- ① Enter a keyword and click the search button. A list of search results will be displayed.
- ② Switch the tab to "CiNii Books".
- ③ Search for the material you need from collections held in university libraries nationwide.
- ④ To apply for delivery, click "Order from another university" and log in to MyOPAC.
- ⑤ When you finish using MyOPAC, close the browser and exit.

The screenshot shows the University of Tokyo OPAC interface. At the top, there is a navigation bar with 'HOME', 'ASK', 'MyOPAC Service', and 'Newly Arrived Books'. Below this is a search bar with the text 'UTokyo OPAC Search for books and journals (including e-books and e-journals) held by the University of Tokyo.' A search box contains the text 'academic writing and grammar for students' and a 'Search' button. A yellow message box says 'There are no results matching your search. Try your search with different keywords or conditions, or click on other tabs or links below.' Below this, there are links for 'Copy/Borrow from Other Univ.', 'TREE', 'NDL Search', 'Calii', 'Google Books', 'Google Scholar', 'WorldCat', and 'JAPAN SEARCH'. A 'Simple Search' button is highlighted with a red box and a circled '1'. A callout bubble points to the 'CiNii Books' tab, which is also highlighted with a red box and a circled '2'. Another callout bubble points to the search box, stating 'Search by book title or journal title. (You cannot search by article title or author of articles.)' and is circled with a '3'. A 'MyOPAC Login' button is visible in the top right corner.

To apply for delivery, log in to MyOPAC (see p.3)

The screenshot shows search results for '4. Academic writing and grammar for students / Alex Osmond'. The author 'Sage, 2016' is listed. A red dashed box highlights the text 'Click on the title if you want to see more information.' On the right side, there are three buttons: 'Copy/Borrow from other Univ.', 'Order from another Univ.', and 'Request'. The 'Copy/Borrow' button is circled in red, and the word 'Charged' next to it is also circled in red. A circled '3' is on the left and a circled '4' is on the right.

Always end the session by logging out
and closing the browser window

Charged*

*requires advance application
through the 【Application form for
the MyOPAC delivery request
service】 at your department library.

Form: https://opac.dl.itc.u-tokyo.ac.jp/webreq/ill/webreq_ILL_form.pdf

For more information on how to use EZproxy, please refer to the following:
<https://www.lib.u-tokyo.ac.jp/en/library/literacy/user-guide/campus/offcampus>

Web Searching for academic papers by title on the web (E-journals available from TREE)

TREE (UTokyo REsource Explorer)

[On-campus/off-campus access OK]
Accessible from Accessible from the "Database" page

2 Let's try to search for this article cited in a reference list.

S. Li and A. Waag. GaN based nanorods for solid state lighting. *J. Appl. Phys.*
 (Author of article) (Title of article) (Title of journal)
 111(7), pp. 071101 (23 pp.). 2012.
 (vol. no.) (Page numbers) (Year)

- 1 Enter the article title (If it can be identified, you do not need to input the complete title), and click "Search".
- 2 On the search results page, click the article title.
- 3 The website (of the publisher etc.) providing the e-journal opens.
- 4 Click "PDF" and view the full text of the article.



【TREE search tips】 To search by the title, use the **title:** operator.
To search by a phrase, put the phrase in quotations: " ".



2 【TREE search results page】

The screenshot shows the search results page with 12,616 results. The first result is highlighted with a red box and labeled '1'. A callout box points to a save icon in the top right corner, labeled 'Saving the search result'. Below the search results, the article page for 'GaN based nanorods for solid state lighting' is shown. The page title is 'AIP Journal of Applied Physics'. The article title is 'GaN based nanorods for solid state lighting' by Shunfeng Li and Andreas Waag. A red dashed box around the article title is labeled '3 【Publisher websites providing e-journals】'. A red box around the 'PDF' button is labeled '4', with a callout box pointing to it that says 'View the full text from here'. The 'FULL TEXT' button is also highlighted with a red box.

Searching for academic papers on a subject

Web of Science Core Collection

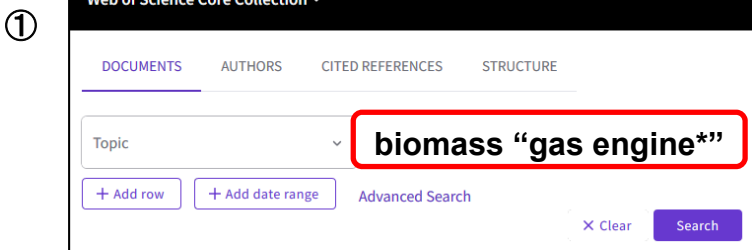
3 Let's search for articles on **biomass gas engine**.

Web of Science Core Collection

[On-campus/off-campus access OK]
 Accessible from the "Database" page

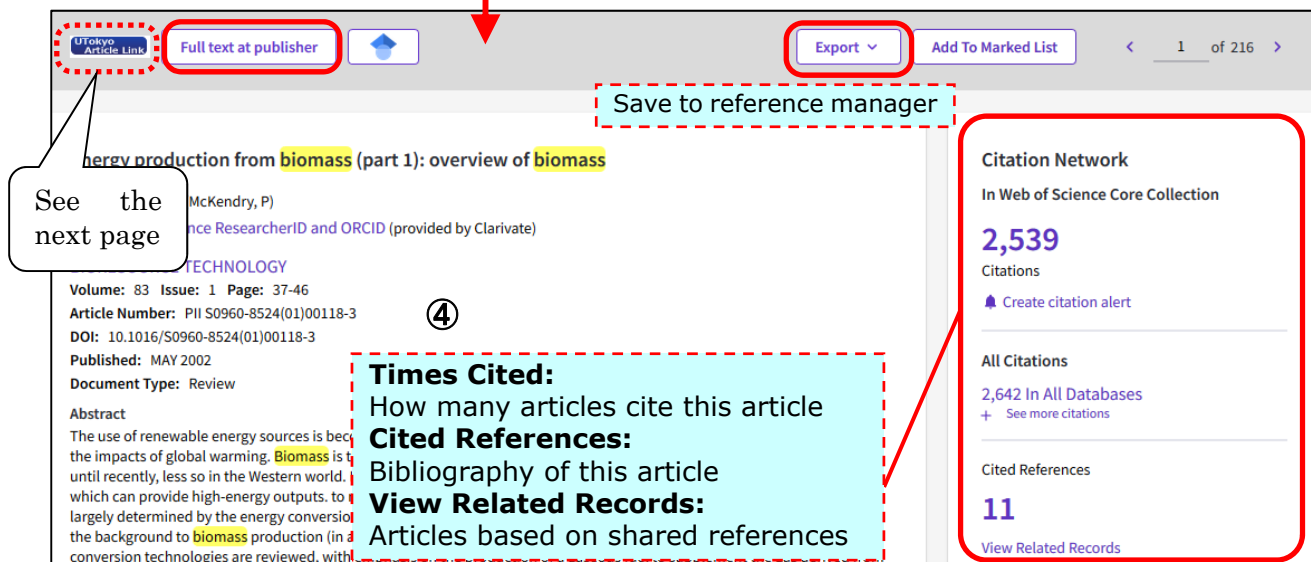
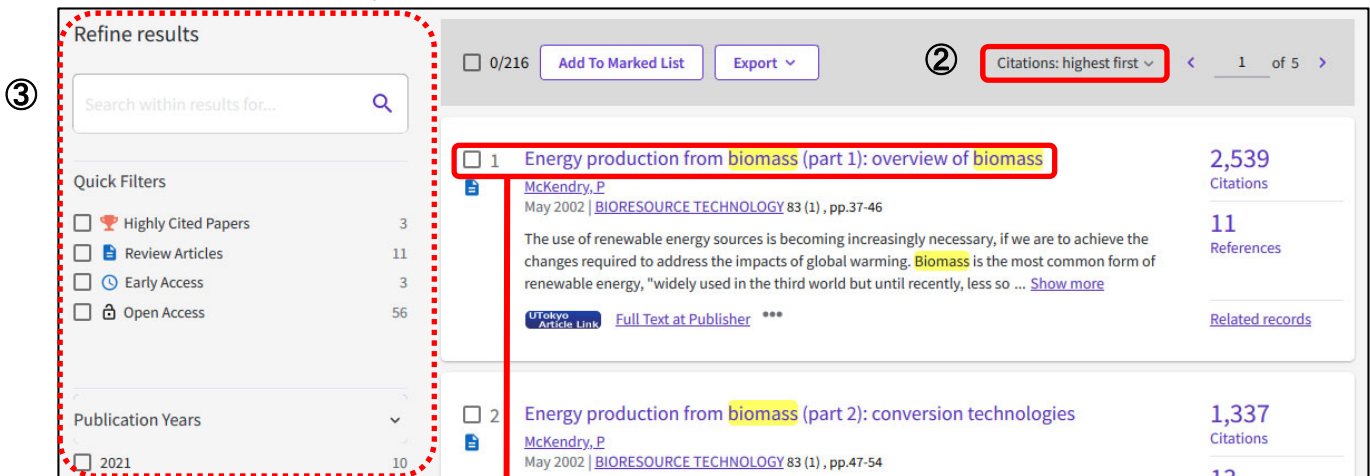
- ① Enter **biomass "gas engine*"** and click "search".
- ② The search results are displayed.
 Search results can be analyzed, refined, and sorted as necessary.
- ③ Click on the title in the search results page.
- ④ View the full text of the article. (Or click UTokyo Article Link button.)

Adding an asterisk (*) enables partial match retrieval.
 Adding quotations marks (" ") enables a phrase search.
 For more details, see Help>Search rules



(cf.) The other search pattern is: **biomass ("gas engine*" or "gas turbine*")**

In this way, search modifiers (and/or/not) can be included in lower-case letters.



How to use "UTokyo Article Link"

This service allows users to access the full text of an article from a database's search result screen. If there is no link to the text when you use a literature search tool, please click the "UTokyo Article Link" button.



Clicking on the "UTokyo Article Link" button or the "Full text@UTokyo" link displayed in various databases will take you to the UTokyo Article Link.

the University of Tokyo
UTokyo Article Link

学外アクセス Access from Off-Campus | 論文を探す (TREE) Search Articles (TREE) | データベースを探す Search Databases | 附属図書館ホームページ Library Home Page

This service allows users to access the full text of an article from a database's search results screen.
 ★Users are reminded to respect the E-resources : Instructions and Directions for Use

In this case, the full text is available.

You are looking for :

HERMAN GRIMM'S "GOETHE"

Author: Seibt, Gustav
 Journal: Sinn und form
 ISSN: 0037-5756
 Date: 2018/07/01
 Volume: 70 Issue: 4 Page: 533-542

Full Text via Online

- Full Text Online from American Public Health Association (1971/01/01 - present)
- Full Text Online from PubMed Central (1971 - 2 years ago Free)
- Full Text Online from Agricultural & Environmental Science Collection (1992/01/01 - present)
- Full Text Online from Social Science Premium Collection (1992/01/01 - present)
- Full Text Online from SocINDEX with Full Text (1971/08/01 - present)

Jump to see the full text.

Full Text via Online

In this case, the full text is not available.

Sorry, this item is not available online. Please use options below to get it:

Additional Options for finding Full Text

Search a Paper Journal/Book (UTokyo OPAC) **by ISSN/ISBN** by Journal/Book Title

Get a Photocopy from Other Universities (MyOPAC) Interlibrary Loan Request

Other Resources

- Google Scholar
- Cinii
- PubMed
- OAister
- IRDB
- CiniiBooks
- RetWorks

Search for printed materials held at the UTokyo libraries. You can also request for photocopy delivery or to use the PDF viewing service by logging into MyOPAC. (Continued on next page)

東京大学 OPAC The University of Tokyo Library OPAC

MyOPAC Login

HOME ASK MyOPAC Service Newly Arrived Books

Back to Results List

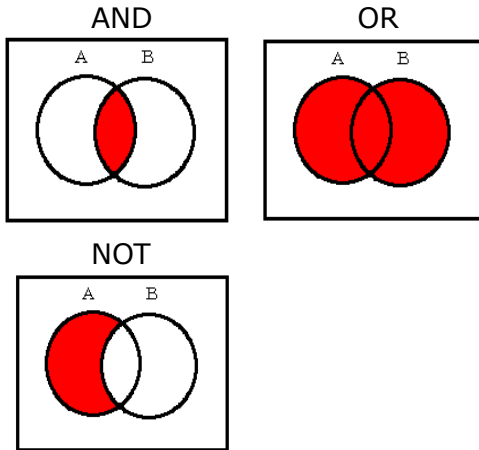
<Journals>
Sinn und Form : Beiträge zur Literatur

Hide book details.

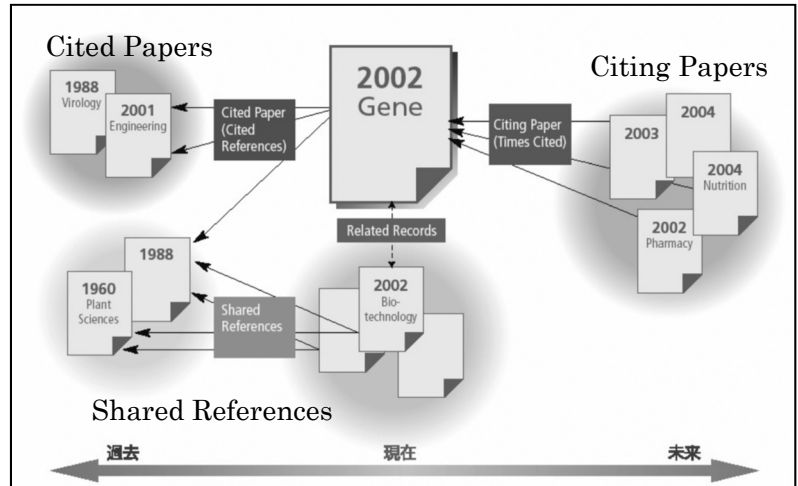
Log in to MyOPAC to request copy delivery or PDF viewing service. ⇒ See p.3.

【Advanced Information】

◆ Boolean Search Operators



◆ Web of Science's Citation Network



◆ Cited Reference Search

Example Find articles which cite the following article.

Shechtman D, Metallic phase with long-range orientational order and no translational symmetry. *Phys. rev. lett.* 1984; 53(20):1951-1953.

- ① Click "CITED REFERENCES".
- ② Enter the author name, journal title and published year.
- ③ Click Search button.
- ④ Select the article, click Finish Search button.
- ⑤ The search results are displayed.

The screenshot shows the 'CITED REFERENCES' search interface. The 'CITED REFERENCES' tab is selected and circled in red (①). The search criteria are: Cited Author: shechtman d* (circled in red), Cited Work: phys* rev* lett* (circled in red), and Cited Year(s): 1984. A red dashed box highlights the search criteria with the text 'Search by the journal title, not article title.' (②). The 'Search' button is circled in red (③).

28 Cited References

Step 2: Select the cited references in this list that match the author(s) or work(s) you are interested in, then See Results.

2/28 Export **See Results** < 1 of 1 >

	Cited Author	Cited Work	Title	Year	Volume	Issue	Page	Identifier	Citing Articles
<input checked="" type="checkbox"/>	SHECHTMAN, D; (...); CAHN, JW View All	PHYS REV LETT	METALLIC PHASE WITH LONG-RANGE ORIENTATIONAL ORDER AND NO TRANSLATIONAL SYMMETRY	1984	53	20	1951-1953	10.1103/PhysRevLett.53.1951	5,053
<input checked="" type="checkbox"/>	SHECHTMAN D	PHYS REV LETT		1984	53	20			13

Searching for academic papers on a subject

Engineering Village

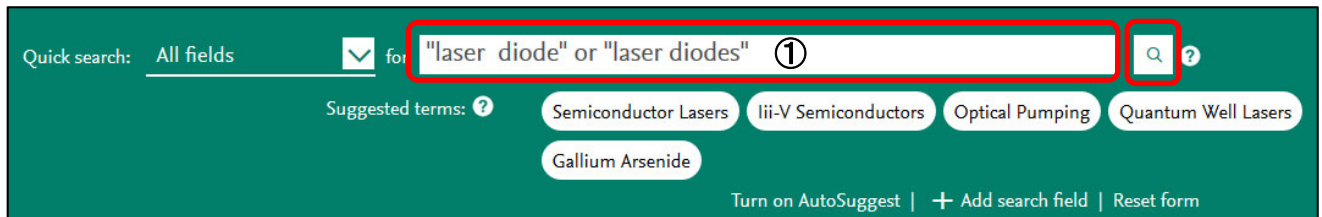
4 Let's search for articles on **laser diode**.

Engineering Village

[On-campus/off-campus access OK]
Accessible from Accessible from the "Database" page

- ① Enter "laser diode" or "laser diodes" in "Quick Search".
- ② Click the Search button.
- ③ The search results are displayed.

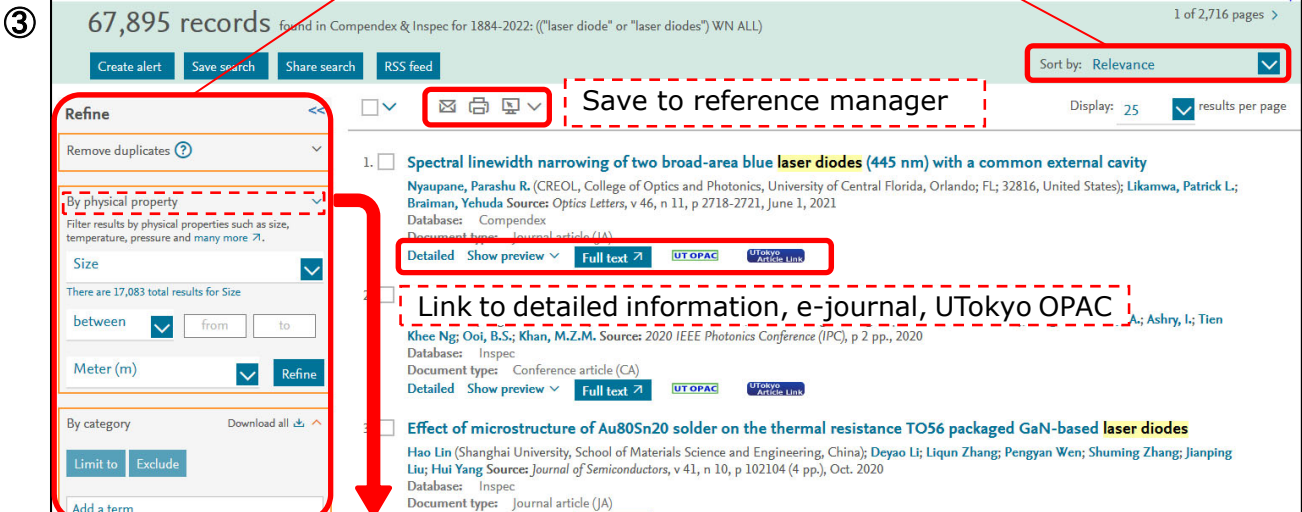
②



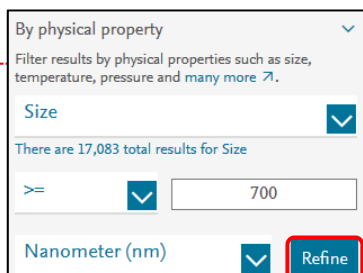
<Tips for searching 1>
Autostemming will provide you with much broader search results automatically.
If you enter the term management, you will get results for manage, manager, managing, etc.

<Tips for searching 2>
If you enter a phrase, AND is assumed.
To guarantee that the results for a phrase in a search query are an exact match, use quotations marks (" ").
Quotations marks cannot be used with asterisk (*), wildcards(?).
When using quotations marks, the autostemming is not available.

The search result can be sorted or refined.



Engineering Village contains standardized numeric quantities and ranges. Numeric search function can be used in this normalized data format.



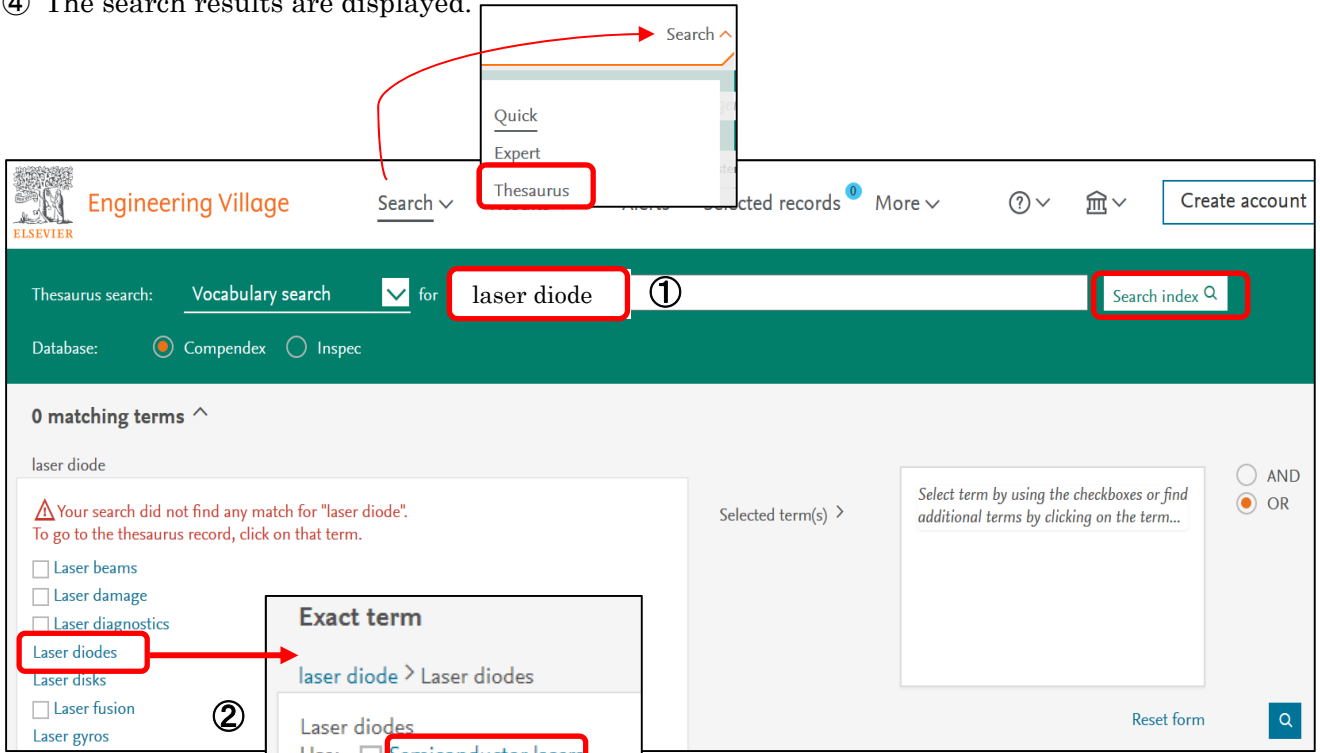
Numerical data indexing: Frequency 5.00e+05Hz, Power 1.80e-01W, Power 2.00e-05W, Size 1.50e-02m, Time 8.00e-11s

【Advanced Information】

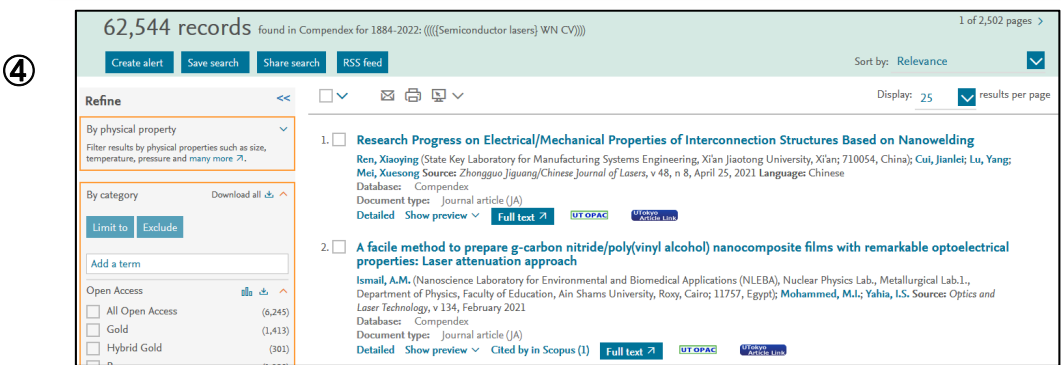
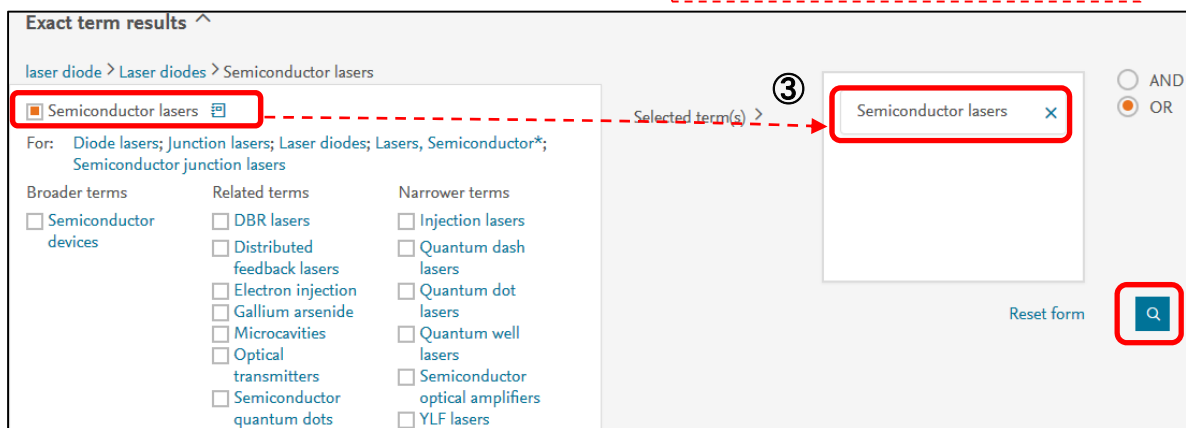
◆ Thesaurus Search

The thesauri are guides to the controlled vocabulary used in indexing articles. Indexers choose terms from the controlled vocabulary to describe the article they are indexing. The controlled vocabulary is used to standardize the way the articles are indexed. The thesauri are hierarchical in nature. Terms are organized by broader, narrower or related concepts.

- ① Enter **laser diode** in “Thesaurus search” and click the Search index button.
- ② Click “Laser diodes” from listed terms.
- ③ Check the boxes to select search terms. Then click the search button.
- ④ The search results are displayed.



Click the term to view broader, narrower or related terms.



Searching for academic papers on a subject


CiNii Articles

◆ Search for CiNii, when you would like to find academic articles published in Japanese academic society journals or Japanese university research bulletins.

CiNii Articles

[On-campus/off-campus access OK]

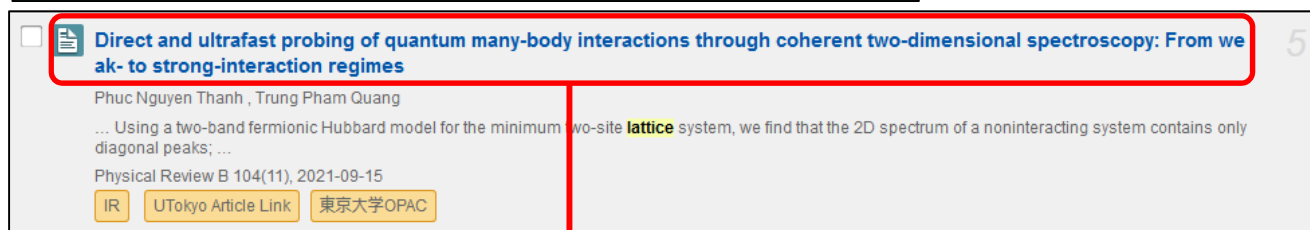
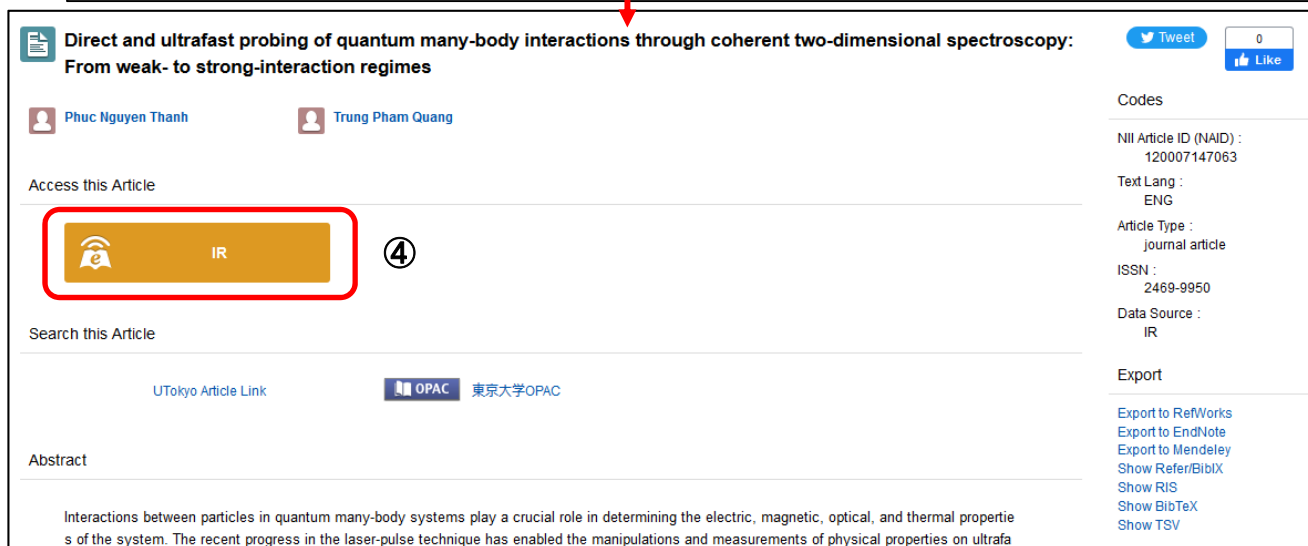
Accessible from Accessible from the “Database” page

- ① Enter terms and click the Search button.
- ② The search results are displayed.
- ③ Click on the title in the search results page.
- ④ Click  to view the full text of the article. (Or click UTokyo Article Link button.)

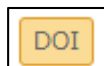
①



②


This icon leads you to full text articles for free.



Try clicking other icons to see whether the article is available online.

* If there is no PDF button, click UTokyo Article Link (see p.8).