

VGTU Virtual library

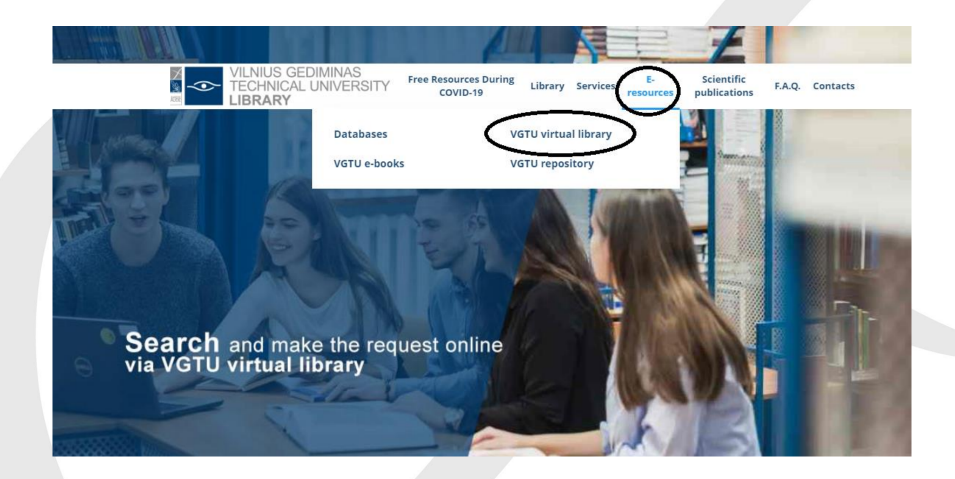


It is an integral searching system allowing access to search for Vilnius Gediminas Technical University Library resources, subscribed databases, open-access electronic resources, LST standards, other Lithuanian universities libraries resources, Lithuanian Academic Electronic Library (eLABa).



You can find the VGTU virtual library at: vb.vgtu.lt

or on the VGTU Library page *E-resources* – VGTU virtual library



Nauja paieška

Pagalba

Žymės

E. urnalai

E. knygos

Paieška rodyklėse

Įveskite paieškos žodžius

Bibliotekos ištekliai





IŠPLESTINE PAIEŠKA

Vadovaudamasi Lietuvos Respublikos Vyriausybės pateiktais nurodymais VGTU biblioteka nuo kovo 13 dienos laikinai stabdo lankytojų aptarnavimą bei dalies paslaugų teikimą. VGTU biblioteka lankytojams bus uždaryta iki kovo 30 dienos.

Šiuo periodu jūs negalėsite pasiskolinti spausdintų leidinių. Kylečiame naudotis el. ištekliais.

Kilus klausimams dél bibliotekos paslaugų ir darbo laiko, kreipkitės telefonu (8-5) 274 49 00 arba el. paštu biblioteka@ygtu.lt

Apie VGTU virtualią biblioteką (VGTU VB)

Tai integrali paieškos sistema, leidžianti atlikti informacijos šaltinių paiešką Vilniaus Gedimino technikos universiteto bibliotekos ištekliuose, prenumeruojamose duomenų bazėse, atviros prieigos elektroniniuose ištekliuose bei LST standartų kataloge. Paiešką galima vykdyti kitų Lietuvos universitetų bibliotekų ištekliuose arba Lietuvos akademinėje elektroninėje bibliotekoje (eLABa).

Norėdami ieškoti prisijunkite

Prisijungti prie VGTU VB gali visi Vilniaus Gedimino technikos universiteto bendruomenės nariai, naudodami savo institucinius prisijungimo duomenis.

Prisijungę prie VGTU VB galėsite užsisakyti bibliotekoje saugomus leidinius bei prasitęsti leidinių išdavimo laiką; priskirti žymes paieškos rezultatams; įkelti į savo

VGTU VB pagalba

Siūlome pasinaudoti VGTU VB:

Pagalba Virtualūs gidai E-mokymai

VGTU VB Jūsų įrenginyje

Norėdami įtraukti VGTU VB adresą į adresyną naudokite trumpą nuorodą vb.vgtu.lt.

Aktualu



VGTU virtual library services

The VGTU Virtual Library (VGTU VB) is available to all users.

Virtual libraries provide immediate access to a range of resources not available in physical collections.

Only registered users have full access to VGTU virtual library services.

To use VGTU Library remote services and access database is accessible only from connecting from a home computer with VPN*(VirtualPrivateNetwork). VPN installation guide >>>



Registered users can:

- 1. Search for information;
- 2. Save desired publication to shelf, create / rename/delete directories, etc.;
- 3. Write comments, bookmark at document;
- 4.Upload information about a publication or other document to bibliographic information management tools EndNote, RefWorks;
- 6.Citation examples;



Registration at VGTU Virtual library



Sign in with your institutional data:



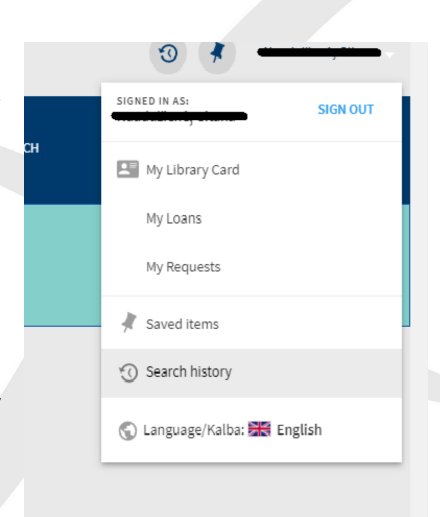




A personal account

Personal information is accessed by clicking the link with the name at the top of the page. Here you can see your search history, saved electronic resources, control settings.

Be sure to sign out of the system when you're done, as this will protect the privacy of your search and settings.





Simple search

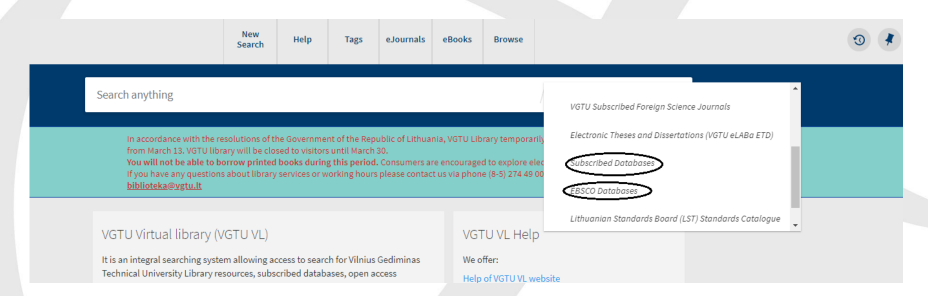
- Type one or more search words in the search box and click the search icon.
- Search words can include a title, author or editor, subject, ISBN, etc.





Search electronic resources

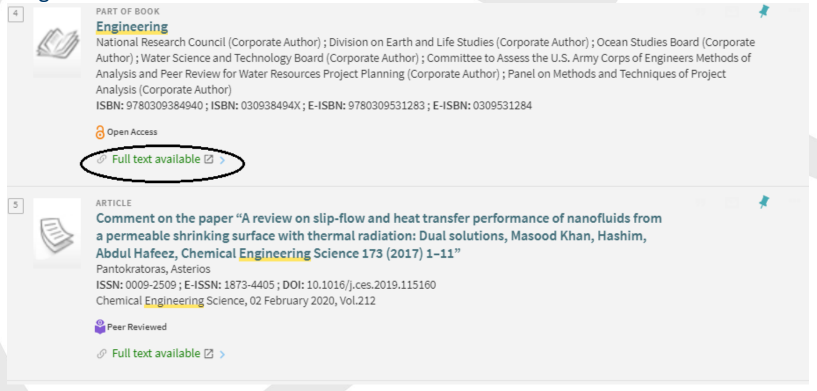
For searching electronic resources, select the electronic resources you are interested in the search box. For example Subscribed Databases or EBSCO Databases.





Search electronic resources

You can perform a simple search, but in your search results, select the information resources that have a description that provides a full-text document. You can open it by clicking on the submitted document.

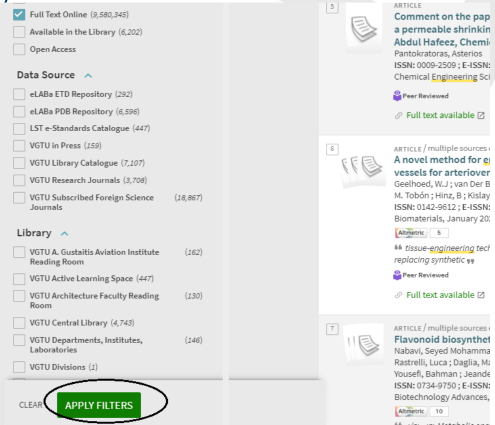




Tweak your results

To tweak your results, use the search results tweak bar on the left of the page, choose

to search only Full-Text Online.

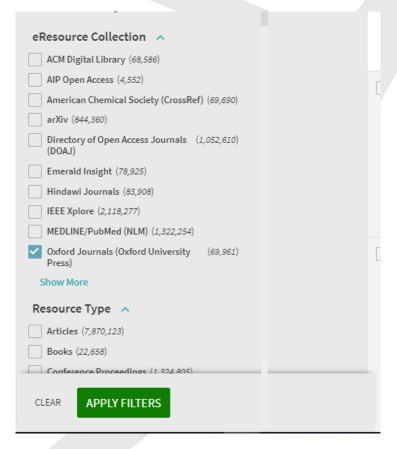




Tweak your results

You can also select your preferred collections of electronic sources in the search results

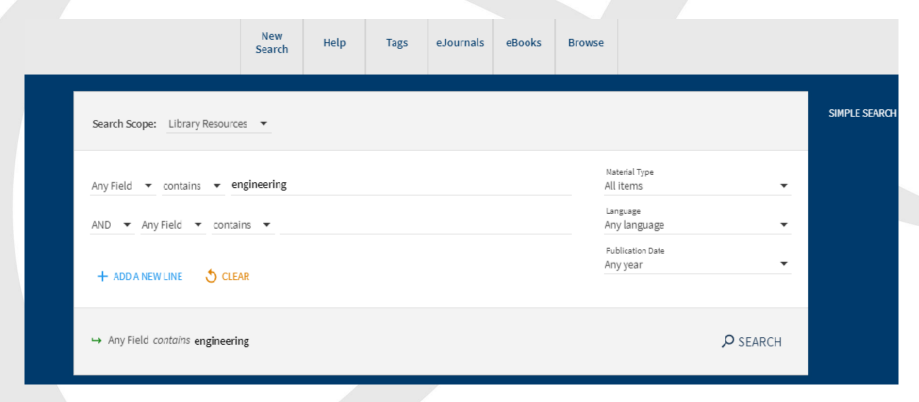
bar.





Advanced Search in VGTU Virtual Library

You can refine your search by selecting Advanced Search. Advanced search allows you to search for more complex information, combine different searches using logical operators, and filter information by document type, language, year.





Narrowing your search

You can use logical operators to narrow your search (AND, OR, NOT).

Write these words in uppercase. Otherwise, the search engine will understand that you are looking for information resources with this words.

AND - in the system you will search the document with 2 or more keywords;

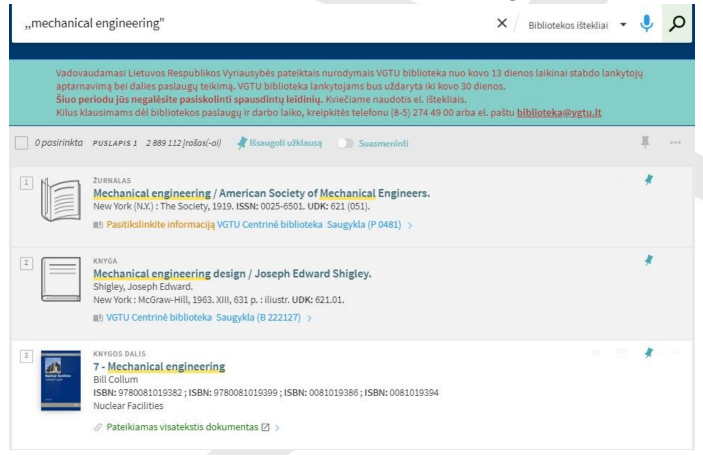
OR – you can use this logical operator to search for resources that contain at least one of the following words or phrases;

NOT – this logical operator will exclude resources from the search that contain certain words or phrases.



Search by phrase

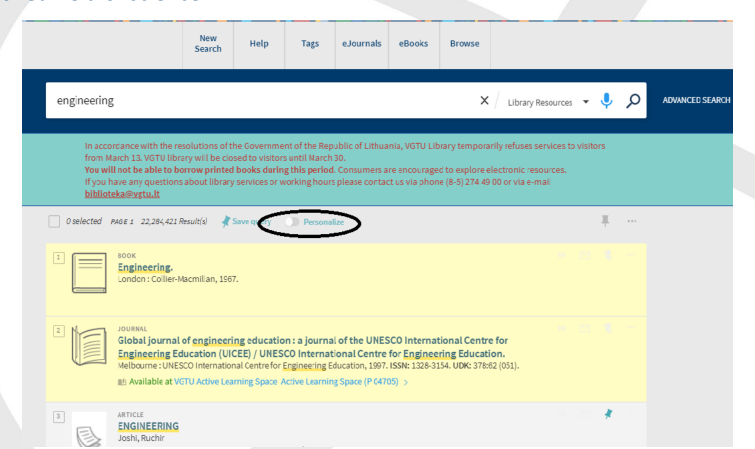
If you enter a phrase in the search box, enter it in quotation marks, otherwise, the system will find resources that contain individual words, regardless of word order.





Personalized search

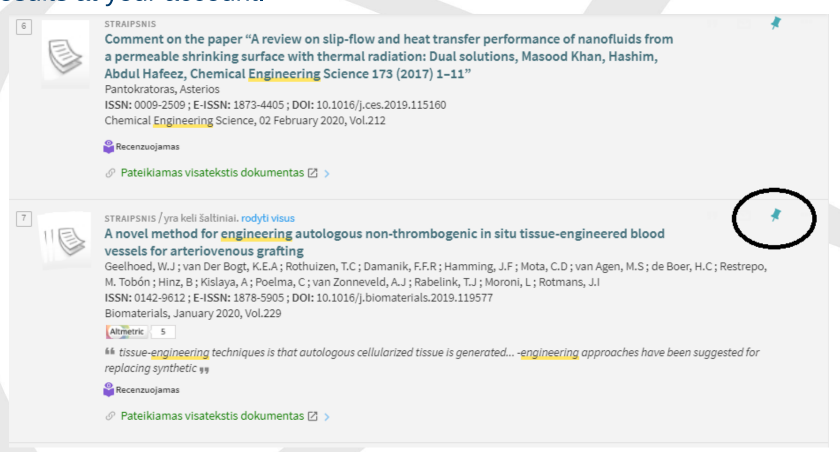
VGTU Virtual Library has the ability to personalize your search. Turn on the personalized search to find results that match your needs. In the window that opens, select the desired field of science.





Search results

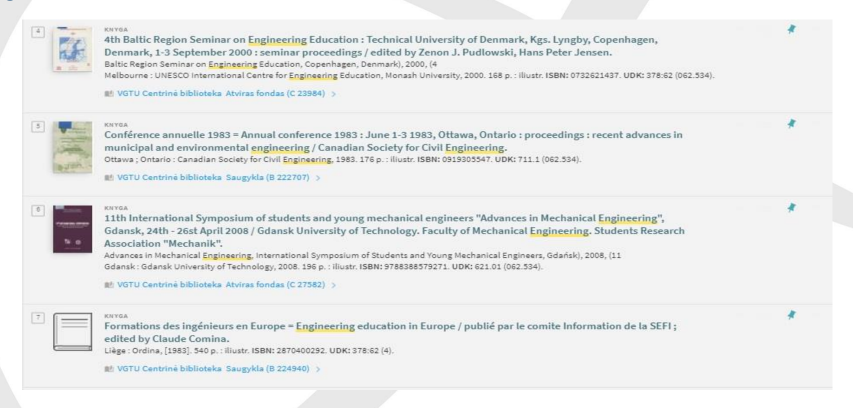
Click the pin icon to save the document. You can find saved search results at your account.





Tags

Tags are certain words or phrases that you can assign to a publication to more easily organize the information resources. Tags are public, so other users can see and use your tags.





Tags

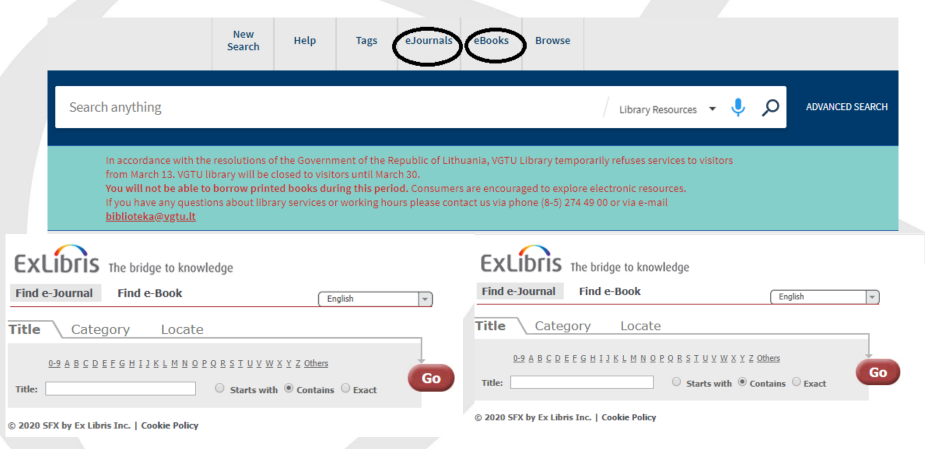
You can add tags by clicking on the publication and in the details window, you will find a sign *Tags*.where you can enter the word or phrase you want.

Identifier(-s)	ISBN: 9780309384940 ISBN: 030938494X E-ISBN: 9780309531283 E-ISBN: 0309531284			
Publisher	National Academies Press			
Language	English			
Subjects / Keywords	Engineering >			
Description	Analytical Methods and Approaches for Water Resources Project Planning part of a larger study that was conducted in response to a request from the U.S. Congress in the Water Resources Development Act of 2000 for the National Academy of Sciences to review the U.S. Army Corps of Engineer's peer review methods and analytical approaches. This report reviews the Corps' analytical procedures and planning methods, largely in the context of the federal Economic and Environmental Principles and Guidelines for Water and Related Land Resources Implementation Studies, also known as the Principles and Guidelines or "P and G" (P&G), as well as the Corps' Planning Guidance Notebook (PGN).			
Source	National Academies Press (Natio		Ü	, ,
Links View full text in National Academies Press☑ > This Item in Google Books◎☑ >				
Additional services				
Click here for more options ☑ >				
Tags				
ADD YOUR OWN TAGS				



Searching information about e-books and e-magazines

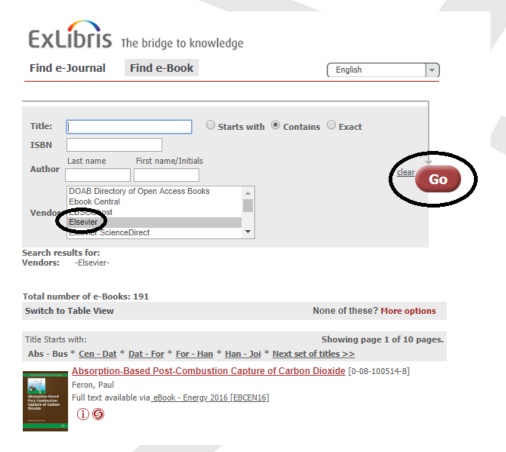
If you want to find titles of e-books and e-journals existing in the VGTU Virtual Library, select "eBooks" or "eJournals".





Searching information about e-books and e-magazines

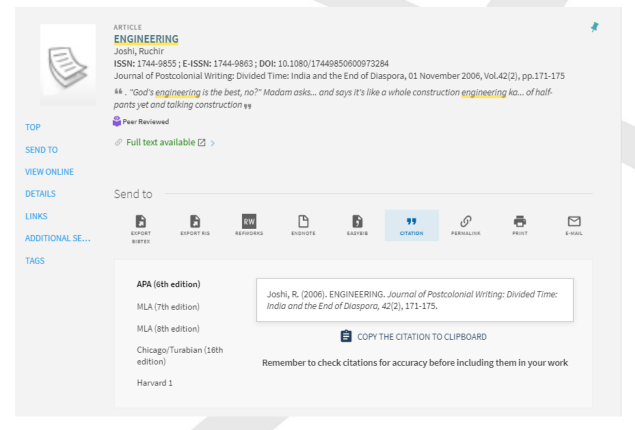
For example, you want to find e-books published by Elsevier you must select *Elsevier* and press SEARCH. The system will provide you the titles of the books of this publisher.





Citation of publications

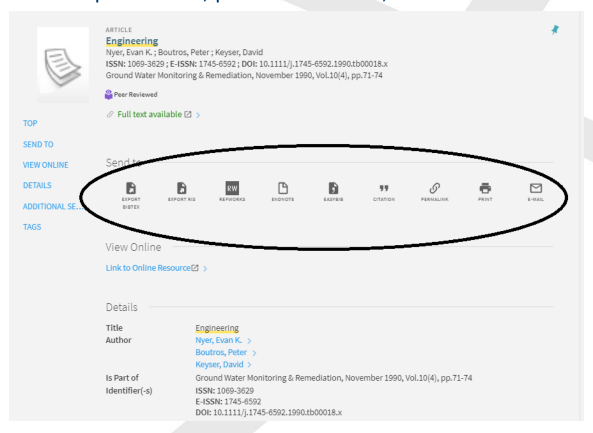
In VGTU Virtual library you can find citation function. You can use this function by clicking on the publication. When the window with the publication details opens, click on the "Citation" button.





Other VGTU Virtual library options

Here you will also find other services and capabilities of the virtual library: you can import information into bibliographic information management tools ENDNOTE, RefWorks, download publication, print information, etc.







Do you have any questions? All the answers to your questions

E-mail: infokonsultantai@vgtu.lt

Sent messages: <u>VGTU library Facebook</u>









