

Web of Science

Juhised kasutamiseks
Õppematerjal

Riina Pohlak 2025

Web of Science

Web of Science (WoS) on viiteandmebaas, mis sisaldab lisaks ajakirjaartiklite viidetele ka konverentsimaterjale ja raamatuid kajastavaid andmebaase.

webofscience.com/wos/woscc/basic-search

The screenshot shows the Web of Science search interface. At the top, there are two tabs: 'DOCUMENTS' and 'RESEARCHERS', with 'RESEARCHERS' being the active tab. Below the tabs is a search bar with the text 'Search in: Web of Science Core Collection' and a dropdown arrow, followed by 'Editions: All' and another dropdown arrow. Below the search bar, there are two sub-tabs: 'DOCUMENTS' and 'CITED REFERENCES', with 'DOCUMENTS' being the active sub-tab. Below the sub-tabs is a search field with a dropdown menu set to 'All Fields' and a search input field containing the text 'Example: liver disease india singh'. Below the search field are three buttons: '+ Add row', '+ Add date range', and 'Advanced search'. At the bottom right of the search area are two buttons: 'x Clear' and 'Search'.

Web of Science sisaldab erinevaid andmebaase, millest Tallinna Tervishoiu Kõrgkoolil on juurdepääs järgnevatele:

Search in: **All Databases** ^ Collections: **All** v

DOCUMENTS

Topic

+ Add row

- All Databases
- Web of Science Core Collection
- Grants Index
- KCI-Korean Journal Database
- MEDLINE®
- Preprint Citation Index
- ProQuest™ Dissertations & Theses Citation Index
- SciELO Citation Index

All Databases (1637-present)

For the most comprehensive results, search across all subscribed resources using a common set of search fields.

Web of Science Core Collection andmebaasis on kättesaadavad:

Viiteandmebaasid:

- ✓ Science Citation Index Expanded (SCI-EXPANDED) (1990 – tänapäev)
- ✓ Social Sciences Citation Index (SSCI) (1990 – tänapäev)
- ✓ Arts & Humanities Citation Index (AHCI) (1990 – tänapäev)

Konverentsimaterjalide tsiteerimisinfo andmebaasid:

- ✓ Conference Proceedings Citation Index – Science (CPCI-S) (1990 – tänapäev)
- ✓ Conference Proceedings Citation Index – Social Science & Humanities (CPCI-SSH) (1990 – tänapäev)

Raamatute viiteandmebaasid:

- ✓ Book Citation Index – Science (BKCI-S) (2005 – tänapäev)
- ✓ Book Citation Index – Social Sciences & Humanities (BKCI-SSH) (2005 – tänapäev)
- ✓ Emerging Sources Citation Index (ESCI) (2015 – tänapäev)

Clarivate

Web of Science™

Register for a FREE Web of Science Profile

[Sign in](#) [Register](#)

Email address *

Password *

Re-enter password *

First Name *

Last Name *

6YcJa ↻

Captcha *

Register





Andmebaasides otsingut tehes ei ole registreerimine vajalik, kuid kasutajaks registreerumine annab ligipääsu WoS-i pakutavatele võimalustele:

- ✓ salvestada kirjeid märgitud loendisse (*Marked List*) hilisemaks kasutamiseks;
- ✓ vaadata otsingute ajalugu (*Search History*);
- ✓ tehtud otsinguid salvestada (*Saved Searches*);
- ✓ seadistada otsingu- ja tsitaaditeavitused (*Search Alerts, Citation Alerts*);
- ✓ lisada viiteid enda EndNote kogusse.

Clarivate

Web of Science™

My Web of Science

-  Marked List
-  View your search history
-  Profile
-  Saved Searches and Alerts

Web of Science`is indekseeritud ajakirjadest saate ülevaate <https://mjl.clarivate.com/home>

The screenshot shows the homepage of the Master Journal List. At the top, there is a navigation bar with the Clarivate logo and links for Master Journal List, Search Journals, Match Manuscript, Downloads, and Help Center. The main content area has a dark blue background with white text. The headline reads "Browse, search, and explore journals indexed in the Web of Science". Below this, a paragraph describes the Master Journal List as an invaluable tool for finding journals across multiple indices. A search bar is present with the placeholder text "Search Journal, ISSN or title word..." and a blue "Search Journals" button. Below the search bar, there is a section titled "Already have a manuscript?" with a small icon of a document and a blue arrow. The text in this section describes how to find relevant journals for publication based on citation connections. A blue "Match Manuscript" button is located to the right of this text.

Clarivate

Master Journal List Search Journals Match Manuscript Downloads Help Center

Browse, search, and explore journals indexed in the *Web of Science*

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

Search Journal, ISSN or title word... Search Journals

Already have a manuscript?

Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using Manuscript Matcher.

Match Manuscript

Otsingu alustamiseks valige andmebaas.
Valiku lihtsustamiseks on iga andmebaasi juures selle kirjeldus.

webofscience.com/wos/woscc/basic-search

Search

↕ Research Assistant

DOCUMENTS

RESEARCHERS

Search in: **Web of Science Core Collection** ^ Editions: All v

DOCUMENTS

All Databases

Web of Science Core Collection

Grants Index

KCI-Korean Journal Database

MEDLINE®

Preprint Citation Index

ProQuest™ Dissertations & Theses Citation Index

SciELO Citation Index

All Fields

+ Add row

Web of Science Core Collection (1990-present)

Search the world's leading scholarly journals, books, and proceedings in the sciences, social sciences, and arts and humanities and navigate the full citation network.

- All cited references for all publications are fully indexed and searchable.
- Search across all authors and all author affiliations.
- Track citation activity with Citation Alerts.
- See citation activity and trends graphically with Citation Report.

Data updated 2025-03-17

TALLINN HEALTH CARE COLLEGE



Rippmenüüst *Editions* saate märkida valitud andmebaasi konkreetsed väljaanded, millest otsingut teostama hakkate. Võite valida ka *Select All* – siis saavad märgistatud kõik nimekirjas olevad andmebaasid ning otsing teostatakse neis kõigis. Loend sisaldab nii viitamis-, konverentsimaterjalide kui ka raamatuid kajastavaid andmebaase.

webofscience.com/wos/woscc/basic-search

The screenshot displays the Web of Science search interface. At the top, there are two tabs: 'DOCUMENTS' and 'RESEARCHERS'. Below the tabs is a search bar with the text 'Search in: Web of Science Core Collection' and a dropdown menu for 'Editions' set to 'All'. A dropdown menu is open, showing a list of databases with checkboxes next to them. The 'Select All' option is checked. The list includes: Science Citation Index Expanded (SCI-EXPANDED)--1990-present, Social Sciences Citation Index (SSCI)--1990-present, Arts & Humanities Citation Index (AHCI)--1990-present, Conference Proceedings Citation Index - Science (CPCI-S)--1990-present, Conference Proceedings Citation Index - Social Science & (CPCI-SSH)--1990-present, and Book Citation Index - Science. Below the search bar, there are buttons for '+ Add row', '+ Add date range', and 'Advanced search'. A search button with a magnifying glass icon and the text 'Search' is also visible.



Jaotises DOCUMENTS saate otsida kirjandust mingi teema kohta, autori või mõne muu tunnuse alusel. Vaikimisi otsitakse kirje kõikidelt väljadelt. Otsinguvälju saab rippmenüüst valida.

Valige otsinguväli.

All Fields otsib iga artiklikirje kõikidest jaotistest.

Topic väljal otsitakse pealkirjast, sisukokkuvõttest ja võtmesõnade hulgast.

Samuti saate otsida autorite, ajakirja nimetuse, autoriga seotud organisatsioonide (*Affiliation*) ja teiste tunnuste järgi, et leida just seda infot, mida vajate.

The screenshot shows a search interface with the following elements:

- Search in: Web of Science Core Collection (dropdown) Editions: All (dropdown)
- DOCUMENTS (selected) CITED REFERENCES
- Search input field containing "All Fields" (dropdown) Example: liver disease india singh
- Search dropdown menu with options: All Fields (selected), Topic, Title, Author, Publication Titles, Year Published, Affiliation, Funding Agency, Publisher
- Search description: All Fields Searches all of the searchable fields using one query. This allows you to easily find your search terms in any field. Example: 2014 drexel decay radioactiv*

Avaldamise ajavahemiku järgi otsimiseks valige *Add date range*, avanevas aknas kasutage välja *Publication Date*, et valida endale sobiv ajavahemik.

Search in: **Web of Science Core Collection** ▾ Editions: **All** ▾

DOCUMENTS CITED REFERENCES

Search in: **Web of Science Core Collection** ▾ Editions: **All** ▾

All Fields ▾ Example: liver disease india singh

DOCUMENTS CITED REFERENCES

+ Add row **+ Add date range** Advanced search

All Fields ▾ Example: liver disease india singh

Publication Date ▾ All years (1990 - 2025)

Avaldamise aasta järgi otsimiseks kasutage välja *Publication Date* ja avanevaid lahtrid aasta/kuu/kuupäeva vahemiku sisestamiseks.

The screenshot shows a search interface with two tabs: 'DOCUMENTS' and 'RESEARCHERS'. The 'RESEARCHERS' tab is active. Below the tabs is a search bar with 'Search in: Web of Science Core Collection' and 'Editions: All'. Below that are two sub-tabs: 'DOCUMENTS' and 'CITED REFERENCES'. A search input field contains 'health care' with an example 'Example: liver disease india singh'. Below the search field is a filter section with 'And' and a dropdown menu set to 'Publication Date'. The date format is 'YYYY-MM-DD' to 'YYYY-MM-DD'. A tooltip for 'Publication Date' is open, explaining that it searches the publication date field and retrieves records with early access dates. Examples provided are '2020-01-01 to 2020-05-30' and '2019-01 to 2020-01'. There are 'Clear' and 'Search' buttons next to the tooltip. On the left side, there is a '+ Add re' button and a list of search criteria including 'funding agency', 'Publisher', 'Publication Date', 'Abstract', 'Accession Number', 'Address', 'Author Identifiers', and 'Author Keywords'. At the bottom left, there is a partial text 'et Resea' and 'rou throu'.

Valides otsinguväljalt jaotiseks *Affiliation*, teostatakse otsing asutuste hulgast. Võite sisestada soovitud otsisõna või jätta otsingukasti tühjaks ning klõpsata otsingukasti paremal servas ikoonil *Select from Index*, mis avab tähestikulise loetelu.

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection Editions: All

DOCUMENTS CITED REFERENCES

Affiliation

Example: Johns Hopkins University OR https://ror.org/00za5395

Tallinn

Tallinn University of Technology

Tallinn University

+ Add row + Add date range

× Clear Search

Affiliation Index

Find multiple affiliations to add to your query

A-Z 0-9

A-Z Search for letters: A

Search × Reset Find

1417 results starting with "A"

< 1 of 29 >

- Add A&G Construction ?
- Add A&G Pharmaceutical, Inc. ?
- Add A&T Food Control Laboratories ?
- Add A*STAR - Advanced Remanufacturing & Technology Centre (ARTC) ?
- Add A*STAR - Bioinformatics Institute (BII) ?
- Add A*STAR - Bioprocessing Technology Institute (BTI) ?
- Add A*STAR - Data Storage Institute ?
- Add A*STAR - Experimental Drug Development Centre (EDDC) ?
- Add A*STAR - Genome Institute of Singapore (GIS) ?
- Add A*STAR - Institute for Infocomm Research (I2R) ?
- Add A*STAR - Institute of Bioengineering & Bioimaging (IBB) ?

Valides otsinguväljalt jaotiseks *Authors*, teostatakse otsing autorite seast. Autorikirjed on artiklite kogumid, mis on seotud autori avaliku profiiliga.

The screenshot shows the Web of Science interface with the 'RESEARCHERS' tab selected. The search bar contains 'BACHMANN' and a green 'AZ' icon. Below the search bar are buttons for '+ Add row', '+ Add date range', and 'Advanced search'. A 'Search' button is also visible. To the right, the 'Author Index' section shows a search for 'bachmann' with 223 results found. A table lists the authors and their record counts:

Author	Records	
BACHMANN RE	2	ADD
BACHMANN RF	6	ADD
BACHMANN RJ	22	ADD

Võite sisestada ainult autori perekonnanime või täita otsinguakna klõpsates otsingukasti paremal servas ikoonil *Select from Index*, mis avab tähestikulise nimede loetelu ja leida otsitava nime sealt.

CITED REFERENCES otsing toimub artiklite viidete seast. Leiate hõlpsasti kõik *Web of Science*'i kirjed, millele on väljaandes viidatud, olenemata sellest, kas see väljaanne on *Web of Science*'is indekseeritud või mitte.

Cited Work pakub võimalust lehitseda ka ajakirjade pealkirjade lühendite nimekirja.

DOCUMENTS
RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS
CITED REFERENCES

Cited Author ▾

Example: Peterson S*
 BACHMANN, T AZ ✕

⊖ And ▾ Cited Work ▾

Example: adv* food* res*
 psychologist* AZ ✕

⊖ And ▾ Cited Year(s) ▾

Example: 2013-2014
 2020-2025 ✕

+ Add row
+ Add date range

✕ Clear
🔍 Search

1 Cited Reference

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

⚙️ Customize table settings

1/1
Export
See Results
< 1 of 1 >

<input checked="" type="checkbox"/>	Cited Author	Cited Work	Title	Year	Volume	Issue	Page	Identifier	Citing Articles
<input checked="" type="checkbox"/>	Promet, L; Bachmann, T	PSYCHOL CONSCIOUS	A Comparative Analysis of Empirical Theories of Consciousness	2024	11	4	493-526	10.1037/cns0000341	2

Cited Reference Search > Cited References > Citing Articles
🔗 Copy query link

Back to list

2 citing articles from the Web of Science Core Collection for:

🔍 BACHMANN, T (Cited Author) and psychologist* (Cited Work) and 2020-2025 (Cited Year(s))

Analyze Results
Citation Report
Create Alert

Refine results Export Refine

Search within results...

0/2 Add To Marked List Export

Relevance ▾ < 1 of 1 >

Quick Filters

Review Article 1

Open Access 1

Publication Years ⓘ

Show Final Publication Year

2025 2

Document Types

Article 1

Review Article 1

Researcher Profiles

1 Context-Sensitive Conscious Interpretation and Layer-5 Pyramidal Neurons in Multistable Perception

Bachmann, T
Mar 2025 | BRAIN AND BEHAVIOR ▾ 15 (3)

Introduction There appears to be a fundamental difference between the two ways of how an object becomes perceptually experienced. One occurs when preconscious object-specifying sensory data processing crosses a certain threshold so that sensory constituents of object depiction become consciously experienced. The other occurs when the ... Show more

View full text ... Related records ⓘ

116 References

2 Unpacking the complexities of consciousness: Theories and reflections

Mudrik, L; Boly, M; (...); Melloni, L
Mar 2025 | NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS ▾ 170

As the field of consciousness science matures, the research agenda has expanded from an initial focus on the neural correlates of consciousness, to developing and testing theories of consciousness. Several theories have been put forward, each aiming to elucidate the relationship between consciousness and brain function. However, there is an ongoing, in ... Show more

Free Full Text From Publisher ... Related records

192 References

TALLINNA TERVISHOIU KÕRGKOOL
TALLINN HEALTH CARE COLLEGE

Web of Science`i veebisaidi paremal all servas avaneb infoaken, kust leiab infot erinevate ressursside ning uuenduste kohta.

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS CITED REFERENCES

All Fields ▾ Example: liver disease india singh

+ Add row + Add date range Advanced search

× Clear 🔍 Search

Resources & updates ×

- Guided tours >
- Search help & training >
- Webinars >
- Product updates >
- Online help & contact us >
- Suggest a feature >

?

Web of Science`i tehisaru (*Research Assistant*) aitab otsitavast teemast kiiresti ülevaadet saada, leiab ja hindab teemakohaseid allikaid ja suunab õige väljaandeni, kus oma töid avaldada.

webofscience.com/wos/research-assistant

Clarivate

Web of Science™ Search **Research Assistant**

New chat ×

Chat history
Understand a topic

Start a new chat by asking a question

Ask a research question

Choose a guided task:

- Understand a topic**
Walk through understanding key concepts, papers and authors on a topic to quickly become an expert.
- Literature review**
Easily gather and evaluate references you need on a topic or concept you are interested in.
- Find a journal**
Find the right journals to publish your work in.

I am going to walk you through understanding a topic. What is your topic of interest or research question?

Let's find journals that could be a good fit for you to publish in by matching your document title and abstract to relevant journals.

To get started, please provide the title of your document.

I am going to help you use the topic map to do a literature review. What is the research question you are writing about?

Päringu koostamine kasutades Boole'i operaatoreid (*Boolean operators*)

Boole'i operaatorid ütlevad otsingumootorile, kuidas otsingus termineid kombineerida:

- ✓ kasutage AND, et leida kirjed, mis sisaldavad kõiki teie otsisõnu (piirab otsingut)
- ✓ kasutage OR, et leida kirjed, mis sisaldavad vähemalt ühte teie otsisõnadest (laiendab otsingut)
- ✓ kasutage NOT, et välistada teie tingimusi sisaldavad kirjed (kitsendab otsingut)
- ✓ lähedusoperaator on NEAR

Näiteks: otsing water NEAR/5 consumption leiab kirjed, kus need sõnad on teineteisest kuni viie sõna kaugusel.

Täpse fraasi otsinguks tuleb see panna jutumärkidesse. Sel juhul otsib otsingumootor täpselt teie sisestatud fraasi.

Kui sisestate fraasi ilma jutumärkideta, paneb otsingusüsteem nende vahele operaatori AND.

Metamärke saab kasutada nii sõna alguses, keskel kui ka lõpus.

- ✓ tärn (*) - asendab suvalise arvu tähti, näiteks aitab otsida samatüvelisi erinevate lõppudega sõnu;
- ✓ küsimärk (?) asendab ainult ühe tähe, aitab leida alternatiivseid sõnavorme.

Kasutatud allikad

Web of Science (2025). Clarivate.

<https://www.webofscience.com/wos/woscc/basic-search> (25.03.2025)

Clarivate (2025). Training and Support.

<https://clarivate.com/academia-government/training-support/> (25.03.2025)