

# Īsa instrukcija datu bāzes EBSCO lietošanai



daudznozaru informācijas resurss: internetā publicētās grāmatas, periodisko izdevumu raksti, uzņēmumu atskaites, ģeogrāfiskās mapes, karogi, pazīstamo personu un svarīgo pasaules notikumu attēli u.c.

## Pieslēšanās

1. Interneta meklēšanas lodziņā ierakstīt adresi <http://search.epnet.com/>

The screenshot shows the EBSCO search interface. At the top, there is a navigation bar with 'Keyword', 'Sign In to My EBSCOhost', 'Folder', 'New Features!', and 'Help'. Below this, there is a 'Choose Databases' section with a link to 'Select another EBSCO service'. A 'Continue' button is highlighted with a red circle. Below the button, there is a list of databases with checkboxes and descriptions. The first database, 'Academic Search Complete', is selected with a checked checkbox. The other databases listed are 'Business Source Complete', 'ERIC', 'GreenFILE', and 'Health Source - Consumer Edition'.

2. Atzīmēt vienu vai dažādas datu bāzes informācijas meklēšanai.
3. Uzspiest pogu „Continue”

## Meklēšana

The screenshot shows the EBSCO search interface. At the top, there is a navigation bar with 'Keyword', 'Publications', 'Subject Terms', 'Cited References', 'More', 'Sign In to My EBSCOhost', 'Folder', 'New Features!', and 'Help'. Below this, there is a search bar with the text 'Searching: Specific Databases, ...'. There are three search rows, each with a dropdown menu for 'and' and a dropdown menu for 'in'. The 'Continue' button is highlighted with a red circle.

4. Uzspiest pogu,  lai atvērtu vienkāršās meklēšanas sadaļu

5. Meklēšanas logā ierakstiet meklējamo vārdu.

6. Nospieš pogu „Search”

Keyword | Publications | Subject Terms | Cited References | More ▾ Sign In to My EBSCOhost Folder New Features! Help

PATENT & TECHNOLOGY LIBRARY OF LATVIA

Searching: **Specific Databases, ...** | Choose Databases »

Search Options

Search modes ?

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

Apply related words

Also search within the full text of the articles

Limit your results

Full Text

Scholarly (Peer Reviewed) Journals

Publication Type

All

Periodical

Newspaper

Book

References Available

Published Date from

Month ▾ Year: [ ] to Month ▾ Year: [ ]

Publication

Language

All

Dutch

English

French

7. Saņemt rezultātu sarakstu

Keyword | Publications | Subject Terms | Cited References | More ▾ Sign In to My EBSCOhost Folder New Features! Help

PATENT & TECHNOLOGY LIBRARY OF LATVIA

Searching: **Specific Databases, ...** | Choose Databases »

solar energy in Select a Field (optional) Search Clear ?

and in Select a Field (optional)

and in Select a Field (optional) Add Row

Advanced Search | Visual Search | Search History/Alerts | Preferences »

Narrow Results by

Source Types

All Results

Academic Journals

Magazines

Newspapers

Books/Monographs

Book Reviews

Subject

X-ray photoelectron spectroscopy

STAYNER, Christian

PYRANOMETER

BUILDING material manufacturing

SINCLAIR, Mark

MARSH, George

More »

Subject: Thesaurus Term

Summary

All Results: 1-20 of 11084 Page: 1 2 3 4 5 Next

Sort by: Date Add (1-20)

Results for: solar energy Alert / Save / Share »

- Energy-based energy and material metabolism of the Yellow River basin.**  
By: Chen, B.; Chen, G.Q.. Communications in Nonlinear Science & Numerical Simulation, Mar2009, Vol. 14 Issue 3, p923-934, 12p; DOI: 10.1016/j.cnsns.2007.05.034; (AN 34090836)  
Abstract Only  
[Add to folder](#)
- Energy as embodied energy based assessment for local sustainability of a constructed wetland in Beijing.**  
By: Chen, B.; Chen, Z.M.; Zhou, Y.; Zhou, J.B.; Chen, G.Q.. Communications in Nonlinear Science & Numerical Simulation, Feb2009, Vol. 14 Issue 2, p622-635, 14p; DOI: 10.1016/j.cnsns.2007.05.035; (AN 33388220)  
Abstract Only  
[Add to folder](#)
- Capric Acid and Myristic Acid for Latent Heat Thermal Energy Storage.**  
By: Sari, A.; Karaipekli, A.; Kaygusuz, K.. Energy Sources Part A: Recovery, Utilization & Environmental Effects, Dec2008, Vol. 30 Issue 16, p1498-1507, 10p; DOI: 10.1080/15567030701436362; (AN 32707202)  
Abstract Only  
[Add to folder](#) | Cited References: (3)
- Endoreversible terrestrial solar energy conversion.**  
By: Wright, S.E.. Renewable Energy: An International Journal, Dec2008, Vol. 33 Issue 12, p2631-2636, 6p; DOI: 10.1016/j.renene.2008.02.021; (AN 33992835)  
Abstract Only

Limit your results

Full Text

References Available

Filter by Publication Date:

1883 2009

Update Results

Search Options

Related Information

Related Images

Find More

Par paplašināto meklēšanu konsultē bibliogrāfs!