



Tutorial



Using the Advanced Search Guided Style Find Fields on





Searching: Academic Search Premier | [Choose Databases](#)

Demonstration Customer

Suggest Subject Terms

Select a Field (optional) ▾

AND ▾ Select a Field (optional) ▾

AND ▾ Select a Field (optional) ▾

[Basic Search](#) [Advanced Search](#) [Search History](#)

Search Options

Search Modes and Expanders

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

Image Quick View Types

- Black and White Photograph
- Color Photograph
- Graph
- Map
- Chart
- Diagram
- Illustration

Image Quick View

References Available

Scholarly (Peer Reviewed) Journals

Publication Type

- All
- Periodical
- Newspaper
- Book

EBSCOhost is a powerful online reference tool that offers a variety of full text databases and popular databases from leading information providers. In this tutorial, we will look at conducting an Advanced Search on EBSCOhost, using the Guided Style search boxes as well as applying limiters and expanders.

EBSCOhost Searching: Academic Search Premier | Choose Databases Demonstration Customer

Suggest Subject Terms

Select a Field (optional) ▾ Search Clear ?

AND ▾

AND ▾

Basic Search Advanced Search Search History

- Select a Field (optional)
- TX All Text
- AU Author
- TI Title
- SU Subject Terms**
- AB Abstract or Author-Supplied Abstract
- KW Author-Supplied Keywords
- GE Geographic Terms
- PE People
- PS Reviews & Products
- CO Company Entity
- IC NAICS Code or Description
- DN DUNS Number
- TK Ticker Symbol
- SO Journal Name
- IS ISSN (No Dashes)
- IB ISBN
- AN Accession Number

Search Options

Search Modes and Expanders

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

Limit your results

- Full Text**
-
- Image Quick View Types**
- Black and White Photograph
 - Color Photograph
 - Graph
 - Map
 - Chart
 - Diagram
 - Illustration

related words

search within the full text of the articles

Quick View

ences Available

Scholarly (Peer Reviewed) Journals

Publication Type

- All
- Periodical
- Newspaper
- Book

Published Date

The Guided Style search boxes allow you to simultaneously search for articles using different terms in varying article citation fields, such as subject, author, and title. Begin by entering a search term in the first search box, and then select a field to search from the drop-down list, such as **Subject Terms**.



Searching: Academic Search Premier | Choose Databases

Demonstration Customer

Suggest Subject Terms

global warming	SU Subject Terms ▾	Search Clear ?
AND ▾	alternative energy TX All Text ▾	
AND ▾	Select a Field (optional) ▾	

Basic Search Advanced Search Search History

Search Options

Reset

Search Modes and Expanders

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

Image Quick View Types

- | | |
|---|---------------------------------------|
| <input type="checkbox"/> Black and White Photograph | <input type="checkbox"/> Chart |
| <input type="checkbox"/> Color Photograph | <input type="checkbox"/> Diagram |
| <input type="checkbox"/> Graph | <input type="checkbox"/> Illustration |
| <input type="checkbox"/> Map | |

Image Quick View

References Available

Scholarly (Peer Reviewed) Journals

Publication Type

- All
- Periodical
- Newspaper
- Book

Document Type

Published Date

Guide your search using a second term and choose the **All Text** field to have EBSCOhost look within the full text of all articles for your term. If you need more than three search boxes for your terms, you can click the Plus button to add more.

Search Options

Reset

Search Modes and Expanders

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

Image Quick View Types

- Black and White Photograph
- Color Photograph
- Graph
- Map
- Chart
- Diagram
- Illustration

Document Type

- All
- Abstract
- Article
- Bibliography

Publication

Image Quick View

References Available

Scholarly (Peer Reviewed) Journals

Publication Type

- All
- Periodical
- Newspaper
- Book

Published Date

January Year: 2011 – December Year: 2014

Language

- All
- Afrikaans
- Arabic
- Bosnian

PDF Full Text

In the Search Options area, the Advanced Search Screen offers additional search limiters for increased result refinement. For example, you can limit results to Full Text articles published within a specified date range. Click **Search** to view the Result List.

Refine Results

Current Search

Boolean/Phrase:
SU global warming AND TX alternative energy

Limiters

Full Text

Published Date: 20110101-20141231

Limit To

Full Text

Image Quick View

References Available

2011 Publication Date 2014

[Show More Options set](#)

Source Types

All Results

Academic Journals (39)

Magazines (18)

Trade Publications (5)

Reviews (2)

[Show More](#)

Search Results: 1 - 10 of 64 Relevance ▾ Page Options ▾ [Share](#) ▾

- #### Storage technologies for wind power in the Columbia River Gorge.

By: Daim, Tugrul U.; Lim, Donggyu; Gomez, Fredy A.; Schwarz, Justus; Jovanovic, Stevan. *International Journal of Sustainable Energy*. Jan2014, Vol. 33 Issue 1, p1-15. 15p. DOI: 10.1080/14786451.2011.630467.

The transition from traditional energy sources to renewable has gained popularity and acceptance in recent years. This has been driven mainly by the current level of pollution, global warming, de...

Subjects: ENERGY storage; RENEWABLE energy sources; OIL storage tanks -- Decommissioning; GLOBAL warming; POLLUTION; NUCLEAR power plants; COST analysis; Power and Communication Line and Related Structures Construction; Nuclear Electric Power Generation; Site Preparation Contractors; Services to oil and gas extraction

[PDF Full Text](#) (187KB)
- #### Alternative fuels and their potentials for tractor engines.

By: Akande, F. B.; Oniya, O. O.; Adgidzi, D. *Agricultural Engineering International: CIGR Journal*, Dec2013, Vol. 15 Issue 4, p39-51. 13p.

The entire world is aware of the adverse effect of global warming as a result of depletion of the ozone layer and the greenhouse gas (GHG) effect. This study takes a critical look on the review o...

Subjects: FUEL; THERMODYNAMIC potentials; TRACTORS; ENGINES; DRUGS -- Side effects; GLOBAL warming; FUEL burnup (Nuclear engineering); Other Engine Equipment Manufacturing; Fuel Dealers; Other fuel dealers

[PDF Full Text](#) (465KB)
- #### Jerry Brown: Climate change policy in California—and beyond.

Bulletin of the Atomic Scientists, Sep2014, Vol. 70 Issue 5, p1-7. 7p. DOI: 10.1177/0096340214545824.

In this interview, California Gov. Jerry Brown talks with the Bulletin's John Mecklin on the economics of controlling greenhouse gas emissions, the difficulty of gaining Republican support for cl...

Subjects: CLIMATIC changes -- Government policy; GREENHOUSE gas mitigation; GLOBAL warming; HIGH speed trains; ENVIRONMENTAL aspects; BROWN, Jerry, 1938- -- Interviews

[PDF Full Text](#) (4.2MB)

You can further refine your results using the options in the left-hand column. Results can be filtered by source type, such as Academic Journals, Magazines, or Newspapers, by clicking the checkboxes next to the desired source type. You can view your search terms, any applied limiters or expanders, and selected subject terms in the Current Search area.



Searching: Academic Search Premier Choose Databases

Demonstration Customer

Suggest Subject Terms

global warming SU Subject Terms Search Clear

AND alternative energy TX All Text

AND Select a Field (optional) + -

Basic Search Advanced Search Search History

Result List Refine Search 4 of 64

Life Cycle Assessment of Electric and Fuel Cell Vehicle Transport Based on Forest Biomass.

Authors: Singh, Bhawna
Guest, Geoffrey
Bright, Ryan M.
Strømman, Anders Hammer

Source: Journal of Industrial Ecology. Apr2014, Vol. 18 Issue 2, p176-186. 11p.

Document Type: Article

Subject Terms: *BIOMASS energy -- Research
*ELECTRIC vehicles
*RESEARCH
*FUEL cell vehicles
*GLOBAL warming -- Research
*ENVIRONMENTAL impact analysis

Author-Supplied Keywords: bioenergy
biohydrogen
electric vehicles
fuel cell
impact assessment
industrial ecology

Images



Go to all 6 images >>

Tools

- Add to folder
- Print
- E-mail
- Save
- Cite
- Export
- Create Note
- Permalink
- Share

Find Similar Results using SmartText Searching.

Print, email, save, cite or export a single result from the Detailed record. To print, email, save, cite or export multiple results, add them to the folder, then click the appropriate icon inside the folder. Folder contents can be permanently saved by clicking on the **Sign In** link, and then creating a personalized My EBSCOhost folder account at no charge.

The screenshot shows a Mozilla Firefox browser window displaying the EBSCOhost Research Databases help page. The browser's address bar shows the URL: support.ebsco.com/help/?int=ehost&lang=en&feature_id=&TOC_ID=Always&SI=0&BU=0&GU=1&PS=0&ver=&dbn=aph. The page title is "EBSCOhost Research Databases". The main content area includes a search bar with "All words" selected, a "Search" button, and a "Welcome" section with a list of links: Browser Requirements, Choosing Databases, Setting Preferences, Ask-A-Librarian, Accessibility, EBSCOhost Tutorials, EBSCOhost iPhone and Android Application, and Reaching Technical Support. There is also a "Translation" section with links for Changing the Language of the Interface and Translating an Article. An "eBooks and Audiobooks" section lists Audiobooks, eBooks, and Dictionary. A "Searching" section lists Basic Search, Advanced Search - Guided Style, Search History, Improving Search Results, Limiters, and Multi-Database Limiters. The main text describes EBSCOhost as a powerful online reference system and provides information about the comprehensive databases, the EBSCO Support Site, and customer support availability. A "View A Tutorial On This Topic" button is present. A "Note" at the bottom states the recommended screen resolution is 1024 x 768. A "Back" link is also visible.

EBSCOhost

EBSCOhost Research Databases

EBSCOhost is a powerful online reference system accessible via the Internet. It offers a variety of proprietary full text databases and popular databases from leading information providers.

The comprehensive databases range from general reference collections to specially designed, subject-specific databases for public, academic, medical, corporate and school libraries.

[View A Tutorial On This Topic »](#)

EBSCO Support Site

EBSCO's [Support Site](#) is available 24 hours a day, 7 days a week. Our FAQ database, [tutorials](#), and user guides can provide answers to your technical questions.

EBSCO Customer Support Representatives are also available by [phone](#) and [e-mail](#) 24 hours a day, Monday through Friday, as well as Saturday and Sunday from 9 a.m. to 5 p.m. (US EST).

How to Use Help

- When the Help icon  appears, you can click the icon and help for the screen you are on will display.
- To obtain help for the database(s) you are searching, click the Help icon  to the right of the Find field and click on the Database name at the bottom of the left-hand side of the Help window. Database help is also available from the Choose Databases window.
- To view the entire Help System, click the [Help](#) link at the top right-hand corner of the screen.

Note: The recommended screen resolution for EBSCOhost is 1024 x 768.

[Back](#)

Tools

 Add to folder Print E-mail Save Cite Export Create Note Permalink Share Listen Translate

THE COLD COLD WAR

At any time, click the **Help** link to view the complete online Help system.



For more information, visit the EBSCO Support Site
<http://support.ebsco.com>