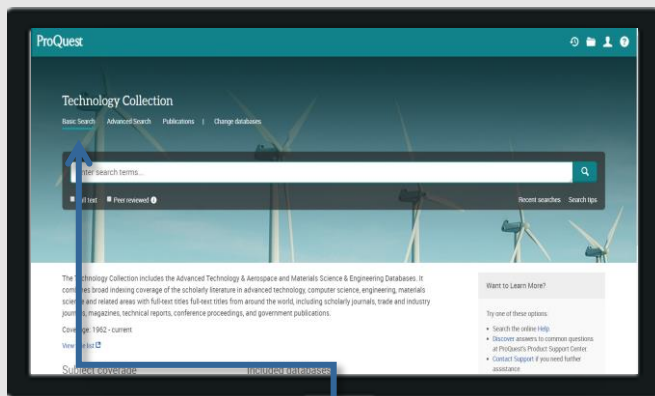


Basic search In 4 steps



1 Enter the search terms.

Create a simple search strategy combining terms in the Basic Search box



Use Boolean and other operators

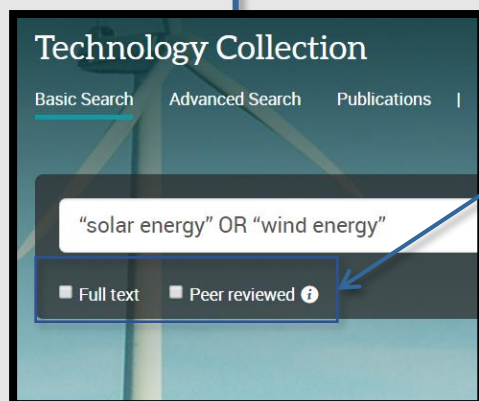
You can use:

- Boolean operators: OR, AND, NOT
- Special characters asterisk (*) or quotes (" ")
- More advanced Operators such as NEAR and PRE

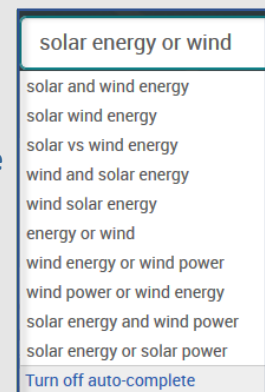
Ew fd/ÍÚ'

Refine by Peer reviewed or Full Text*

* Available only for databases containing full text documents. Some databases are bibliographical (abstracts and indexing only).



Suggested terms as you write from search queries made by ProQuest users.



2 Refine your search

Results page



Basic Search | Advanced Search | Publications | Change databases

"solar energy" OR "wind energy"

273,415 results

Sorted by: Relevance

Limit to: Full text, Peer reviewed

Source type: Scholarly Journals (102,878), Books (586)

Results sorted by relevance

Multiple filters for refinement

Results:

- 1. Electron Solar Energy; Electron Solar Energy Selected by Two Major U.S. Manufacturers to Distribute Wind Energy Systems. Anonymous. Internet Weekly News; Atlanta [Atlanta]07 Jan 2008: 19. ...of wind energy systems to bring their wind generators to the Latin American... ..Wind energy is a very exciting renewable and eco-friendly technology. This... ..Energy, Energy, Internet, Oil & Gas, Renewable...
- 2. Electron Solar Energy; Electron Solar Energy Selected by Two Major U.S. Manufacturers to Distribute Wind Energy Systems. Anonymous. Computers, Networks & Communications; Atlanta [Atlanta]07 Jan 2008: 189.

Books that match your search: A. Operational Dust Prediction. Benedetti, Angela; Baldasano, Jose M.; Jones, Luke; Lu, Sarah; Menut, Laurent; et al. NASA Center for AeroSpace Information (CASI). Books. H ...

Callouts: C (Source Type Icon), B (Preview link), A (Books matching search)

Multiple filters for refinement

These features enhance your search experience:

- A Books matching the search on the right side of the screen
- B Preview link available in each document
- C Source Type Icon next to each document (check the corresponding icon in the Narrow Filters panel on the left)

Enter search terms...

Full text Peer reviewed

Search tips

Need Help to build your search?

Access the [Search Tips](#) by the link below the green magnifying glass in the search box.

proquest.libguides.com

3 Refine the search

Use the Narrow Filters



Sorted by
Relevance

Limit to

- Full text
- Peer reviewed

Source type

- Scholarly Journals (102,878)
- Books (586)
- Dissertations & Theses (3,071)
- Newspapers (748)
- Magazines (24,324)
- More >

Publication date

1900 - 2020 (decades)

Enter a date range

Publication title

Document type

Subject

- solar energy (82,149)
- photovoltaic cells (38,252)
- alternative energy sources (27,133)
- wind power (20,439)
- solar cells (17,756)
- More >

Company/organization

Location

Language

Database

Full text

Available for databases with full text documents.

Source type

Along with **Scholarly Journals**, most databases include many other types of sources.

Publication date

Drag the bar or enter the date manually.



TIP!

Use the **Subject** filter to identify results that contain the term as the topic and not just as a word appearing anywhere in the document.

More option

Displayed at the end of each filter, use it to view additional items.

4 Work with results and documents

The screenshot shows a search results page with the following elements:

- Search bar: "solar energy" OR "wind energy"
- Results count: 273,415 results
- Sort by: Relevance
- Limit to: Full text, Peer reviewed
- Source type: Scholarly Journals (102,878), Books (586), Dissertations & Theses
- Search actions: Modify search, Recent searches, Save search/alert
- Document list: Two items are shown, each with a checkbox and a document icon. The first item is selected.
- Document details: Title, author, date, and a snippet of the text.
- Document actions: Abstract/Details, Full text, Preview
- Right sidebar: Books that match your search, including "Operational Dust Prediction" by Benedetti, Angela; Baldasano, Jose M; Jones, Luke; Lu, Sarah; Menut, Laurent; et al.

A You can select the **documents** (check the box next to each item) to:



Quote: Generate references

Send them via e-mail

Print the list of results

Save them in various formats, export them to Reference Managers and more

All save options

MOST POPULAR



Cite



Email



Save to My Research



EndNote, Citavi, etc.

CITATION EXPORT



RefWorks



EasyBib

OTHER OPTIONS



Print



PDF



Microsoft Excel Format



Microsoft Word Format



Text only

B The **Save Search/Alert** option allows you to:



Create and alert

Save the search



ProQuest®

Help and Support

proquest.libguides.com/proquestplatform/education