What is Scopus? www.scopus.com

Largest abstract & citation database of curated international peer-reviewed literature

– 22,000 peer-reviewed journals
– 360 trade publications
– 120,000 books (with 10,000 added/year)
– >70 million records, back to 1788
– 6.4 million conference papers from proceedings & journals
– 350 million scientific web pages indexed by Scirus
– 25.2 million patent records
– “Articles-in-Press” from >3,850 journals
Searching for a topic

Use the "Document search" tab (default)

Type in key words
Searching for a topic

Use Boolean operators to add or narrow terms, or add more search fields

Or use the “add field” button

Searching for a topic

Use quotation marks to search for exact phrases
**Searching for a topic**

Use the drop-down menus to specify where to search

Use the “Limit” link to specify a date range
Introduction to Scopus, PHYS 496
Celia M. Elliott

9

Searching for a topic

Use the “Limit” link to specify a date range
or document or access type (open access)

Results can be refined by many search parameters

Limit or Exclude
by access type
by year
d by author(s)
Results can be automatically analyzed by clicking the link.

And Scopus will analyze the results in many different ways:
- by affiliation
- by year
- by source
- by author
- by country
- by doc type
- by subject
Introduction to Scopus, PHYS 496
Celia M. Elliott

8/31/2020

Click on the title in the “results” list

Abstract, metrics, citing docs, related docs, keywords, all references

© 2020 Board of Trustees of the University of Illinois
All rights reserved.
You can also access the full text for most papers

Voilà!

© 2020 Board of Trustees of the University of Illinois
All rights reserved.
You can also search by author

Use the “Author search”

Type in author surname and first name or initials
You can also search by author

To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, year title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, so this can lead to more than one entry in the results list for the same author. By default, only exactly matches are returned, but the results page contains links to more than one document in Scopus and shows in search results. About Scopus Author Identifier

Turn on “exact matches” to narrow search

You can also search by author

You can also search by author

Leave “Affiliation” blank for more results
Select the correct author...

and click on “Show documents”

And we get Eduardo’s 226 papers

which can also be sorted in a variety of ways
Scopus can dump citation date to your reference manager by magic

"Turn on" the papers you want to export

Then tell Scopus what you want, how you want it, and then click "Export".

"Citation Information" is the default
Can also export bibliographic information, abstract and key words, references, funding details, and "other" information
Scopus saves up to 50 searches per session automatically

which can be combined

Free registration gives access to additional services

Automatic search alerts
Automatic citation alerts
Saved searches
Want to use Scopus* from home?

Log in through the Library gateway at the bottom of the Physics homepage or go directly to

http://www.library.illinois.edu/phx/

*or any of the Physics electronic resources

cmelliot@illinois.edu

http://physics.illinois.edu/people/Celia