

# Cercar les citacions rebudes a *Web of Science*

**Biblioteques UPC**

**Setembre 2021**

---

<b>Web of Science</b>	<b>2</b>
<b>Accedir a la base de dades WoS</b>	<b>2</b>
<b>Cerca de citacions rebudes a WoS (I): Basic Search</b>	<b>3</b>
<b>Cerca de citacions rebudes a WoS (II): Cited References</b>	<b>5</b>

# Accedir a la base de dades WoS

## 1. Entreu a *Web of Science* des de [discovery.upc.edu](https://discovery.upc.edu)

discovery **UPC**  
UNIVERSITAT POLITÈCNICA  
DE CATALUNYA  
BARCELONATECH  
l'eina de cerca  
de les Biblioteques

web of science

X / Tot UPC  Identifica't  DESCARTAR

0 seleccionat PÀGINA 1 13.593.161 Resultats  Personalitzar  ...

1 BASE DE DADES  
[Web of science](#)  
Institute for Scientific Information  
cop. 2003-  
[Disponible en línia](#) >

## 2. Introduïu el vostre Usuari i Contrasenya de la intranet UPC. Seleccioneu “Federation of Spain by FECYT” del llistat de “Institutional Sign In”

Sign in to continue with Web of Science

Clarivate  
Web of Science®

Email address  
Please enter a valid email address.

Password  
Please enter a password.

Forgot Password?

Sign in

OR

Institutional Sign In  
Sign In with your institution's group or regional affiliation

Select institution  
[Federation of Spain by FECYT](#)

Go to institution

By signing in, you acknowledge and agree to our [Terms of Use](#) and [Privacy Statement](#).

## 3. Seleccioneu la UPC dins del desplegable “Instituciones federadas en la FECYT”

Cerca de citacions rebudes a Web of Science



# Cerca de citacions rebudes a WoS (I): Basic Search

## 1. Seleccioneu la base de dades *Web of Science Core Collection*

The screenshot shows the Web of Science homepage with a purple header. Below the header, a large banner reads "Discover multidisciplinary content from the world's most trusted global citation database." On the left, there is a search interface with a dropdown menu set to "All Databases". Under "DOCUMENT", there are options for "Topic" and a "+ ADD ROW" button. The "Topic" field is currently active. A list of databases includes "Web of Science Core Collection" (which is highlighted), "Current Contents Connect (Coming soon)", "Derwent Innovations Index (Coming soon)", "KCI-Korean Journal Database", "MEDLINE®", "Russian Science Citation Index", and "SciELO Citation Index". To the right, there is a detailed description of the "Web of Science Core Collection (1900-present)".

## 2. Introduïu-hi els termes i camps de cerca i cliqueu sobre Search

The screenshot shows the search interface for the "Web of Science Core Collection". The search bar at the top contains the text "QUANTUM MECHANICAL COMPUTERS". Below the search bar, there are three tabs: "DOCUMENTS", "AUTHORS", and "CITED REFERENCES", with "DOCUMENTS" being the active tab. The search results show a single entry: "FEYNMAN RP". To the left of the results, there is a search filter sidebar with fields like "Title", "Author", "Topic", and "All Fields". A red arrow points to the "Author" field. To the right of the results, there is a "CLEAR" button and a "SEARCH" button, with a red arrow pointing to the "SEARCH" button.

3. A la pantalla de resultats apareixen les vegades que el document ha estat citat. Els resultats es poden ordenar en funció del nombre de Citacions rebudes. A més, clicant sobre el nombre de Citacions, podeu consultar quins treballs indexats a Web of Science han citat un document.

0/3 ADD TO MARKED LIST EXPORT ▾

Citations: highest first ▾ 1 of 1

□ 1 QUANTUM-MECHANICAL COMPUTERS  
FEYNMAN, RP  
Jun 1986 | Foundations Of Physics

624 Citations  
5 References

Related records ?

---

□ 2 QUANTUM-MECHANICAL COMPUTERS  
FEYNMAN, RP  
Aug 1986 | Uspekhi Fizicheskikh Nauk

10 Citations  
5 References

Related records ?

---

□ 3 QUANTUM-MECHANICAL COMPUTERS  
FEYNMAN, RP  
1984 | Journal Of The Optical Society Of America B-optical Physics

8 Citations  
0 References

Related records ?

opcions

## Cerca de citacions rebudes a WoS (II): Cited References

Una altra forma de cercar Citacions a WoS és a través de les referències bibliogràfiques.

Amb aquest tipus de cerca és possible recuperar **citacions de documents que**, per algun motiu (criteris d'indexació, característiques dels documents, etc.), **no han estat indexats per WoS**.

Tingueu en compte: la descripció bibliogràfica de les referències és més simple i sovint és incompleta (pot ser que no hi apareguin tots els autors, els títols de les revistes o congressos acostumen a estar abreujats amb diferents variants, etc.). Per això **és convenient cercar preferentment per títol**.

1. Accediu a la base de dades **Web of Science** [vegeu [pàgina 2](#)]

2. Seleccioneu **Web of Science Core Collection**

The screenshot shows the Web of Science search interface. At the top, there are navigation links: 'Web of Science™', 'Search', 'Marked List', 'History', and 'Alerts'. Below this is a purple header with the text 'Discover multidisciplinary content from the world's most trusted global citation database.' On the left, there is a sidebar with a search bar labeled 'Search in: All Databases ^' and a dropdown menu showing 'All Databases' and 'Web of Science Core Collection' (which is highlighted with a purple background). The main search area has tabs for 'DOCUMENT', 'Topic', and '+ ADD ROW'. To the right, there is a detailed description of the 'Web of Science Core Collection (1900-present)'. It states: '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.' It also lists several features:

- 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.
- Use Analyze Results to identify trends and publication patterns.

### 3. Seleccioneu **Cited References**

Search in: Web of Science Core Collection ▾

DOCUMENTS AUTHORS CITED REFERENCES 

Cited Author  Example: Peterson S\*  
Select from Index

⊖ And  Cited Work  Example: adv\* food\* res\*  
Select from Index  
View abbreviation list

⊖ And  Cited Year(s)  Example: 2013-2014

+ ADD ROW

X CLEAR SEARCH

### 4. Introduïu-hi els termes de cerca (preferentment el títol: **Cited Title**), i cliqueu **Search**

Search in: Web of Science Core Collection ▾

DOCUMENTS AUTHORS CITED REFERENCES

Cited Title  Space-time approach to non relativistic quantum mechanics 

⊖ Search

⊖ Cited Title

Cited Work

Cited DOI

Cited Year(s)

Cited Volume

Cited Issue

Cited Pages

Cited Title

**Cited Title**  
Searches the full title, a partial title, or one or more individual terms from the title.  
*Examples:*  
Solar PV technology  
Superconductor\*

X CLEAR SEARCH

**5. Seleccioneu de la taula de resultats el document que cerqueu. Cliqueu sobre See results per consultar quins documents citen el treball a la seva bibliografia.**

Clarivate English Products

Web of Science™ Search Marked List History Alerts Sign In Register

4 Cited References

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

Cited Author Expand All	Cited Work Expand All	Title	Year	Volume	Issue	Page	Identifier	Citing Articles
<input checked="" type="checkbox"/> Feynman, R. P.	REV MOD PHYS	Space-time approach to non-relativistic quantum mechanics	1948	20		115-142		3
<input checked="" type="checkbox"/> Feynman, R. P.	REV MODERN PHYS	Space-time approach to non-relativistic quantum mechanics	1948	20	367-	387		3
<input checked="" type="checkbox"/> Feynman, R.P.	REV MODERN PHYS	is Space-Time Approach to Non-Relativistic Quantum Mechanics	1000	20		367		1
<input checked="" type="checkbox"/> FEYNMAN, RP	REV MOD PHYS	SPACE-TIME APPROACH TO NON-RELATIVISTIC QUANTUM MECHANICS	1948	20	2	367-387	10.1103/RevModPhys.20.367	2,587

Page size 25 < 1 of 1 >

**6. Finalment obtenuïu el nombre de documents que citen el treball**

BACK TO LIST

2,572 citing articles from the Web of Science Core Collection for:

Q. Space-time approach to non relativistic quantum mechanics (Cited Title)

ANALYZE RESULTS CITATION REPORT CREATE ALERT

Refine results

Search within results for...

Quick Filters

- Review Articles New 189
- Early Access 4
- Open Access 344

Publication Years

- 2021 26
- 2020 70
- 2019 82
- 2018 74
- 2017 83

See all

Document Types

- Articles 2,150
- Proceedings Papers 202
- Conference Papers 100

Citation	Count
1 A QUANTUM-THEORY OF MOLECULAR-STRUCTURE AND ITS APPLICATIONS BADER, RFW Jul-aug 1991   Chemical Reviews	4,161 Citations 154 References
2 QUANTUM MECHANICS AS A STATISTICAL THEORY MOYAL, JE 1949   Proceedings Of The Cambridge Philosophical Society	2,304 Citations 26 References
3 WAVEFUNCTION OF THE UNIVERSE HARTLE, JB and HAWKING, SW 1983   Physical Review D	2,164 Citations 22 References