

---

# **Cercar les citacions rebudes a *Web of Science***

**Biblioteques UPC**

**Gener 2025**

---



# Continguts

<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>

# Web of Science

## Accedir a la base de dades WoS

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



2. Introduïu el vostre Usuari i Contrasenya de la intranet UPC. Un cop al web de FECYT, seleccioneu “Federation of Spain by FECYT” i a continuació seleccioneu “Universitat Politècnica de Catalunya” al menú d’institucions.

BIBLIOTÈCNICA ► EBIB

## Autentica't per consultar els recursos de la biblioteca digital de la UPC

Tipus d'usuari:

PDI, PAS i estudiantat UPC



Enviar



Cerca de citacions rebudes

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

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

The screenshot shows the top navigation bar of the Web of Science website with links for Search, Marked List, History, and Alerts. Below the navigation bar is a large purple banner with the text "Discover multidisciplinary content from the world's most trusted global citation database." A search dropdown menu is open, showing "Search in: All Databases ^". The dropdown menu lists several databases, with "Web of Science Core Collection" highlighted in purple. A red arrow points to this option. To the right of the dropdown menu, there is a section titled "Web of Science Core Collection (1900-present)" with a description and a list of features.

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

The screenshot shows the search interface with the search criteria set to "Web of Science Core Collection". The search criteria are: "Title" with the value "QUANTUM MECHANICAL COMPUTERS" and "Author" with the value "FEYNMAN RP". A dropdown menu is open, showing the search fields, with "Author" highlighted in purple. A red arrow points to this option. To the right of the dropdown menu, there is a section titled "Author" with a description and examples. A red arrow points 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.

Cerca de citacions rebudes a Web of Science

<input type="checkbox"/> 0/3 <a href="#">ADD TO MARKED LIST</a> <a href="#">EXPORT</a> <span style="font-size: small;">v</span>		Citations: highest first <span style="font-size: small;">v</span> <    1    of 1    >
<input type="checkbox"/> 1	<b>QUANTUM-MECHANICAL COMPUTERS</b> <a href="#">FEYNMAN, RP</a> Jun 1986   <a href="#">Foundations Of Physics</a>	<div style="border: 2px solid red; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> <span style="font-size: 1.2em; font-weight: bold;">624</span> </div> Citations <hr style="width: 80%; margin: 0 auto;"/> 5 References <hr style="width: 80%; margin: 0 auto;"/> <a href="#">Related records</a> <span style="font-size: small;">(?)</span>
<div style="border: 1px solid #ccc; padding: 2px; display: inline-block; font-size: small;"> <span style="font-size: x-small;">+</span> options    <a href="#">Full Text at Publisher</a>    <span style="font-size: x-small;">***</span> </div>		
<input type="checkbox"/> 2	<b>QUANTUM-MECHANICAL COMPUTERS</b> <a href="#">FEYNMAN, RP</a> Aug 1986   <a href="#">Uspekhi Fizicheskikh Nauk</a>	10 Citations <hr style="width: 80%; margin: 0 auto;"/> 5 References <hr style="width: 80%; margin: 0 auto;"/> <a href="#">Related records</a>
<div style="border: 1px solid #ccc; padding: 2px; display: inline-block; font-size: small;"> <span style="font-size: x-small;">+</span> options    <a href="#">View full text</a>    <span style="font-size: x-small;">***</span> </div>		
<input type="checkbox"/> 3	<b>QUANTUM-MECHANICAL COMPUTERS</b> <a href="#">FEYNMAN, RP</a> 1984   <a href="#">Journal Of The Optical Society Of America B-optical Physics</a>	8 Citations <hr style="width: 80%; margin: 0 auto;"/> 0 References
<div style="border: 1px solid #ccc; padding: 2px; display: inline-block; font-size: small;"> <span style="font-size: x-small;">+</span> options    <span style="font-size: x-small;">***</span> </div>		



## 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 large purple banner with the text "Discover multidisciplinary content from the world's most trusted global citation database." Below the banner is a search bar with the text "Search in: All Databases ^". A dropdown menu is open, showing a list of databases. The "Web of Science Core Collection" is highlighted in blue. To the right of the dropdown menu, there is a description of the "Web of Science Core Collection (1900-present)" which includes a search tip and a list of 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 X

Search

- 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.

4/4 EXPORT 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

6. Finalment obtingu 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

0/2,572 ADD TO MARKED LIST EXPORT Citations: highest first 1 of 52

<input type="checkbox"/>	1	A QUANTUM-THEORY OF MOLECULAR-STRUCTURE AND ITS APPLICATIONS	4,161 Citations
		<a href="#">BADER, RFW</a> Jul-aug 1991   <a href="#">Chemical Reviews</a>	154 References
		<a href="#">options</a> <a href="#">Full Text at Publisher</a> ***	<a href="#">Related records</a> (?)
<input type="checkbox"/>	2	QUANTUM MECHANICS AS A STATISTICAL THEORY	2,304 Citations
		<a href="#">MOYAL, JE</a> 1949   Proceedings Of The Cambridge Philosophical Society	26 References
		<a href="#">options</a> <a href="#">Full Text at Publisher</a> ***	<a href="#">Related records</a>
<input type="checkbox"/>	3	WAVEFUNCTION OF THE UNIVERSE	2,164 Citations
		<a href="#">HARTLE, JB</a> and <a href="#">HAWKING, SW</a> 1983   <a href="#">Physical Review D</a>	22 References

Cerca de citacions rebudes a Web of Science