# Cercar les citacions rebudes a Web of Science

**Biblioteques UPC** 

Novembre 2018



UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH Servei de Biblioteques, Publicacions i Arxius

# Web of Science

### Accedir a la base de dades WoS

1. Entreu a Web of Science des de discovery.upc.edu

DISCOVERYUPC		
erca web of science		Q 🕑 Cerca avançada
BIBLIOTÈCNICA ► DISCOVERYUPC ► Result	ats de la cerca	
Resultats de la c	erca	
Resultats 1 - 25 de 632 per a web o	of science	CCUC 🕫
Ordenat per Rellevància   Data   Títol   /	Author	
Limitar per: UPCommons. Portal del coneixement obert de la UPC (213)	Web of science [Recurs electrònic] © BBDD en línia   2003 -	Accions addicionals:
(213)	A REAL PROPERTY AND A REAL	

2. Introduïu el vostre Usuari i Contrasenya de la intranet UPC

	UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH
Bibliotècnica. La biblioteca digital de la UPC	Inicieu la sessió Identifiqueu-vos amb el nom d'usuari de la Intranet UPC o inseriu el certificat digital.
eBIB: Accés als recursos electrònics de la biblioteca digital	Usuari Certificat digital
Tipus d'usuari: * PDI, PAS i estudiantat UPC	Contrasenya
Enviar	Entra
	No podeu entrar? Ajuda per al canvi i oblit de contrasenya de la UPC o per a l'ús del Certificat Digital.
	© UPC @. Universitat Politècnica de Catalunya. BarcelonaTech.

# Web of Science

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

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

Web of Science InCite	s Journal Citation Reports	Essential Science Indicators	EndNote	Publons	Kopernio			
Web of S	cience							
						Tools 🔻	Searches and ale	
Select a database	Web of Science Core Col	lection	•					
Basic Search C	All Databases Web of Science Core Collect Current Contents Connect	ion	<b>^</b>	Web of Sc Search the proceedin humanitie	ience Core Collect world's leading : gs in the sciences s and navigate th	ction (1900-pre scholarly journ s, social science ne full citation r	sent) als, books, and es, and arts and retwork.	
Example: oil spill	Derwent Innovations Index KCI-Korean Journal Databas MEDLINE®	se		<ul> <li>All cited references for all publications are fully indexed and searchable.</li> <li>Search across all authors and all author affiliat</li> <li>Track citation activity with Citation Alerts.</li> </ul>				
Timespan	Russian Science Citation Inc SciELO Citation Index	lex		<ul> <li>See Cita</li> <li>Use patt</li> </ul>	citation activity a tion Report. Analyze Results t erns.	and trends grap	hically with ds and publication	
1.1.900.3(1500-2010		Learn	n More 🖵					

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

## Web of Science

	Tools 👻 Searches and alert
Select a database Web of Science Core Collection	
Basic Search Cited Reference Search Advanced Search + More	
QUANTUM-MECHANICAL COMPUTERS (3) Title	•
And 👻 Feynman, RP 😢 Author	▲ Search
Select from Index Topic	
Timespan Title	
More settings  Author Identii Group Author	fiers

Cerca de citacions rebudes a Web of Science

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.

🔲 Select Page 🛛 🖨 🖂 5K	Save to EndNote online 👻	Add to Marked List	H Analyze Results
1. QUANTUM-MECHANICAL By: FEYNMAN, RP FOUNDATIONS OF PHYSI	L COMPUTERS ICS Volume: 16 Issue: 6 Pages: 507-531 Publish	red: JUN 1986	Let Create Citation Report Times Cited: 533 (from Web of Science Core Collection) Usage Count ~
2. QUANTUM-MECHANICAL By: FEYNMAN, RP USPEKHI FIZICHESKIKH Opcions & Free	L COMPUTERS NAUK Volume: 149 Issue: 4 Pages: 671-688 Pu e Full Text from Publisher	blished: AUG 1986	Times Cited: 9 (from Web of Science Core Collection) Usage Count ~
3. QUANTUM-MECHANICAL By: FEYNMAN, RP JOURNAL OF THE OPTIC 464-464 Published: 1984	L COMPUTERS	Volume: 1 Issue: 3 Pages:	Times Cited: 7 (from Web of Science Core Collection) Usage Count ~
Select Page	5K Save to EndNote online	<ul> <li>Add to Marked List</li> </ul>	d 1 of 1 b
Sort by: Date Innes Cited Usag	ge count Relevance More	•	

## Web of Science

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

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

Web of Science InCite	es Journal Citation Reports	Essential Science Indicators	EndNote	Publons	Kopernio			
Web of S	Science							
					Tools 🗸	Searches and ale		
Select a database	Web of Science Core Col	lection	•					
Basic Search C	All Databases Web of Science Core Collect Current Contents Connect	ion		Web of Sci Search the proceedin humanitie	ience Core Collection (1900-pre e world's leading scholarly jourr gs in the sciences, social scienc s and navigate the full citation i	esent) nals, books, and es, and arts and network.		
Example: oil spill	Derwent Innovations Index KCI-Korean Journal Databas MEDLINE®	se		<ul> <li>All cited references for all publications are full indexed and searchable.</li> <li>Search across all authors and all author affilia</li> <li>Track citation activity with Citation Alerts.</li> <li>See citation activity and trends graphically wi</li> </ul>				
Timespan All years (1900 - 2018	Russian Science Citation Inc SciELO Citation Index	lex Lear	n More -	• Use patt	tion Report. Analyze Results to identify trenerns.	ds and publication		

#### 3. Seleccioneu Cited Reference Search

Web of Science				
			Tools 👻	Searches an
Select a database Web of Science Core Collection	•			
Basic Search Cited Reference Search Advanced Search	n + More			
Find the articles that cite a person's work. Step 1: Enter information about the cited work. Fields are comb * Note: Entering the title, volume, issue, or page in combination	ined with the Boolean AND o with other fields may reduce	perator. the number of cited refer	rence variants	found.
Example: oil spill* mediterranean	8	Cited Title	-	
Example: J Comp* Appl* Math*	8	Cited Work	•	
Select from Index View abbreviation list				
Example: 1943 or 1943-1945	8	Cited Year(s)	•	Search
		+ Add ro	ow   Reset	

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

# Web of Science

			Tools 👻	Searches an
Select a database Web of Science Core Collection 💌				
Basic Search Cited Reference Search Advanced Search + More				
Find the articles that cite a person's work. Step 1: Enter information about the cited work. Fields are combined with the Booleau * Note: Entering the title, volume, issue, or page in combination with other fields may	n AND ope reduce the	rator. e number of cited refer	rence variants	found.
Space-time approach to non-relativistic quantum mechanics	8	Cited Title	^	
Example: J Comp* Appl* Math*	8	Cited Work	1	
Select from Index View abbreviation list		Cited DOI Cited Year(s)	- 1	
Example: 1943 or 1943-1945	8	Cited Volume	- 11	Search
		Cited Pages	_	
Timespan		Cited Title	-	

Cerca de citacions rebudes a Web of Science

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

Showing	wing 75 v results per page								
* "Sel	<ul> <li>* "Select All" adds the first 1000 matches to your cited reference search, not all matches.</li> <li>Select Page Select All* Clear</li> </ul>								
Select	Cited Author 🗢	Cited Work [Expand Titles]	Title (Expand Titles)	Year 🗢	Volume 🖨	lssue 🗢	Page 🖨	ldentifier 🗗 🕈	Citing Articles** ◆
۲	Feymann, R. P.	REV MOD PHYS	Space-time Approach to Non-relativistic Quantum	1948	20		367		20
	Feynman, R.P.	REV MOD PHYS	Space-time approach to non-relativistic quantum	1948	20		115		4
۲	Feynman, R. P.	REV MODERN PHYS	Space-time approach to non-relativistic quantum	1948	20	367-387			3
۲	Feynman, R.P.	REV MODERN PHYS	is Space-Time Approach to Non-Relativistic Quantum URL: http://hermes.ffn.ub.e s/luisnavarro/Nuevo_maleti n/Feynman_Approach_194 8.pdf		20		367		1
	FEYNMAN, RP	REV MOD PHYS	SPACE-TIME APPROACH TO NON-RELATIVISTIC QUANTUM	1948	20	2	367	DOI: 10.1103/Rev ModPhys.20.367	2341
	Reynman, R P	REV MOD PHYS	Space-time approach to non-relativistic quantum	1948	20		367		1
≁* * "Sel	Select Page Select All* Clear Enish Search * "Select All" adds the first 1000 matches to your cited reference search, not all matches. ** "Citing Atricle counts are for all editions and all years not just for your current editions and year limits								

6. Finalment obteniu el nombre de documents que citen el treball

Results: 2,353 (from Web of Science Core Collection)	Sort by: Date Times Cited Usage Count More	▲ <u>1</u> of 236 ▶
You searched for: CITED TITLE: (Spa ce-time approach to non-relativistic q uantum mechanics)More	Select Page	내 Analyze Results 네 Create Citation Report
🌲 Create Alert	1. A path integral based model for stocks and order dynamics By: Paolinelli, Giovanni; Arioli, Gianni	Times Cited: 0 (from Web of Science Core Collection)
Refine Results	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS Volume: 510 Pages: 387-399 Published: NOV 15 2018 opcions View Abstract 👻	Usage Count 🗸
Search within results for Q	2. Heavy-ion collisions and fission dynamics with the time-dependent Hartree-Fock theory and its extensions	Times Cited: 1 (from Web of Science Core Collection)
Filter results by:	By: Simenel, C.; Umar, A. S. PROGRESS IN PARTICLE AND NUCLEAR PHYSICS Volume: 103 Pages: 19-66 Published: NOV 2018 opcions View Abstract 👻	Usage Count ~
Publication Years            2018 (53)         2017 (81)           2017 (27)         2017 (81)	3. Discrete worldline instantons         By: Schneider, Christian; Torgrimsson, Greger; Schuetzhold, Ralf         PHYSICAL REVIEW D Volume: 98 Issue: 8 Article Number: 085009 Published: OCT 12 2018         Opcions       View Abstract ▼	Times Cited: 0 (from Web of Science Core Collection) Usage Count ~