
Com trobar l'Índex H d'un autor a Web of Science

Biblioteques UPC

Novembre 2018



Web of Science

Accedir a la base de dades WoS

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

The screenshot shows the DISCOVERYUPC search interface. At the top, there is a search bar with the text 'web of science' entered. Below the search bar, the page displays 'Resultats de la cerca' (Search results) for 'web of science'. The results are ordered by relevance. A red box highlights the search bar. A red arrow points to a yellow highlighted result: 'ISI web of science. Accés restringit als usuaris de la UB, UAB, UPC, UPF, UdG, UdL, URV, UOC, BC, UJI, UVic-UCC i UIC'. Other filters like 'UPCommons' and 'Es troba a (Catàleg)' are visible on the left.

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

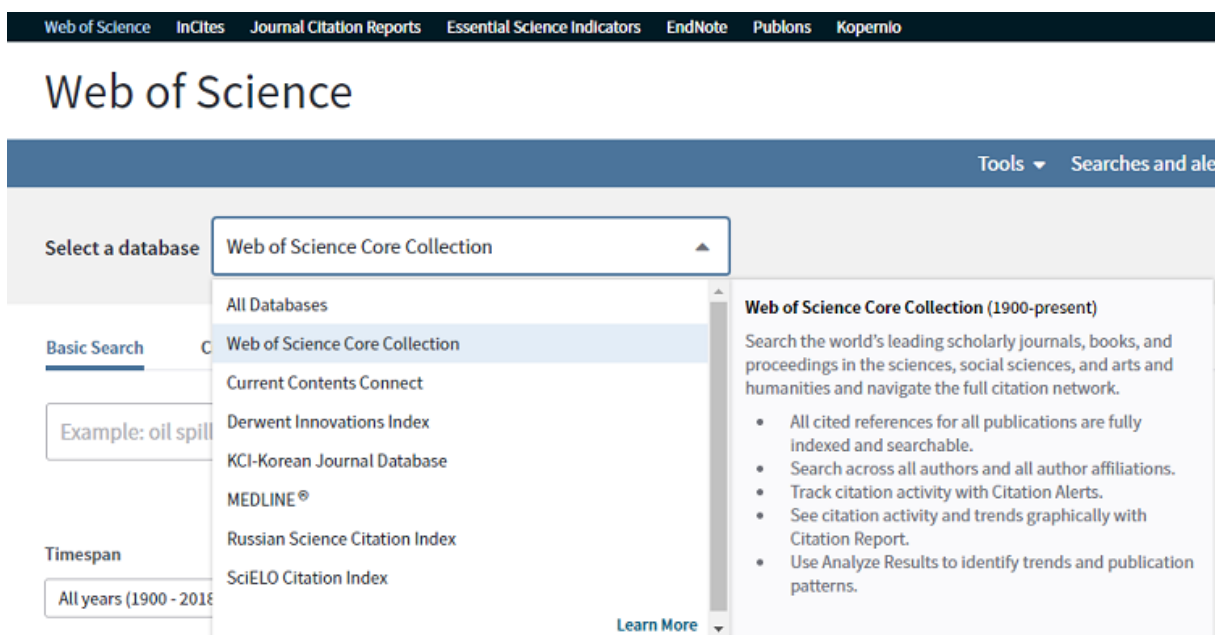
The screenshot shows the login page of the Universitat Politècnica de Catalunya (UPC) intranet. The page title is 'Bibliotècnica. La biblioteca digital de la UPC'. Below the title, there is a link for 'eBIB: Accés als recursos electrònics de la biblioteca digital'. A dropdown menu for 'Tipus d'usuari:' is set to 'PDI, PAS i estudiantat UPC'. A red arrow points to the 'Enviar' button. To the right, there is a login form titled 'Iniciu la sessió' with fields for 'Usuari' and 'Contrasenya', and a 'Certificat digital' section. Below the form, there is a 'No podeu entrar?' section with a link for help. The footer of the page reads '© UPC. Universitat Politècnica de Catalunya. BarcelonaTech.'

Com trobar l'Índex H d'un autor a Web of Science

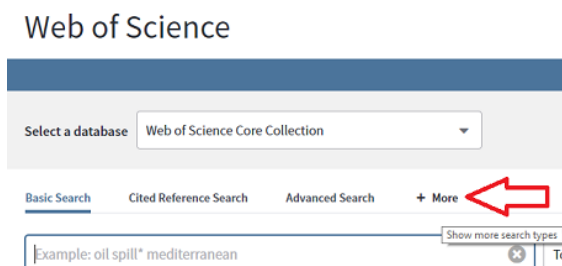
Web of Science

Com trobar l'Índex H d'un autor a Web of Science

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



2. Obriu l'opció + *More* i seleccioneu la cerca *Author Search*



3. Introduïu els termes per a la cerca d'un autor: cognom sencer, inicial/s del nom

Es poden posar tantes variacions del nom com es cregui possible amb + *Add Author Name Variant*. Seleccioneu *Select Search Domain* per continuar

Basic Search Cited Reference Search Advanced Search **Author Search** Structure Search — Less

Enter Author Name Select Research Domain Select Organization

Last Name / Family Name (Required) Initial(s) (Up to 4 allowed) Exact Matches Only ⓘ

Feynman RP

OR Last Name / Family Name (Required) Initial(s) (Up to 4 allowed) Exact Matches Only ⓘ

Feynman R

+ Add Author Name Variant | Reset Form

Select Research Domain Finish Search

4. Filtreu la cerca pel camp d'especialitat, i per l'organització de filiació seleccionant *Select Organization*. Cliqueu a *Finish Search*

Enter Author Name Select Research Domain Select Organization

Current selection(s): Feynman RP* OR Feynman R* (85)

Previous Select Organization Finish Search

Select the research domains associated with the author (optional)

Research Domain	Record Count
<input type="checkbox"/> All Research Domains	85
<input type="checkbox"/> ARTS HUMANITIES	2
<input type="checkbox"/> LIFE SCIENCES BIOMEDICINE	1
<input checked="" type="checkbox"/> PHYSICAL SCIENCES	69
<input type="checkbox"/> SOCIAL SCIENCES	1
<input type="checkbox"/> TECHNOLOGY	3

Previous Select Organization Finish Search

5. Refineu els resultats de la cerca seleccionant *Article Groups* i marcant els que es corresponen a l'autor que busqueu. Cliqueu a *View Records* per finalitzar

Web of Science Clarivate Analytics

Search Tools ▾ Searches and alerts ▾ Search History Marked List

Author Search Results: 85 Records **3 Article Groups**

You searched for: AU=(feynman RP* OR feynman R*) ...More

Create Alert

Refine Results

Sort by: Date Times Cited Usage Count Relevance More

Search within results for...

Filter results by:

Open Access (6) Refine

Publication Years

2016 (1)
 2015 (2)

1. **The Tweets We Hold to Be Self-Evident**
By: Feynman, Richard
SCIENTIFIC AMERICAN Volume: 315 Issue: 3 Pages: 7-7 Published: SEP 2016
 options

2. **Quantum interference in the field ionization of Rydberg atoms**
By: Feynman, Rachel; Hollingsworth, Jacob; Vennettilli, Michael; et al.
PHYSICAL REVIEW A Volume: 92 Issue: 4 Article Number: 043412 Published: OCT 13 2015

Times Cited: 0 (from Web of Science Core Collection)
Usage Count ▾

Times Cited: 7 (from Web of Science Core Collection)

Web of Science Clarivate Analytics

Search Tools ▾ Searches and alerts ▾ Search History Marked List

Author Search Results: 85 Records **3 Article Groups**

You searched for: AU=(Feynman RP* OR Feynman R*) ...More

Article Groups Last Updated: November 1, 2018

Records grouped together are likely written by the same person. (Tell me more.)
If your papers appear in multiple article groups use the I wrote these publications button to add them to your publication list in ResearcherID and have them grouped together.

View records

	Author Names	Last Known Organization	Research Areas	Publication Years
1. <input checked="" type="checkbox"/>	FEYNMAN RP Also published as: FEYNMAN R FEYNMAN RICHARD FEYNMAN RICHARD P	Undetermined	PHYSICS (64) SCIENCE TECHNOLOGY OTHER TOPICS (10) ASTRONOMY ASTROPHYSICS (4) EDUCATION EDUCATIONAL RESEARCH (2) ENGINEERING (2)	1939 - 2016
Records: 84 <input type="button" value="A Sampling of Publications by this Author:"/>				
2. <input type="checkbox"/>	FEYNMAN R Also published as: FEYNMAN RACHEL	Bryn Mawr College	OPTICS (1) PHYSICS (1) PSYCHOLOGY (1)	1982 - 2015

Si esteu buscant el vostre índex H, podeu aprofitar aquest pas per agrupar les vostres obres. Seleccionant *Add to ResearcherID – I wrote these* i unificant-ho amb ORCID.

6. Seleccioneu a la pantalla de resultats *Create Citation Report* per veure l'informe de citacions de l'autor i l'índex H

Web of Science Clarivate Analytics

Search Search Results Tools Searches and alerts Search History Marked List

Results: 82 (in your subscription)

View the articles authored by: Feynman RP* OR Feynman R*

For: AUTHOR: Feynman RP* OR Feynman R* ...More

Refine Results

Search within results for...

Filter results by:

Sort by: Date **Times Cited** Usage Count Relevance More

Select Page Print 5K Save to EndNote online Add to Marked List **Analyze Results** **Create Citation Report**

1. Forces in molecules
By: Feynman, RP
PHYSICAL REVIEW Volume: 56 Issue: 4 Pages: 340-343 Published: AUG 1939
 options

Times Cited: 2,480 (from Web of Science Core Collection)
Usage Count

2. SPACE-TIME APPROACH TO NON-RELATIVISTIC QUANTUM MECHANICS
By: FEYNMAN, RP
REVIEWS OF MODERN PHYSICS Volume: 20 Issue: 2 Pages: 367-387 Published: 1948
 options

Times Cited: 2,341 (from Web of Science Core Collection)
Usage Count

Total Publications: 82 Analyze

1997 2016

h-index 40

Average citations per Item: 340,34

Sum of Times Cited: 27.908

Without self citations: 27.833

Citing articles: 23.837 Analyze

Without self citations: 23.804 Analyze

Export Data: Save to Excel File

Sum of Times Cited per Year

Year	Sum of Times Cited
1940	0
1945	0
1950	100
1955	120
1960	150
1965	200
1970	250
1975	350
1980	550
1985	400
1990	350
1995	400
2000	500
2005	550
2010	650
2015	750
2016	800

Com trobar l'índex H d'un autor a Web of Science