
Cercar les citacions rebudes a Google Scholar i altres eines

Biblioteques UPC

Novembre 2018



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

Altres eines

Cerca de citacions amb altres eines

- **Google Scholar:**

<http://scholar.google.es/>

The screenshot shows the Google Scholar interface. The search query "very high energy collisions of hadrons" is entered in the search bar. Below the search bar, there are filters: "Artículos" and "Aproximadamente 182 resultados (0,09 s)". On the right, there are links for "Mi perfil" and "Mi biblioteca". The results list the first result: "Very high-energy collisions of hadrons" by RP Feynman, published in Physical Review Letters in 1969. The citation count is 95, and it has been cited by 3093 other articles. A red box highlights the citation count "95".

- **Google Scholar Citations:**

<http://scholar.google.es/intl/ca/scholar/citations.html>

The screenshot shows the Google Scholar Citations profile for Richard Feynman. It includes a profile picture, his name, affiliation (California Institute of Technology), and a note that no email address is verified. He is listed as a "quantum mechanics" and "quantum electrodynamics" researcher. The profile page displays three of his publications with their citation counts and years: "Quantum mechanics and path integration" (28281 citations, 1965), "The Feynman lectures on physics" (46504 citations, 1964), and "Simulating physics with computers" (6614 citations, 1982). To the right, there is a bar chart showing the total number of citations per year from 2011 to 2018. A red box highlights the citation count "6614" for the 1982 publication.

- Microsoft Academic
<https://academic.microsoft.com>

The screenshot shows the Microsoft Academic search interface. The search term 'BIBFRAME' is entered in the search bar. Below the search bar, it says '1-8 of 44 results for BIBFRAME (3.9 seconds)'. On the left, there are filters for 'Date Range' (2013 to 2016), 'Author' (Angela Kroeger, Brighid M. Gonzales, Jackie Shieh, Philip Schreur, Timothy A. Thompson), 'Fields of Study' (transition), and 'Affiliation'. The main results list the article 'The Road to BIBFRAME: The Evolution of the Idea of Bibliographic Transition into a Post-MARC Future' by Angela Kroeger. The citation count 'Cited 4 times' is highlighted with a red box. The page also includes a 'Sort by: Relevance' dropdown.

- Dimensions
<https://app.dimensions.ai/discover/publication>

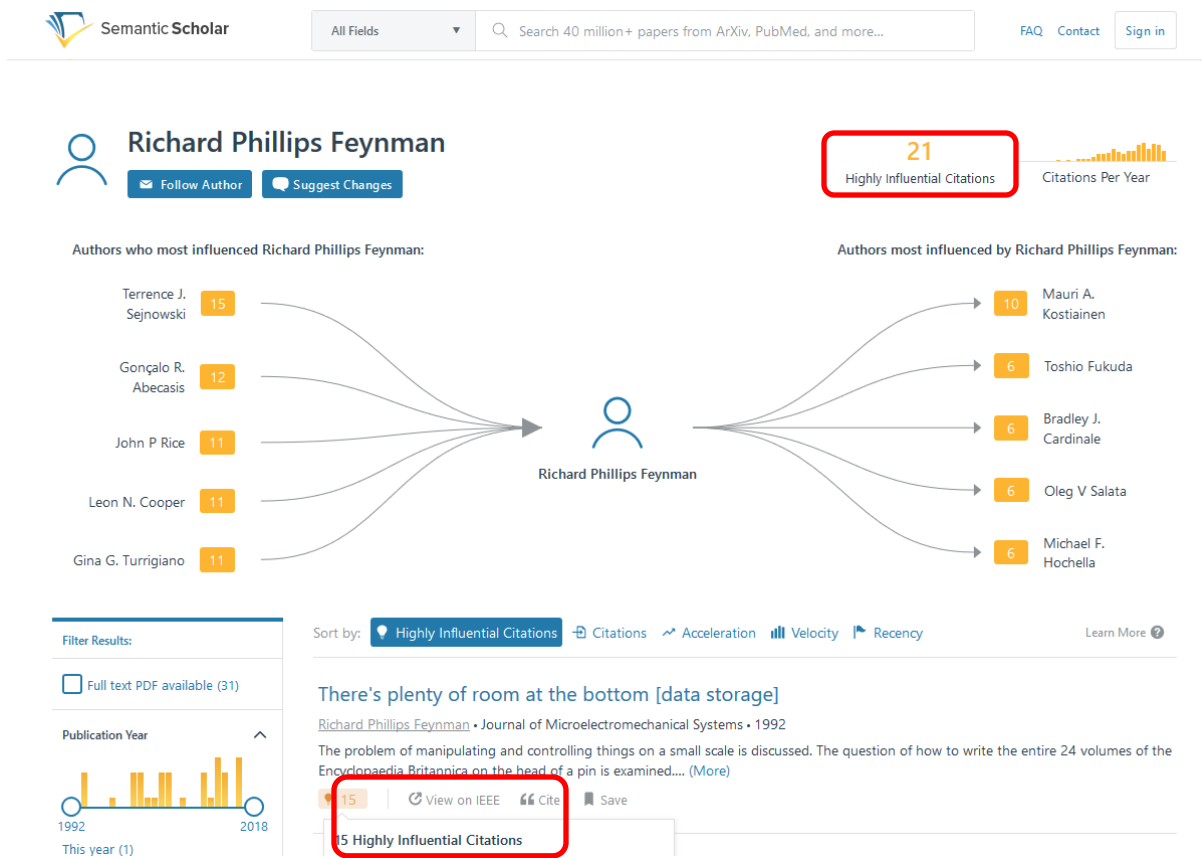
The screenshot shows the Dimensions search interface. The search term 'Very high-energy collisions of hadrons' is entered in the search bar. The results list the article 'Very High-Energy Collisions of Hadrons' by Richard P. Feynman. The citation metrics section for this article is highlighted with a red box. The metrics shown are: 1.3k Total citations, 35 Recent citations, n/a Field Citation Ratio, and n/a Relative Citation Ratio. The page includes filters for 'PUBLICATION YEAR' (2018, 2017, 2016, 2015, 2014, 2013) and 'ANALYTICAL VIEWS' for 'FIELDS OF RESEARCH'.

- CiteSeerX
<http://citeseerx.ist.psu.edu>

The screenshot shows the CiteSeerX search interface. The search term 'Very high-energy collisions of hadrons' is entered in the search bar. The results list the article 'Very high-energy collisions of hadrons' by Richard P. Feynman. The citation metrics section for this article is highlighted with a red box. The metrics shown are: 1.3k Total citations, 35 Recent citations, n/a Field Citation Ratio, and n/a Relative Citation Ratio. The page includes a search bar, a 'Tools' section with a dropdown for 'Sorted by: Relevance', and links to 'Include Citations' and 'Advanced Search'.

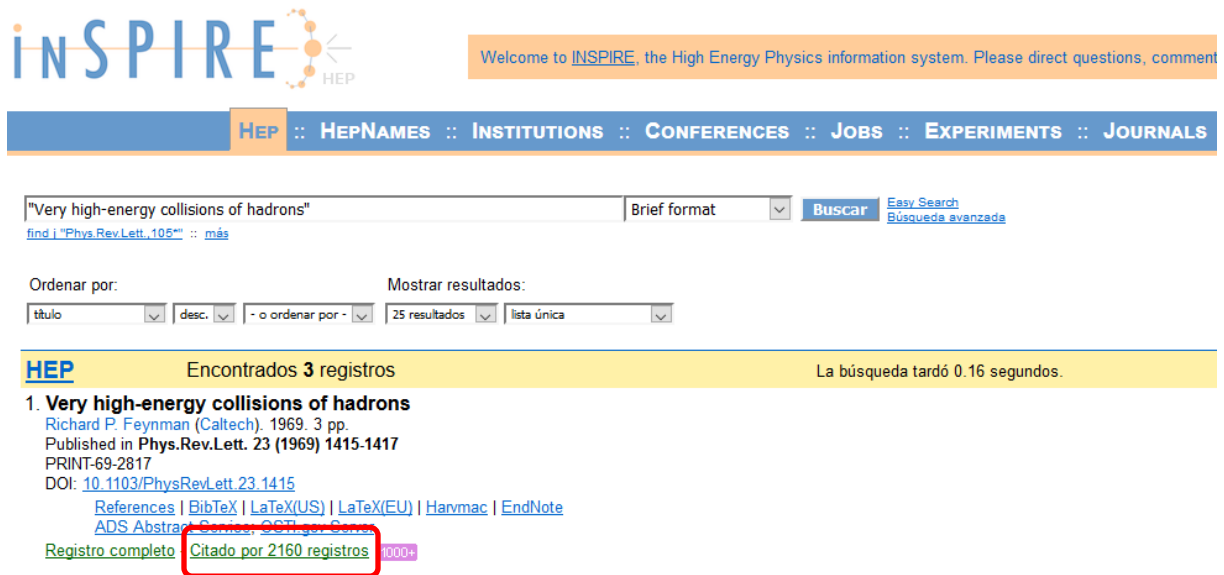
- **Semantic Scholar**

<https://www.semanticscholar.org/>



- **Inspire Hep**

<http://inspirehep.net/help/search-guide?ln=es#referstocitedby>



- **MathSciNet. Citation Database Reference List Journals**

<https://mathscinet-ams-org.recursos.biblioteca.upc.edu/mathscinet/citations.html>

The screenshot shows the MathSciNet homepage with the following details:

- Header:** Home | Preferences | Free Tools | Help | Contact Us | Terms of Use | Log In
- University:** University Politcnica de Catalunya
- Image:** Remote Access logo
- Title:** Author Citations for Richard Phillips Feynman
- Text:** Richard Phillips Feynman is cited 1064 times by 1338 authors in the MR Citation Database
- Table:** Most Cited Publications

Citations	Publication
300	MR2797644 (2012e:81127) Feynman, Richard P.; Hibbs, Albert R. Quantum mechanics and path integrals. Emended edition. Emended and with a preface by Daniel F. Styer. Dover Publications, Inc., Mineola, NY, 2010. xii+371 pp. ISBN: 978-0-486-47722-0; 0-486-47722-3 81S40
167	MR0026940 (10,224b) Feynman, R. P. Space-time approach to non-relativistic quantum mechanics. <i>Rev. Modern Physics</i> 20 , (1948). 367–387. (Reviewer: O. Frink) 81.0X
113	MR0658311 Feynman, Richard P. Simulating physics with computers. Physics of computation, Part II (Dedham, Mass., 1981). <i>Internat. J. Theoret. Phys.</i> 21 (1981/82), no. 6–7, 467–488. 68J99
112	MR0213077 (35 #3942) Feynman, Richard P.; Leighton, Robert B.; Sands, Matthew The Feynman lectures on physics. Vol. 1: Mainly mechanics, radiation, and heat. Addison-Wesley Publishing Co., Inc., Reading, Mass.-London 1963 xii+513 pp. (not consecutively paged). (Reviewer: T. J. M. Boyd) 69.00 (70.00)