

---

# **Cercar les citacions rebudes a Google Scholar i altres eines**

**Biblioteques UPC**

**Novembre 2018**

---



# Altres eines

## Cerca de citacions amb altres eines

- **Google Scholar:**  
<http://scholar.google.es/>

Google Académico search results for "very high energy collisions of hadrons". The search bar shows the query and a search icon. Below the search bar, it indicates "Artículos" and "Aproximadamente 182 resultados (0,09 s)". A sidebar on the left offers filters for "Cualquier momento", "Desde 2018", "Desde 2017", "Desde 2014", and "Intervalo específico...". The main results area shows a snippet for "Very high-energy collisions of hadrons" by RP Feynman, with a citation count of 3093 highlighted in a red box. Other links include "[PDF] caltech.edu" and "Biblioteca Digital UPC".

- **Google Scholar Citations:**  
<http://scholar.google.es/intl/ca/scholar/citations.html>

Google Scholar Citations page for Richard Feynman. The page shows his profile picture, name, affiliation (California Institute of Technology), and a "SEGUIR" button. Below the profile, there is a table of his works with their citation counts and years. The citation count for "Simulating physics with computers" (1982) is 6614, highlighted in a red box. To the right, there is a "CREAR MI PROPIO PERFIL" button and a table of citation statistics. Below the table is a bar chart showing the number of citations from 2011 to 2018.

TÍTULO	CITADO POR	AÑO
Quantum mechanics and path integration RP Feynman, AR Hibbs McGraw-Hill	28281 *	1965
The Feynman lectures on physics RP Feynman, RB Leighton, M Sands, SB Treiman Physics Today 17, 45	46504 *	1964
Simulating physics with computers RP Feynman International journal of theoretical physics 21 (6), 467-488	6614	1982

Citado por	Total	Desde 2013
Citas	90952	24322
Índice h	61	43
Índice i10	96	71

Bar chart showing citations from 2011 to 2018:

Año	Citas
2011	~3225
2012	~3225
2013	~3225
2014	~3225
2015	~3225
2016	~3225
2017	~3225
2018	~3225

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

The screenshot shows the Microsoft Academic search interface. The search term is 'BIBFRAME'. The results are sorted by 'Relevance'. A specific result is highlighted: 'The Road to BIBFRAME: The Evolution of the Idea of Bibliographic Transition into a Post-MARC Future' by Angela Kroeger, published in 2013 in 'Cataloging & Classification Quarterly'. The article is cited 4 times, which is highlighted with a red box. The interface also shows filters for Date Range (2013 to 2016) and Author (Angela Kroeger, Brigid M. Gonzales, Jackie Shieh, Philip Schreur, Timothy A. Thompson).

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

The screenshot shows the Dimensions search interface. The search term is 'Very high-energy collisions of hadrons'. The results are sorted by 'Relevance'. A specific result is highlighted: 'Very High-Energy Collisions of Hadrons' by Richard P. Feynman, published in 1969 in 'Physical Review Letters'. The article has 1.3k total citations and 35 recent citations, which are highlighted with a red box. The interface also shows filters for Publication Year (2018 to 2013) and Fields of Research (Atomic, Molecular, Nuclear, Particle and ...; Other Physical Sciences; Pure Mathematics; Physical Chemistry (incl. Structural); Artificial Intelligence and Image Processing).

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

The screenshot shows the CiteSeerX search interface. The search term is 'GPS-less Low Cost Outdoor Localization For Very Small Devices'. The results are sorted by 'Relevance'. A specific result is highlighted: 'GPS-less Low Cost Outdoor Localization For Very Small Devices' by Nirupama Bulusu, John Heidemann, Deborah Estrin, published in 2000. The article is cited by 994 (29 self), which is highlighted with a red box. The interface also shows filters for Results (1 - 10 of 213,798) and Tools (Sorted by: Relevance).

Cerca de citacions rebudes a Google Scholar i altres eines

- **Semantic Scholar**  
<https://www.semanticscholar.org/>

**Richard Phillips Feynman**

21 Highly Influential Citations

Authors who most influenced Richard Phillips Feynman:

- Terrence J. Sejnowski (15)
- Gonçalo R. Abecasis (12)
- John P. Rice (11)
- Leon N. Cooper (11)
- Gina G. Turrigiano (11)

Authors most influenced by Richard Phillips Feynman:

- Mauri A. Kostianen (10)
- Toshio Fukuda (6)
- Bradley J. Cardinale (6)
- Oleg V Salata (6)
- Michael F. Hochella (6)

There's plenty of room at the bottom [data storage]

Richard Phillips Feynman • Journal of Microelectromechanical Systems • 1992

The problem of manipulating and controlling things on a small scale is discussed. The question of how to write the entire 24 volumes of the Encyclopaedia Britannica on the head of a pin is examined... (More)

15 Highly Influential Citations

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

WELCOME TO **INSPIRE**, the High Energy Physics information system. Please direct questions, comment

**HEP** :: HEPNAMES :: INSTITUTIONS :: CONFERENCES :: JOBS :: EXPERIMENTS :: JOURNALS

"Very high-energy collisions of hadrons" Brief format **Buscar** Easy Search Búsqueda avanzada

find i "Phys.Rev.Lett. 105" :: más

Ordenar por: Mostrar resultados:

titulo desc - o ordenar por 25 resultados lista única

**HEP** Encontrados 3 registros La búsqueda tardó 0.16 segundos.

1. **Very high-energy collisions of hadrons**

Richard P. Feynman (Caltech). 1969. 3 pp.  
 Published in Phys.Rev.Lett. 23 (1969) 1415-1417  
 PRINT-69-2817  
 DOI: 10.1103/PhysRevLett.23.1415

References | BibTeX | LaTeX(US) | LaTeX(EU) | HarvMac | EndNote  
 ADS Abstract Service | OSTI | Open Access

Registro completo Citado por 2160 registros 1000+

Cerca de citacions rebudes a Google Scholar i altres eines

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

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



**Author Citations for Richard Phillips Feynman**  
**Richard Phillips Feynman is cited 1064 times by 1338 authors**  
 in the MR Citation Database

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

Book

Book