
Cercar les citacions rebudes a *Scopus*

Biblioteques UPC

Novembre 2018



Accedir a la base de dades Scopus

1. Entreu a *Scopus* des de discovery.upc.edu

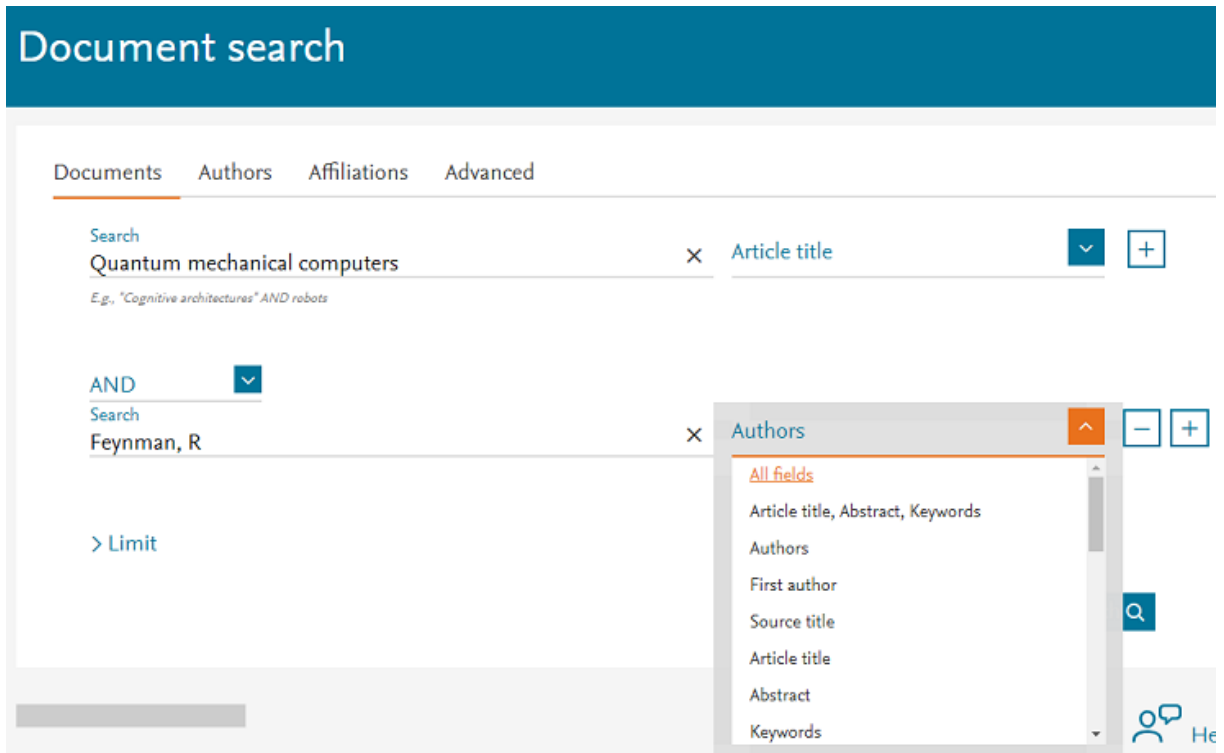
The screenshot shows the DISCOVERYUPC search interface. At the top, the search bar contains the text 'scopus' and is highlighted with a red box. Below the search bar, the page displays 'Resultats de la cerca' and 'Resultats 1 - 25 de 50 per a scopus'. On the left, there are filter options under 'Limitar per:'. A red arrow points from the 'Es troba a (Catàleg)' filter to a yellow banner that reads 'Accés restringit als usuaris de la UAB, UB, UPC, UdG i URV'. To the right of the banner, there are icons for 'Accions addicionals'.

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

The screenshot shows the library's login page. On the left, the text 'Bibliotècnica. La biblioteca digital de la UPC' is visible. Below it, there is a link for 'eBIB: Accés als recursos electrònics de la biblioteca digital'. A red arrow points to the 'Enviar' button. On the right, there is a login form titled 'Iniciu la sessió' from the 'UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH'. The form includes fields for 'Usuari' and 'Contrasenya', and an 'Entra' button. Below the form, there is a section for 'No podeu entrar?' with a link for help. At the bottom, the copyright notice '© UPC. Universitat Politècnica de Catalunya. BarcelonaTech.' is displayed.

Cerca de citacions rebudes a Scopus (I): Documents

1. Introduïu-hi els termes i els camps de cerca i cliqueu sobre **Search**. Per afegir camps, cliqueu sobre **Add search field**



2. La pantalla de resultats ofereix el nombre de Citacions de cada document. Els resultats es poden ordenar en funció de les Citacions rebudes. Clicant sobre el nombre de Citacions, podeu consultar els documents indexats a *Scopus* que citen cada treball

Analyze search results Show all abstracts Sort on: **Cited by (highest)**

Page Export Download View citation overview View cited by Add to List ... Print Email Alerts

| | Document title | Authors | Year | Source | Cited by |
|--|-------------------------------|---------------------|------|---|----------|
| 1 | Quantum mechanical computers | Feynman, R.P. | 1986 | Foundations of Physics 16(6), pp. 507-531 | 636 |
| View abstract options Related documents | | | | | |
| 2 | QUANTUM-MECHANICAL COMPUTERS. | Feynman, Richard P. | 1984 | [No source information available] | 1 |
| options | | | | | |
| 3 | QUANTUM MECHANICAL COMPUTERS. | Feynman, Richard P. | 1984 | [No source information available] | 1 |
| options | | | | | |

Cerca de citacions rebudes a Scopus (II): Advanced Search

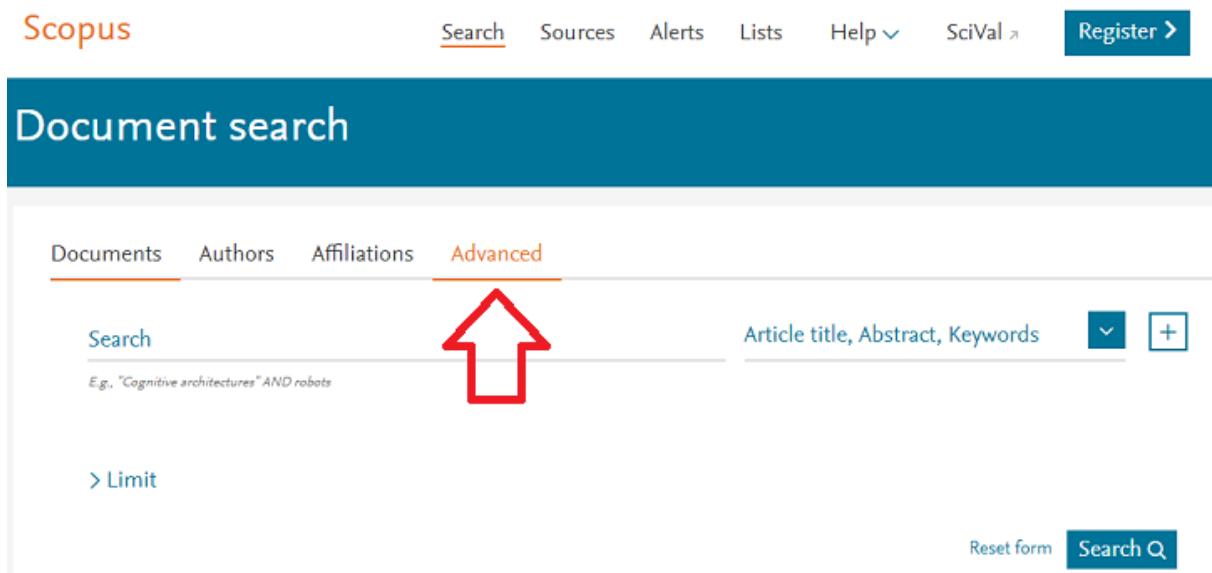
Una altra forma de cercar Citacions amb *Scopus* és a través de les referències bibliogràfiques.

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 Scopus**.

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 *Scopus* [vegeu [pàgina 8](#)]

2. Seleccioneu *Advanced*



The screenshot shows the Scopus website interface. At the top, the Scopus logo is on the left, and navigation links for Search, Sources, Alerts, Lists, Help, and SciVal are in the center. A Register button is on the right. Below the navigation bar is a dark blue header with the text 'Document search'. Underneath, there are four tabs: Documents, Authors, Affiliations, and Advanced. The 'Advanced' tab is selected and highlighted with a red arrow. Below the tabs is a search input field with the placeholder text 'Search' and an example: 'E.g., "Cognitive architectures" AND robots'. To the right of the search field is a dropdown menu with the text 'Article title, Abstract, Keywords' and a plus sign button. Below the search field is a '> Limit' link. At the bottom right of the search area are 'Reset form' and 'Search Q' buttons.

3. Escriviu el codi de camp *REFTITLE* i, a continuació, entre parèntesis, el títol del document. Cliqueu a *Search*

Advanced search Compare sources >

Documents Authors Affiliations **Advanced** [Search tips ?](#)

Enter query string
REFTITLE("Very high-energy collisions of hadrons")

[Outline query](#) [Add Author name / Affiliation](#) [Clear form](#) [Search Q](#)

| | |
|---------------------|---|
| <i>Code:</i> | REFTITLE |
| <i>Name:</i> | Reference Title |
| <i>Description:</i> | The document title of a cited reference. |
| <i>Example:</i> | Entering REFTITLE(dioxin) will return documents with "dioxin" in their reference title. |

Operators

- AND +
- OR +
- AND NOT +
- PRE/ +
- W/ +

Field codes ?

- Textual Content ▾
- Affiliations ▾
- Authors ▾
- Biological Entities ▾
- Chemical Entities ▾
- Conferences ▾
- Document ▾
- Editors ▾
- Funding ▾
- Keywords ▾
- Publication ▾
- References** ▲
- Reference (REF) +
- Reference Article Number (REFARTNUM) +
- Reference Author (REFAUTH) +
- Reference First Page (REFPAGEFIRST) +
- Reference Page Numbers (REFPAGE) +
- Reference Publication Year (REFPUBYEAR) +
- Reference Source Title (REFSRCTITLE) +
- Reference Title (REFTITLE) +
- Reference Website (WEBSITE) +

4. Ordeneu els resultats obtinguts per rellevància i cliqueu sobre el títol del primer document

Analyze search results Show all abstracts Sort on: **Relevance**

All Export Download View citation overview View cited by Add to List ... Print Email Share

| | Document title | Authors | Year | Source | Cited by |
|--|--|-----------|------|---|----------|
| <input type="checkbox"/> 1 | A simple method for measuring the moments of the gamma particle multiplicity distribution | Diósi, L. | 1977 | Nuclear Instruments and Methods 140(3), pp. 533-536 | 5 |
| View abstract options Related documents | | | | | |
| <input type="checkbox"/> 2 | An extension of the generator functional technique; the general method of the correction of detection losses in high energy measurements | Diósi, L. | 1976 | Nuclear Instruments and Methods 138(2), pp. 241-244 | 4 |

5. Cerqueu la referència a la bibliografia que apareix al document. Al costat de la referència s'indica el total de citacions a documents indexats per Scopus

References (5)

All Export Print E-mail Save to PDF Create bibliography

1 ¹, |Budapest-Dubna-Hanoi, Dubna prep. P1-6928 (1973).

2 ², |D. Fournier, J. F. Grivaz and J. J. Veillet, Orsay prep. 1269 (Sept. 1973).

3 **Feynman, R.P.**
Very high-energy collisions of hadrons
(1969) *Physical Review Letters*, 23 (24), pp. 1415-1417. Cited 1306 times.
doi: 10.1103/PhysRevLett.23.1415 options

4 ⁴, |L. Diósi, KFKI-76-39.

6. Podeu consultar el conjunt de les referències que citen el treball clicant-hi a sobre el nombre

Altres eines

Cerca de citacions amb altres eines

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

The screenshot shows a Google Scholar search for "very high energy collisions of hadrons". The search bar is at the top with the Google Académico logo. Below the search bar, it indicates "Aproximadamente 182 resultados (0,09 s)". On the left, there are filters for "Cualquier momento", "Desde 2018", "Desde 2017", "Desde 2014", and "Intervalo específico...". The main result is "Very high-energy collisions of hadrons" by RP Feynman, published in Physical Review Letters in 1969. The citation count "Citado por 3093" is highlighted with a red box. There are also links for "Artículos relacionados" and "Las 12 versiones". On the right, there are links for "[PDF] caltech.edu" and "Biblioteca Digital UPC".

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

The screenshot shows the Google Scholar Citations page for Richard Feynman. At the top, there is a profile picture of Feynman, his name, and affiliation with the California Institute of Technology. Below this, there is a table of his works with columns for "TÍTULO", "CITADO POR", and "AÑO". The entry "Simulating physics with computers" is highlighted with a red box, showing it has 6614 citations in 1982. To the right, there is a "Citado por" table and a bar chart showing the number of citations from 2011 to 2018.

| | Total | Desde 2013 |
|------------|-------|------------|
| Citas | 90952 | 24322 |
| Índice h | 61 | 43 |
| Índice i10 | 96 | 71 |

| AÑO | CITADO POR |
|------|------------|
| 1965 | 28281* |
| 1964 | 46504* |
| 1982 | 6614 |

| AÑO | CITADO POR |
|------|------------|
| 2011 | ~3000 |
| 2012 | ~3200 |
| 2013 | ~3300 |
| 2014 | ~3200 |
| 2015 | ~3100 |
| 2016 | ~3300 |
| 2017 | ~3200 |
| 2018 | ~3000 |

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

The screenshot shows the Microsoft Academic search interface. At the top, the search term 'BIBFRAME' is entered. Below the search bar, it indicates '1-8 of 44 results for BIBFRAME (3.9 seconds)'. On the left, there are filters for 'Date Range' (2013 to 2016) and 'Author' (Angela Kroeger, Brigid M. Gonzales, Jackie Shieh, Philip Schreur, Timothy A. Thompson). The main result is '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'. A red box highlights the 'Cited 4 times' metric in the bottom right corner of the result card.

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

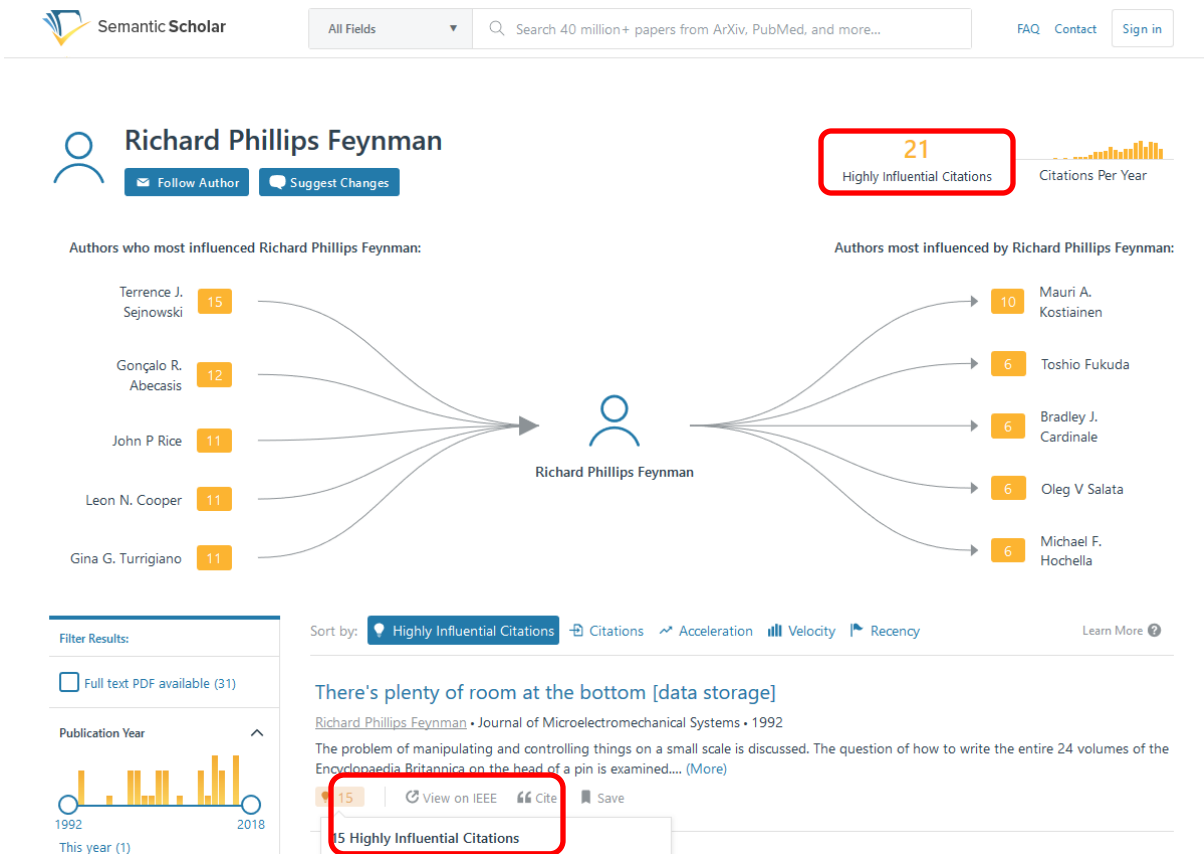
The screenshot shows the Dimensions search interface. The search term is 'Very high-energy collisions of hadrons'. On the left, there are filters for 'PUBLICATION YEAR' (2018 to 2013). The main result is 'Very High-Energy Collisions of Hadrons' by Richard P. Feynman, published in 1969 in 'Physical Review Letters'. A red box highlights the citation metrics: 1.3k Total citations, 35 Recent citations, n/a Field Citation Ratio, and n/a Relative Citation Ratio.

- **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 search results show 'Results 1 - 10 of 213,798'. The first result is 'GPS-less Low Cost Outdoor Localization For Very Small Devices' by Nirupama Bulusu, John Heidemann, Deborah Estrin, published in 2000. A red box highlights the citation count: 'Cited by 994 (29 self)'. The interface also shows a search bar, a 'Tools' section with a 'Sorted by: Relevance' dropdown, and a 'Try your query at:' section with icons for ArXiv, Google Scholar, and others.

Cerca de citacions rebudes a Scopus

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



Semantic Scholar All Fields Search 40 million+ papers from ArXiv, PubMed, and more... FAQ Contact Sign in

Richard Phillips Feynman 21 Highly Influential Citations Citations Per Year

Follow Author Suggest Changes

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)

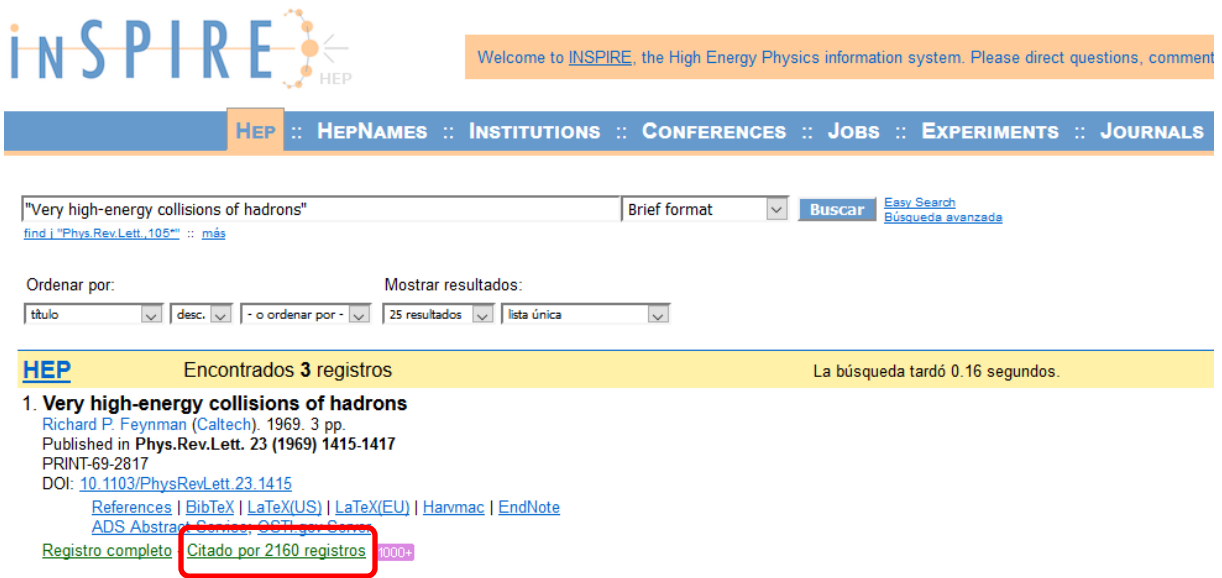
Filter Results: Full text PDF available (31) Publication Year 1992 - 2018

Sort by: Highly Influential Citations Citations Acceleration Velocity Recency Learn More

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>



INSPIRE HEP 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: título 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 Scopus

- **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 | 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. <i>Dover Publications, Inc., Mineola, NY</i> , 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. <i>Physics of computation, Part II</i> (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. <i>Addison-Wesley Publishing Co., Inc., Reading, Mass.-London</i> 1963 xii+513 pp. (not consecutively paged). (Reviewer: T. J. M. Boyd) 69.00 (70.00) |

Book

Book