



ELSEVIER

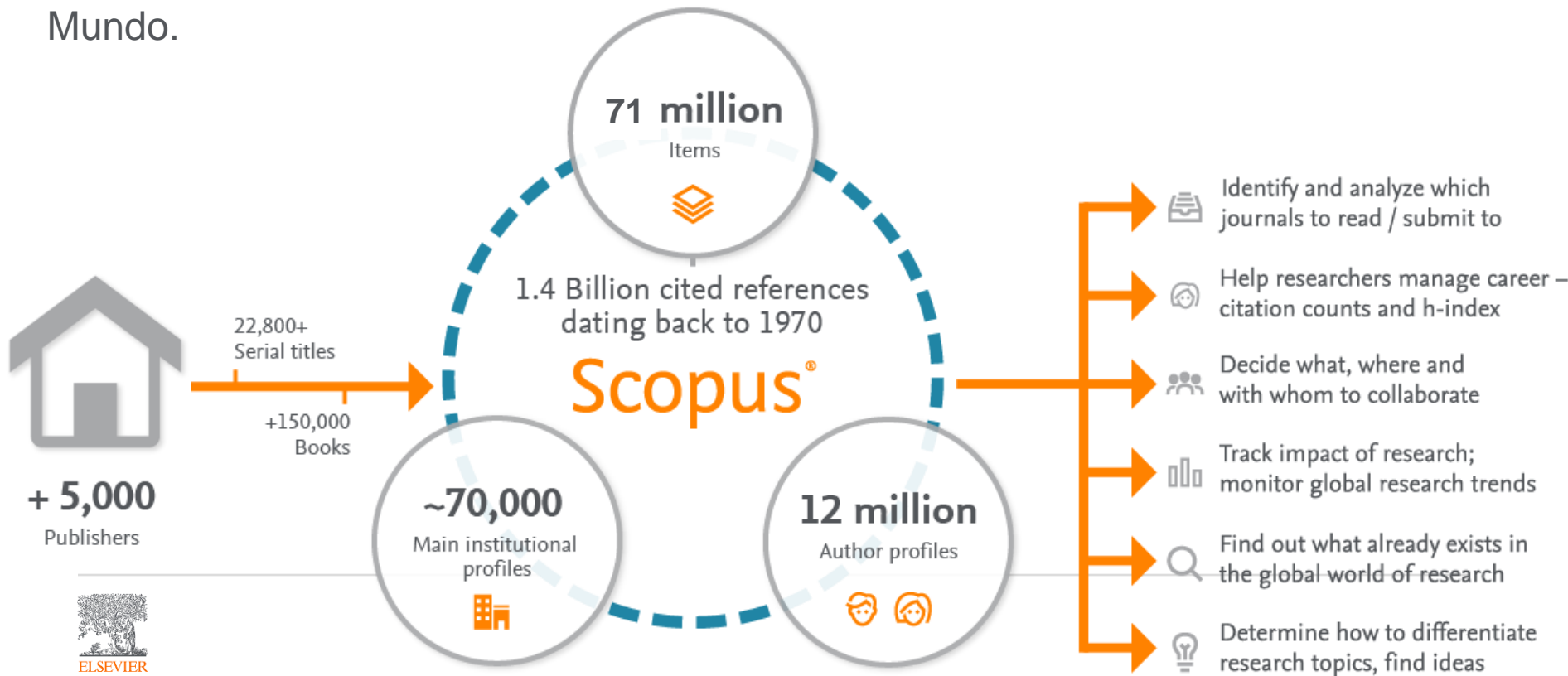
Scopus

Acrescente Valor à sua pesquisa

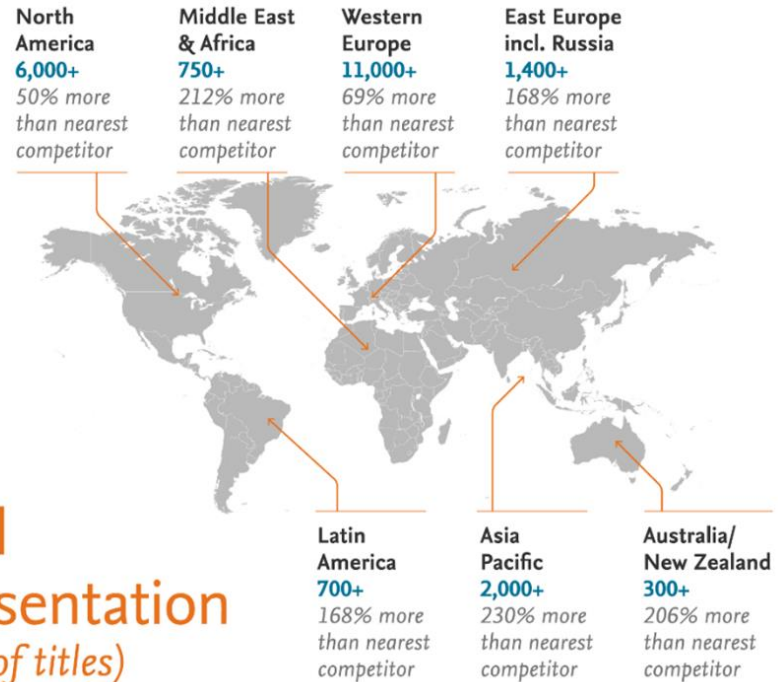
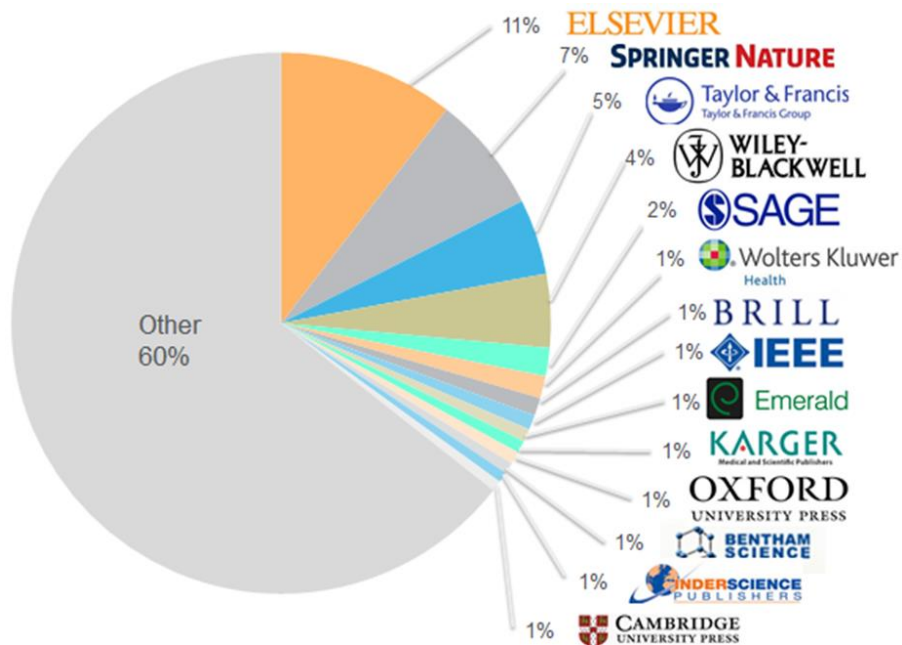


O que é Scopus?

É a maior base de resumos e citações da literatura revisada por pares no Mundo.



Visão Geral do Conteúdo



Global Representation
(number of titles)

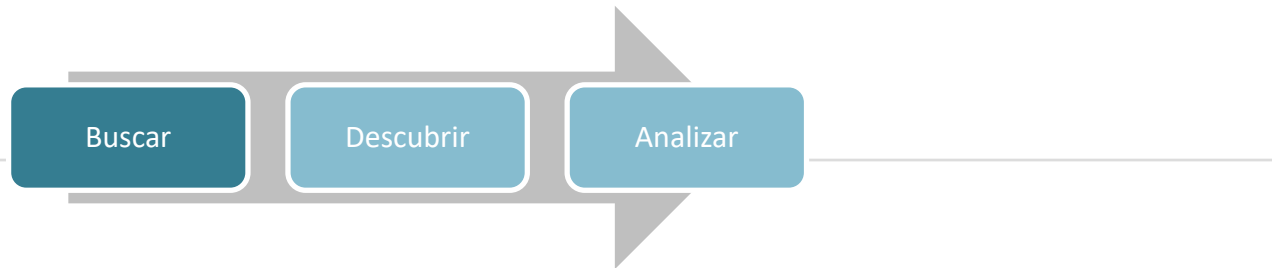
Ferramentas de Análises

Scopus conta com ferramentas inteligentes para rastrear, analisar e visualizar a pesquisa.

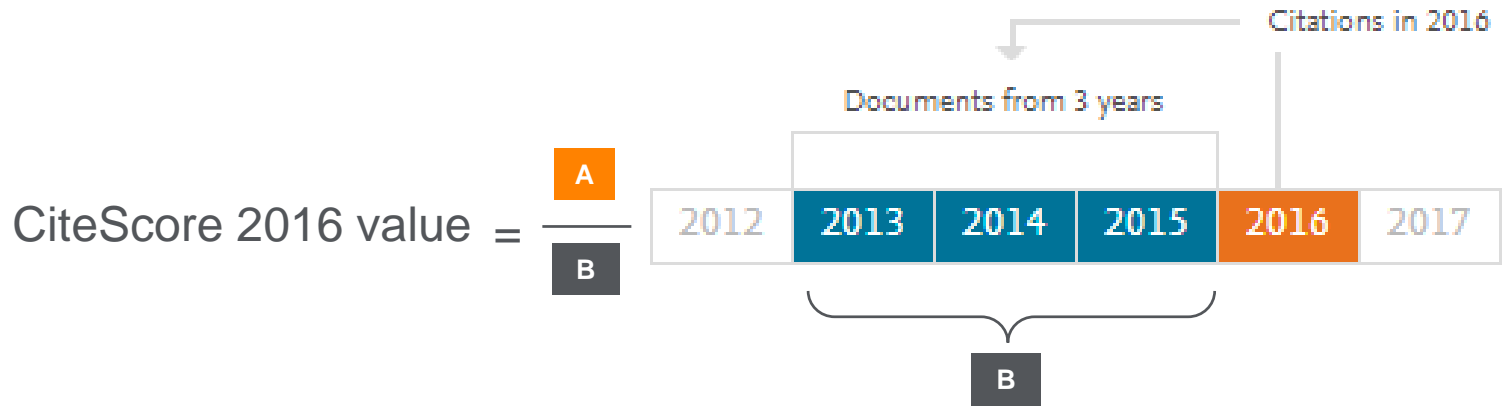
Analyze search results: Análise com recursos que permitem compreender melhor as métricas relativa às suas buscas.

Author Profile Page: Permite, de uma maneira geral, visualizar o perfil do autor, analisar, com facilidade, sua produção científica e, de uma forma mais detalhada, seu Índice h, a quantidade de documentos publicados e as citações recebidas pelos mesmos.

Compare Journals: Permite comparar periódicos a partir de diversas métricas.



CiteScore: uma métrica simples para todas as publicações seriais do Scopus



O CiteScore 2016 contabiliza as citações recebidas pelos documentos publicados por um por uma publicação serial em 2016 e as divide pela quantidade de documentos publicados, por essa mesma publicação, nos três anos anteriores ao ano do cálculo, 2013, 2014 e 2015.

Diferenciais do CiteScore

Abrangente

Baseado no Scopus, a maior base de dados do mundo de citações e resumos

As métricas CiteScore estão disponíveis para todos os títulos seriais, não apenas para periódicos

Transparente

As métricas CiteScore estão **disponíveis gratuitamente**

As métricas CiteScore são **fáceis de serem calculadas**

O **banco de dados subjacente está disponível** para que você possa validar as informações

Atual

O CiteScore Tracker é **atualizado mensalmente**

Os novos títulos terão as métricas CiteScore um ano após sua indexação no Scopus

Página Inicial

Scopus

Search

Sources

Alerts

Lists

Help ▾

SciVal ↗

treinamento rso ▾



Document search

Compare sources >

Documents

Authors

Affiliations

Advanced

Search tips ?

Search

Article title, Abstract, Keywords



E.g., "Cognitive architectures" AND robots

> Limit

Reset form

Search Q

Brought to you by
The Scopus Team



Help improve Scopus

Você pode fazer buscas por Documentos, Autores, Instituições, Busca Avançada e Buscar Títulos



ELSEVIER

Busca por documentos

Scopus

[Search](#)

[Sources](#)

[Alerts](#)

[Lists](#)

[Help](#) ▾

[SciVal](#) ▸

[treinamento rso](#) ▾



Document search

[Compare sources](#) ▸

[Documents](#) [Authors](#) [Affiliations](#) [Advanced](#)

[Search tips](#) ⓘ

Search

Petroleum



Article title, Abstract, Keywords



E.g., "Cognitive architectures" AND robots

[> Limit](#)

Escolha um termo para a sua busca

[Reset form](#)

[Search](#) 🔍

Brought to you by
The Scopus Team



Help improve Scopus



Busca por documentos

Scopus

[Search](#) Sources Alerts Lists Help [SciVal](#) [treinamento rso](#) 

Document search

[Compare sources](#) >

[Documents](#) [Authors](#) [Affiliations](#) [Advanced](#)



[Search tips](#) ?

Search


Petroleum

E.g., "Cognitive architectures" AND robots

> Limit

× Article title, Abstract, Keywords  

- All fields
- Article title, Abstract, Keywords**
- Authors
- First author
- Source title
- Article title
- Abstract
- Keywords



Brought to you by
The Scopus Team

 Help improve Scopus

Selecione em qual campo do documento, a busca será realizada



Busca por documentos

Scopus

[Search](#) [Sources](#) [Alerts](#) [Lists](#) [Help](#) [SciVal](#) [treinamento rso](#) 

282,713 document results

[View secondary documents](#) [View 853764 patent results](#) [Search your library](#) [View 2088 Mendeley Data](#)

TITLE-ABS-KEY (petroleum)

 Edit  Save  Set alert  Set feed

Search within results...

Analyze search results

Show all abstracts Sort on: Cited by (highest)

Você pode Editar sua estratégia de Busca, Salvar e criar Alertas

Ordene os resultados da sua Busca por: Data ou citações

Other (277,715) >

Year ^

2019 (156) >

2018 (7,760) >

Title	Authors	Year	Source	Cited by
properties of polymers (Book)			erties of polymers	15103

2	A consistent and accurate ab initio parametrization of dispersion correction (DFT-D) for transition metal complexes	H-Pu	cal Physics	8344
---	---	------	-------------	------

View abstract  View at Publisher Related documents



Refinar os resultados

Scopus

282,713

TITLE-ABS-KEY (p

Edit Save

Search within re

Refine results

Limit to Exclude

Access type ⓘ

- Open Access (4,998) >
- Other (277,715) >

Year

- 2019 (156) >
- 2018 (7,760) >
- 2017 (16,100) >
- 2016 (15,066) >
- 2015 (15,047) >

View more

Author name

- Anon (1,730) >
- Nasr-El-Din, H.A. (348) >
- Sepehrnoori, K. (251) >
- Snow, N. (223) >
- Chen, Z. (212) >

Subject area

- Energy (108,034) >
- Earth and Planetary Sciences (84,875) >
- Engineering (72,346) >
- Chemical Engineering (44,555) >
- Environmental Science (29,380) >

View more

Document type

- Article (162,615) >
- Conference Paper (96,273) >
- Review (7,205) >
- Business Article (4,811) >
- Note (3,672) >
- Book Chapter (2,037) >
- Conference Review (1,915) >

Source title

Keyword

Affiliation

Country/territory

Source type

Language

- English (243,574) >
- Chinese (14,016) >
- Russian (8,286) >
- German (1,906) >
- French (1,775) >

View more

Limit to Exclude



Resultado de uma busca


TITLE-ABS-KEY (petroleum)

 Edit  Save  Set alert  Set feed


Search within results... 

Analyze search results

Show all abstracts Sort on: Cited by (highest) 


All Save to Mendeley Download View citation overview View cited by Save to list    


Refine results

Access type 



Open Access (4,998) >

Other (277,715) >

Year 

Author name 

Subject area

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Viscoelastic properties of polymers  Book	Ferry, J.D.	1980	<i>Viscoelastic properties of polymers</i>	15103
	<input type="button" value="View abstract"/> 				
<input type="checkbox"/> 2	A consistent and accurate ab initio parametrization of density functional dispersion correction (DFT-D) for the 94 elements H-Pu	Grimme, S., Antony, J., Ehrlich, S., Krieg, H.	2010	Journal of Chemical Physics 132(15),154104	8344

Salve o resultado de sua Busca no Mendeley, tenha uma visão geral das citações ou salve sua lista no Scopus ou em PDF



Detalhes do documento

Document details

< Back to results | 1 of 282,713 Next >

Save to Mendeley Download Print E-mail Save to PDF Save to list Order Document [More...](#)

Scopus Crossref

Viscoelastic properties of polymers
1980, 672p

Viscoelastic properties of polymers

(Book)

Ferry, J.D.

University of Wisconsin, United States

Abstract

Viscoelastic behavior reflects the combined viscous and elastic responses, under mechanical stress, of materials which are intermediate between liquids and solids in character. Polymers are the basic materials of the rubber and plastic industries and important to the textile, petroleum, automobile, paper, and pharmaceutical industries as well as exhibit viscoelasticity to a pronounced degree. Their viscoelastic properties determine the mechanical performance of the final products of these industries, and also the success of processing methods at intermediate stages of production. *Viscoelastic Properties of Polymers* examines, in detail, the effects of the many variables on which the basic viscoelastic properties depend. These include temperature, pressure, and time; polymer chemical composition, molecular weight and weight distribution, branching and crystallinity; dilution with solvents or plasticizers; and mixture with other materials to form composite systems. With guidance by molecular theory, the dependence of viscoelastic properties on these variables can be simplified by introducing certain ancillary concepts such as the fractional free volume, the monomeric friction coefficient, and the spacing between entanglement loci, to provide a qualitative understanding and in many cases a quantitative prediction of how to achieve desired results. The phenomenological theory of viscoelasticity which permits interrelation of the results of different types of experiments is presented first, with many useful approximation procedures for calculations given. A wide variety of experimental methods is then described, with critical evaluation of their applicability to polymeric materials of different consistencies and in different regions of the time scale (or, for oscillating deformations, the frequency scale). A review of the present state of molecular theory follows, so that viscoelasticity can be related to the motions of flexible polymer molecules and their entanglements and network junctions. The dependence of viscoelastic properties on temperature and pressure, and its descriptions using reduced variables, are discussed in detail. Several chapters are then devoted to the dependence of viscoelastic properties on chemical composition, molecular weight, presence of diluents, and other features, for several characteristic classes of polymer materials. Finally, a few examples are given to illustrate the many potential applications of these principles to practical problems in the processing and use of rubbers, plastics, and fibers, and in the control of vibration and noise. The third edition has been brought up to date to reflect the important developments, in a decade of exceptionally active research, which have led to a wider use of polymers, and a wider recognition of the importance and range of application of viscoelastic properties. Additional data have been incorporated, and the book's chapters on dilute solutions, theory of undiluted polymers, plateau and terminal zones, cross-linked polymers, and concentrated solutions have been extensively rewritten to take into account new theories and new experimental results. Technical managers and research workers in the wide range of industries in which polymers play an important role will find that the book provides basic information for practical applications, and graduate students in chemistry and engineering will find, in its illustrations with real data and real numbers, an accessible introduction to the principles of viscoelasticity. © John Wiley & Sons, Inc. 1980.

Metrics

[View all metrics >](#)

15103 Citations in Scopus

0 Field-Weighted Citation Impact



PlumX Metrics

Usage, Captures, Mentions,
Social Media and Citations
beyond Scopus.

Cited by 15103 documents

[Escaping the Ashby limit for mechanical damping/stiffness trade-off using a constrained high internal friction interfacial layer](#)

Unwin, A.P., Hine, P.J., Ward, I.M.
(2018) *Scientific Reports*

[In-situ Observation of Hierarchical Self-Assembly Driven by Bicontinuous Gelation in Mixed Nanodisc Dispersions](#)

Pujala, R.K., Schneijdenberg, C.T.W.M., Van Blaaderen, A.
(2018) *Scientific Reports*

[Theory of Single-Impact Atomic Force Spectroscopy in liquids with material contrast](#)

López-Guerra, E.A., Banfi, F., Solares, S.D.
(2018) *Scientific Reports*

[View all 15103 citing documents](#)

Inform me when this document is cited in Scopus:

PlumX: Métricas dedicadas a documentos de Informação científica.



USAGE

(clicks, views, downloads, library holdings, video plays)



CAPTURES

(bookmarks, favorites, reference manager saves)



MENTIONS

(blog posts, news mentions, comments, reviews, Wikipedia mentions)



SOCIAL MEDIA

(tweets, +1s, likes, shares)



CITATIONS

(citation indexes, patent citations, clinical citations, policy citations)



Mendeley Data no Scopus

Scopus

[Search](#) [Sources](#) [Alerts](#) [Lists](#) [Help](#) [SciVal](#) [Eleonora Presani](#)

289,627 document results

[View secondary documents](#) [View 82933 patent results](#) [FSQSIM ACCT level link](#) [View 2039 Mendeley Data](#)

TITLE-ABS-KEY (artificial AND intelligence)

[Edit](#) [Save](#) [Set alert](#) [Set feed](#) [SOLR Req/Res](#)

Search within results...



Refine results

[Limit to](#) [Exclude](#)

Access type

- Open Access (4,879)
- Other (284,748)

Source title

- Lecture Notes In Computer Science Including Subseries Lecture Notes (55,159)

Analyze search results

Show all abstracts Sort on: Cited by (highest)

[All](#) [CSV export](#) [Download](#) [View citation overview](#) [View cited by](#) [Save to list](#) [Print](#) [Email](#) [Share](#)

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	A Computational Approach to Edge Detection	Canny, J.	1986	IEEE Transactions on Pattern Analysis and Machine Intelligence PAMI-8(6), pp. 679-698	15355
	View abstract Cite Cite	Related documents	Doc-XML	SOLR-JSON	
<input type="checkbox"/> 2	Rough sets	Pawlak, Z.	1982	International Journal of Computer & Information Sciences 11(5), pp. 341-356	8721
	View abstract Cite Cite	Related documents	Doc-XML	SOLR-JSON	

Os dados da pesquisa aumentam o valor e ajudam na visibilidade do artigo. O Scopus está reconhecendo a importância dos dados da pesquisa tanto na produção como na busca de artigos.

Mendeley Data no Scopus

[Feed](#)[Library](#)[Suggest](#)[Groups](#)[Datasets](#)[Careers](#)[Funding](#)[Fabrício](#)[Find Research Data](#)[My Datasets](#)[My Projects](#)[New Dataset](#)[FAQ](#)

Filter Results

Reset

2088 results for Petroleum

FILES



- Document (1023)
- Tabular Data (910)
- Software/Code (174)
- Text (137)
- File Set (77)

ELSEVIER

NAVDAT NAVDAT sample: DP2

Contributors: R.T. Forest and W.R. Benoit, Phillips Petroleum Co., Reno, NV

... Sample ID: DP2 Georef Number: 1977-900034 Reference Title: K-AR AGES OF VOLCANIC ROCKS, PLUTONIC ROCKS, AND ORE DEPOSITS IN NEVADA AND EASTERN CALIFORNIA - DETERMINATIONS RUN UNDER THE USGS-NBMG COOPERATIVE PROGRAM Reference Author:



Analisar o resultado de uma busca

Scopus

[Search](#) [Sources](#) [Alerts](#) [Lists](#) [Help](#) [SciVal](#) [Treinamento RSO](#)

282,713 document results

[View secondary documents](#) [View 853764 patent results](#) [Search your library](#) [View 2088 Mendeley Data](#)

TITLE-ABS-KEY (petroleum)

[Edit](#) [Save](#) [Set alert](#) [Set feed](#)

Search within results...

Analyze search results

Show all abstracts Sort on: Cited by (highest)

Refine results

Limit to Exclude

Access type

Open Access

Other

(4,998)

All [Save to Mendeley](#) [Download](#) [View citation overview](#) [View cited by](#) [Save to list](#) [Print](#) [Email](#) [Share](#)

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Viscoelastic properties of polymers (Book)	Ferry, J.D.	1980	<i>Viscoelastic properties of polymers</i>	15103

Analise todos os resultados de sua busca com as ferramentas de apoio à bibliometria no Scopus



Analisar o resultado de uma busca

[< Back to results](#)

TITLE-ABS-KEY (petroleum)

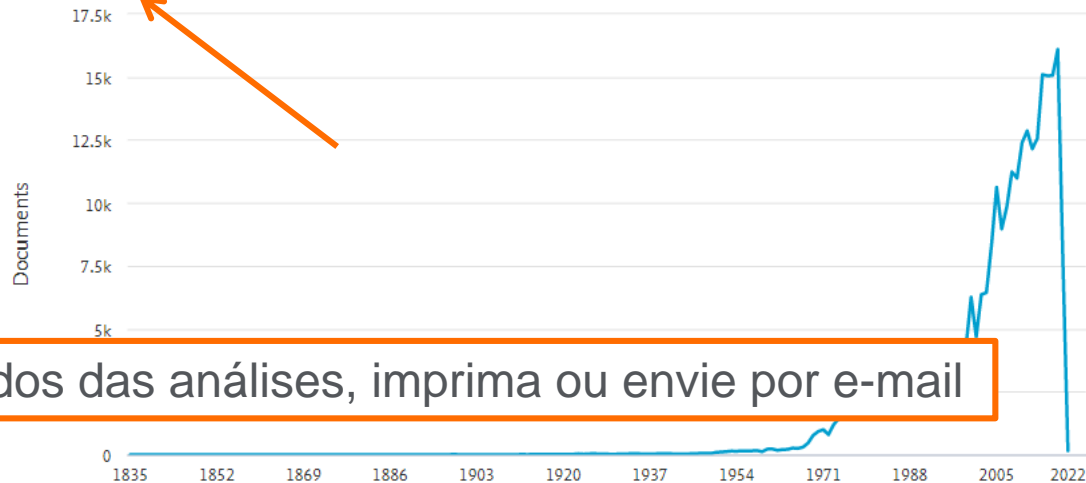
[Export](#) [Print](#) [Email](#)

282,713 document results

Select year range to analyze: 1835 to 2019 [Analyze](#)

Year ↓	Documents ↑
2019	156
2018	7760
2017	16100
2016	15066
2015	15047
2014	15099
2013	
2012	
2011	12861

Documents by year

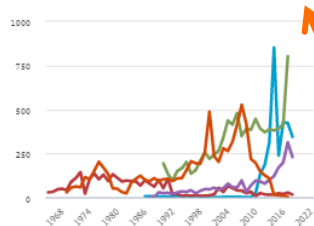


Exporte os dados das análises, imprima ou envie por e-mail

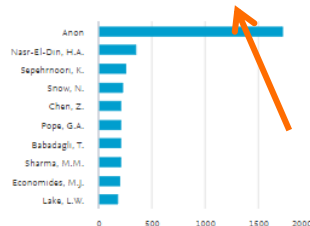
Analisar o resultado de uma busca

Click on cards below to see additional data.

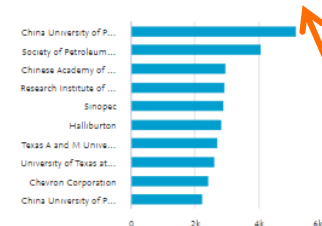
Documents per year by source



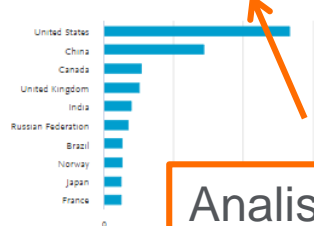
Documents by author



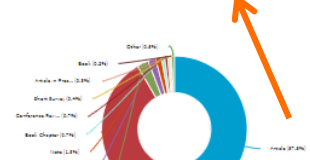
Documents by affiliation



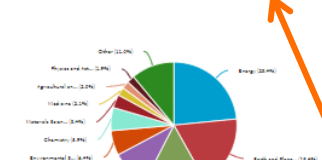
Documents by country/territory



Documents by type



Documents by subject area



Analise a quantidade de Documentos publicados por ano, autor, instituição, país, tipo de documento e área

Busca por autor

Scopus

[Search](#) [Sources](#) [Alerts](#) [Lists](#) [Help](#) [SciVal](#) [Treinamento RSO](#)

Author search

[Compare sources](#)

[Documents](#) [Authors](#) [Affiliations](#) [Advanced](#)

[Search tips](#)

Author last name

Silva

e.g. Smith

X

Author first name

e.g. J.L.

Affiliation

e.g. University of Toronto

Show exact matches only

Search Q

ORCID

e.g. 1111-2222-3333-4444

Search Q

Brought to you by
The Scopus Team

[Help improve Scopus](#)

Busque por Autores a partir do nome ou do ORCID



Busca por autor

Show exact matches only

Refine results

Limit to Exclude

Source title

- Plos One (1,535) >
- Lecture Notes In Computer Science Including Subseries Lecture Notes In Artificial Intelligence And Lecture Notes In Bioinformatics (697) >
- Semina Ciencias Agrarias (683) >
- Ciencia Rural (645) >
- Quimica Nova (639) >

View more

Affiliation

- Universidade de Sao Paulo - USP (4,442) >
- Universidade Federal do Rio de Janeiro (1,957) >
- UNESP-Universidade Estadual Paulista

Sort on: Document count (high-low) ▾

All ▾ Show documents View citation overview Request to merge authors

	Author	Documents	Subject area	Affiliation	City	Country/Territory
<input type="checkbox"/> 1	Silva, J. Rasteiro Saborido Silva, J. Rasteiro Da Silva, J. J.Saborido Silva, I.	809	Physics and Astronomy ; Engineering ; Mathematics; ...	Laboratorio de Instrumentacao e Fisica Experimental de Particulas	Lisbon	Portugal
	View last title ▾					
<input type="checkbox"/> 2	Prado Da Silva, W. L. Prado da Silva, W. Prado Da Silva, W. Prado da Silva, W. L.	734	Physics and Astronomy ; Engineering ; Mathematics; ...	Universidade do Estado do Rio de Janeiro	Rio de Janeiro	Brazil
	View last title ▾					
<input type="checkbox"/> 3	Silva, P. S. Silva, P. S. Silva, Pedro Silva, P.	720	Physics and Astronomy ; Engineering ; Mathematics; ...	European Organization for Nuclear Research	Geneve	Switzerland

Identifique o autor, a área e a Instituição á qual o mesmo está vinculado

Busca por autor

Author details

About Scopus Author Identifier

< Return to search results 1 of 64757 Next >

Print Email

Silva, J. Rasteiro Saborido

Laboratorio de Instrumentacao e Fisica Experimental de Particulas,
Lisbon, Portugal
Author ID: 3555531700
Other name formats: [Silva, J. Rasteiro Da](#) [Silva, J. J. Saborido](#) [Silva, J.](#)

Subject area: [Physics and Astronomy](#) [Engineering](#) [Mathematics](#) [Multidisciplinary](#) [Chemistry](#) [Biochemistry, Genetics and Molecular Biology](#)

Document and citation trends:

Year	Documents	Citations
2008	0	0
2009	0	0
2010	2	10
2011	5	20
2012	15	40
2013	25	50
2014	20	60
2015	25	70
2016	20	80
2017	15	90
2018	10	100

Follow this Author **76** [View potential author matches](#) [View h-graph](#)

809 [Analyze author output](#)

39608 by 15907 documents [View citation overview](#)

809 Documents

Informações como o índice “h”, quantidade de publicações e citações, são mostradas ao entrar no perfil do Autor. E outros detalhes podem ser visualizados através do link “Analyze author output”

Analyze author output - Documentos

Analyze author output

Analyze author output

Export | Print | Email

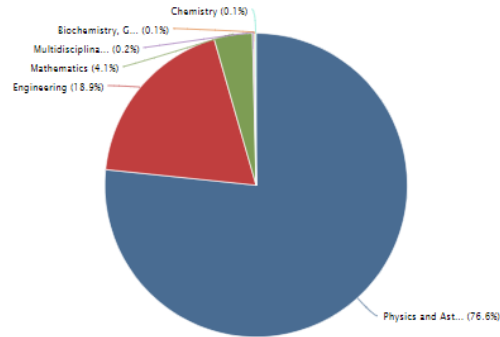
Silva, J. Rasteiro Saborido [Back to author details page](#)
Laboratorio de Instrumentacao e Fisica Experimental de Particulas, Lisbon, Portugal
Author ID:35555531700

Documents (809) | h-index (76) | Citations (39608) | Co-authors (150)

by source | by type | by year | **by subject area**

Subject Area	Documents
Physics and Astronomy	807
Engineering	199
Mathematics	43
Multidisciplinary	2
Biochemistry, Genetics and Molecu...	1
Chemistry	1
Total	1053

Documents by subject area



Analyze author output – índice H

Analyze author output

Analyze author output

Export Print Email

Silva, J. Rasteiro Saborido [Back to author details page](#)
Laboratório de Instrumentação e Física Experimental de Partículas, Lisbon, Portugal
Author ID:35555531700

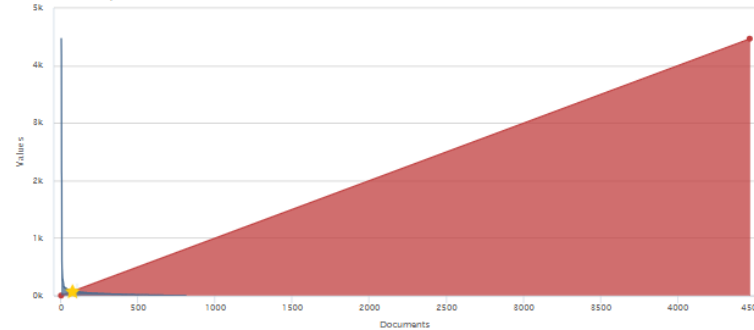
Documents (809) **h-index (76)** Citations (39808) Co-authors (150)

Analyze documents published between 2008 to 2019 Exclude self citations Exclude citations from books [Update Graph](#)

Documents	Citations	Title
1	4489	Observation of a new boson at a m...
2	4174	Observation of a new particle in th...
3	2149	The ATLAS experiment at the CER...
4	2001	The CMS experiment at the CER...
5	617	The ATLAS Simulation Infrastructure
6	479	Combined Measurement of the Hig...
7	433	Observation of a centrality-depend...
8	373	Combined search for the Standard ...
9	320	Measurements of Higgs boson pro...
10	272	Measurements of the Higgs boson ...
11	266	Evidence for the spin-0 nature of th...
12	260	Measurement of the azimuthal anis...
13	245	Observation of Associated Near-Si...
14	233	Measurement of J/ψ production in ...
15	212	Measurement of the pseudorapidity...
16	196	Charged-particle multiplicities in pp...
17	154	Search for squarks and gluinos us...
18	153	Measurement of the differential cro...
19	148	Search for high-mass dilepton reso...
20	148	Improved luminosity
21	145	Measurement of the

This author's h -index is 76

The h -index is based upon the number of documents and number of citations.



O índice “h” avalia a produtividade de um autor

Analyze author output – Citações por ano

Analyze author output

Analyze author output

Export Print Email

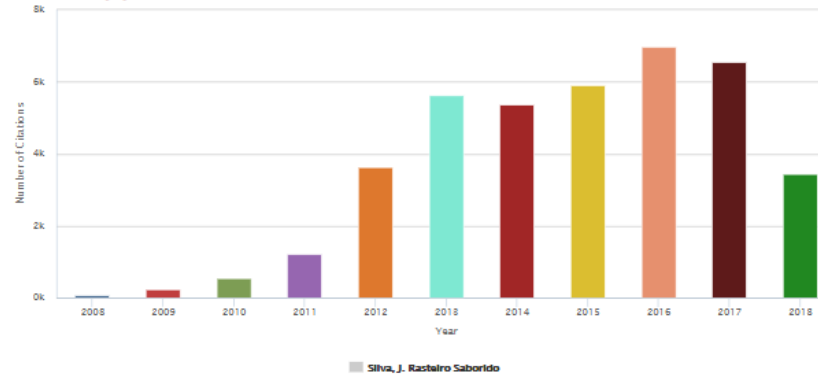
Silva, J. Rasteiro Saborido [Back to author details page](#)
Laboratório de Instrumentação e Física Experimental de Partículas, Lisbon, Portugal
Author ID:35555531700

Documents (809) **h-index (76)** Citations (39608) Co-authors (150)

Analyze documents published between: 2008 to 2019 [Update Graph](#)

Year	Citations
2018	3446
2017	6558
2016	6962
2015	5903
2014	5365
2013	5634
2012	3628
2011	1207
2010	557
2009	249
2008	75

Citations by year



Note: Scopus is in progress of updating pre-1996 cited references going back to 1970. Pre-1996 citation counts might increase over time.

Busca por instituição

Scopus

[Search](#)

[Sources](#)

[Alerts](#)

[Lists](#)

[Help](#) ▾

[SciVal](#) ↗

[Treinamento RSO](#) ▾



Affiliation search

[Compare sources](#) >

[Documents](#)

[Authors](#)

[Affiliations](#)

[Advanced](#)

[Search tips](#) ⓘ

Affiliation name

Universidad de Santiago de Chile



Search Q

e.g. University of Toronto

[Search for documents by affiliation](#) >

Brought to you by
The Scopus Team



Help improve Scopus

Busque a Instituição pelo nome

About Scopus



Busca por instituição

38 Affiliation results - Universidad de Santiago de Chile

About Scopus Affiliation Identifier >

Affiliation (Universidad de Santiago de Chile)

Edit

Refine results

Limit to Exclude

City

Santiago (37) >

Santiago de Chile (1) >

Country/Territory

Chile (38) >

Limit to Exclude

Sort on: Document count (high-low) ▾

All ▾ Show all documents Give feedback

		Documents			
	Affiliation name	Affiliation	Institution	City	Country/Territory
<input type="checkbox"/> 1	Universidad de Chile Universidad De Chile University Of Chile	41742	43867	Santiago	Chile
<input type="checkbox"/> 2	Pontificia Universidad Catolica de Chile Pontificia Universidad Católica De Chile Pontificia Universidad Catolica De Chile	34630	34633	Santiago	Chile
<input type="checkbox"/> 3	Universidad de Santiago de Chile Universidad De Santiago De Chile Universidad De Santiago	8369	8596	Santiago	Chile

Selecione a Instituição clicando sobre o nome da mesma



Busca por instituição

Scopus

Search Sources Alerts Lists Help SciVal Treinamento RSO

Affiliation details - Universidad de Chile

About Scopus Affiliation Identifier

< Return to search results 1 of 38 Next >

Export Print Email

Universidad de Chile

Santiago
Chile
Affiliation ID: 60012464

Other name formats: [Universidad De Chile](#) [University Of Chile](#) [Univ. Chile](#)

Follow this affiliation

View potential affiliation matches

Give feedback Set feed

Documents, whole institution

43,867

Documents, affiliation only

41,742

Authors

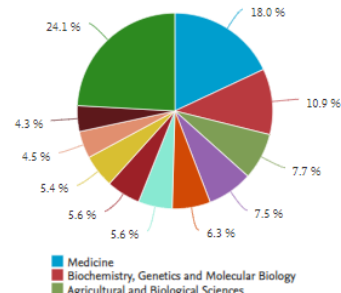
15,521

Documents by subject area Collaborating affiliations Documents by source

Sort by: Document count (high-low)

Subject Area	Document Count	Subject Area	Document Count
Medicine	11963	Arts and Humanities	1344
Biochemistry, Genetics and Molecular Biology	7220	Neuroscience	1253
Agricultural and Biological Sciences	5125	Nursing	988
Physics and Astronomy	4982	Chemical Engineering	986
Earth and Planetary Sciences	4202	Economics, Econometrics and Finance	630
Chemistry	3732	Psychology	587
Mathematics	3729	Decision Sciences	515
Computer Science	3600	Business, Management and Accounting	491
Engineering	2986	Dentistry	485
Social Sciences	2832	Multidisciplinary	410

Universidad de Chile



Analise a quantidade de documentos publicados pela instituição, departamentos e faculdades. Além da lista de Autores da mesma

Nova Busca Avançada

Scopus

[Search](#) [Sources](#) [Alerts](#) [Lists](#) [Help](#) [SciVal](#) [Treinamento RSO](#)

Advanced search

[Compare sources](#)

[Documents](#) [Authors](#) [Affiliations](#) [Advanced](#)

[Search tips](#)

Enter query string

[Outline query](#) [Add Author name / Affiliation](#)

[Search Q](#)

Code: AND

Name: And

Description: Use AND when you want your results to include all terms and the terms may be far apart.

Operators

- [AND](#) +
- [OR](#) +
- [AND NOT](#) +
- [PRE/](#) +
- [W/](#) +

Field codes

- [Textual Content](#) ^
- [Abstract \(ABS\)](#) +
- [All Fields \(ALL\)](#) +
- [Doc Title \(TITLE\)](#) +
- [Doc Title, Abstract \(TITLE-ABS\)](#) +
- [Doc Title, Abstract, Keyword \(TITLE-ABS-KEY\)](#) +
- [Doc Title, Abstract, Keyword, Author \(TITLE-ABS-KEY-AUTH\)](#) +
- [Affiliations](#) v
- [Authors](#) v
- [Biological Entities](#) v
- [Chemical Entities](#) v
- [Conferences](#) v
- [Document](#) v
- [Editors](#) v
- [Funding](#) v
- [Keywords](#) v

A nova Busca avançada facilita a elaboração de uma estratégia de Busca mais eficaz, com a utilização dos operadores lógicos e permitindo a busca em campos específicos do Documento.

Busca por títulos – As fontes do Scopus

Scopus

[Search](#)

[Sources](#)

[Alerts](#)

[Lists](#)

[Help](#) ▾

[SciVal](#) ↗

[sergio vidal](#) ▾



Document search

[Compare sources](#) >

[Documents](#)

[Authors](#)

[Affiliations](#)

[Advanced](#)

[Search tips](#) ?

Search

E.g., "Cognitive architectures" AND robots

Article title, Abstract, Keywords



> Limit

Reset form

Search

Brought to you by
The Scopus Team



Help improve Scopus



Busca por títulos – As fontes do Scopus

Scopus

Search Sources Alerts Lists Help SciVal Treinamento RSO

Sources

Publisher

Display options

- CiteScore metrics for journals and serials
- CiteScore metrics from Scopus are:
 - Comprehensive
 - Transparent
 - Current and free
- Use this page to find a source and view associated metrics. Use qualitative as well as quantitative metric. [Learn more about CiteScore.](#)

Filter refine list

Display options

- Display only Open Access journals
- Display only source with minimum 0 Documents (previous 3 years)
- CiteScore highest quartile
- Show only titles in top 10 percent
- 1st quartile
- 2nd quartile
- 3rd quartile

25,469 results

[Download Scopus Source List](#)

View metrics for year: 2017

Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2017 ↓	Documents 2014-16 ↓	% Cited ↓	SNIP ↓
Ca-A Cancer Journal for Clinicians Interlibrary Loan	130.47	99% 1/120 Hematology	16.961	130	70	88.164
MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control Open Access Interlibrary Loan	63.12	99% 1/87 Epidemiology	1.010	16	100	32.534
Chemical Reviews	51.08	99% 1/359	44.389	869	97	11.97

Documents from 3 years: 2014 2015 2016 2017 2018

Citations in 2017

Busque por Título selecionando uma área, um título, Editor ou pelo ISSN do título

Busca por títulos – As fontes do Scopus

Source details

[Feedback >](#) [Compare sources >](#)

Ca-A Cancer Journal for Clinicians

Scopus coverage years: from 1950 to Present

Publisher: Wiley-Blackwell

ISSN: 0007-9235 E-ISSN: 1542-4863

Subject area: [Medicina: Hematology](#) [Medicina: Oncology](#)

[View all documents >](#)

[Set document alert](#)

[Journal Homepage](#)

[E Z B](#)

[Interlibrary Loan](#)

Visit Scopus Journal Metrics >

CiteScore 2017
130.47 ⓘ

SJR 2017
61.786 ⓘ

SNIP 2017
88.164 ⓘ

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

CiteScore 2017

Calculated using data from 30 April, 2018

130.47 = $\frac{\text{Citation Count 2017}}{\text{Documents 2014 - 2016*}}$ = $\frac{16.961 \text{ Citations} >}{130 \text{ Documents} >}$

*CiteScore includes all available document types

[View CiteScore methodology >](#) [CiteScore FAQ >](#)

CiteScoreTracker 2018 ⓘ

Last updated on 09 July, 2018
Updated monthly

74.75 = $\frac{\text{Citation Count 2018}}{\text{Documents 2015 - 2017}}$ = $\frac{9.419 \text{ Citations to date} >}{126 \text{ Documents to date} >}$

Metrics displaying this icon are compiled according to [Snowball Metrics >](#), a collaboration between industry and academia.

CiteScore rank & trend

Category	Rank	Percentile
Medicine		
Hematology	#1/120	99th
Medicine		
Oncology	#1/323	99th

[View CiteScore trends >](#) [Add CiteScore to your site >](#)

Busca por títulos – As fontes do Scopus

Source details

Feedback > Compare sources >

Ca-A Cancer Journal for Clinicians

Scopus coverage years: from 1950 to Present

Publisher: Wiley-Blackwell

ISSN: 0007-9235 E-ISSN: 1542-4863

Subject area: [Medicina: Hematology](#) [Medicina: Oncology](#)

[View all documents >](#)

[Set document alert](#)

[Journal Homepage](#)

[E2B](#)

[Interlibrary Loan](#)

Visit Scopus Journal Metrics >

CiteScore 2017
130.47

ⓘ

SJR 2017
61.786

ⓘ

SNIP 2017
88.164

ⓘ

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

CiteScore 2017



Calculated using data from 30 April, 2018

130.47 = $\frac{\text{Citation Count 2017}}{\text{Documents 2014 - 2016*}}$ = $\frac{16.961 \text{ Citations >}}{130 \text{ Documents >}}$

*CiteScore includes all available document types

[View CiteScore methodology >](#) [CiteScore FAQ >](#)

CiteScore rank ⓘ

Category	Rank	Percentile
Medicine Hematology	#1/120	99th
Medicine Oncology	#1/323	99th

[View CiteScore trends >](#) [Add CiteScore to your site >](#)

CiteScoreTracker 2018 ⓘ

Last updated on 09 July, 2018

Updated monthly

74.75 = $\frac{\text{Citation Count 2018}}{\text{Documents 2015 - ...}}$ = $\frac{9.419 \text{ Citations to date >}}{\text{Documents 2015 - ...}}$

Metrics displaying this icon are compiled according to the Scopus methodology



Clique em **CiteScore rank&trend** para ver a colocação do título selecionado em comparação com os outros da mesma área

Busca por títulos

Ca-A Cancer Journal for Clinicians

Scopus coverage years: from 1950 to Present

Publisher: Wiley-Blackwell

ISSN: 0007-9235 E-ISSN: 1542-4863

Subject area: [Medicine: Hematology](#) [Medicine: Oncology](#)

[View all documents >](#)

[Set document alert](#)

[Journal Homepage](#)

[E2.0](#)

[Interlibrary Loan](#)

[Visit Scopus Journal Metrics >](#)

CiteScore 2017
130.47

SJR 2017
61.786

SNIP 2017
88.164

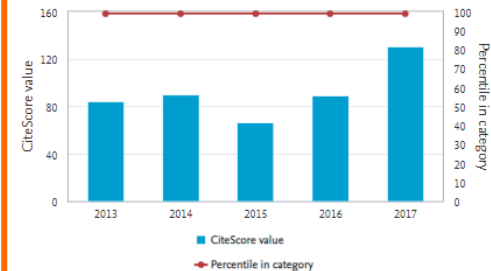
[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

CiteScore rank 2017

In category: [Hematology](#)

Rank	Source title	CiteScore 2017	Percentile
#1 120	Ca-A Cancer Journal for Clinicians	130.47	99th percentile
#1	Ca-A Cancer Journal for Clinicians	130.47	99th percentile
#2	Annals of Oncology	8.97	98th percentile
#3	Blood	7.24	97th percentile
#4	Blood Reviews	7.03	97th percentile
#5	Leukemia	6.45	96th percentile
#6	Journal of Hematology and Oncology	6.18	95th percentile

CiteScore trend





ELSEVIER

Obrigado!

www.elsevier.com/americalatina

sergio.vidal@Elsevier.com

