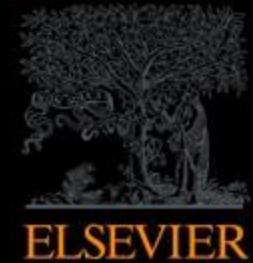
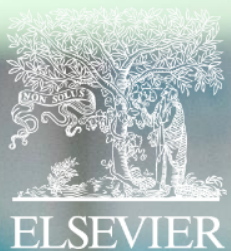


Empowering
Knowledge™





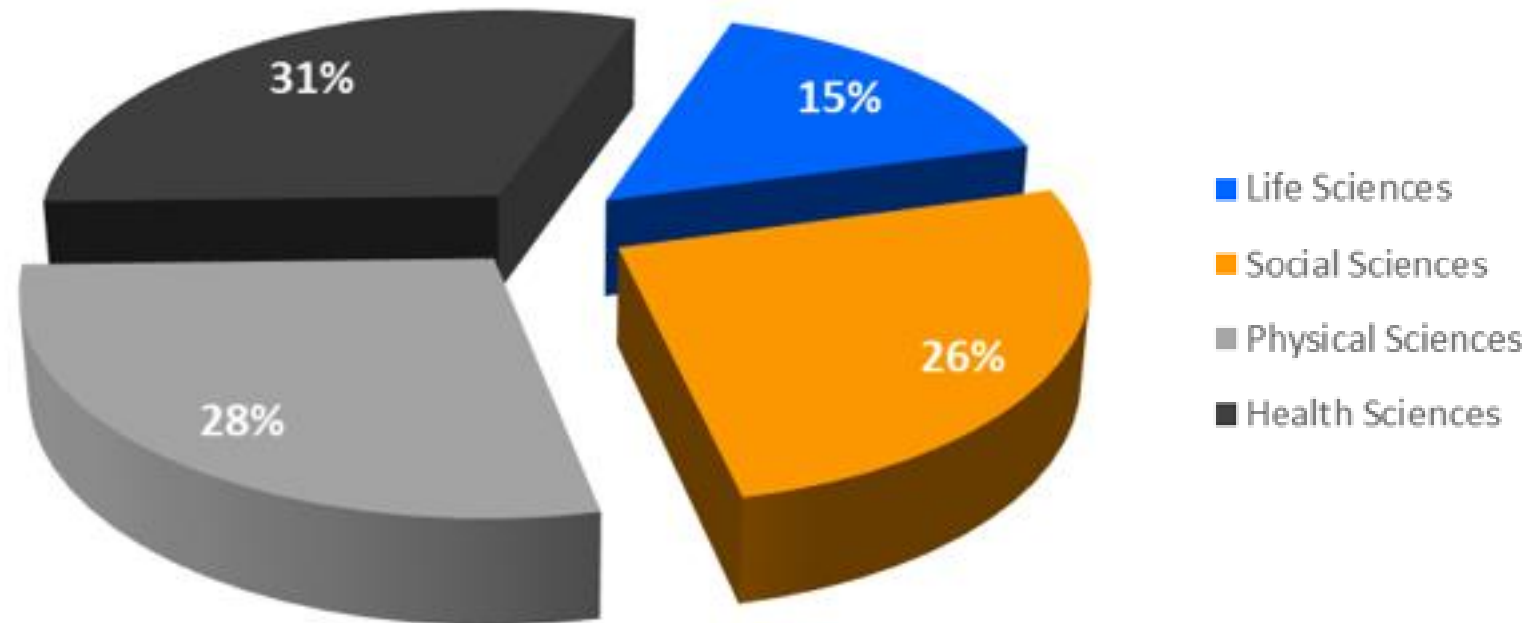
Scopus

A principal plataforma de resumos e citações de literatura acadêmica revisada por pares

Scopus hoje:



Publicações no Scopus por área do conhecimento



O fluxo do trabalho com Scopus



O Scopus conta com ferramentas inteligentes para rastrear, analisar, visualizar sua pesquisa e compreender melhor:

Métricas relativas às suas **BUSCAS** com análise visual sob a ótica de sete parâmetros

A produção científica e a produtividade do **AUTOR**

Comparação de **PERIÓDICOS** sob a luz de diversas métricas

Métricas iluminam o impacto dos resultados de sua pesquisa



CITATION COUNT
de citações acumulado desde a publicação



FIELD-WEIGHTED CITATION IMPACT
de citações recebidos por um documento / # de citações esperadas para documentos similares



H-INDEX
de artigos na coleção (x) que receberam ao menos (x) citações ao longo do período



CITESCORE
de citações no ano (x) / # de documentos publicados nos 3 anos anteriores a (x)



SCIMAGO JOURNAL RANK (SJR)
média # de citações ponderadas recebidas em 1 ano / # documentos publicados nos últimos 3 anos



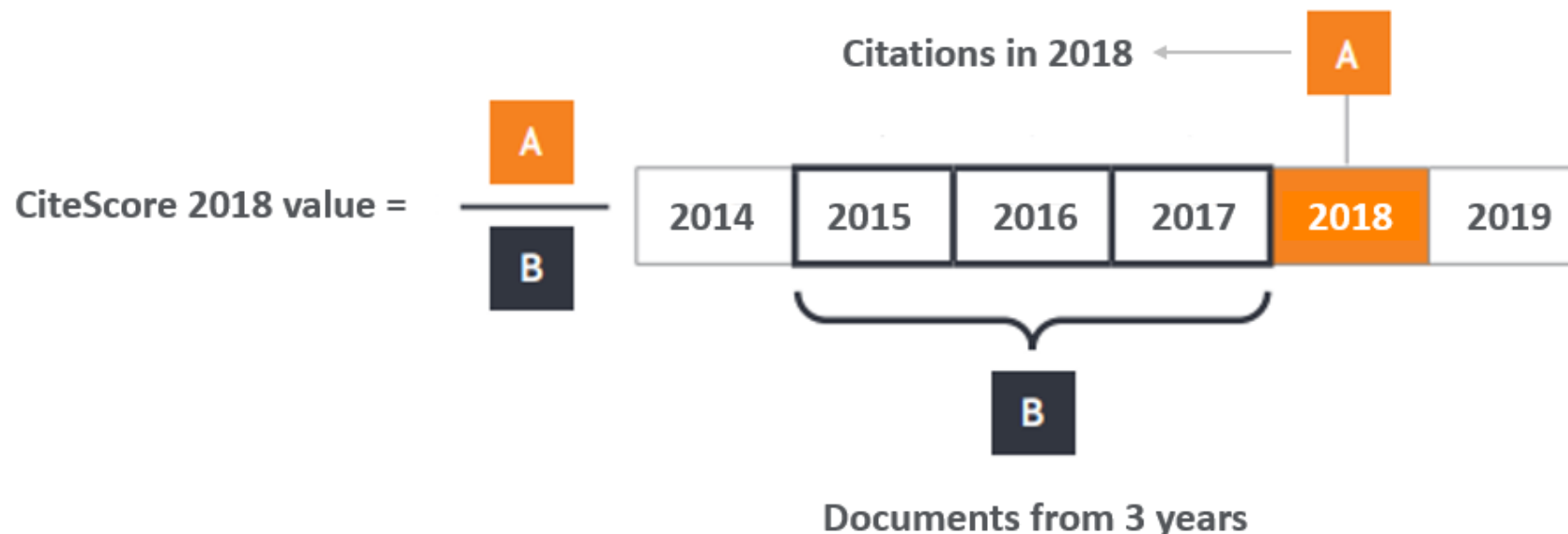
SOURCE NORMALIZED IMPACT PER PAPER (SNIP)
de citações acumuladas desde a publicação por documento / potencial de citação em sua área



ALTMETRICS
indicam o alcance de artigos de forma isolada com base na interação dele com a web social

CiteScore: uma métrica simples, abrangente, transparente e atual para avaliar publicações seriais indexadas no Scopus

A reputação desempenha um papel importante na compreensão do desempenho de um periódico ao longo do tempo e na tomada de decisões sobre seu futuro.



A Página Inicial

Brought to you by [The Scopus Team](#)



Scopus

Search

Sources

Lists

SciVal ↗

Library catalogue ↗



Você pode buscar por títulos de publicação

Document search

[Compare sources](#) >

Documents Authors Affiliations [Advanced](#)

[Search tips](#) ?

Search

Article title, Abstract, Keywords



E.g., "Cognitive architectures" AND robots

> Limit

Você pode fazer buscas por: Documentos, Autores, Instituições ou usando uma Busca Avançada



ELSEVIER

Busca por documentos:

Brought to you by The Scopus Team



Scopus

[Search](#) [Sources](#) [Lists](#) [SciVal](#) [Library catalogue](#)



Document search

[Compare sources](#)

Documents Authors Affiliations [Advanced](#)

[Search tips](#)

Search

"solar energy"



Article title, Abstract, Keywords



E.g., "Cognitive architectures AND robots"

[Limit](#)

Digite um termo para
fazer a sua busca

[Reset form](#)

[Search](#)



ELSEVIER

Busca por documentos



Scopus

Search Sources Lists SciVal ↗ Library catalogue ↗



Document search

Compare sources >

Documents Authors Affiliations [Advanced](#)

[Search tips ?](#)

Search

"solar energy"

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

Defina em qual campo indexado você deseja que o Scopus busque o termo



Help improve Scopus



ELSEVIER

Busca por documentos



102,412 document results

Defina como deseja ordenar os resultados de busca encontrados

TITLE-ABS-KEY ("solar energy")

Edit Save Set alert Set feed

Search within results

Refine results

Limit to Exclude

Aqui você pode editar, salvar ou criar um alerta para sua busca

Documents Secondary documents Patents

View Mendeley Data (1002) Search your library

Analyze search results

Show all abstracts Sort on: Cited by (highest)

All CSV export Download View citation overview View cited by Save to list

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/>	1 A low-cost, high-efficiency solar cell based on dye-sensitized colloidal TiO ₂ films	O'Regan, B., Grätzel, M.	1991	Nature 353(6346), pp. 737-740	22455

View abstract Full Text View at Publisher Related documents



Refino dos resultados

Scopus

102,412 documents

TITLE-ABS-KEY ("solar energy")

Search within results...

Refine results

Limit to Exclude

Access type

- Open Access (9,292)
- Other (93,120)

Year

- 2020 (257)
- 2019 (7,562)
- 2018 (8,061)
- 2017 (8,055)
- 2016 (6,241)
- 2015 (6,049)
- 2014 (6,011)
- 2013 (5,385)
- 2012 (5,167)
- 2011 (5,450)

Author name

- Anon (350)
- Steinfeld, A. (228)
- Dincer, I. (209)
- Grätzel, M. (182)
- Sopian, K. (153)

Subject area

- Engineering (45,983)
- Energy (35,950)
- Materials Science (21,410)
- Physics and Astronomy (17,675)
- Chemistry (10,980)

Document type

- Source title
- Publication stage
- Keyword
- Affiliation
- Funding sponsor
- Country/territory
- Source type
- Language

Year Source Cited by

991 Nature 22455
353(6346), pp. 737-740

View at Publisher Related documents

Resultados de uma busca

TITLE-ABS-KEY ("solar energy")

Edit Save Set alert Set feed

Search within results...

Refine results

Limit to Exclude

Access type ⓘ

- Open Access (9,292) >
- Other (93,120) >

Year

- 2020
- 2019 (2,055) >
- 2018 (8,061) >
- 2017 (9,055) >

Documents Secondary documents Patents View Mendeley Data (1002) Search your library

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

All CSV export Download View citation overview View cited by Save to list

	Document title	Authors	Year	Source	Cited by
1	A low-cost, high-efficiency solar cell based on dye-sensitized colloidal TiO ₂ films	O'Regan, B., Grätzel, M.	1991	Nature 353(6346), pp. 737-740	22455
				Chemical	7818

View abstract View at Publisher Related documents

Exporte ou faça download das informações referenciais dos resultados, tenha uma visão geral das citações e ainda salve sua lista de resultados no Scopus ou em PDF



Detalhes do documento

Document details

[Back to results](#) | [Previous](#) 2 of 102,412 [Next](#)

[CSV export](#) [Download](#) [Print](#) [E-mail](#) [Save to PDF](#) [Save to list](#) [More...](#)

[Full Text](#) [Copac](#) [View in EMBASE](#) [BIBSYS](#)

Journal of the American Chemical Society
Volume 131, Issue 17, 6 May 2009, Pages 6050-6051

Organometal halide perovskites as visible-light sensitizers for photovoltaic cells (Article)

Kojima, A.^a, Teshima, K.^c, Shirai, Y.^d, Miyasaka, T.^{a,b,c} [✉](#) [👤](#)

[Save all to author list](#)

^aGraduate School of Arts and Sciences, University of Tokyo, 3-8-1 Komaba, Meguro-ku, Tokyo 153-8902, Japan

^bGraduate School of Engineering, Toin University of Yokohama, Aoba, Yokohama, Kanagawa 225-8502, Japan

^cPeccell Technologies Inc., 1614 Kurogane-cho, Aoba, Yokohama, Kanagawa 225-8502, Japan


[View additional affiliations](#)


Abstract


Two organolead halide perovskite nanocrystals, CH₃NH₃PbBr₃ and CH₃NH₃PbI₃, were found to efficiently sensitize TiO₂ for visible-light conversion in photoelectrochemical cells. When self-assembled on mesoporous TiO₂ films, the nanocrystalline perovskites exhibit strong band-gap absorptions as semiconductors. The CH₃NH₃PbI₃-based photocell with spectral sensitivity of up to 800 nm yielded a **solar energy** conversion efficiency of 3.8%. The CH₃NH₃PbBr₃-based cell showed a high photovoltage of 0.96 V with an external quantum conversion efficiency of 65%. © 2009 American Chemical Society.

[View references \(21\)](#)

Metrics [View all metrics](#)

7818  Citations in Scopus
99th percentile

2.54  Field-Weighted Citation
Impact

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

Cited by 7818 documents

Enhanced efficiency and stability of perovskite solar cells by 2D perovskite vapor-assisted interface optimization

Chen, M. , Li, P. , Liang, C.
(2020) *Journal of Energy Chemistry*

PlumX: Métricas dedicadas exclusivamente a documentos de informação científica



Integração com o Mendeley Data



Scopus

Search Sources Lists SciVal Library catalogue



102,412 document results

TITLE-ABS-KEY ("solar energy")

Edit Save Set alert Set feed

Search within results...



Documents Secondary documents Patents

View Mendeley Data (1002) Search your library

Refine results

Limit to Exclude

Access type

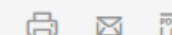
Open Access

Other

Analyze search results

Show all abstracts Sort on: Cited by (highest)

All CSV export Download View citation overview View cited by Save to list



Os dados da pesquisa aumentam o valor e a visibilidade do artigo. Com isso, o Scopus reconhece a importância dos dados da pesquisa tanto na produção quanto na busca por artigos.



ELSEVIER

Mendeley Data no Scopus

The screenshot shows the Mendeley Data website interface. At the top left is the Mendeley logo. On the top right, there are links for 'Sign in', 'Create account', and a 'Download' button. Below the logo is a navigation menu with 'Reference Management', 'Research Network', 'Datasets' (which is underlined), 'Careers', and 'Funding'. Underneath this is another menu with 'Find Research Data', 'My Datasets', 'New Dataset', and 'FAQ'. A search bar contains the text '"solar energy"' and has a magnifying glass icon on the right. Below the search bar, it says 'Filter Results' and 'Reset' (in a button), followed by '1002 results for "solar energy"'. On the left side, there is a 'FILES' section with an upward arrow and a list of file types with checkboxes: Document (295), Tabular Data (63), File Set (27), Software/Code (11), Text (8), Unknown File Type (7), Image (5), and Geospatial Data (2). On the right side, a search result is displayed for a Zenodo document titled 'APPLICATION OF SOLAR ENERGY IN VAPOUR ABSORPTION REFRIGERATION SYSTEM'. The contributors are Prof. Narale P.D., Prof. Chaure B.M., Prof. Kare K.M., and Prof. Khare G. N. The date is 2018-05-10. The abstract text is partially visible: 'Solar Energy...20150737-solar-energy .pdf ... Cleaning has become a basic need for all human beings and it is unavoidable in daily routine process. It is necessary to keep our environment clean because we get fresh air from our society and near around surrounding. In our project machine is'. Below the abstract, there is a 'Files:' section with a 'Document' button.

Análise dos resultados de uma busca



Scopus

102,412 document results

Analise os resultados de buscas sob diversos parâmetros com o auxílio das ferramentas de apoio à bibliometria disponíveis no Scopus

TITLE-ABS-KEY ("solar energy")

Edit Save Set alert Set feed

Search within results...

Refine results

Limit to Exclude

Access type ⓘ

- Open Access (9,292) >
- Other (93,120) >

Documents Secondary documents Patents

View Mendeley Data (1002) Search your library

Analyze search results

Show all abstracts Sort on: Cited by (highest)

All CSV export Download View citation overview View cited by Save to list

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	A low-cost, high-efficiency solar cell based on dye-sensitized colloidal TiO ₂ films	O'Regan, B., Grätzel, M.	1991	Nature 353(6346), pp. 737-740	22455



ELSEVIER

Análise dos resultados de uma busca

Analyze search results

< Back to results

TITLE-ABS-KEY ("solar energy")

Export Print Email

102,412 document results

Select year range to analyze: 1870 to 2020 Analyze

Year ↓

Documents ↑

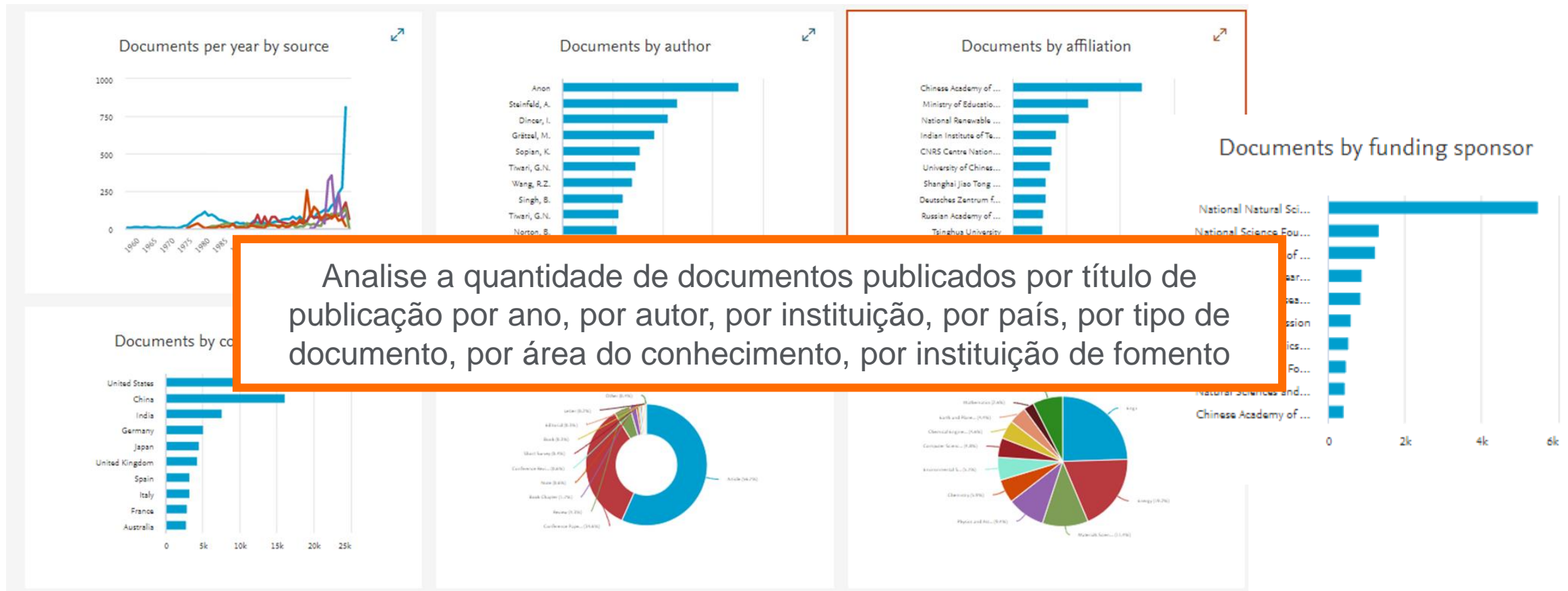
Year ↓	Documents ↑
2020	257
2019	7562
2018	8061
2017	8055
2016	6241
2015	6049
2014	6011
2013	5385
2012	5127

Documents by year



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

Análise dos resultados de uma busca



Análise a quantidade de documentos publicados por título de publicação por ano, por autor, por instituição, por país, por tipo de documento, por área do conhecimento, por instituição de fomento

Busca por autor



Scopus

[Search](#) [Sources](#) [Lists](#) [SciVal](#) [Library catalogue](#)



Author search

[Compare sources](#)

Documents Authors Affiliations [Advanced](#)

[Search tips](#)

Author last name

Medeiros

e.g. Smith



Author first name

e.g. J.L.

Affiliation

e.g. University of Toronto

Show exact matches only

Search Q

ORCID

e.g. 1111-2222-3333-444x

Search Q

Busque a partir do nome do autor
ou por seu ORCID



ELSEVIER

Busca: Por autor

3,934 author results

About Scopus Author Identifier >

Author last name "Medeiros"

Edit

Identifique o autor e veja informações sobre seu número de documentos, sua área de publicação e sua instituição

Show exact matches only

Refine results

Limit to Exclude

Source title

Plos One (92) >

Lecture Notes In (64) >

Computer Science Including Subseries
Lecture Notes In Artificial Intelligence And Lecture Notes In Bioinformatics

Arquivos Brasileiros De (47) >

Cardiologia

Sort on: Document count (high-low) v

All v Show documents View citation overview Request to merge authors Save to author list

	Author	Documents	<i>h-index</i> ⓘ	Affiliation	City	Country/Territory
<input type="checkbox"/> 1	Medeiros, Leonard Jeffrey L. Medeiros, Jeffrey L. Medeiros, L. Jeffery Medeiros, Jeffrey J.	1050	91	University of Texas MD Anderson Cancer Center	Houston	United States
View last title v						
<input type="checkbox"/> 2	Medeiros, Felipe Andrade Medeiros, Felipe Medeiros, Felipe A. Medeiros, F. A.	316	57	Duke University Eye Center	Durham	United States

Busca: Por autor

Author details

No perfil do autor, têm-se acesso ao índice “h”, quantidade de publicações e citações. Outro detalhes sobre a produção e produtividade do autor pode ser conferidos na seção “Analyze author output”

< Return to search results 1 of 3934 Next >

Medeiros, Leonard Jeffrey L.

Author ID: 35234357800 ⓘ

Affiliation(s): ⓘ






University of Texas MD Anderson Cancer Center, Houston, United States View more ▾

Other name formats:

Medeiros, Jeffrey L. Medeiros, L. Jeffrey Medeiros, Jeffrey J. Madeiros, L. Jeffrey Medeiros, L. Jefferey Medeiros, Jeffrey
Medeiros, L. J.L. Medeiros, L. Jeffrey Jeffrey Medeiros, L. Medeiros, Leonard J. Medeiros Dr., L. Jeffrey Jeffrey, Medeiros L.
Medeiros, L. J. Medeiros, Leonard Jeffrey

Subject area:

Medicine Biochemistry, Genetics and Molecular Biology Health Professions Immunology and Microbiology Physics and Astronomy
Chemistry Agricultural and Biological Sciences Pharmacology, Toxicology and Pharmaceutics Dentistry Environmental Science
Chemical Engineering Neuroscience Computer Science Multidisciplinary

-  Edit author profile
-  Connect to ORCID ⓘ
-  Alerts
 - Set citation alert
 - Set document alert
-  Save to author list
-  Export profile to SciVal

Documents by author

1050

Analyze author output

Total citations


34506 by 24792 documents

View citation overview

h-index: ⓘ

91

View *h*-graph

 Leonard Jeffrey L. Medeiros ↗
1050 Documents
View Mendeley profile ↗

Analyze author output: Documentos

Analyze author output

About analyze author tool ⓘ

[← Back to author details page](#)

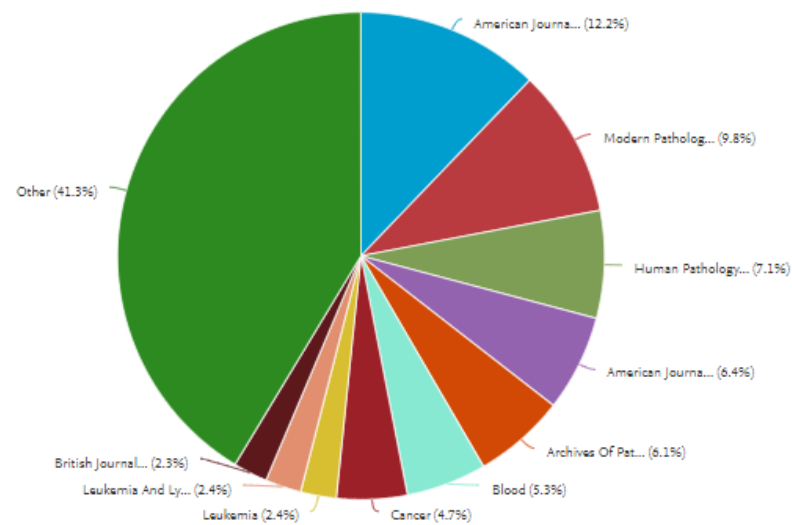
[↗ Export](#) [🖨 Print](#) [✉ Email](#)

Medeiros, Leonard Jeffrey L.

University of Texas MD Anderson Cancer Center, Houston, United States
Author ID:35234357800

Source ↓	Documents ↑
American Journal Of Clinical Pathology	128
Modern Pathology	103
Human Pathology	75
American Journal Of Surgical Pathology	67
Archives Of Pathology And Laboratory Medicine	64
Blood	56
Cancer	49
Leukemia	25
Leukemia And Lymphoma	25

Documents by source



1.050

by type ↗



by year ↗



by subject ↗



Analyze author output: índice “h”

Analyze author output

About analyze author tool

[Back to author details page](#)

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

Medeiros, Leonard Jeffrey L.

University of Texas MD Anderson Cancer Center, Houston, United States
Author ID:35234357800

O índice “h” mede a produtividade do autor

Analyze documents published between: 1981 to 2020

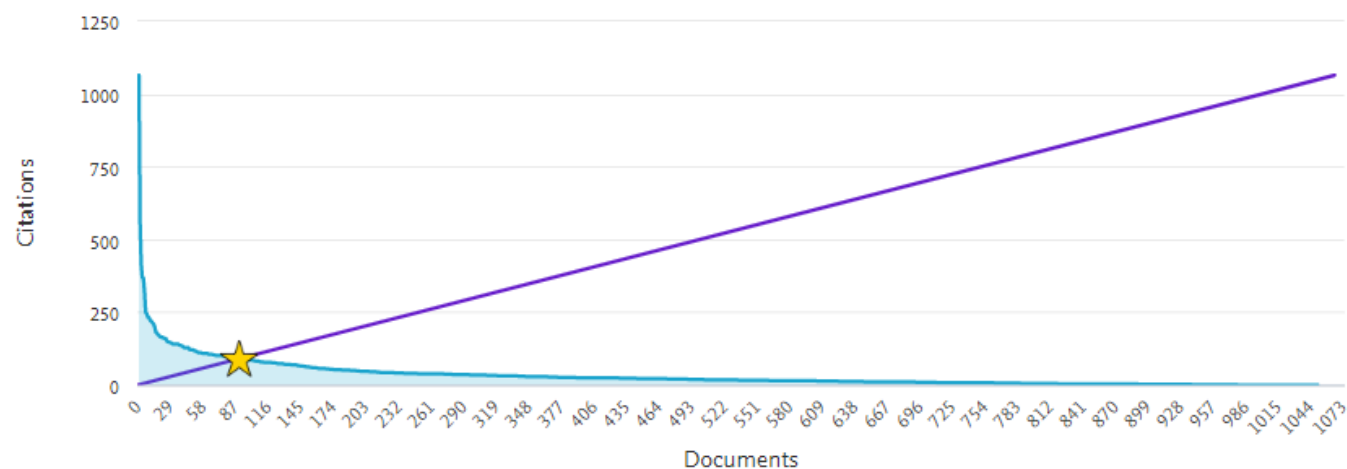
Exclude self citations Exclude citations from books [Update Graph](#)

91

Documents ↓ Citations ↓ Title ↓

1	1065	The Heidelberg classificat...
2	557	Pathologic features of pro...
3	415	High rate of durable remi...
4	369	T-cell lymphoma involvin...
5	366	MYC/BCL2 protein coexp...
6	318	Immunophenotypic criter...
7	250	Frequent presence of the ...
8	244	Detection and localization...
9	233	Prognostic significance of...

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



Analyze author output: Citações por ano

Analyze author output

About analyze author tool ?

[Back to author details page](#)

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

Medeiros, Leonard Jeffrey L.

University of Texas MD Anderson Cancer Center, Houston, United States
Author ID:35234357800

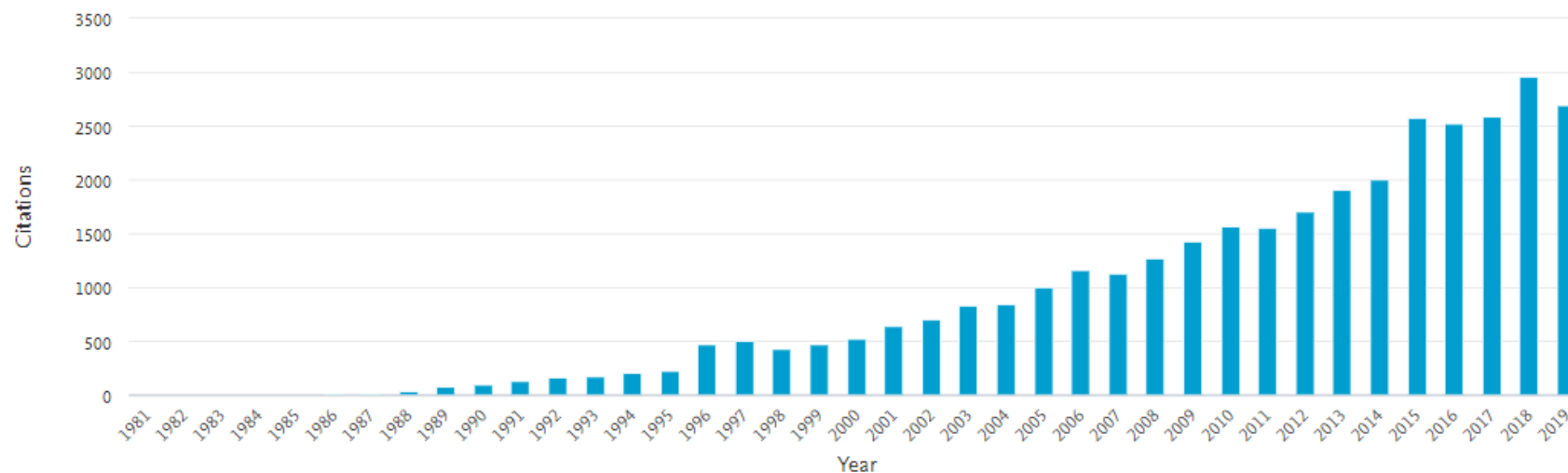
Analyze documents published between: 1981 to 2020

Update Graph

34.506

Year ↓	Citations ↓
2019	2687
2018	2958
2017	2588
2016	2522
2015	2572
2014	1999
2013	1908
2012	1699
2011	1555

Citations by year



Analyze author output: Coautores

Analyze author output

[< Back to author details page](#)

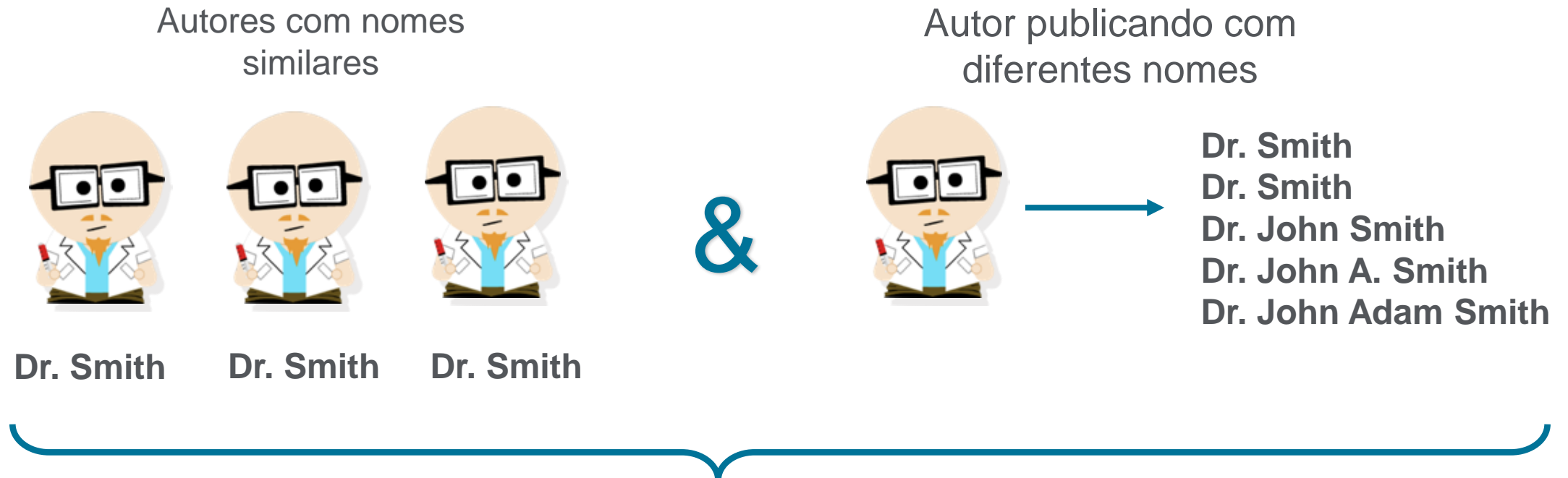
Medeiros, Leonard Jeffrey L.

University of Texas MD Anderson Cancer Center, Houston, United States
Author ID:35234357800

150 Co-authors

Author Name ↓	Co-authored Documents ↑
Bueso-Ramos, Carlos E.	148
Miranda, Roberto Nicolas	118
Lin, Pei	117
Luthra, Rajyalakshmi	115
Wang, Sarah	105
Yin, Cheng Cameron	99
Young, Kenhe	93

Atenção à questão das variações de nome no perfil de autor



Impacto nas:

Publicações reconhecidas

Citações e índice - h

Convocações

Questões de Financiamento Internacional

Veja como revisar e atualizar seu perfil de autor

The image shows a screenshot of a Scopus author profile page for José Fernando Alves Silva. The page includes the Scopus logo, navigation links (Search, Sources, Lists, SciVal, Quick Link Test), and a header for 'Author details'. The profile information includes the author's name, ID (7403023106), ORCID link, and affiliations. A 'Profile actions' menu is visible on the right, containing options like 'Edit author profile' and 'Connect to ORCID'. A 'View potential author matches' link is also present. At the bottom, there are statistics for documents (191), total citations (2407), and h-index (26). Annotations in orange boxes and a blue scroll call to action are overlaid on the page.

Encontre e uma perfis similares

Revise e atualize informações de seu perfil no Scopus

Conecte-se a ORCID para importar seu Scopus ID e publicações para lá

REVISE E ATUALIZE SOMENTE O SEU PERFIL

Scopus

Search Sources Lists SciVal Quick Link Test

Author details

< Return to search results 1 of 33 Next >

Silva, José Fernando Alves

Author ID: 7403023106

id <http://orcid.org/0000-0003-2164-0739>

Affiliation(s):

2014-2019 Universidad de Concepcion, Biobio, Chile

1992-2019 Universidade de Lisboa, Lisbon, Portugal

2003-2019 Instituto de Engenharia de Sistemas e Computadores Investigação e Desenvolvimento em Lisboa

View less View all

Other name formats:

Silva, José F. Fernando Silva, José Silva, F. A. Fernando Silva, J. Silva, José Fernando Silva, José Silva, Fernando Silva, Fernando A. S

Subject areas:

Decision Sciences Materials Science Social Sciences

Documents: 191

Total citations: 2407 by 1810 documents

h-index: 26

Profile actions:

- Edit author profile
- Connect to ORCID
- Alerts
 - Set citation alert
 - Set document alert

View potential author matches

JS José Fernando Alves Silva 191 Documents View Mendeley profile

Analyze author output View citation overview View h-graph

Busca por instituição



[Search](#) [Sources](#) [Lists](#) [SciVal ↗](#) [Library catalogue ↗](#)



Affiliation search

[Compare sources >](#)

Documents Authors Affiliations [Advanced](#)

[Search tips ?](#)

Affiliation name

Massachusetts Institute of Technology

× [Search Q](#)

e.g. University of Toronto

[Search for documents by affiliation >](#)

Busque a instituição por seu nome



[Help improve Scopus](#)




Busca: Por instituição

14 Affiliation results - Massachusetts Institute of Technology

About Scopus Affiliation Identifier 

Affiliation (Massachusetts Institute of Technology)

 Edit



Scopus Affiliation Identifier

The Affiliation Identifier distinguishes between affiliations by assigning each grouping together all of the documents affiliated with an organization.


Selecione o nome da instituição clicando sobre seu nome


Refine results

Limit to Exclude

City

- Cambridge (11) >
- Lexington (1) >
- Singapore City (1) >
- Westford (1) >

Sort on: Document count (high-low) 

All  Show all documents Give feedback

	Affiliation name	Affiliation	Institution	City	Country/Territory
<input type="checkbox"/> 1	Massachusetts Institute of Technology Massachusetts Institute Of Technology Mit	224127	251494	Cambridge	United States



Busca: Por instituição

Analise a quantidade de documentos publicados pela instituição, seus departamentos e faculdades. Além disso, têm se a lista de autores da mesma

Affiliation details - Massachusetts Institute of Tec

Massachusetts Institute of Technology

77 Massachusetts Avenue, Cambridge
MA, United States
Affiliation ID: 60022195

Other name formats: [Massachusetts Institute Of Technology](#) [Mit](#) [Massachusetts Inst. Of Technology](#) [Massachusetts Inst Of Technology](#) [Massachusetts Institute Of Technology \(mit\)](#) [M.i.t.](#)
[Massachusetts Institute Of Technol.](#)

Affiliation profile actions

- [Edit institution profile](#)
- [Set feed](#)
- [Set document alert](#)
- [Export subject area data](#)

Documents, whole institution
251,494

Documents, affiliation only
224,127

Authors
40,991

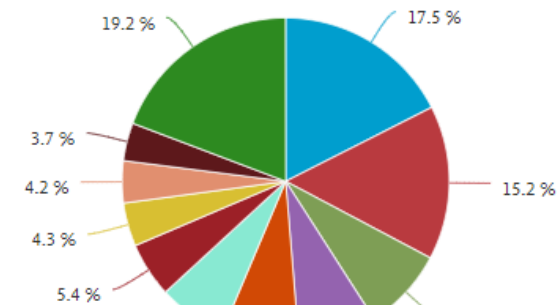
[Save all to author list](#)

[Documents by subject area](#) [Affiliation hierarchy](#) [Collaborating affiliations](#) [Documents by source](#)

Sort by: [Document count \(high-low\)](#)

Physics and Astronomy	68049	Neuroscience	7061
Engineering	59066	Agricultural and Biological Sciences	5884
Biochemistry, Genetics and Molecular Biology	31694	Immunology and Microbiology	5502
Computer Science	30107	Arts and Humanities	5103
Materials Science	29775	Economics, Econometrics and Finance	4327
Chemistry	26286	Business, Management and Accounting	3320
Mathematics	21064	Pharmacology, Toxicology and Pharmaceutics	2692

Massachusetts Institute of Technology



Busca avançada



Scopus

[Search](#) [Sources](#) [Lists](#) [SciVal](#) [Library catalogue](#)



Advanced search

[Compare sources](#)

Documents Authors Affiliations Advanced

[Search tips](#)

Enter query string

|

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

[Search](#)

Operators

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

Field codes

Textual Content v
Affiliations v
Authors v
Biological Entities v
Chemical Entities v
Conferences v

A 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.



ELSEVIER

Busca por títulos de publicação



Scopus

Search

Sources

Lists

SciVal ↗

Library catalogue ↗



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



ELSEVIER

Busca por títulos de publicação

Sources

Subject area Enter subject area

Subject area

- Subject area
- Title
- Publisher
- ISSN

Busque por um título selecionando uma área, um título, editor ou pelo ISSN.

i CiteScore metrics for journals and sources
CiteScore metrics from Scopus are:
• Comprehensive
• Transparent
• Current and free
Use this page to find a source and view associated metrics when presenting your research impact. Always use more than one quantitative metric. [Learn more](#)

2014 2015 2016 2017 2018 2019

Filter refine list

Display options

Display only Open Access journals

Counts for previous 3 years



No minimum selected

41,154 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All

View metrics for year: 2018

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2018 ↓	Documents 2015-17 ↓	% Cited ↓
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians  	160.19	99% 1/120 Hematology	20.184	126	77

Busca por títulos de publicação

Source details

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

Advances in Physics

Scopus coverage years: from 1952 to Present

Publisher: Taylor & Francis

ISSN: 0001-8732 E-ISSN: 1460-6976

Subject area: [Physics and Astronomy: Condensed Matter Physics](#)

[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

[Journal Homepage](#)

[Copac](#)

[EzB](#)

[More >](#)

CiteScore 2018

26.47



SJR 2018

11.746



SNIP 2018

9.957



[CiteScore](#)

[CiteScore rank & trend](#)

[CiteScore presets](#)

[Scopus content coverage](#)

CiteScore 2018



26.47



Citation Count 2018

503 Citations >



Documents 2015 - 2017*

19 Documents >

*CiteScore includes all available document types

[View CiteScore methodology >](#)

[CiteScore FAQ >](#)

Calculated using data from 30 April, 2019

CiteScore rank

Category

Rank Percentile

Physics and Astronomy

Condensed Matter Physics

#1/397

99th

[View CiteScore trends >](#)

[Add CiteScore to your site >](#)



ELSEVIER

Busca por títulos de publicação

Source details Feedback > Compare sources >

Progress in Energy and Combustion Science

Scopus coverage years: from 1975 to Present
Publisher: Elsevier
ISSN: 0360-1285
Subject area: [Chemical Engineering: General Chemical Engineering](#) [Energy: Fuel Technology](#) [Energy: Energy Engineering and Power Technology](#)

[View all documents >](#) [Set document alert](#) [Journal Homepage](#) [E.Z.B.](#) [Interlibrary Loan](#)

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

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

CiteScore **2018** Calculated using data from 30 April, 2019

29.72 = $\frac{\text{Citation Count 2018}}{\text{Documents 2015 - 2017*}}$ = $\frac{1.932 \text{ Citations >}}{65 \text{ Documents >}}$

*CiteScore includes all available document types [View CiteScore methodology >](#) [CiteScore FAQ >](#)

CiteScore rank ⓘ

Category	Rank	Percentile
Chemical Engineering		
General Chemical Engineering	#1/272	99th
Energy		

Busca por títulos de publicação

Advances in Physics

Scopus coverage years: from 1952 to Present

Publisher: Taylor & Francis

ISSN: 0001-8732 E-ISSN: 1460-6976

Subject area: Physics and Astronomy: Condensed Matter Physics

[View all documents >](#)

[Set document alert](#)

[Save to source list](#)

[Journal Homepage](#)

[Copac](#)

[EzB](#)

[More >](#)

CiteScore 2018

26.47



SJR 2018

11.746



SNIP 2018

9.957



[CiteScore](#)

[CiteScore rank & trend](#)

[CiteScore presets](#)

[Scopus content coverage](#)

CiteScore rank 2018

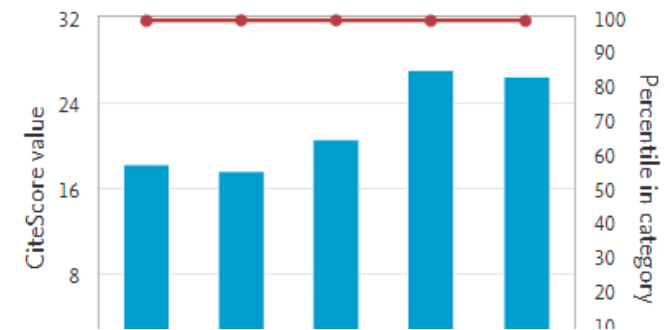


In category: Condensed Matter Physics

☆	#1	Advances in Physics	26.47	99th percentile
	397			
	Rank	Source title	CiteScore 2018	Percentile
☆	#1	Advances in Physics	26.47	99th percentile
	#2	Nature Materials	26.43	99th percentile
	#3	Nature Nanotechnology	23.86	99th percentile

[Export content for category](#)

CiteScore trend



Busca por títulos de publicação: Comparação



Scopus

[Search](#) [Sources](#) [Lists](#) [SciVal](#) [Library catalogue](#)



Source details

[Feedback](#)

[Compare sources](#)

Advances in Physics

Scopus coverage years: from 1952 to Present

Publisher: Taylor & Francis

ISSN: 0001-8732 E-ISSN: 1460-6976

Subject area: [Physics and Astronomy: Condensed Matter Physics](#)

[View all documents](#)

[Set document alert](#)

[Save to source list](#)

[Journal Homepage](#)

[Copac](#)

[E.Z.B.](#)

[More](#)

CiteScore 2018

26.47



SJR 2018

11.746



SNIP 2018

9.957



[CiteScore](#)

[CiteScore rank & trend](#)

[CiteScore presets](#)

[Scopus content coverage](#)

[Export content for category](#)



ELSEVIER

Busca por títulos de publicação: Comparação



Scopus

[Search](#) [Sources](#) [Lists](#) [SciVal](#) [Library catalogue](#)



Compare sources

[About compare sources calculations](#)

[Return to previous page](#)

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



Begin comparing sources

To start your comparison, search for sources and select which ones you want to compare.

Select up to 10 sources to compare

Selected sources: Advances in Physics x

[Remove all selections](#)

[Chart](#) [Table](#)

Search by title, publisher, ISSN, and/or subject area

Source title

Source title

ISSN

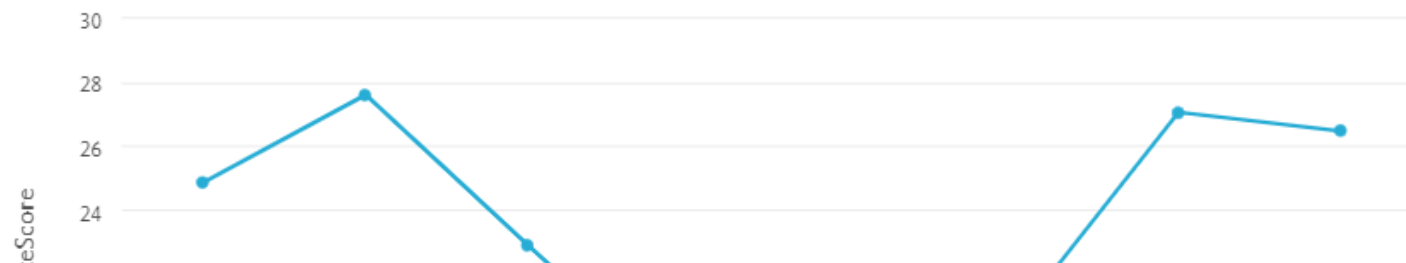
Publisher

limit to

All subject areas

Search

CiteScore publication by year



ELSEVIER

Busca por títulos de publicação: Comparação

Compare sources

About compare sources calculations ⓘ

< Return to previous page

Export Print Email

i Begin comparing sources
To start your comparison, search for sources and select which ones you want to compare.

Select up to 10 sources to compare

Selected sources: Advances in Physics x

[Remove all selections](#)

Search by title, publisher, ISSN, and/or subject area

Source title

Enter title *

Physics

E.g., Cell, cancer

limit to

Physics and Astronomy

CiteScore publication by year ⓘ



ELSEVIER

Busca por títulos de publicação: Comparação

Compare sources

About compare sources calculations ⓘ

< Return to previous page

i Begin comparing sources
To start your comparison, search for sources and select which ones you want to compare.

Select up to 10 sources to compare

Selected sources: Advances in Physics ×
[Remove all selections](#)

Search by title, publisher, ISSN, and/or subject area

Source title

Enter title *

Physics

E.g., Cell, cancer

limit to

Physics and Astronomy

Search

237 Search results

CiteScore

Source ↑

CiteScore

<input type="checkbox"/>	Low Temperature Physics	0.77
<input type="checkbox"/>	Macromolecular Chemistry and Physics	2.33
<input type="checkbox"/>	Materials Chemistry and Physics	2.74
<input type="checkbox"/>	Materials Physics and Mechanics	0.59
<input checked="" type="checkbox"/>	Materials Today Physics	11.47
<input type="checkbox"/>	Modern Physics Letters A	1.26
<input type="checkbox"/>	Modern Physics Letters B	0.85
<input type="checkbox"/>	Molecular Astrophysics	3.82
<input checked="" type="checkbox"/>	Molecular Physics	1.70

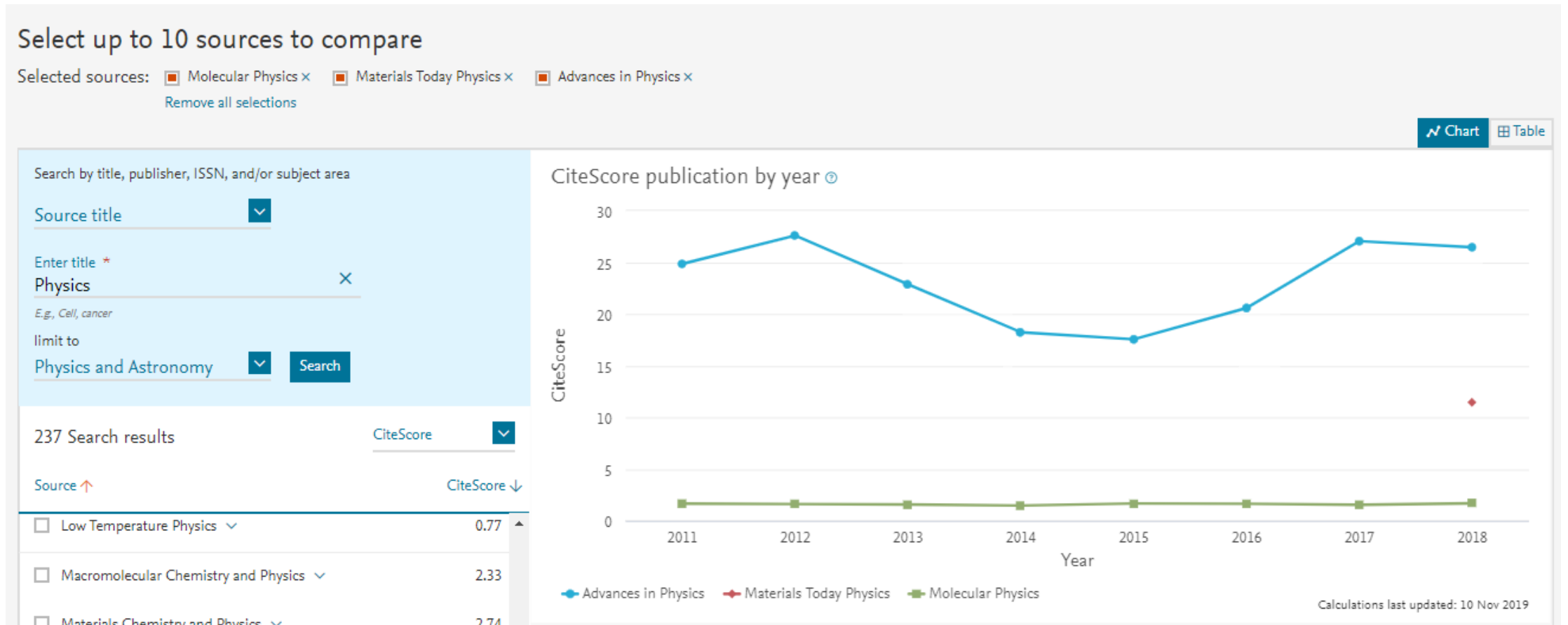
Export Print Email

Chart Table

CiteScore publication b

CiteScore

Busca por títulos de publicação: Comparação



Busca por títulos de publicação: Comparação



Estamos
también no



Instagram



ELSEVIER

@laselsevier



ELSEVIER



OBRIGADA!

Aline Bastos



treinamento-rso@elsevier.com

