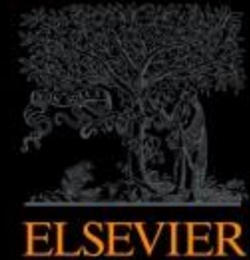
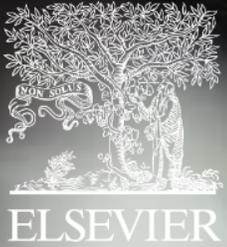




Empowering
Knowledge™



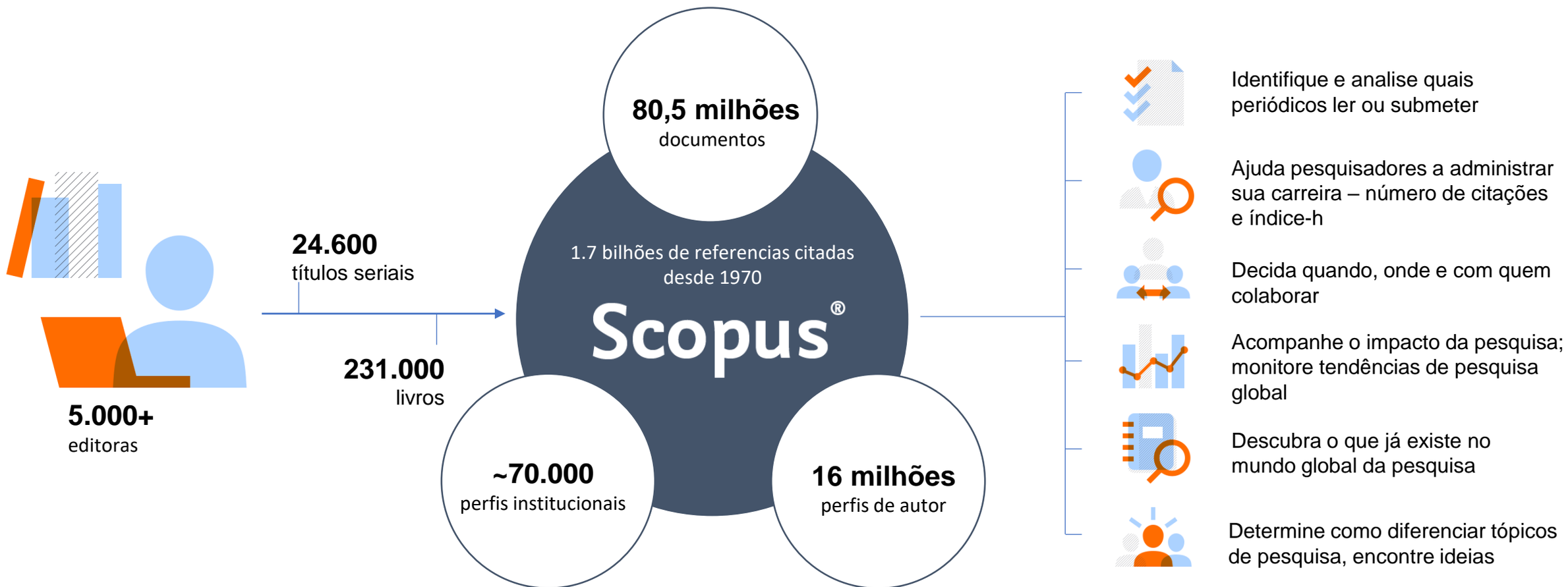


Scopus

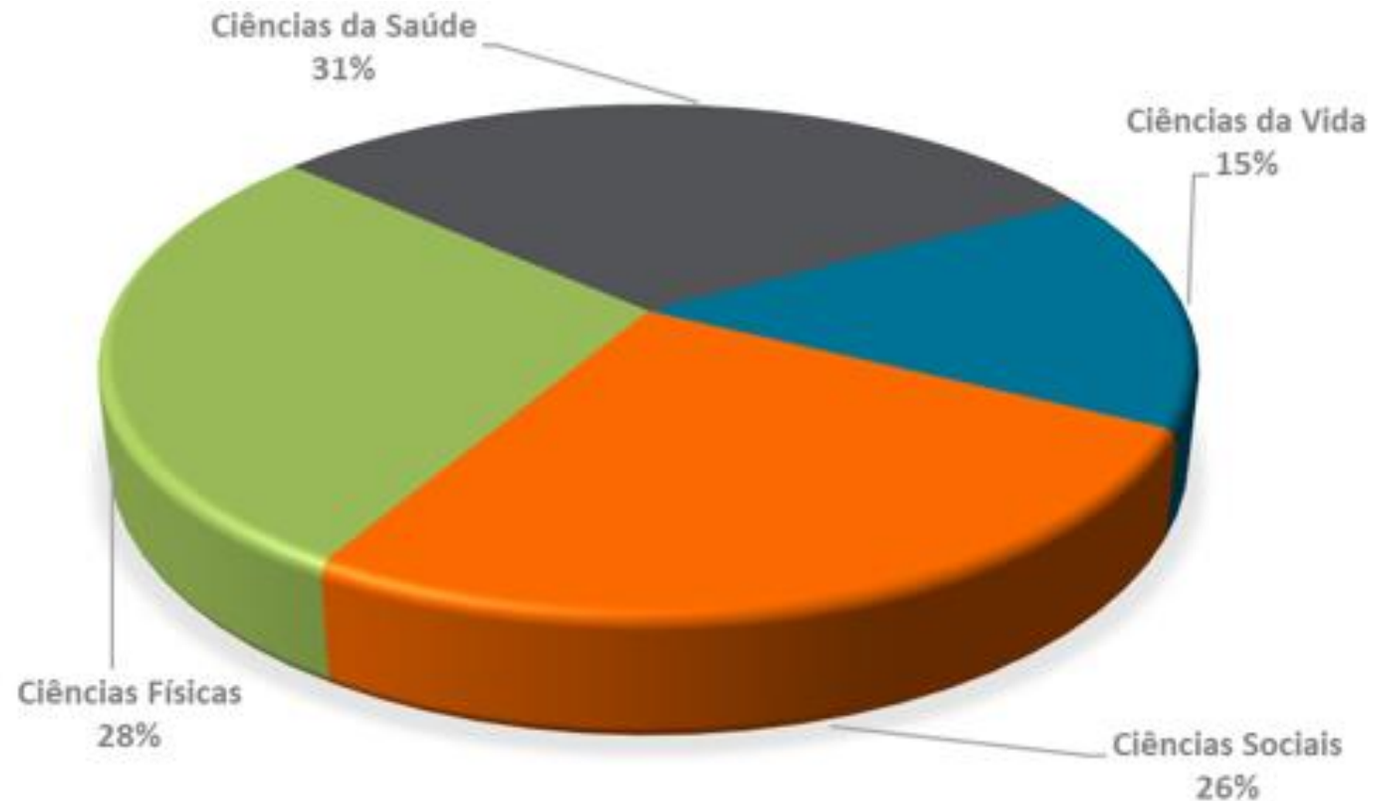
A maior plataforma de citações e resumos de conteúdo acadêmico revisado por pares



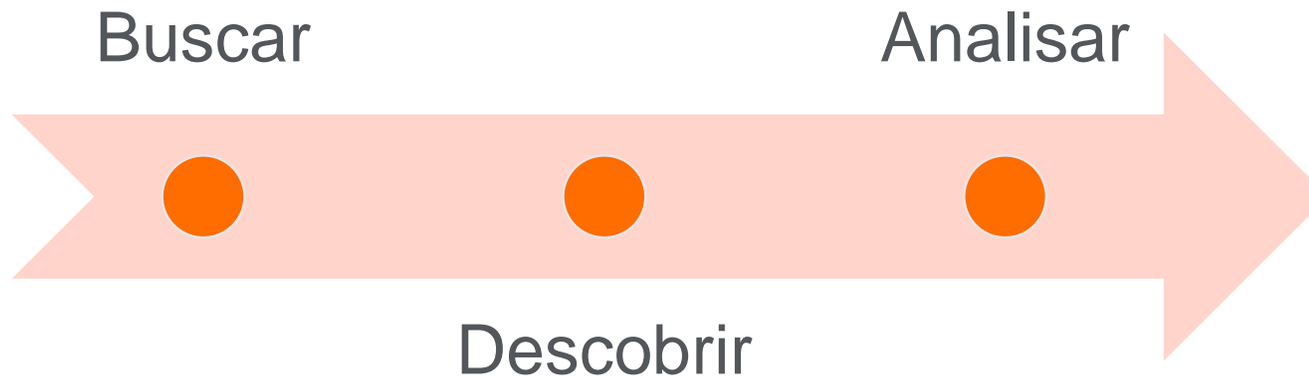
Scopus hoje:



Publicações em Scopus por área de conhecimento



O fluxo de trabalho com Scopus



Scopus possui ferramentas inteligentes para rastrear, analisar, visualizar sua pesquisa e compreender melhor:



Métricas para suas buscas por **DOCUMENTOS** com análise de sete parâmetros

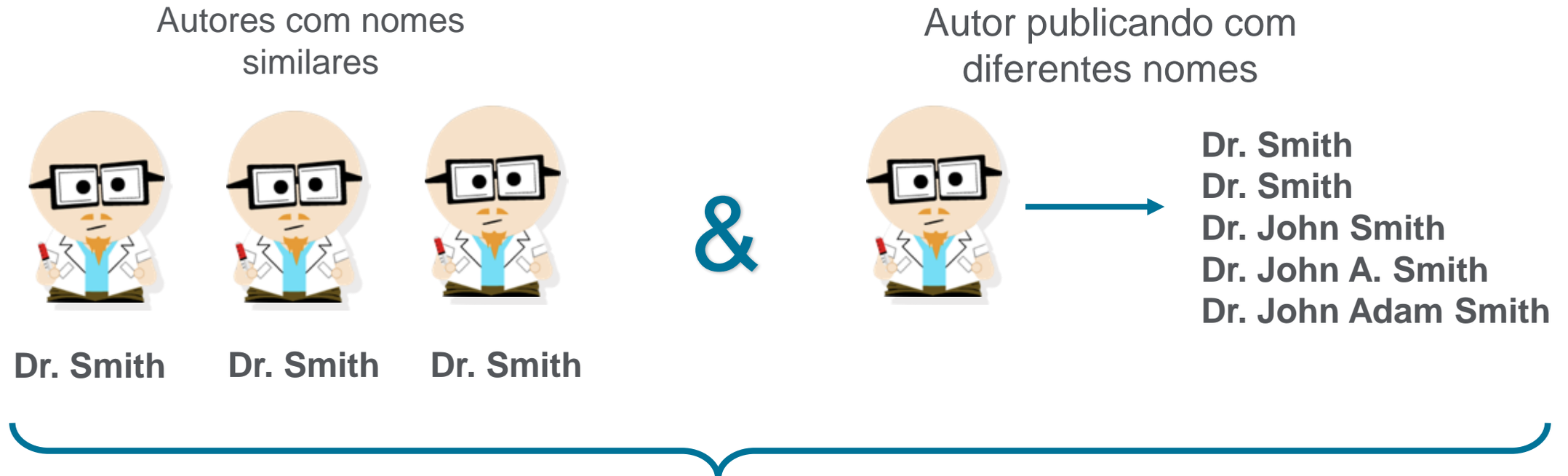


A produção e a produtividade do trabalho do **AUTOR**



Comparação de **REVISTAS** com apoio de várias métricas

Atenção à questão das variações de nome no perfil de autor



Impacto nas:

Publicações reconhecidas

Citações e índice - h

Convocações

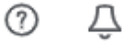
Questões de Financiamento Internacional

Veja como revisar e atualizar seu perfil de autor



Scopus

Search Sources Lists



Revise e atualize informações de seu perfil no Scopus

Silva, José Fernando Alves

Instituto Superior Técnico, Lisbon, Portugal [Show all author info](#)

SC 7403023106

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

[View Mendeley profile](#)

[Edit profile](#) [Set alert](#) [Save to list](#) [Potential author matches](#) [Export to SciVal](#)

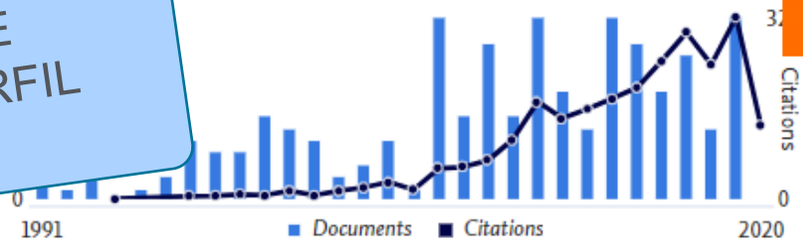
Encontre e una perfis similares

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

REVISE E ATUALIZE SOMENTE O SEU PERFIL

Metrics overview

Citation trends



2015-2021

- [12 documents](#)
- Matrix Converters; Space Vector Modulation; Zero Vector
- [6 documents](#)
- Inverter; Space Vector Modulation; Harmonic Distortion
- [4 documents](#)

As métricas iluminam o impacto de seus resultados de pesquisa



CITATION COUNT
de citações acumuladas 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
citações de artigos, revisões, papéis de conferências, capítulos de livro e data papers publicados nos 4 últimos anos (considerando o ano base) / # artigos, revisões, papéis de conferência, capítulos de livro e data papers publicados nos 4 últimos anos



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 por documento / potencial de citação em sua área



ALTMETRICS

indicam o alcance de artigos de forma isolada com base na interação dele na internet

Métricas de revista - CiteScore

$$\text{CiteScore 2019} = \frac{A}{B}$$



* artigos, publicações de conferências, capítulos de livro e *data papers*

CiteScoreTracker 2020 ⓘ

$$353.0 = \frac{30.709 \text{ Citations to date}}{87 \text{ Documents to date}}$$

Last updated on 10 June, 2020 • Updated monthly



Mantenha-se atualizado sobre o crescimento do CiteScore de um título mês a mês

Métricas de revista – SNIP (Source Normalized Impact per Paper)

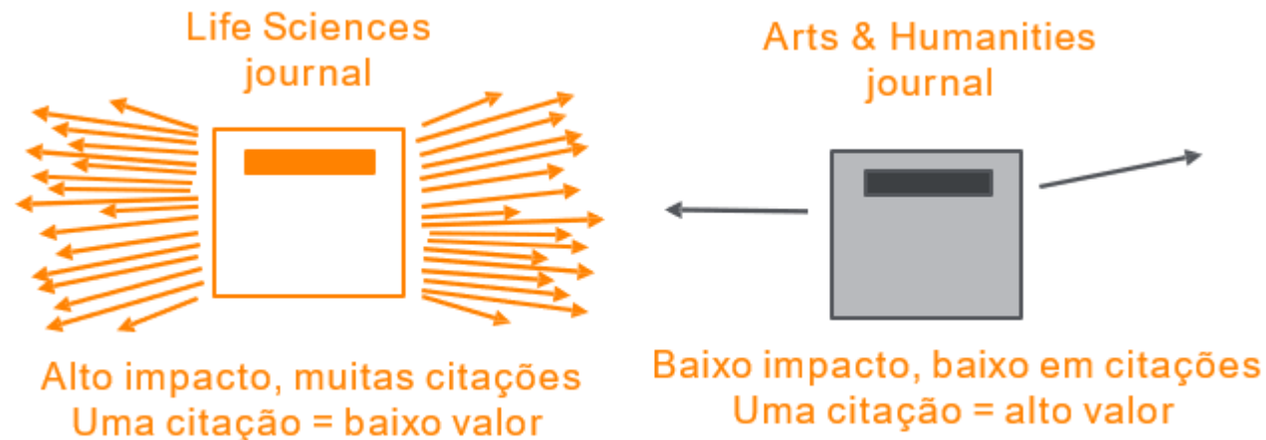
- Mede o impacto da citação por publicação ponderando as citações por campo de assunto



https://service.elsevier.com/app/answers/detail/a_id/14884/supporthub/scopus/

Métricas de revista – SJR (SCImago Journal Rank)

- Métrica de prestígio baseada na reputação do periódico, o que resulta em maior valor da citação
- Campo do assunto, a qualidade e a reputação do periódico têm efeito direto no valor de uma citação.



https://service.elsevier.com/app/answers/detail/a_id/14883/supporthub/scopus/

A Página Inicial

The screenshot shows the Scopus homepage. At the top left is the Scopus logo. The navigation bar includes 'Search', 'Sources' (highlighted with an orange box), 'Lists', 'SciVal', and 'Library catalogue'. On the right of the navigation bar are icons for help, notifications, a library icon, and a user profile icon labeled 'AB'. Below the navigation bar is the 'Document search' section. It features a search input field with the placeholder text 'Search' and an example 'E.g., "Cognitive architectures" AND robots'. To the right of the input field is a dropdown menu set to 'Article title, Abstract, Keywords' and a plus sign icon. Below the input field is a '> Limit' link. At the top of the search area, there are radio buttons for 'Documents' (selected), 'Authors', and 'Affiliations', followed by a link for 'Advanced'. A blue arrow points from a text box above to the 'Sources' menu item. Another blue arrow points from a text box below to the 'Documents' radio button. In the bottom right corner, there is a 'Help improve Scopus' link with a speech bubble icon.

Faça sua busca por títulos de publicação

Documents Authors Affiliations Advanced

Search Article title, Abstract, Keywords

E.g., "Cognitive architectures" AND robots

> Limit

Help improve Scopus

Busca por documentos:

Scopus

Search Sources Lists SciVal ↗ Quick Link Test ↗

Create account Sign in

Document search

Compare sources >

Documents Authors Affiliations [Advanced](#)

Search tips ?

Search "machine learning" × Article title, Abstract, Keywords ▾ +

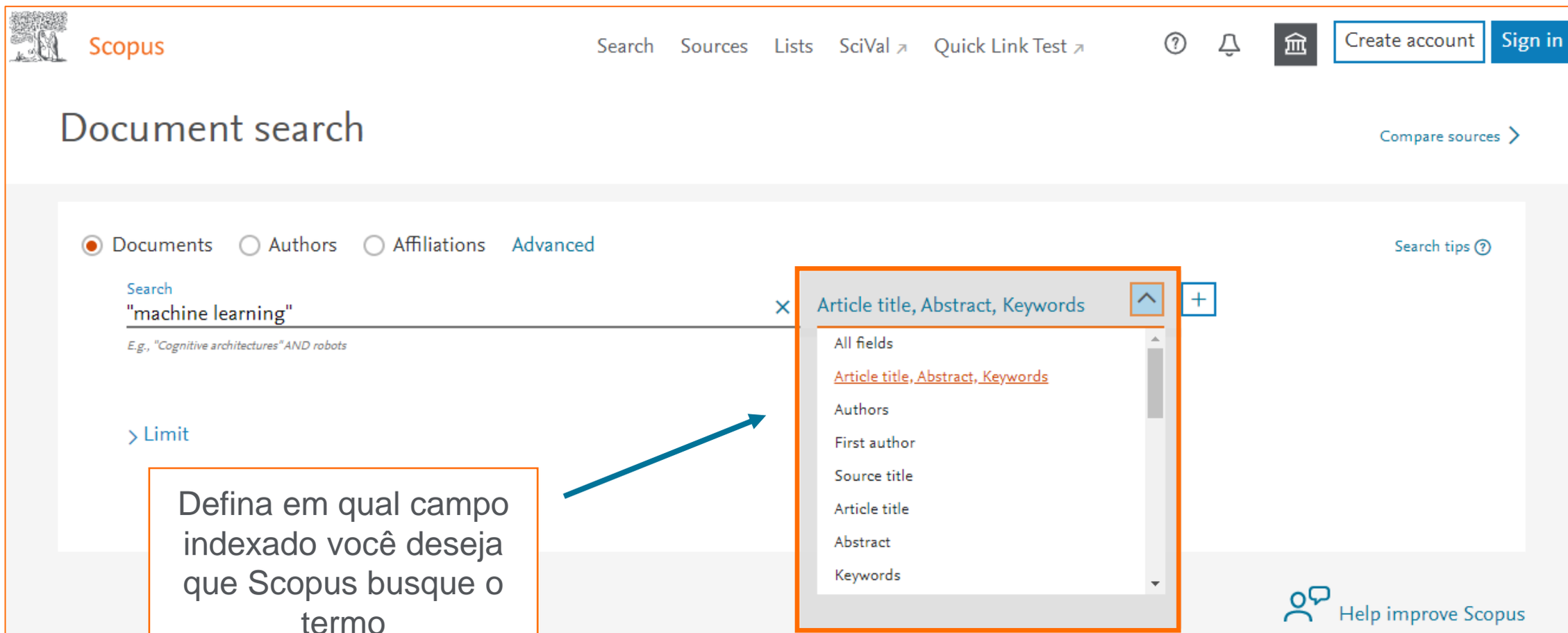
E.g., "Cognitive architectures" AND robots

> Limit

Reset form Search Q

Digite um termo para fazer sua busca

Busca por documentos



The screenshot shows the Scopus website's document search page. At the top left is the Scopus logo. The navigation bar includes links for Search, Sources, Lists, SciVal, and Quick Link Test, along with utility icons for help, notifications, and account management. The main heading is "Document search" with a "Compare sources" link. Below this, there are radio buttons for "Documents" (selected), "Authors", and "Affiliations", and a link for "Advanced" search. A search box contains the text "machine learning" with a search icon and a clear button. Below the search box is a suggestion: "E.g., 'Cognitive architectures' AND robots". To the right of the search box is a dropdown menu currently open, showing a list of search fields: "All fields", "Article title, Abstract, Keywords" (highlighted in red), "Authors", "First author", "Source title", "Article title", "Abstract", and "Keywords". A blue arrow points from a text box to the "Article title, Abstract, Keywords" option in the dropdown. The text box contains the instruction: "Defina em qual campo indexado você deseja que Scopus busque o termo".

Scopus

Search Sources Lists SciVal Quick Link Test

?

?

?

Create account Sign in

Document search

Compare sources

Documents Authors Affiliations [Advanced](#)

Search tips

Search "machine learning"

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

Help improve Scopus

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

Busca por documentos

The screenshot shows the Scopus search interface. At the top left is the Scopus logo. The search results show 224,838 document results for the query "TITLE-ABS-KEY ('machine learning')". A box highlights the "Edit", "Save", and "Set alert" options. Another box highlights the "Sort on: Relevance" dropdown menu. A third box highlights the "Documents" tab and the "View Mendeley Data (29597)" link. A fourth box highlights the "Analyze search results" section. The main table shows a list of search results with columns for Document title, Authors, Year, Source, and Cited by. The first result is "The Materials Simulation Toolkit for Machine learning (MAST-ML): An automated open source toolkit to accelerate data-driven materials research" by Jacobs, R., Mayeshiba, T., Afflerbach, B., (...), Finkel, R., Morgan, D., published in 2020 in Computational Materials Science, with 176,109,544 citations and 2 citations.

224,838 document results

TITLE-ABS-KEY ("machine learning")

Edit Save Set alert

Search within results

Documents Secondary documents Patents

Analyze search results

Show all abstracts Sort on: Relevance

View Mendeley Data (29597) FSQSIM ACCT level link

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	The Materials Simulation Toolkit for Machine learning (MAST-ML): An automated open source toolkit to accelerate data-driven materials research	Jacobs, R., Mayeshiba, T., Afflerbach, B., (...), Finkel, R., Morgan, D.	2020	Computational Materials Science 176,109544	2

View abstract [Cate](#) [1Cate](#) [View at Publisher](#) [Related documents](#)

Refino dos resultados

The screenshot shows the Scopus search interface for the query "machine learning". The main results area displays "224,838 document" and the search criteria "TITLE-ABS-KEY ('machine learning')". Below this, there are options to "Edit", "Save", and "Set alert". A search bar with the text "Search within results..." and a magnifying glass icon is present. A red box highlights the "Refine results" button, with an orange arrow pointing to the search bar. The right side of the interface features several expanded filter panels:

- Access type**:
 - Open Access (47,304)
 - Other (177,534)
- Year**:
 - 2021 (1,515)
 - 2020 (43,809)
 - 2019 (52,572)
 - 2018 (30,312)
 - 2017 (18,986)
 - 2016 (13,820)
 - 2015 (10,518)
 - 2014 (8,473)
 - 2013 (6,919)
 - 2012 (5,728)
- Author name**:
 - Müller, K.R. (140)
 - Shen, D. (138)
 - Khoshgoftaar, T.M. (122)
 - Zhou, Z.H. (116)
 - Džeroski, S. (102)
 - Soman, K.P. (101)
 - Hassaniien, A.E. (100)
 - Krawczyk, B. (94)
 - Pedrycz, W. (92)
 - Esposito, F. (90)
- Document type**:
 - Conference Paper (104,570)
 - Article (100,806)
 - Review (6,758)
 - Book Chapter (4,330)
 - Conference Review (3,527)
- Subject area**:
 - Computer Science (142,547)
 - Engineering (71,615)
 - Mathematics (43,491)
 - Medicine (25,587)
 - Biochemistry, Genetics and Molecular Biology (18,212)

Other filters shown include "Publication stage", "Source title", "Keyword", "Affiliation", "Funding sponsor", "Country/territory", "Source type", and "Language".

Resultados de uma busca

The screenshot shows the Scopus search results page for the query "TITLE-ABS-KEY ('machine learning')". The page displays 224,838 document results. The search interface includes a search bar, navigation tabs for Documents, Secondary documents, and Patents, and a sidebar for refining results. The main results table is highlighted with an orange border, and a specific result is shown in detail. A text box at the bottom provides instructions on how to export or download the bibliographic information.

Scopus

Search Sources Lists SciVal Quick Link Test

224,838 document results

TITLE-ABS-KEY ("machine learning")

Edit Save Set alert

Search within results...

Documents Secondary documents Patents View Mendeley Data (29597) FSQSIM ACCT level link

Analyze search results Show all abstracts Sort on: Relevance

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

	Document title	Authors	Year	Source	Cited by
1	The Materials Simulation Toolkit for Machine learning (MAST-ML): An automated open source toolkit to accelerate data-driven materials research	Jacobs, R., Mayeshiba, T., Afflerbach, B., (...), Finkel, R., Morgan, D.	2020	Computational Materials Science 176,109544	2

2021 (1,5)

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



Scopus

Search Sources Lists SciVal Quick Link Test

Document details

< Back to results | < Previous 12 of 224,838 Next >

RIS export Download Print E-mail Save to PDF Save to list Order Document More...

Scopus I Cate S-F-X View in Engineering Village

Computers and Electronics in Agriculture
Volume 156, January 2019, Pages 585-605

Current and future applications of statistical machine learning algorithms for agricultural machine vision systems (Review)

Rehman, T.U.^a, Mahmud, M.S.^b, Chang, Y.K.^b, Jin, J.^a, Shin, J.^b

^aDepartment of Agricultural and Biological Engineering, Purdue University, West Lafayette, 47907, United States
^bDepartment of Engineering, Faculty of Agriculture, Dalhousie University, Truro, NS B2N5E3, Canada

Abstract View references (210)

With being rapid increasing population in worldwide, the need for satisfactory level of crop production with decreased amount of agricultural lands. Machine vision would ensure the increase of crop production by using an automated, non-destructive and cost-effective technique. In last few years,

Metrics

View all metrics >

- 50 Citations in Scopus
98th percentile
- 9.07 Field-Weighted Citation Impact
- PlumX Metrics
Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

Cited by 50 documents

Application of non-linear partial least squares analysis on prediction of biomass

PlumX: Métricas dedicadas exclusivamente a documentos de informação científica



Integração com o Mendeley Data

The screenshot shows the Scopus search results page for the query "machine learning". The page displays 224,838 document results. The search criteria are "TITLE-ABS-KEY ('machine learning')". The page includes navigation options like "Edit", "Save", and "Set alert". The search results are filtered by "Documents", "Secondary documents", and "Patents". A button labeled "View Mendeley Data (29597)" is highlighted with an orange box. The page also shows options to "Analyze search results", "Show all abstracts", and "Sort on: Relevance". The results table has columns for "Document title", "Authors", "Year", "Source", and "Cited by". A text box with an orange border contains the following text: "Os dados da pesquisa aumentam o valor e a visibilidade do artigo. Com isso, Scopus reconhece a importância dos dados da pesquisa tanto na produção quanto na busca por artigos." The page footer shows the Elsevier logo and the year 2021.

Scopus

Search Sources Lists SciVal Quick Link Test

224,838 document results

TITLE-ABS-KEY ("machine learning")

Edit Save Set alert

Search within results...

Documents Secondary documents Patents View Mendeley Data (29597) RISQSIM ACCT level link

Analyze search results Show all abstracts Sort on: Relevance

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

Document title Authors Year Source Cited by

Open Access Other

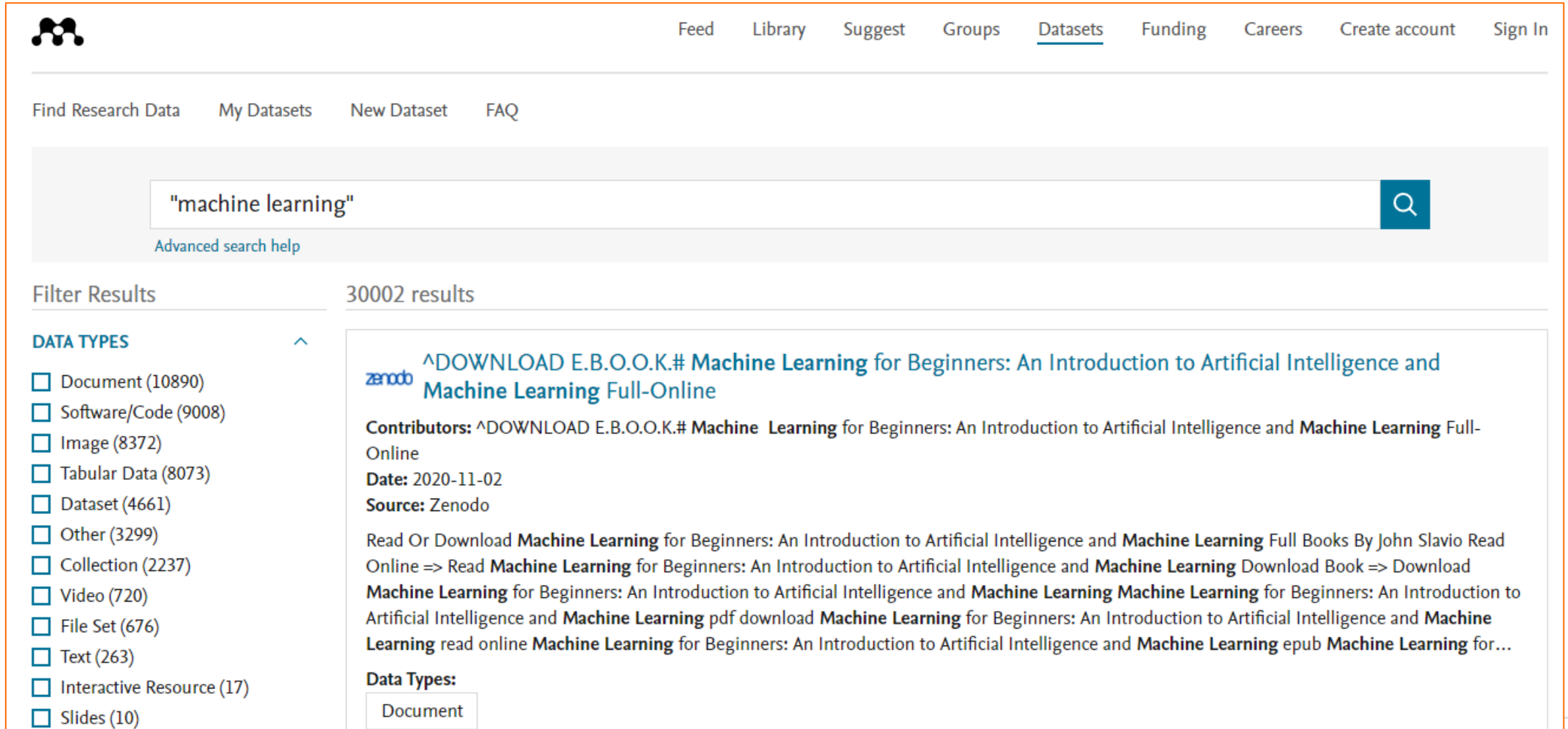
Year

2021 (1,515)

Os dados da pesquisa aumentam o valor e a visibilidade do artigo. Com isso, 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, there is a navigation bar with links for Feed, Library, Suggest, Groups, Datasets, Funding, Careers, Create account, and Sign In. Below this is a secondary navigation bar with links for Find Research Data, My Datasets, New Dataset, and FAQ. A search bar contains the text "machine learning" and a search icon. Below the search bar is a link for "Advanced search help".

The main content area shows "Filter Results" and "30002 results". On the left, there is a "DATA TYPES" sidebar with a list of categories and their counts:

- Document (10890)
- Software/Code (9008)
- Image (8372)
- Tabular Data (8073)
- Dataset (4661)
- Other (3299)
- Collection (2237)
- Video (720)
- File Set (676)
- Text (263)
- Interactive Resource (17)
- Slides (10)

The main search results area displays a single result from Zenodo:

zenodo ^DOWNLOAD E.B.O.O.K.# **Machine Learning for Beginners: An Introduction to Artificial Intelligence and Machine Learning Full-Online**

Contributors: ^DOWNLOAD E.B.O.O.K.# **Machine Learning** for Beginners: An Introduction to Artificial Intelligence and **Machine Learning** Full-Online
Date: 2020-11-02
Source: Zenodo

Read Or Download **Machine Learning** for Beginners: An Introduction to Artificial Intelligence and **Machine Learning** Full Books By John Slavio Read Online => Read **Machine Learning** for Beginners: An Introduction to Artificial Intelligence and **Machine Learning** Download Book => Download **Machine Learning** for Beginners: An Introduction to Artificial Intelligence and **Machine Learning** **Machine Learning** for Beginners: An Introduction to Artificial Intelligence and **Machine Learning** pdf download **Machine Learning** for Beginners: An Introduction to Artificial Intelligence and **Machine Learning** read online **Machine Learning** for Beginners: An Introduction to Artificial Intelligence and **Machine Learning** epub **Machine Learning** for...

Data Types:

Análise dos resultados de uma busca

The screenshot shows the Scopus search results page for the query "TITLE-ABS-KEY ('machine learning')". The page displays 224,838 documents. A text box with an orange border contains the text: "Análise os resultados de buscas sob diversos parâmetros com o auxílio das ferramentas de apoio à bibliometria disponíveis no Scopus". An orange arrow points from this text box to the "Analyze search results" button, which is also highlighted with an orange border. The interface includes a search bar, navigation tabs for "Documents", "Secondary documents", and "Patents", and a list of search results. The first result is titled "The Materials Simulation Toolkit for Machine learning (MAST-ML): An automated open source toolkit to accelerate data-driven materials research" by Jacobs, R., Mayeshiba, T., Afflerbach, B., (...), Finkel, R., and Morgan, D., published in 2020 in Computational Materials Science.

Scopus

224,838 documents

TITLE-ABS-KEY ("machine learning")

Edit Save Set alert

Search within results...

Documents Secondary documents Patents

Analyze search results

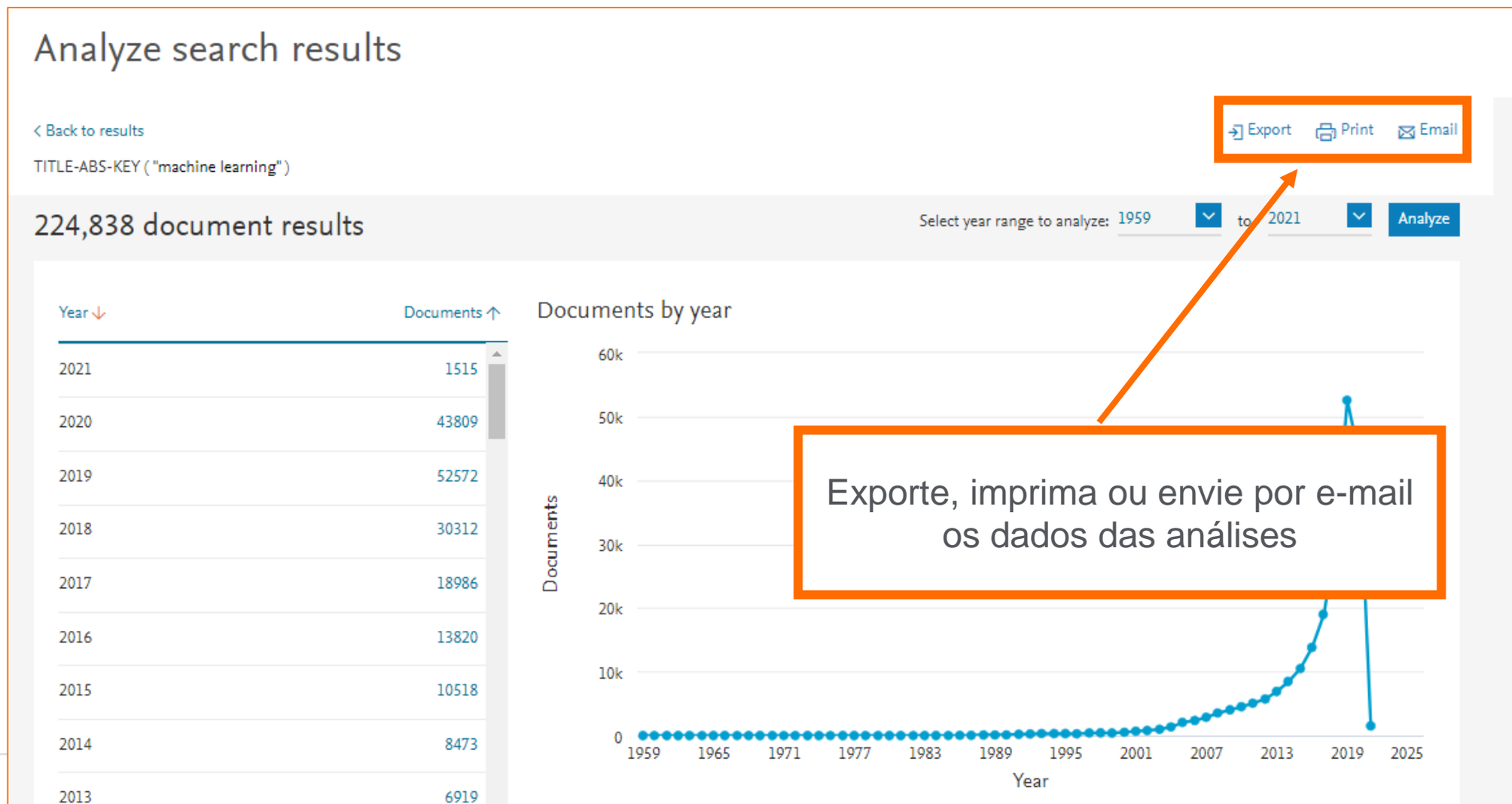
Show all abstracts Sort on: Relevance

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

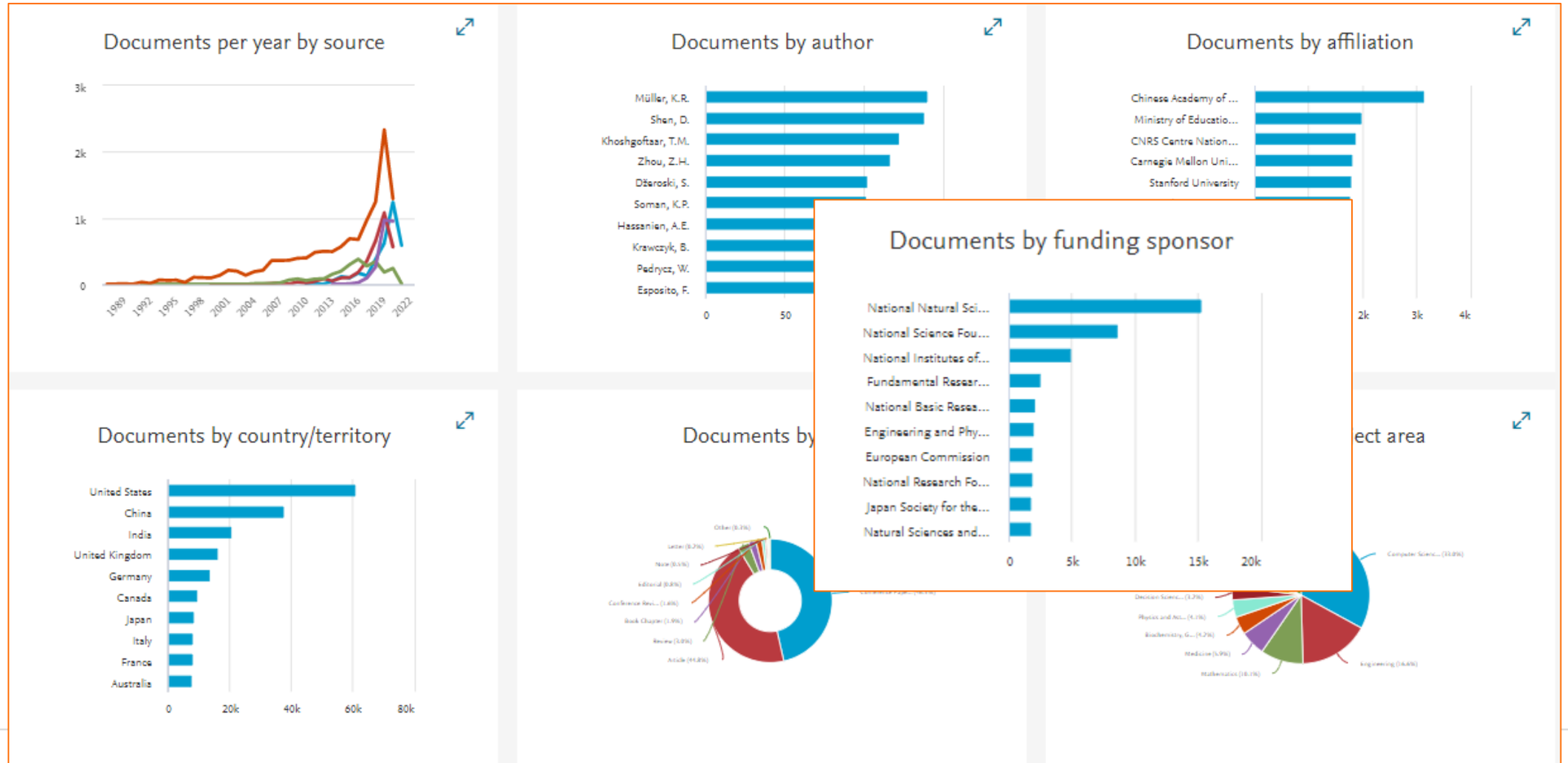
	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	The Materials Simulation Toolkit for Machine learning (MAST-ML): An automated open source toolkit to accelerate data-driven materials research	Jacobs, R., Mayeshiba, T., Afflerbach, B., (...), Finkel, R., Morgan, D.	2020	Computational Materials Science 176,109544	2

View abstract Cate 1Cate View at Publisher Related documents

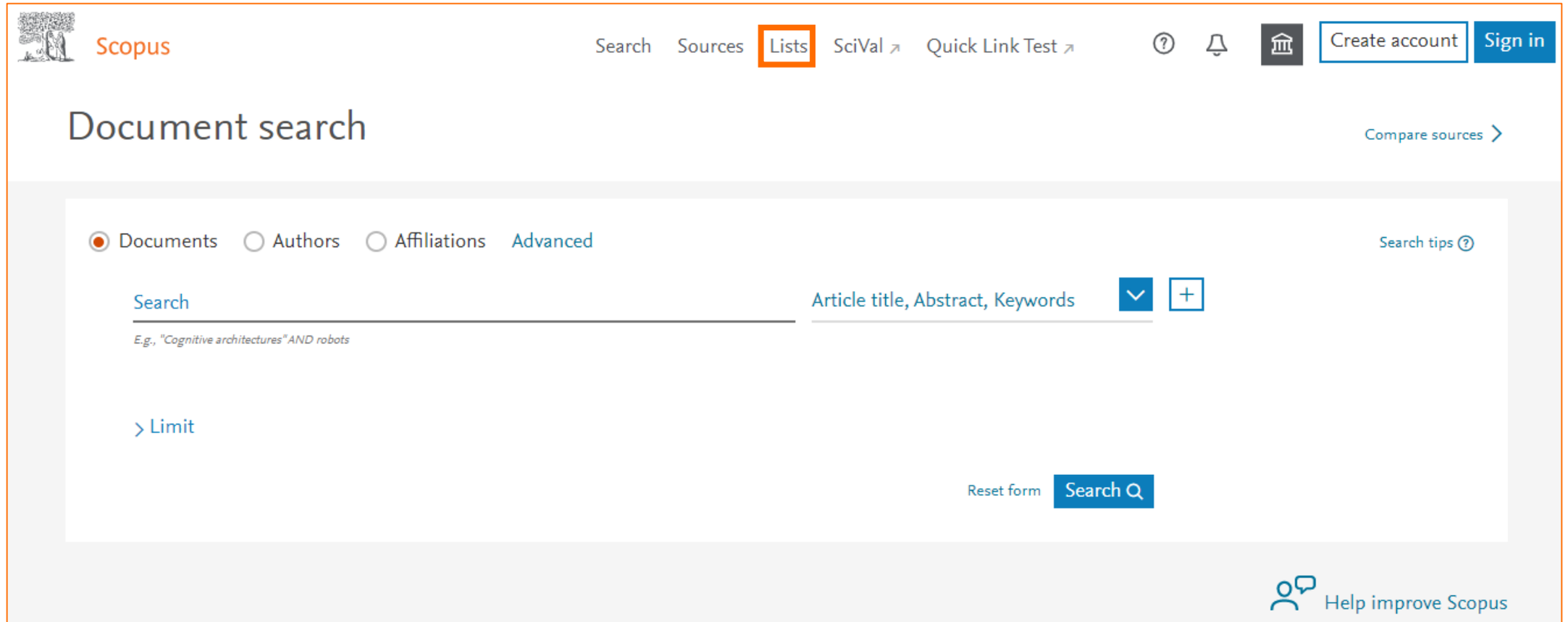
Análise dos resultados de uma busca



Análise dos resultados de uma busca

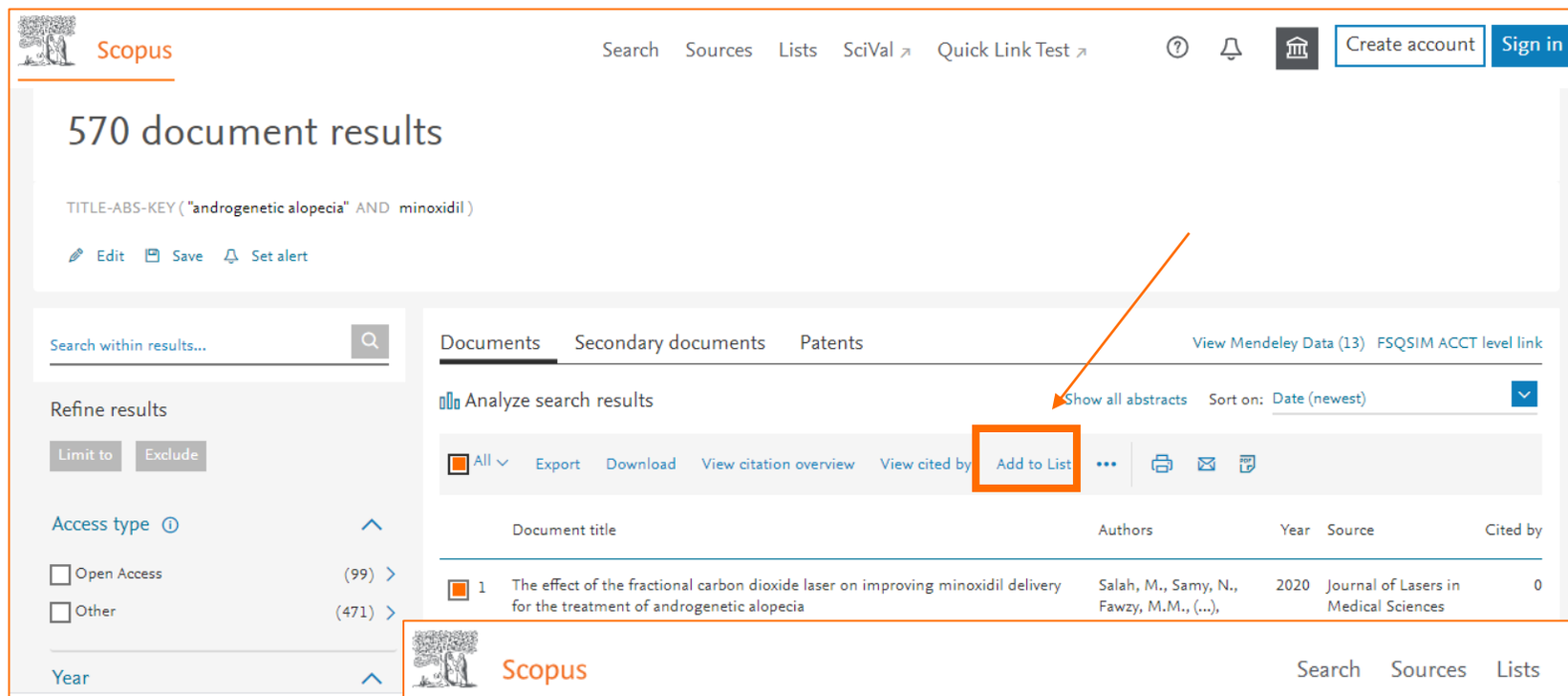


Salve seus resultados de busca na própria plataforma



The screenshot displays the Scopus search interface. At the top left is the Scopus logo. The navigation menu includes 'Search', 'Sources', 'Lists' (highlighted with an orange box), 'SciVal', and 'Quick Link Test'. On the right, there are icons for help, notifications, and a library, along with 'Create account' and 'Sign in' buttons. The main heading is 'Document search' with a 'Compare sources' link. Below this, there are radio buttons for 'Documents' (selected), 'Authors', and 'Affiliations', and a link for 'Advanced'. A search input field contains the text 'Search' and a placeholder example: 'E.g., "Cognitive architectures" AND robots'. To the right of the input field, there is a dropdown menu showing 'Article title, Abstract, Keywords' and a plus sign button. Below the input field is a '> Limit' link. At the bottom of the search area, there are 'Reset form' and 'Search' buttons. In the bottom right corner, there is a 'Help improve Scopus' link with a speech bubble icon.

Salve seus resultados de busca na própria plataforma



The screenshot shows the Scopus search results page. At the top, there is a navigation bar with the Scopus logo, search options, and user account links. The main heading indicates '570 document results' for the search query 'TITLE-ABS-KEY ("androgenetic alopecia" AND minoxidil)'. Below the heading, there are options to edit, save, or set an alert. A search bar is present for refining results. On the left, a 'Refine results' sidebar shows filters for 'Access type' (Open Access: 99, Other: 471) and 'Year'. The main content area displays a table of search results. The 'Add to List' button for the first result is highlighted with an orange box, and an orange arrow points from it to the 'Saved lists' page shown in the second screenshot.

Scopus

Search Sources Lists SciVal Quick Link Test ? [Library Icon] Create account Sign in

570 document results

TITLE-ABS-KEY ("androgenetic alopecia" AND minoxidil)

Edit Save Set alert

Search within results... [Search Icon]

Refine results

Limit to Exclude

Access type [Info Icon]

Open Access (99) >

Other (471) >

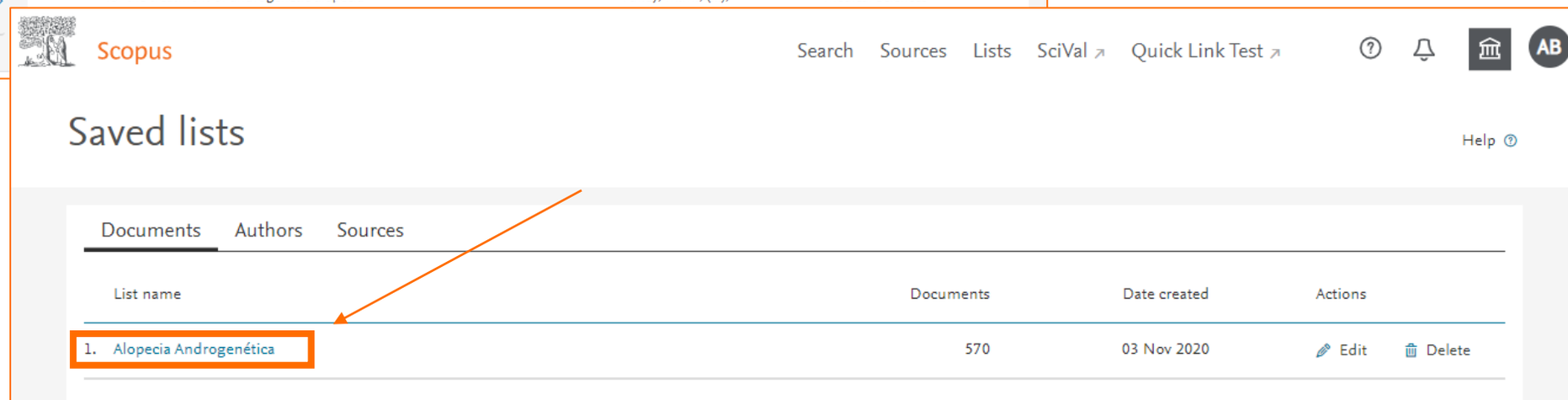
Year [Chevron Up]

Documents Secondary documents Patents View Mendeley Data (13) FSQSIM ACCT level link

Analyze search results Show all abstracts Sort on: Date (newest) [Dropdown]

All [Dropdown] Export Download View citation overview View cited by Add to List [Highlighted] [More] [Print] [Email] [PDF]

Document title	Authors	Year	Source	Cited by
1 The effect of the fractional carbon dioxide laser on improving minoxidil delivery for the treatment of androgenetic alopecia	Salah, M., Samy, N., Fawzy, M.M., (...)	2020	Journal of Lasers in Medical Sciences	0



The screenshot shows the 'Saved lists' page in Scopus. It features a navigation bar with the Scopus logo and search options. The main heading is 'Saved lists'. Below the heading, there are tabs for 'Documents', 'Authors', and 'Sources'. A table lists the saved lists. The first list, '1. Alopecia Androgenética', is highlighted with an orange box, and an orange arrow points from it back to the 'Add to List' button in the search results page.

Scopus

Search Sources Lists SciVal Quick Link Test ? [Library Icon] [AB]

Help [Info Icon]

Documents Authors Sources

List name	Documents	Date created	Actions
1. Alopecia Androgenética [Highlighted]	570	03 Nov 2020	Edit Delete

Analise ou exporte os resultados de busca de sua lista

Scopus

Search Sources Lists SciVal Quick Link Test

570 document results

< Back to Saved lists

SAVED_LIST(Alopecia Androgenética)

Search within results...

Analyze search results

Export your list to SciVal Show all abstracts Sort on: Date (newest)

All Save to Saved list Delete RIS export Download View cited by

Refine results

Limit to Exclude

Access type

Open Access (99)

Other (471)

	Document title	Authors	Year	Source	Cited by
1	The effect of the fractional carbon dioxide laser on improving minoxidil delivery for the treatment of androgenetic alopecia <i>Open Access</i>	Salah, M., Samy, N., Fawzy, M.M., (...), Shehata, H., Hany, A.	2020	Journal of Lasers in Medical Sciences 11(1), pp. 29-36	0

View abstract | Cite | View at Publisher | Related documents

Busca por autor



Author search

Compare sources >

Documents Authors Affiliations [Advanced](#) [Search tips](#) ⓘ

Author last name
Pereira

Author first name
Paulo

Affiliation
e.g. University of Toronto

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

Busque a partir do nome do autor ou por seu ORCID

Busca por autor

The screenshot shows the Scopus search results page for the author 'Pereira, Paulo'. The page displays 226 author results. A text box highlights the instruction: 'Identifique o autor e veja informações sobre seu número de documentos, sua área de publicação e sua instituição'. An arrow points from this box to the first result in the table, which is highlighted with a red border. The table columns are Author, Documents, h-index, Affiliation, City, and Country/Territory. The first result is for 'Pereira, Paulo Alexandre Da Silva' with 131 documents and an h-index of 28, affiliated with 'Mykolas Romeris University, Environmental Management Laboratory' in Vilnius, Lithuania.

Scopus

Search Sources Lists SciVal Quick Link Test

226 author results

About Scopus Author Identifier

Author last name "Pereira", Author first name "Paulo"

Edit

Show exact matches only

Refine results

Limit to Exclude

Affiliation

Universidade de Sao Paulo - USP (15)

Universidade do Porto (9)

UNESP-Universidade Estadual Paulista (8)

Universidade Federal do (8)

Sort on: Document count (high-low)

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

	Author	Documents	h-index	Affiliation	City	Country/Territory
<input type="checkbox"/>	1 Pereira, Paulo Alexandre Da Silva Pereira, Paulo Alexandre da Silva Pereira, Paulo	131	28	Mykolas Romeris University, Environmental Management Laboratory	Vilnius	Lithuania

View last title

Busca por autor



Scopus

AB

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”

Pereira

Environment

56277962200

<https://orcid.org/0000-0003-0227-2010>

[View Mendeley profile](#)

[Edit profile](#)

[Set alert](#)

[Save to list](#)

[Potential author matches](#)

[Export to SciVal](#)

Metrics overview

131

Documents by author

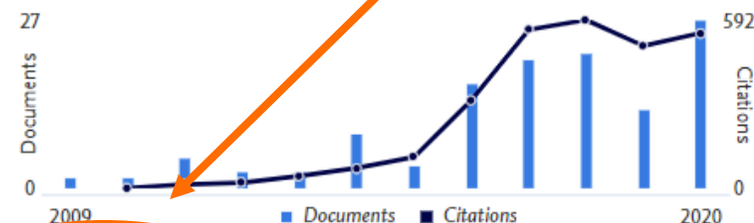
2791

Citations by 1817 documents

28

[h-index: View h-graph](#)

Document & citation trends



[Analyze author output](#)

[Citation overview](#)

Most contributed Topics 2015-2019

Water Repellent Soils; Prescribed Burning; Wildfires

[21 documents](#)

Cultural Ecosystem Services; Service Value; Natural Capital

[10 documents](#)

Soil Erosion; Conventional Tillage; Viticulture

[8 documents](#)

[View all Topics](#)

131 Documents

Cited by 1817 Documents

319 Co-Authors

Topics



ELSEVIER

Analyze author output: Documentos

Pereira, Paulo Alexandre Da Silva

Mykolas Romeris University, Vilnius, Lithuania

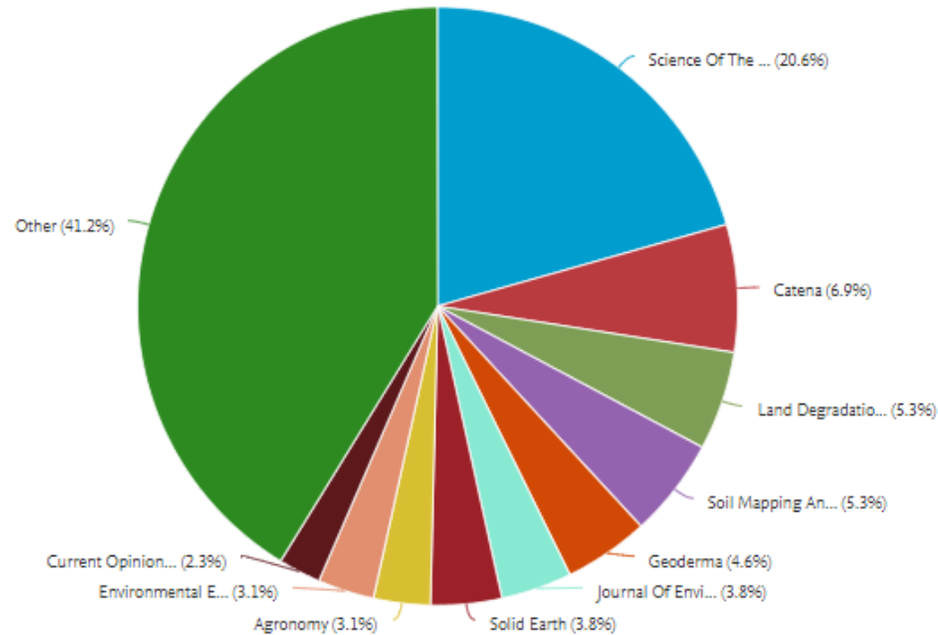
Author ID:56277962200

Source ↓

Documents ↑

Science Of The Total Environment	27
Catena	9
Land Degradation And Development	7
Soil Mapping And Process Modeling For Sustainable Land Use Management	7
Geoderma	6
Journal Of Environmental Management	5
Solid Earth	5
Agronomy	4

Documents by source



131

by type



by year



by subject



Analyze author output: Índice “h”

Pereira, Paulo Alexandre Da Silva

Mykolas Romeris University, Vilnius, Lithuania

Author ID:56277962200

Analyze documents published between: 2009 to 2021

Exclude self citations Exclude citations from books

Update Graph

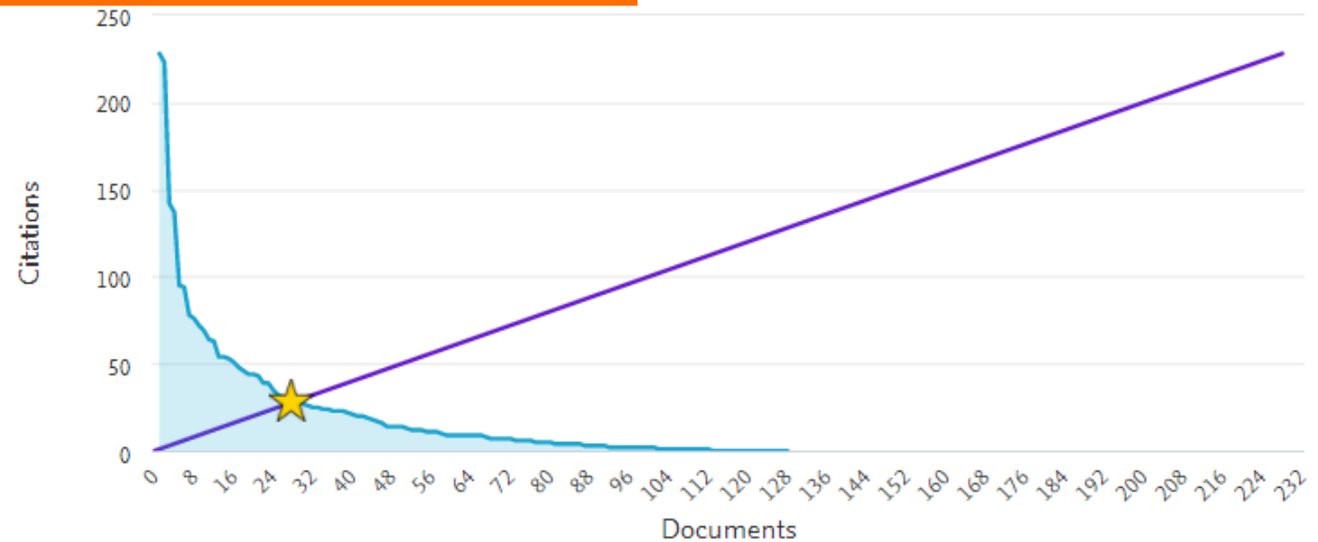
Documents ↓ Citations ↓ Title ↓

1	228	Effects of soil manag...
2	223	Wildland fire ash: Pr...
3	142	Use of barley straw r...
4	137	Soil mapping, classi...
5	95	Recent regional clim...
6	94	Fire severity effects o...
7	78	Modelling the Impac...
8	76	Effects of fire tempe...
9	72	Understanding the r...

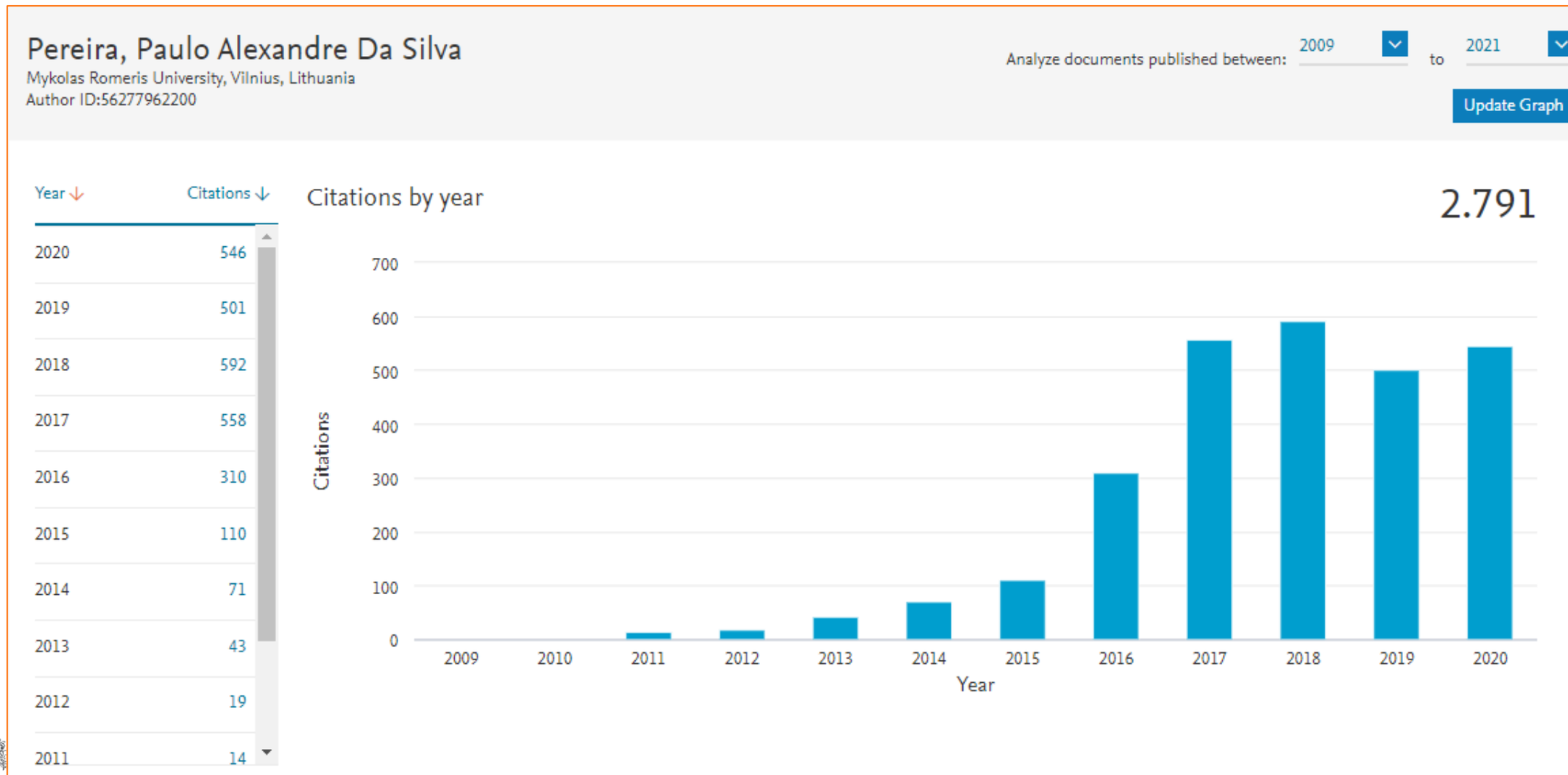
O índice “h” mede a produtividade do autor

of citations.

28



Analyze author output: Citações por ano



Analyze author output: Coautores

[< Back to author details page](#)

Pereira, Paulo Alexandre Da Silva
Mykolas Romeris University, Vilnius, Lithuania
Author ID:56277962200

150 Co-authors

Author Name ↓	Co-authored Documents ↑
Brevik, Eric C.	29
Cerdà, A.	29
Úbeda, Xavier	24
Novara, Agata	17
Bogunovic, Igor	17
Jordán, Antonio	14
Francos, Marcos	14
Oliva, Marc	13
Martin, Deborah A.	12

Busca por instituição

Scopus

Search Sources Lists SciVal ↗ Quick Link Test ↗

Affiliation search

Documents Authors Affiliations [Advanced](#)

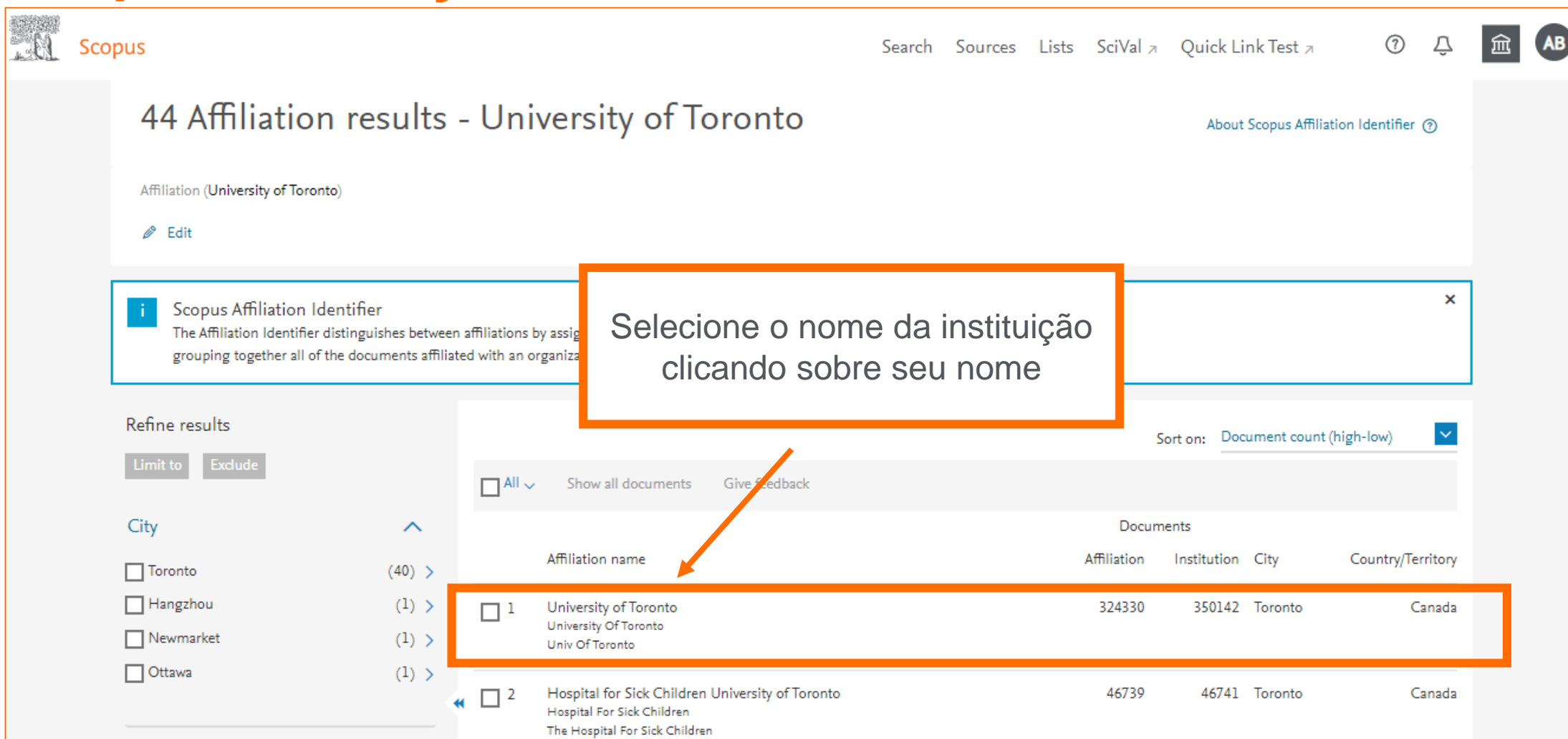
Affiliation name
University of Toronto
e.g. University of Toronto

[Search for documents by affiliation >](#)

× Search Q

Busque a instituição por seu nome

Busca por instituição



The screenshot shows the Scopus interface with search results for the University of Toronto. A callout box explains that clicking on the institution name in the results table will filter the documents by that institution. The table below shows two affiliation results, with the first one highlighted.

44 Affiliation results - University of Toronto

About Scopus Affiliation Identifier

Affiliation (University of Toronto)

Edit

Scopus Affiliation Identifier
The Affiliation Identifier distinguishes between affiliations by assigning a unique identifier to each institution, grouping together all of the documents affiliated with an organization.

Refine results

Limit to Exclude

City

- Toronto (40)
- Hangzhou (1)
- Newmarket (1)
- Ottawa (1)

Sort on: Document count (high-low)

All Show all documents Give feedback

Affiliation name		Documents			
		Affiliation	Institution	City	Country/Territory
<input type="checkbox"/>	1 University of Toronto University Of Toronto Univ Of Toronto	324330	350142	Toronto	Canada
<input type="checkbox"/>	2 Hospital for Sick Children University of Toronto Hospital For Sick Children The Hospital For Sick Children	46739	46741	Toronto	Canada

Busca por instituição

University of Toronto Affiliation profile actions

27 King's College Circle, Toronto
ON, Canada
Affiliation ID: 60016849
Other name formats: [University Of Toronto](#) [Univ Of Toronto](#) [Univ. Toronto](#) [University C](#)

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

Documents, whole institution **350,142** ⓘ Documents, affiliation only **324,330** Authors **62,969** [Save to author list](#)

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

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

Medicine	140567	Immunology and Microbiology	10393
Biochemistry, Genetics and Molecular Biology	55771	Environmental Science	10110
Engineering	31611	Pharmacology, Toxicology and Pharmaceutics	9170
Physics and Astronomy	29902	Chemical Engineering	8583
Social Sciences	29536	Nursing	7466
Computer Science	20284	Multidisciplinary	6392

University of Toronto

Department	Percentage
Immunology and Microbiology	27.6 %
Medicine	26.0 %
Environmental Science	10.9 %
Pharmacology, Toxicology and Pharmaceutics	3.6 %
Chemical Engineering	3.2 %
Nursing	3.1 %
Other departments	15.6 %

Busca avançada

Scopus

Search Sources Lists SciVal Library catalogue

Advanced search

Documents Authors Affiliations Advanced Search tips

Enter query string

Outline query Add Author name / Affiliation Clear form Search Q

ALL("Cognitive architectures") AND AUTHOR-NAME(smith)

Operators

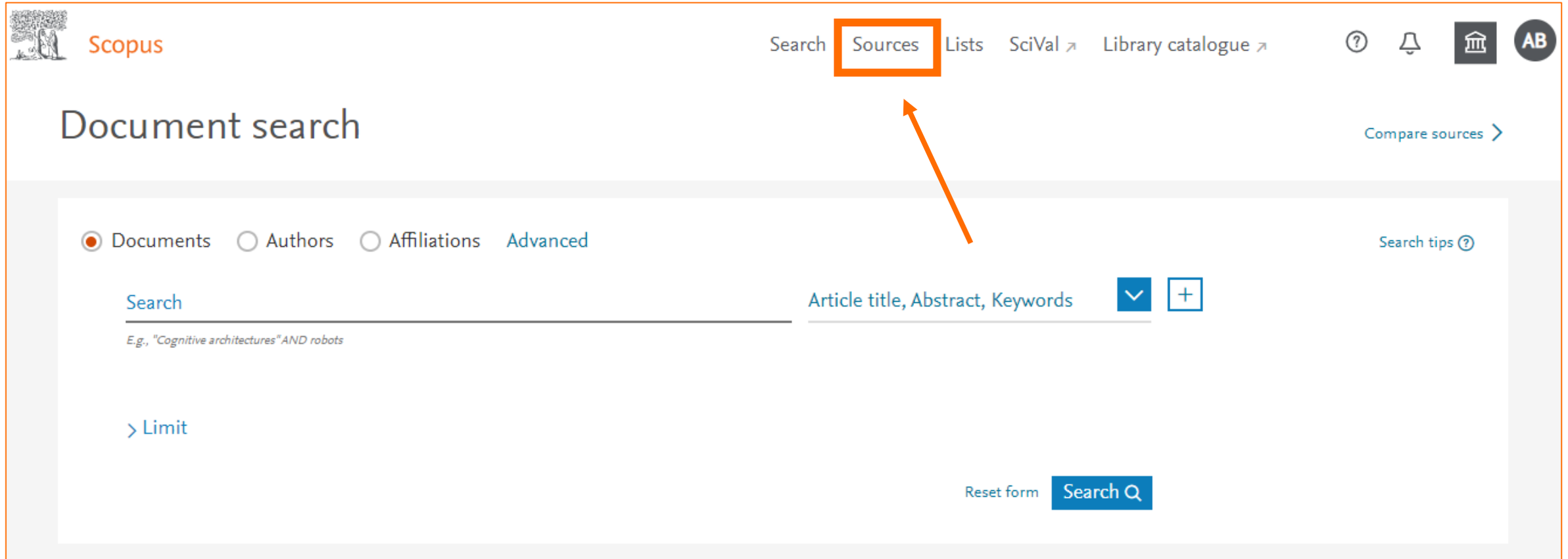
- AND +
- OR +
- AND NOT +
- PRE/ +
- W/ +

Field codes

- Textual Content
- Affiliations
- Authors
- Biological Entities
- Chemical Entities
- Conferences
- Document

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.

Busca por títulos de publicação



The screenshot displays the Scopus search interface. At the top left is the Scopus logo. The navigation menu includes 'Search', 'Sources' (highlighted with an orange box and an arrow), 'Lists', 'SciVal', and 'Library catalogue'. On the right side of the navigation bar are icons for help, notifications, a library icon, and a user profile icon labeled 'AB'. The main heading is 'Document search', with a 'Compare sources' link on the right. Below the heading are radio buttons for 'Documents' (selected), 'Authors', and 'Affiliations', followed by a link to 'Advanced' search. A 'Search tips' link is also present. The search input field contains the text 'Search' and a placeholder example: 'E.g., "Cognitive architectures" AND robots'. To the right of the input field is a dropdown menu currently set to 'Article title, Abstract, Keywords' and a plus sign icon. At the bottom of the search area are 'Reset form' and 'Search' buttons.

Busca por títulos de publicação

The screenshot shows the Scopus Sources search page. At the top, there is a navigation bar with the Scopus logo, search options (Search, Sources, Lists, SciVal, Library catalogue), and user icons. The main heading is "Sources". Below it, there is a search input field with a dropdown menu for "Subject area" (containing "Subject area", "Title", "Publisher", "ISSN") and a text input field for "Enter subject area". A blue box highlights the search input area, and an orange box highlights the dropdown menu. A text box with an orange border contains the instruction: "Busque por um título selecionando uma área, um título, editor ou pelo ISSN." An orange arrow points from this text box to the "Title" option in the dropdown menu. Below the search area, there is a "Filter refine list" section with "Apply" and "Clear filters" buttons. The search results show "41,462 results" and a table of source titles. The table has columns for "Source title", "CiteScore", "Highest percentile", "Citations 2016-19", "Documents 2016-19", and "% Cited". The first result is "Ca-A Cancer Journal for Clinicians" with a CiteScore of 435.4, a highest percentile of 99%, 47,455 citations, 109 documents, and 94% cited. Below the table, there are "Display options" and "Counts for 4-year timeframe" sections.

Subject area

Enter subject area

Subject area

Title

Publisher

ISSN

View CiteScore methodology

methodology to ensure a more robust, stable and comprehensive metric which provides an indication
updated methodology will be applied
(2017, 2016...). The previous CiteS

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

Filter refine list

Apply Clear filters

41,462 results

Export to Excel Save to source list

View metrics for year: 2019

	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓
<input type="checkbox"/>	1 Ca-A Cancer Journal for Clinicians Entitled Full Text(opens in a new window) Copac	435.4	99% 1/331 Oncology	47.455	109	94

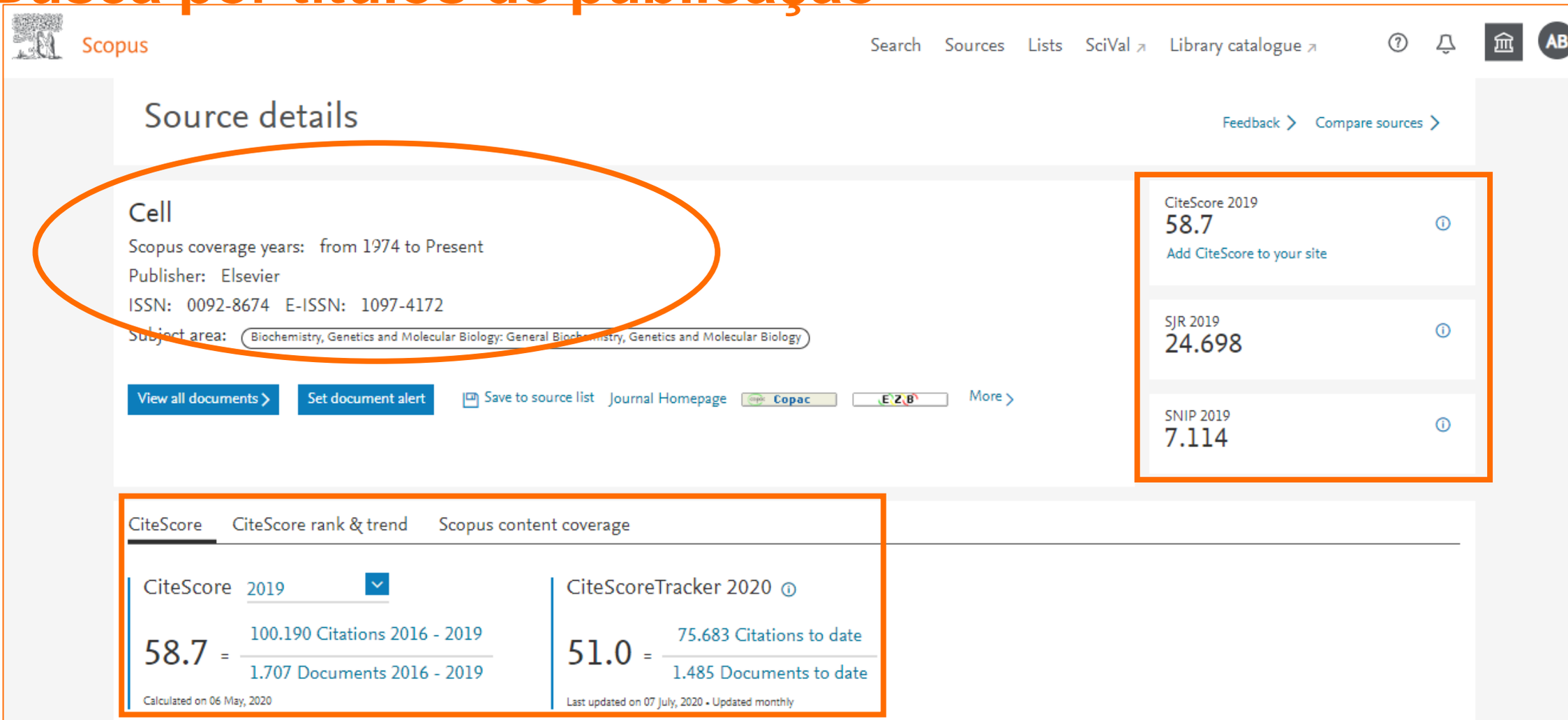
Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

Busca por títulos de publicação



The screenshot shows the Scopus interface for the journal 'Cell'. The page title is 'Source details'. The journal name 'Cell' is circled in orange. Below it, the Scopus coverage years are 'from 1974 to Present', the publisher is 'Elsevier', and the ISSN is '0092-8674'. The subject area is 'Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology'. On the right, a box highlights key metrics: CiteScore 2019 (58.7), SJR 2019 (24.698), and SNIP 2019 (7.114). At the bottom, another box highlights the CiteScore 2019 calculation (58.7) and the CiteScoreTracker 2020 calculation (51.0).

Scopus

Search Sources Lists SciVal Library catalogue

Source details

Feedback Compare sources

Cell

Scopus coverage years: from 1974 to Present
Publisher: Elsevier
ISSN: 0092-8674 E-ISSN: 1097-4172
Subject area: Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology

View all documents Set document alert Save to source list Journal Homepage Copac EZB More

CiteScore 2019	58.7	ⓘ
Add CiteScore to your site		
SJR 2019	24.698	ⓘ
SNIP 2019	7.114	ⓘ

CiteScore CiteScore rank & trend Scopus content coverage

CiteScore 2019	CiteScoreTracker 2020 ⓘ
58.7 = $\frac{100.190 \text{ Citations } 2016 - 2019}{1.707 \text{ Documents } 2016 - 2019}$	51.0 = $\frac{75.683 \text{ Citations to date}}{1.485 \text{ Documents to date}}$
Calculated on 06 May, 2020	Last updated on 07 July, 2020 • Updated monthly

Busca por títulos de publicação

Scopus

Search Sources Lists SciVal Library catalogue

Source details

Feedback Compare sources

Cell

Scopus coverage years: from 1974 to Present
Publisher: Elsevier
ISSN: 0092-8674 E-ISSN: 1097-4172
Subject area: Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology

View all documents Set document alert Save to source list Journal Homepage

CiteScore 2019 **58.7**

CiteScore rank & trend Scopus content coverage

CiteScore 2019 **58.7** = $\frac{100.190 \text{ Citations } 2016 - 2019}{1.707 \text{ Documents } 2016 - 2019}$
Calculated on 06 May, 2020

CiteScoreTracker 2020 **51.0** = $\frac{75.683 \text{ Citations to date}}{1.485 \text{ Documents to date}}$
Last updated on 07 July, 2020 - Updated monthly

7.114

Busca por títulos de publicação: Comparação

Scopus Search Sources Lists SciVal Library catalogue

Source details

Feedback > **Compare sources >**

Cell

Scopus coverage years: from 1974 to Present
Publisher: Elsevier
ISSN: 0092-8674 E-ISSN: 1097-4172
Subject area: Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology

[View all documents >](#) [Set document alert](#) [Save to source list](#) [Journal Homepage](#) [Copac](#) [EzB](#) [More >](#)

CiteScore 2019: **58.7**
Add CiteScore to your site

SJR 2019: **24.698**

SNIP 2019: **7.114**

CiteScore CiteScore rank & trend Scopus content coverage

CiteScore 2019

58.7 = $\frac{100.190 \text{ Citations } 2016 - 2019}{1.707 \text{ Documents } 2016 - 2019}$
Calculated on 06 May, 2020

CiteScoreTracker 2020

51.0 = $\frac{75.683 \text{ Citations to date}}{1.485 \text{ Documents to date}}$
Last updated on 07 July, 2020 - Updated monthly

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

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: Cell ×
[Remove all selections](#)

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

Source title ▼

Enter title *
Cell ×

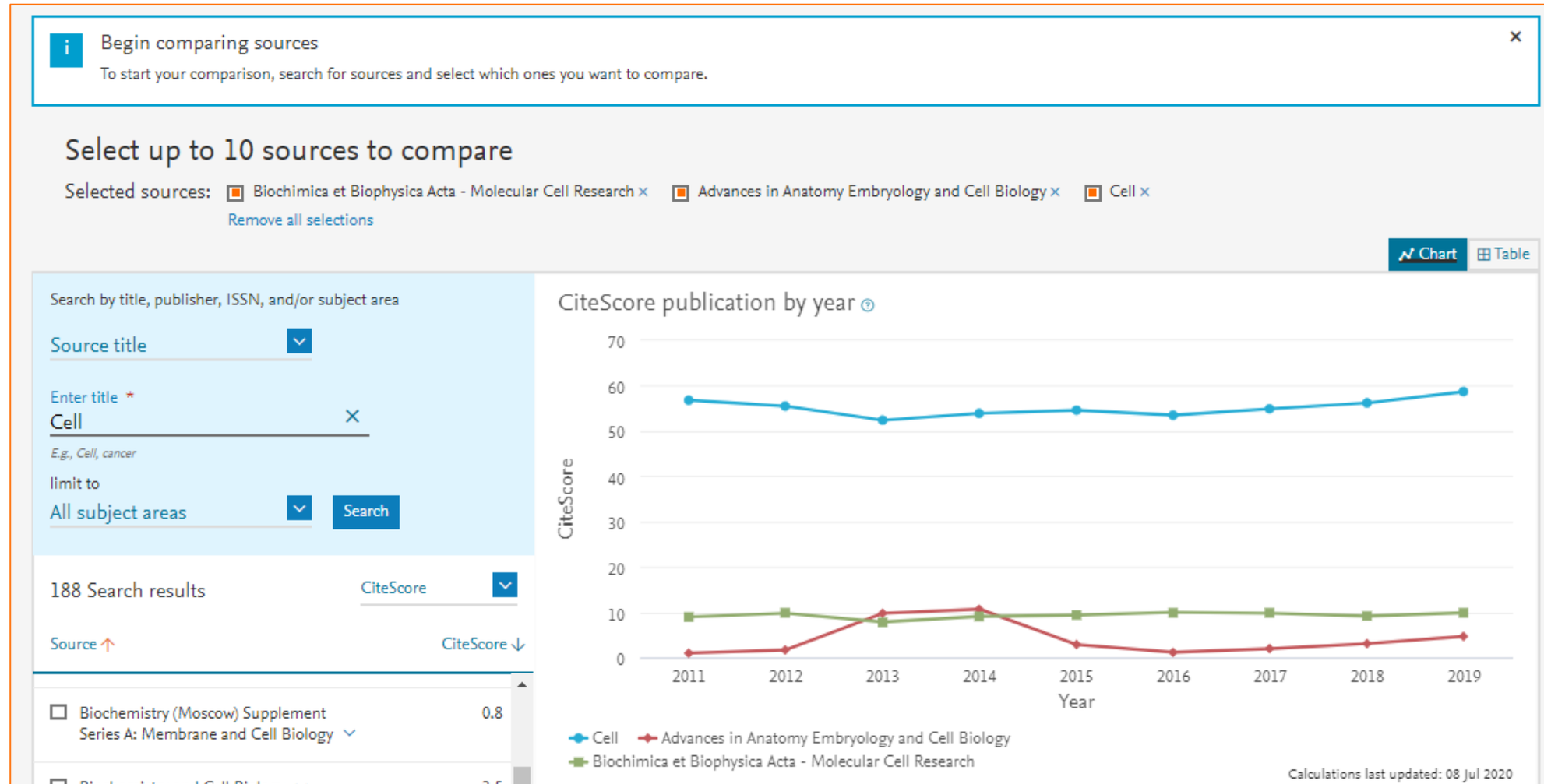
E.g., Cell, cancer

limit to
All subject areas ▼ Search

CiteScore publication by year

Year	CiteScore
2015	56.8
2016	55.5
2017	56.2
2018	58.8

Busca por títulos de publicação: Comparação



Busca por títulos de publicação: Comparação



Compare os títulos de publicação por SJR, por SNIP, por citações, por número de documentos, por percentual de não citados por ano e por percentual de artigos de revisão por ano



CONHEÇA AS SOLUÇÕES ELSEVIER DISPONÍVEIS NO PORTAL DE PERIÓDICOS CAPES

Acesse pelo Portal ou diretamente pelas nossas bases:



SCIENCEDIRECT

A plataforma líder de literatura científica revisada por pares, são mais de 2.500 periódicos, 39.000 livros e 16 milhões de artigos disponíveis em texto completo.
www.sciencedirect.com



SCOPUS

Informação científica curada, conectada, completa. A maior plataforma mundial de informação científica referencial revisada por pares, são mais de 77 milhões de registros de 24.000 periódicos publicados por mais de 5.000 editoras.
www.scopus.com



EMBASE

A solução de pesquisa de literatura biomédica mais completa do mundo. Conta com a maior cobertura de periódicos e conferências, uma poderosa indexação do conteúdo e sofisticados mecanismos de pesquisa.
www.embase.com



JOURNAL FINDER

Encontre a publicação Elsevier mais apropriada para publicar seu artigo. Tecnologia de pesquisa inteligente e vocabulários específicos das diversas áreas de pesquisa para combinar seu artigo com os periódicos da Elsevier.
www.journalfinder.elsevier.com



RESEARCH ACADEMY

Empodere o seu potencial de pesquisa. Módulos gratuitos de e-learning desenvolvidos por especialistas globais, orientação e aconselhamento profissional.
www.researcheracademy.elsevier.com



COMPENDEX - ENGINEERING VILLAGE

A pesquisa em Engenharia, levada ao próximo nível de qualidade. Com base em uma revisão bibliográfica ampla, completa, confiável e rápida.
www.engineeringvillage.com



Dicas para autores, eventos e informações da América del Sul, em nossas **redes sociais**:



/ElsevierLAS @laselsevier /elsevierlas Elsevier LAS

www.elsevier.com/americalatina

Vamos ficar em contato!



/ElsevierLAS/



@ElsevierLAS



@laselsevier



Elsevier LAS - Latin
America South



Elsevier LAS - Latin
America South



OBRIGADA!

Aline Bastos

Training Analyst, Research Solutions Sales

treinamento-rso@elsevier.com

a.b.silva@elsevier.com

