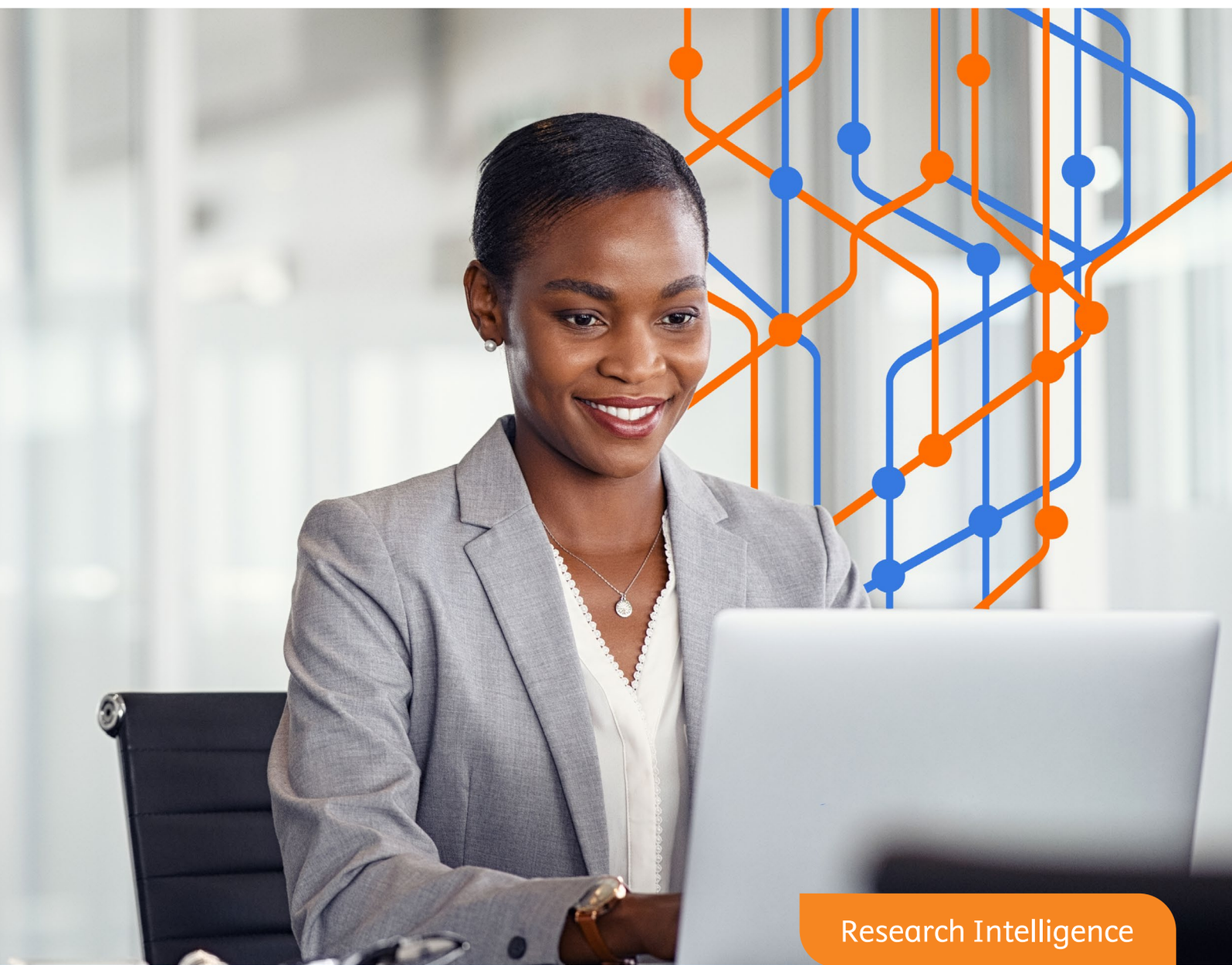


Scopus[®]

Your brilliance, connected

Quick Reference Guide



Research Intelligence



ELSEVIER

Logging into Scopus for personalized features

A

The screenshot shows the user profile menu for Rachel Anderson (r.anderson@gmail.com). The menu is divided into two sections: 'My Scopus' and 'My Elsevier'. Under 'My Scopus', there are links for 'Saved lists', 'Saved searches', 'Alerts', 'Export preferences', and 'Requests (Dashboard)'. Under 'My Elsevier', there are links for 'Privacy center' and 'Elsevier account', with a 'Sign out' button at the bottom.

B

The 'Saved lists' interface shows a table with columns for 'List name', 'Documents', 'Date created', and 'Actions'. There is one entry: '1. documents related to coffee' with 3 documents, created on 23 May 2023. Action buttons for 'Edit' and 'Delete' are visible.

C

The 'Saved searches' interface shows a table with columns for 'ID', 'Name', 'Query', 'Documents', 'Date last run', and 'Actions'. There are two entries: '#2 coffee and climate change' (43 documents, 23 May 2023) and '#1 All documents with funding info' (18,704,322 documents, 02 Nov 2022). A 'Combine queries...' button is at the top.

D

The 'Alerts' interface shows a table with columns for 'Saved on', 'Alert name', 'Search query', 'Frequency', 'Date last run', 'Actions', and 'Status'. There is one active alert: '1. 23 May 2023 coffee "crop produc*' with a search query involving TITLE-ABS-KEY and LIMIT-TO. The status is 'Active'.

E

The 'Export and reference management settings' interface allows users to select their method of export (Mendeley, ExLibris, SciVal, RIS Format, CSV, BibTeX, Plain Text) and choose what information to export. Categories include Citation information, Bibliographical information, Abstract & keywords, Funding details, and Other information.

F

Rachel's dashboard shows 'Author Feedback correction requests'. A message states: 'There are no Author Feedback requests placed so far. You can create a new request.'

G

'Your privacy options' includes links to 'Profile', 'Activity history', 'Third-party apps', and 'Email alerts'. Each link has a brief description of the feature.

- A. Register for and log into Scopus to take advantage of a range of personalized features.
- B. 'Saved lists' allows you to rename, edit, delete, add to or export your saved lists.
- C. 'Saved searches' allows you to rename, edit, delete, combine or set an alert for saved searches. You can also run a saved search to view the results since the search was last run.
- D. 'Alerts' allows you to edit, delete or change the status of your alerts. You can also check for new results based upon the date that the alert was created.
- E. 'Export preferences' allows you to choose a preferred file type or reference management tool when exporting documents.
- F. 'Requests (Dashboard)' links to your personal dashboard, where you can view and manage your Author Feedback correction requests; your Institution Profile Wizard correction requests and your Scopus support requests.
- G. The 'My Elsevier' section allows you to manage your Elsevier account details and your privacy settings.

Searching for documents

Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

[Documents](#) [Authors](#) [Researcher Discovery](#) ^{Pilot} [Affiliations](#) **G** Search tips ?

Search within **B** Article title, Abstract, Keywords

Search documents * **A** "coffee produc**"

AND **D**

Search within Article title, Abstract, Keywords

Search documents climate change

C + Add search field **E** Add date range **F** Advanced document search > Reset **Search** Q

[Search History](#) [Saved Searches](#)

Combine queries **J**

| | | | | | |
|--------------------------|---|---|---------------|--------------------|---------------|
| <input type="checkbox"/> | 5 | TITLE-ABS-KEY ("coffee produc**" AND tropical AND forest) | 48 results | H Set Alert | I More |
| <input type="checkbox"/> | 4 | TITLE-ABS-KEY ("coffee produc**") | 2,723 results | Set Alert | More |

ⓘ Your history is available during this visit, but will be deleted after you leave Scopus. Click 'More' to 'Save' important searches.

- A.** Enter your search term(s) into the search box.
- B.** By default, Scopus will search in the Article title, Abstract and Keywords of documents. You can specify in which fields to search using the drop-down menu.
- C.** Use the '+Add' search field option to add additional fields.
- D.** Each new search field is combined using the Boolean operators AND, OR and NOT.
- E.** Select 'Add date range' to either select a publication date range or to specify an 'added to Scopus' date range.
- F.** To see a complete list of field codes, select 'Advanced document search.'
- G.** For more information on setting up a search query in Scopus, you can select 'Search tips.'
- H.** Your 'Search History' is displayed with the option to 'Set Alert' to notify you by email of new search results in Scopus that match that search.
- I.** Select 'More' to save an important query or to delete a query.
- J.** To combine queries from your history, choose two or more searches and select 'Combine queries.'

Working with document search results

The screenshot displays the Scopus search results interface. At the top, there is a search bar with a search query: "coffee produc*" AND climate AND change. Below the search bar, there are options to save the search, set a search alert, and add search fields. The search results are displayed in a table with columns for Document title, Authors, Source, Year, and Citations. Three results are shown, each with a checkbox for selection and a 'Show abstract' link. The first result is 'The coffee-mango association promotes favorable soil conditions for better-nourished and higher-yielding plants' by Romero Fernández, A.D.J., et al. The second result is 'Nitrous oxide and methane emissions from coffee agroforestry systems with different intensities of canopy closure' by Berhanu, Y., et al. The third result is 'Gendered adaptations to climate change in the Honduran coffee sector' by Palacios, H.V., et al. On the left side, there is a 'Refine search' section with various filters like Author name, Open access, Year, Subject area, Document type, Publication stage, Source title, Keyword, and Affiliation. At the top right, there is an 'Advanced query' toggle and a 'Search' button.

A. Quickly review or edit your search from the top of the page.

B. Registered users can sign in to save searches or to set a search alert to be notified when new documents are added to Scopus that match this search.

C. You can refine your results using the menu on the left. You can search within your results or use filters. For each of the filters, you can select the corresponding arrow to see what is included. Then, tick the checkboxes for your desired filters and select 'Limit to' or 'Exclude.'

D. To select single or multiple search results items, select the corresponding checkbox next to a results list item. To select all search results items on a page, tick the 'All' checkbox.

E. Once search results have been selected, 'Export' selected items to a file or to a reference management tool such as Mendeley; 'Download' documents using the Scopus Document Download Manager; or use the 'Citation overview' to track how often articles have been cited.

F. Selecting 'More' gives you the following options: 'Save to list,' 'View Cited by,' or 'View references.'

G. By default, the search results are sorted by date. Use the 'Sort by' drop-down menu to sort in a different order.

H. Click 'Show abstract' to display the abstract. 'View at Publisher' opens the full text on the publisher website, if authorized. 'Related documents' displays related documents based on shared references. Links to full text and other library services depend on how Scopus has been setup for your institution.

I. View related 'Patents,' 'Secondary documents' (documents that have been extracted from a Scopus document reference list but are not available directly in the Scopus database); and 'Research data.'



*Note: this is the redesigned Scopus Search Results page, which users can access by performing a Scopus search and clicking on the "Try the test version" banner at the top of the page.

Citation overview and Analyze results

Advanced query

Search within: Article title, Abstract, Keywords

Search documents*: "coffee produc*" AND climate AND change

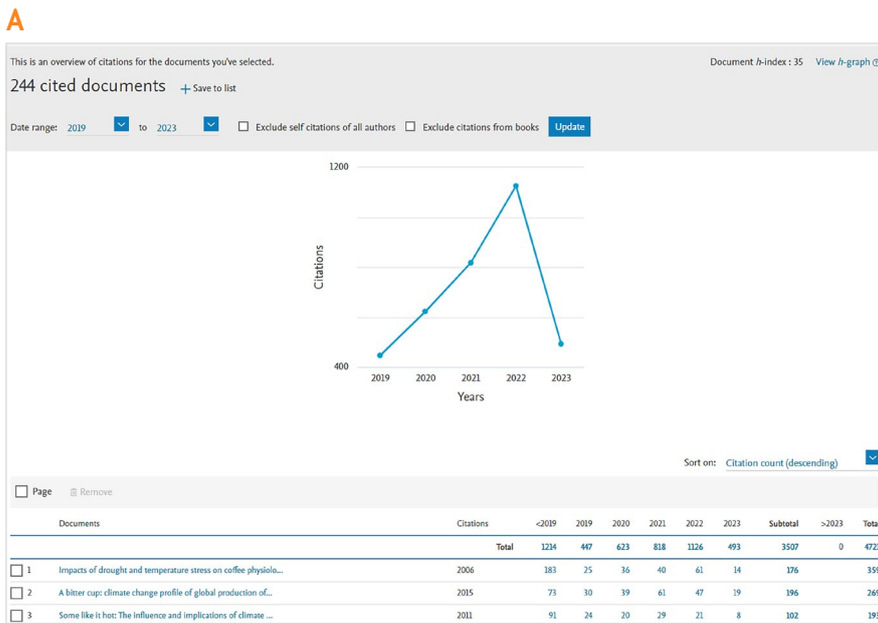
Save search | Set search alert | + Add search field

Documents | Patents | Secondary documents | Research data

244 documents found

Refine search | All | Export | Download | Citation overview | More

Show all abstracts | Sort by Date (newest) | Analyze results



A. Clicking 'Citation overview' on a search results page shows how often articles have been cited by other documents per year. Customize your overview by deleting a citing document; changing the sort order or date range; or excluding self citations and book citations.

B. Clicking 'Analyze results' on a search results page provides an analysis of your search results and shows you the number of documents in your search results broken down (on separate tabs) by year, source, author, affiliation, country, document type, subject area and funding sponsor. Click on individual cards to expand and view additional data.

Working with a document

< Back to results | < Previous 1 of 57 Next >

Download Print Save to PDF Save to list Create bibliography

Scientific Reports • Open Access • Volume 11, Issue 1 • December 2021 • Article number 8097

Document type
Article • Gold Open Access • Green Open Access

Source type
Journal

ISSN
20452322

DOI
10.1038/s41598-021-87607-4

View more >

Climate change and specialty coffee potential in Ethiopia

A Chemura, Abel^a; Mudereri, Bester Tawona^{b,c}; Yaw, Amsalu Woldie^d; Gornott, Christoph^{e,*}

^a Potsdam Institute for Climate Impact Research (PIK), Member of the Leibniz Association, Potsdam, Germany
^b Department of Animal and Wildlife Science, Midlands State University, Gweru, Zimbabwe
^c International Center of Insect Physiology and Ecology (ICIPE), Nairobi, Kenya
^d Ca' Foscari University of Venice & Euro-Mediterranean Center on Climate Change, Venice, Italy

View additional affiliations >

27 92th percentile Citations in Scopus | 2.87 FWCI | 107 Views count | View all metrics >

B View PDF | **C** Full text options > | Export >

Abstract

Indexed keywords

Sustainable Development Goals 2023

SciVal Topics

Metrics

Funding details

Abstract
Current climate change impact studies on coffee have not considered impact on coffee typicities that depend on local microclimatic, topographic and soil characteristics. Thus, this study aims to provide a quantitative risk assessment of the impact of climate change on suitability of five premium specialty coffees in Ethiopia. We implement an ensemble model of three machine learning algorithms to predict current and future (2030s, 2050s, 2070s, and 2090s) suitability for each specialty coffee under four Shared Socio-economic Pathways (SSPs). Results show that the importance of variables determining coffee suitability in the combined model is different from those for specialty coffees despite the climatic factors remaining more important in determining suitability than topographic and soil variables. Our model predicts that 27% of the country is generally suitable for coffee, and of this area, only up to 30% is suitable for specialty coffees. The impact modelling showed that the combined model projects a net gain in coffee production suitability under climate change in general but losses in five out of the six modelled specialty coffee growing areas. We conclude that depending on drivers of suitability and projected impacts, climate change will significantly affect the Ethiopian specialty coffee sector and area-specific adaptation measures are required to build resilience. © 2021, The Author(s).

F Indexed keywords >

G Sustainable Development Goals 2023 > **New**

H SciVal Topics >

I Metrics >

J Funding details >

K References (84) View in search results format >

All Export Print E-mail Save to PDF Create bibliography

1 Agovino, M., Casaccia, M., Giommi, M., Ferrara, M., Marchesano, K. Agriculture, climate change and sustainability: The case of EU-28 (2019) *Ecological Indicators*, 105, pp. 525-543. Cited 111 times. <http://www.elsevier.com/locate/ecolind> doi: 10.1016/j.ecolind.2018.04.064

D

Cited by 27 documents

Computational biogeographic distribution of the fall armyworm (Spodoptera frugiperda J.E. Smith) moth in eastern Africa
Abdel-Rahman, E.M., Kimathi, E., Mudereri, B.T. (2023) *Heliyon*

Understanding climate change effects on the potential distribution of an important pollinator species, *Caratina moerenhouti* (Apididae: Carastini), in the Eastern Afrotropical biodiversity hotspot, Kenya
Mukundamago, M., Dube, T., Mudereri, B.T. (2023) *Physics and Chemistry of the Earth*

Genomic Evaluation of *Coffea arabica* and Its Wild Relative *Coffea racemosa* in Mozambique: Settling Resilience Keys for the Coffee Crop in the Context of Climate Change
Tapaça, J.D.P.E., Mavuuque, L., Corti, R. (2023) *Plants*

View all 27 citing documents

Inform me when this document is cited in Scopus:

Set citation alert >

E

Related documents

Statistical Analysis of the Weather Impact on Robusta Coffee Yield in Vietnam
Dinh, T.L.A., Aires, F., Rahn, E. (2022) *Frontiers in Environmental Science*

Projection of Robusta Coffee's Climate Suitability for Sustainable Indonesian Coffee Production
Sarvina, Y., June, T., Sutjahjo, S.H. (2023) *International Journal of Sustainable Development and Planning*

The relationship between elevation, soil temperatures, soil chemical characteristics, and green coffee bean quality and biochemistry in southwest Ethiopia
Getachew, M., Tolassa, K., De Frenne, P. (2022) *Agronomy for Sustainable Development*

View all related documents based on references

Find more related documents in Scopus based on:
Authors > Keywords >

- A.** Click an author name to go to the details page for that author.
- B.** 'View PDF' lets users who are entitled to the full-text of an article (either via open access or through their institutional subscription) reach it with one click.
- C.** 'Full text options' can include 'View repository version' which links to the repository version of the articles that have Green open access status; 'View at Publisher' which links directly to the article on the publisher's website; and/or 'Order Document' which lets users request the document from their library (if the account has the Document Delivery Service enabled).
- D.** View the three most recent documents to cite this article here. You can also choose to display all citing works or to set an alert to keep informed about new citations.
- E.** View 'Related documents' (with shared references, authors or keywords).
- F.** 'Indexed keywords' are derived from thesauri that Elsevier owns or licenses and are added to improve search recall. This also contains 'Author keywords' and additional matched terms which can include Chemicals and CAS Registry Numbers, Tradenames and Manufacturers.
- G.** 'Sustainable Development Goals' (SDGs) are specific research areas that are helping to solve real-world problems. Sustainable Development Goals are mapped to a document by matching terms from a Scopus record against search queries, plus a predictive machine learning element, for each SDG.
- H.** A 'SciVal Topic' is a collection of documents with a common intellectual interest and can be large or small, new or old, growing or declining in momentum.
- I.** 'Metrics' are article level metrics which allow you to evaluate both citation impact and levels of community engagement around an article.
- J.** 'Funding details' include grant number and the name and acronym of the funding sponsor.
- K.** View the 'References' cited in this document. The titles link to the abstract pages for those articles.

Working with author information

A Documents Authors Researcher Discovery ^{Pilot} Affiliations Search tips ?

Search using: Author name **A**

Enter last name * **B**
doudna

Enter first name
jennifer

+ Add affiliation Search Q

Doudna, Jennifer A.

California Institute for Quantitative Biosciences, Berkeley, United States 7006285665 **D** Connect to ORCID Is this you? Connect to Mendeley account **C** View more

68,446 Citations by 36,077 documents | 368 Documents | 116 h-index View h-graph

E Set alert Save to list Edit profile More **F**

Document & citation trends

Most contributed Topics 2017–2021 **G**

- Genome; CRISPR Associated Endonuclease Cas9; Gene Editing 35 documents
- CRISPR-cas System; DNA; Bacteriophages 29 documents
- Nasopharyngeal Swabs; Serologic Tests; COVID-19 5 documents

View all Topics

H 368 Documents Cited by 36,077 documents 60 Preprints 1,293 Co-Authors 20 Topics 16 Awarded Grants **Beta**

368 documents

Export all Save all to list Sort by Cited by (highest) View list in search results format View references Set document alert

Article • Open access
A programmable dual-RNA-guided DNA endonuclease in adaptive bacterial immunity 9,825 Citations
Jinek, M., Chylinski, K., Fonfara, I., ...Doudna, J.A., Charpentier, E.
Science, 2012, 337(6096), pp. 816–821
Show abstract 1Cite View at Publisher Related documents

- A.** To search for an author, select the 'Authors' tab. From the 'Search using' dropdown, select 'Author name' or 'ORCID.'
- B.** When searching by author name, the last name of the author is required. You can also enter a first name or initials. An affiliation name can be added to further narrow your results.
- C.** The author profile provides the author's name, affiliations and Scopus Author ID. To view other name formats, affiliation history and subject areas, select 'View more.'
- D.** Select 'Connect to ORCID' to add your author profile details to ORCID (Open Researcher and Contributor Identifier).
- E.** 'Set alert' allows you to create either a document alert or a citation alert for this author. 'Save to list' will save the author details to a saved author list.
- F.** Selecting 'More' allows you to either 'View potential author matches' or 'Export profile to SciVal.' 'View potential author matches' helps you to verify that you have the correct author and will show similar profiles. 'Export profile to SciVal' exports information from the author details page to SciVal.
- G.** 'Document & citations trends' is a summary graph displaying an author's publications and total annual citations. 'Analyze author output' provides graphs of the author's output. 'Citation overview' displays the documents for an author and includes the number of times the documents were cited per year.
- H.** The author profile lists all the author's documents and is the default tab. There are additional tabs to view 'Cited by Documents', 'Preprints', 'Co-Authors', 'Topics' and 'Awarded Grants.'

Author Profile Wizard and Analyze author output

Doudna, Jennifer A.

[California Institute for Quantitative Biosciences, Berkeley, United States](#)
[7006285665](#)
[Connect to ORCID](#)
[Is this you? Connect to Mendeley account](#)
[View more](#)

68,446 Citations by **36,077** documents
368 Documents
116 h-index [View h-graph](#)

[Set alert](#)
[Save to list](#)
[Edit profile](#)
[More](#)

Document & citation trends

[Analyze author output](#)
[Citation overview](#)

Most contributed Topics 2017–2021

- Genome; CRISPR Associated Endonuclease Cas9; Gene Editing: 35 documents
- CRISPR-cas System; DNA; Bacteriophages: 29 documents
- Nasopharyngeal Swabs; Serologic Tests; COVID-19: 5 documents

[View all Topics](#)

Review profile details for [About the Author Feedback Wizard](#)

Doudna, Jennifer A.

Author details

B Preferred Name: Doudna, Jennifer A.
C Current affiliation: California Institute for Quantitative Biosciences

D 368 Documents
 62 Preprints
 16 Awarded grants

Doudna, Jennifer A.

California Institute for Quantitative Biosciences, Berkeley, United States
Author ID:7006285665

Source Documents Documents by source **F** 368

| Source | Documents |
|---|-----------|
| Science | 33 |
| Proceedings Of The National Academy Of Sciences Of The United States Of America | 30 |
| Nature | 29 |
| Molecular Cell | 23 |
| Nature Structural And Molecular Biology | 16 |
| Cell | 15 |
| Nucleic Acids Research | 14 |
| RNA | 14 |
| Nature Biotechnology | 13 |

Click on cards below to see additional data.

G h-index 116

H Citations 68,446

I 150 co-authors

| Author Name | Co-authored Documents |
|----------------------|-----------------------|
| Zhou, Kaihong | 31 |
| Knott, Gavin J. | 22 |
| Ma, Enbo | 21 |
| Nogales, Eva | 21 |
| Cate, Jamie H.Doudna | 19 |

- A.** Select 'Edit profile' to access the Author Feedback Wizard to request changes or updates to the information on a Scopus Author Profile.
- B.** Set a preferred name for an author.
- C.** Update the affiliation of an author.
- D.** Add and remove documents published by an author; preprints published by an author; or grants awarded to an author.
- E.** Select 'Analyze author output' to view and share an author's output in terms of their publications, h-index, citations and co-authors.
- F.** The 'Documents' tab displays the total number of documents published by an author, including by source type, document type, year and subject area.
- G.** The 'h-index' tab displays the h-index in either graph or table form.
- H.** The 'Citations' tab displays the number of citations the author has received for their publications.
- I.** The 'co-authors' tab lists the number of documents written with an author's most frequent co-authors.

Researcher Discovery

Start exploring
Discover the most reliable, relevant, up-to-date research. All in one place.

[Documents](#)
[Authors](#)
[Researcher Discovery](#)
[Affiliations](#)

This pilot can help you find and connect with researchers from around the globe.

Start by entering keywords that relate to a research area, topic, or interest. [About Researcher Discovery](#)

Enter keywords
"artificial intelligence" **B**

Matching researchers for: **Pilot** [About Researcher Discovery](#)

Enter keywords
"artificial intelligence" **B**

Search

Results based on matching documents since 2017

C Refine by

Export all results **D** [About the metrics](#) Sort by **Matching documents (Highest)**

| Author information | Number of matching documents | Total citations | Total documents | h-index |
|--|------------------------------|-----------------|-----------------|---------|
| Mosavi, Amir Technische Universität Dresden, <i>Germany</i> Preview profile E | 127 | 8412 | 448 | 54 |
| Abdulraheem, Abdulazeez Azeez A. King Fahd University of Petroleum and Minerals, <i>Saudi Arabia</i> Preview profile | 101 | 2372 | 294 | 35 |
| Ting, Daniel Shu Wei Duke-NUS Medical School, <i>Singapore</i> Preview profile | 95 | 6507 | 194 | 42 |
| Mahmoud Elkatatny, Salaheldin Mahmoud King Fahd University of Petroleum and Minerals, <i>Saudi Arabia</i> Preview profile | 91 | 2143 | 408 | 35 |
| Noseworthy, Peter A. Mayo Clinic, <i>United States</i> Preview profile | 90 | 9171 | 343 | 55 |
| Saba, Luca | 89 | 6314 | 624 | 49 |

Author profile preview

Mosavi, Amir

Technische Universität Dresden, *Germany*
Experience in research: **15+ years**
Year of latest matching document: **2023**

[View full profile](#) **F**

Most contributed topics

2018–2022

Prediction; Flood Forecasting; Water Tables

Landslides; Debris Flow; Susceptibility

Heat Transfer; Heat Transfer Enhancement; Automobile Radiators

Latest publications

Matching documents All documents

Modeling Climate Change Effects on the Distribution of Oak Forests with Machine Learning
Mirhashemi, H., Heydari, M., ...Mosavi, A.
Forests, 2023

- Selecting the 'Researcher Discovery' tab allows you to conduct a keyword search to find relevant researcher matches and quickly build a view of the individuals contributing to a particular field.
- Enter your search term(s) into the search box.
- Filter by year of publication, country or organization.
- Review a researcher's matching documents.
- Click on 'Preview profile' for a synopsis of the author's information (including latest affiliation, years of experience and year of latest matching document), most contributed topics, latest publication and e-mail address.
- Click on 'View full profile' to explore an author's full Scopus Author Profile.

Working with organization information

Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

[Documents](#) [Authors](#) [Researcher Discovery](#) ^{Pilot} [Affiliations](#) [Search tips](#)

Search affiliations
University of Toronto **A** [→](#)

University of Toronto

60016849 27 King's College Circle, Toronto, ON, Canada

409,932 Documents **B** | 67,796 Authors

C [Set document alert](#) [Edit profile](#)

B
[Documents](#) [Structure](#) [Collaborators](#)

409,932 Documents

View by [Subject area](#) [Source](#)

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

| Subject area | Documents |
|--|-----------|
| Medicine | 170,517 |
| Biochemistry, Genetics and Molecular Biology | 61,089 |
| Social Sciences | 36,752 |
| Engineering | 35,967 |
| Physics and Astronomy | 32,857 |
| Computer Science | 24,425 |
| Neuroscience | 23,195 |
| Chemistry | 20,376 |
| Arts and Humanities | 18,784 |

- A.** To search for an organization, select the 'Affiliations' tab. The search will begin to auto-populate once you begin to type in the affiliation's name. You can select a name from the auto-populated list, or you can hit the search button. If you select the search button, a list of affiliations will be returned.
- B.** From an Organization profile page, users can view document output by subject area or by source; view the organization structure; and view collaborating affiliations.
- C.** 'Set document alert' to be notified when new documents are added.

Working with journal/source information

A Sources

B Title Enter title

C Apply Clear filters

D Download Scopus Source List Learn more about Scopus Source List

44,737 results

E Source title ↓

| | CiteScore ↓ | Highest percentile ↓ | Citations 2019-22 ↓ | Documents 2019-22 ↓ | % Cited ↓ |
|---|-------------|-----------------------------------|---------------------|---------------------|-----------|
| F <input type="checkbox"/> 1 Ca-A Cancer Journal for Clinicians 1Cate | 642.9 | 99% 1/366 Oncology | 69,429 | 108 | 94 |
| <input type="checkbox"/> 2 Nature Reviews Molecular Cell Biology 1Cate BISSUS | 164.4 | 99% 1/380 Molecular Biology | 32,874 | 200 | 93 |

G Mammal Review

Scopus coverage years: from 1970 to Present

Publisher: Wiley-Blackwell

ISSN: 0305-1838 E-ISSN: 1365-2907

Subject area: (Agricultural and Biological Sciences: Animal Science and Zoology)

Source type: Journal

H View all documents > Set document alert Save to source list Source Homepage 1Cate **BISSUS**

J CiteScore CiteScore rank & trend Scopus content coverage

K CiteScoreTracker 2023

L CiteScore 2022 9.6 = $\frac{1,373 \text{ Citations } 2019 - 2022}{143 \text{ Documents } 2019 - 2022}$

M CiteScoreTracker 2023 9.7 = $\frac{1,207 \text{ Citations to date}}{124 \text{ Documents to date}}$

N Feedback > Compare sources >

G Mammal Review

Scopus coverage years: from 1970 to Present

Publisher: Wiley-Blackwell

ISSN: 0305-1838 E-ISSN: 1365-2907

Subject area: (Agricultural and Biological Sciences: Animal Science and Zoology)

Source type: Journal

H View all documents > Set document alert Save to source list Source Homepage 1Cate **BISSUS**

J CiteScore CiteScore rank & trend Scopus content coverage

K CiteScoreTracker 2023

L CiteScore 2022 9.6 = $\frac{1,373 \text{ Citations } 2019 - 2022}{143 \text{ Documents } 2019 - 2022}$

M CiteScoreTracker 2023 9.7 = $\frac{1,207 \text{ Citations to date}}{124 \text{ Documents to date}}$

I CiteScore 2022 9.6

J SJR 2022 1.672

K SNIP 2022 2.056

- To browse a list of all journals, book series, trade publications and conference proceedings available on Scopus, select 'Sources' from the Scopus homepage.
- You can search for sources by subject area, title, publisher or ISSN, which you can select from the search drop-down menu.
- Select your filtering options, and then select 'Apply.'
- Download the entire Scopus source list as a Microsoft® Excel® spreadsheet.
- You can sort listed sources according to the column features, such as listing source titles based on alphabetical order, or by using one of the other list indicators.
- Select the title of a source to open the Source details page.
- Title, subscription and publishing information appears at the top of every source information page.
- View all documents for the source, set up a document alert, save the source to a list or access the source's home page.
- Scopus includes source metrics to allow you to directly compare sources:
 - CiteScore measures average citations received per document published in the serial.
 - SCImago Journal Rank (SJR) measures weighted citations received by the serial. Citation weighting depends on subject field and prestige of the citing serial.
 - Source Normalized Impact per Paper (SNIP) measures actual citations received relative to citations expected for the serial's subject field.
- The 'CiteScore' tab details a source's impact on serial publications.
- 'CiteScore Tracker' is calculated in the same way as CiteScore, but for the current year rather than previous, complete years. The CiteScore Tracker calculation is updated every month.
- The 'CiteScore rank & trend' tab provides a view of the source's rank and percentile for each subject category that it belongs to.
- 'Scopus content coverage' displays how many documents Scopus has indexed for this source each year.
- The 'Compare sources' tool allows you to search for then select sources for comparison within either a chart or table view. You can compare up to 10 sources with a variety of parameters.

Scopus[®]

Your brilliance, connected

Scopus is a source-neutral abstract and citation database curated by independent subject matter experts. It places powerful discovery and analytics tools in the hands of researchers, librarians, institutional research managers and funders.

For more information about Scopus, visit elsevier.com/scopus.

Elsevier offices

AUSTRALIA
Tel: +61 2 9422 8500

ASIA
Tel: + 65 6349 0222

JAPAN
Tel: + 81 3 5561 5034

KOREA AND TAIWAN
Tel: +82 2 6714 3000

EUROPE, MIDDLE EAST AND AFRICA
Tel: +31 20 485 3767

NORTH AMERICA, CENTRAL AMERICA AND CANADA
Tel: +1 888 615 4500

SOUTH AMERICA
Tel: +55 21 3970 9300

CHINA
Tel: +86 1085 2087 65

For a complete list of Elsevier offices, please visit elsevier.com/about/locations.



ELSEVIER

For more information, visit elsevier.com/solutions/scopus

Scopus are trademarks of Elsevier B.V.
Copyright © 2023, Elsevier. July 2023

