

Scopus Eyes on global research



Viveka Pillai
vpillai@hsrc.ac.za

Shingi Muzondo
smuzondo@hsrc.ac.za

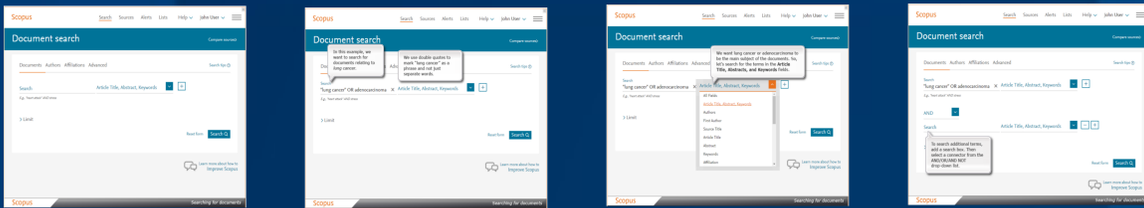
Jacqueline Maseloane
jlmaseoane@hsrc.ac.za



Document search

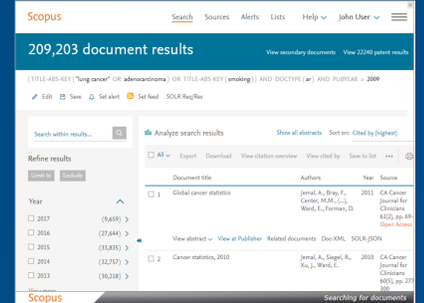
Search. Discover. Analyze

Search Panel



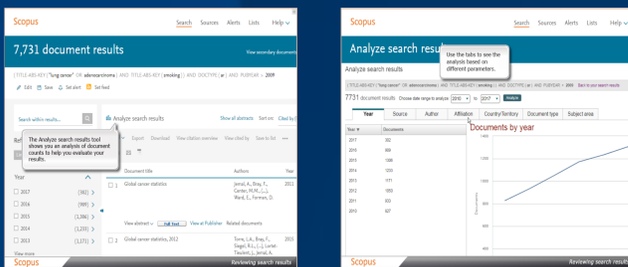
To search additional terms, add a search box. Then select a connector from the AND/OR/AND NOT drop-down list

Results Page



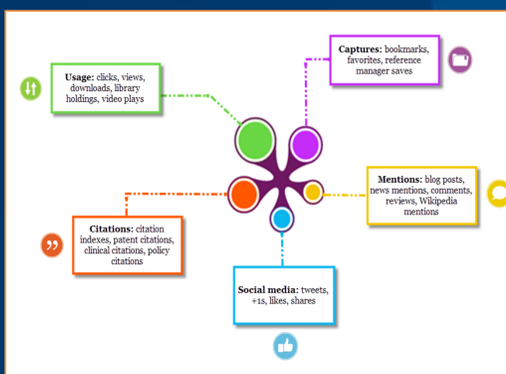
To print, export, email, save to PDF, or create a bibliography for the referenced documents, select the references and click the appropriate function.

Analysis of Results

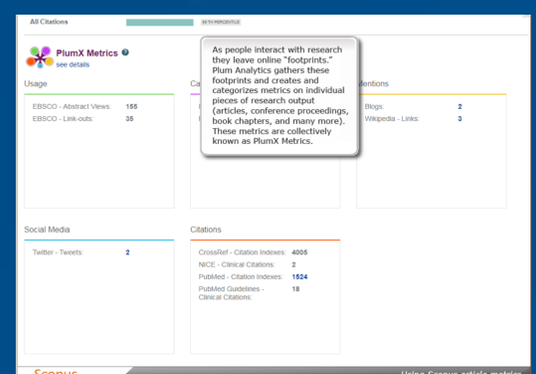


Using Scopus article metrics (PlumX)

As a compliment to traditional citation metrics PlumX metrics are available. As people interact with research online, they will leave online "footprints". Plum analytics gathers these footprints and created and categorises metrics on individual pieces on research output. You will find metrics for the document, allowing you to evaluate both citation impact and levels of community engagement regarding the document's publishing.

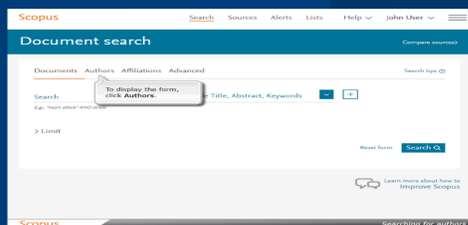


PlumX metrics come in five categories:
Usage
Captures
Mention
Social Media
Citations



Author profile generation Prof Leickness Simbayi

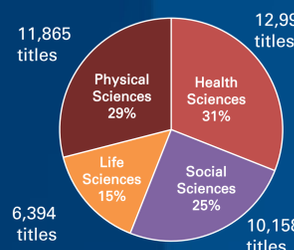
Scopus Author profile and H-Index



The search results show the subject areas associated with the author's documents. To view the documents written by the author, click on the tab that indicates the number of documents. To view documents that have cited the author's work, click on the "Cited by..." tab. Also view co-authors, author history and sources / journals the author has published in. Set up an alert to be notified when the author's documents are cited by clicking on the "Get citation alerts" To received notifications when a new document is published, select "Follow this author".

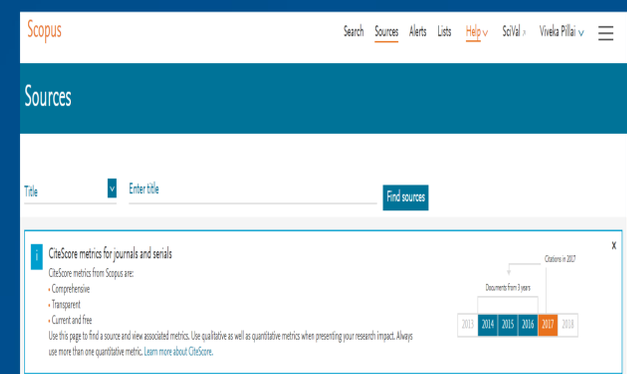
Author details

Scopus content coverage by subject area:



To find a source title, click Sources.

- ✓ All available source titles in Scopus are listed on the Sources page.
- ✓ Several filter options for refining the list of sources. Are available
- ✓ Search for a source by entering a subject area, title, publisher, or ISSN.



Filter options:

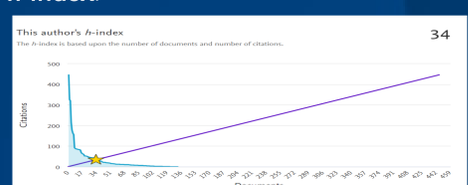
- ✓ the option to sort based on only journals which are considered Open access
- ✓ to sort based upon the entered minimum number of Documents or Citations used for the CiteScore calculation.

There are also options to filter based on source type.

Once you have chosen your filter options, select Apply to update your Scopus source list.

The Scopus Sources page provides a feature to download the entire Scopus source list as a Microsoft® Excel® spreadsheet.

h-index:

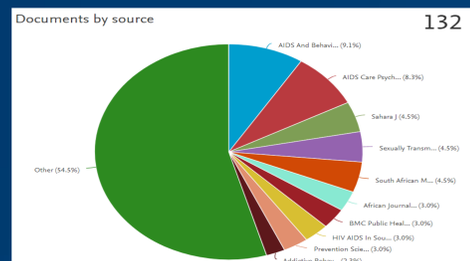


Total number of Citations 4277, cited by 2970 documents:



Top 5 most cited documents:

Document title	Author	New Source	Cited by
HF testing, adherence, AIDS stigma, and voluntary HIV counselling and testing in a high prevalence in Cape Town, South Africa	Makinen, S.C., Simbayi, L.C.	2005 South African Medical Journal	46
Development of a self-help tool to measure AIDS-related stigma in South Africa	Makinen, S.C., Simbayi, L.C., Kuhn, M., Gao, 2007 Promoter Science	18	
Stigmatised, discriminated, and depressed among men and women living with HIV/AIDS in Cape Town, South Africa	Simbayi, L.C., Makinen, S.C., Simbayi, L.C., 2007 South African Medical Journal	18	
Development of a self-help tool to measure AIDS-related stigma in South Africa	Makinen, S.C., Simbayi, L.C., Kuhn, M., Gao, 2007 AIDS and Behavior	14	
Measuring AIDS stigma in a sample living with HIV/AIDS: The International AIDS-related Stigma Scale	Makinen, S.C., Simbayi, L.C., Gao, A., 2009 AIDS Care: Psychological and Socio-Medical Aspects of AIDS Care	17	



Select a Source title to view the associated Source details page.

✓ CiteScore is an easy way of measuring the citation impact of serial titles, such as journals, and is based on the average citations received per document.

✓ CiteScore is the number of citations received by a journal in one year to documents published in the three previous years, divided by the number of documents indexed in Scopus published in those same three years.

✓ CiteScore Percentile indicates the relative standing of a serial title in its subject field.

Open Access journals/sources are indicated in orange text. Open Access indicates that a journal has been peer reviewed and is available online without any restrictions.