Scopus®

Your brilliance, connected

Measuring collaboration performance with Scopus

- Assess the impact of a collaboration
- Help departments understand the output of their researchers
- Easily view works published over a given time period and in specified journals



Research Intelligence

Create a query that will allow you to follow a specific collaboration

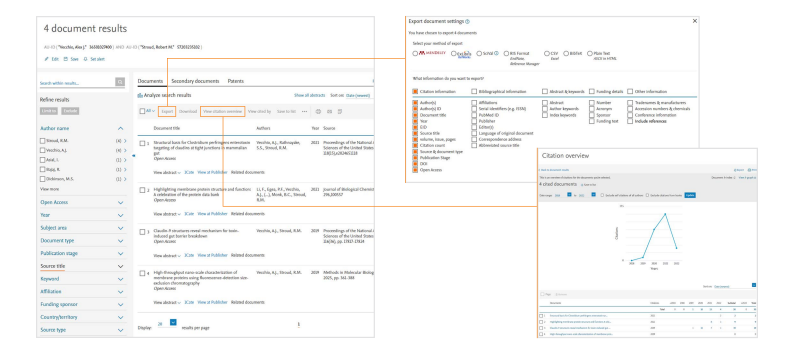
STEP 1: Starting from the **Advanced search** tab, create a query using any of the **'Authors' Field codes** to combine individual authors into a search string. You may also want to add in keywords if you want to limit the search to a certain subject. Run the search to see the documents that the researchers have co-authored.



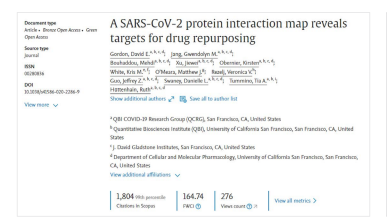
Get a range of insights about the impact of the collaboration

STEP 2: From the **search results** page:

- Select **Export** to export documents either to a file or a reference management tool to conduct your own analysis.
- Select View citation overview to see the citations that the papers have received collectively. You can also exclude self citations of all authors.

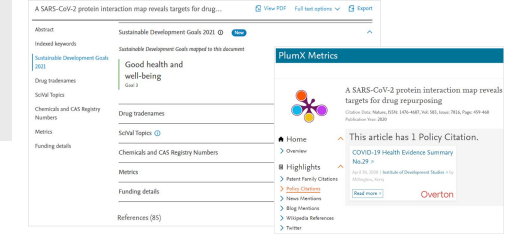


STEP 3: From the Document details page, view the information, metrics and indicators for a specific co-authored paper. This includes Citations and Citation percentile, Field-Weighted citation impact, Views counts, PlumX metrics and Funding details.

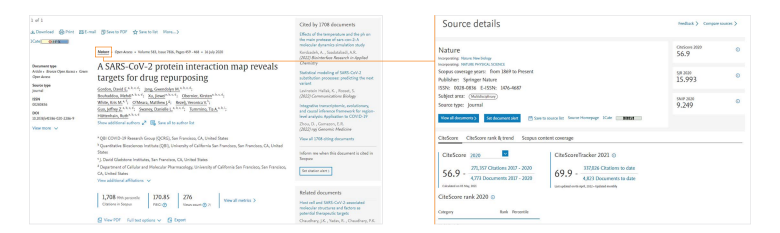




STEP 4: From the Document details page, analyze the societal impact this paper has had — does it map to any of the UN Sustainable Development Goals? From PlumX metrics, check to see whether the paper has received any Policy Citations.



STEP 5: Check the Source details page of the source that the article is published in to view the source information and journal metric scores.







"Scopus gives us the opportunity to slice into data about different researcher groups. We can easily pull the information using some well-formed queries and author IDs."

— Emily Glenn, Associate Dean, Leon S. McGoogan Health Sciences Library, UNMC, U.S.