

InCites Benchmarking & Analytics

InCites at-a-glance | Get vital insights from Web of Science data

Explore InCites Data
Create dynamic tables and graphs based on your needs.

Choose your analysis starting point from the **explorers**.

- Researchers
- Organizations
- Locations
- Research Areas
- Journals, Books, Conference Proceedings
- Funding Agencies

Build your analysis with the **Analysis** tab.

Adjust your strategic research vision with **pre-populated bibliometric reports**.

Select your **dataset** (InCites* or a dataset exported from the Web of Science) and a **time period**.

Download the visualization as a PDF file.

Set any **thresholds** for number of documents, citations, and authors.

Visualization. Choose a graphical type and indicator, or display a trend graph.

Build your analysis by applying **filters**.

Use **benchmarks** to add global & item baselines.

Choose which **indicators** to include in your analysis.

Download your results data (up to 50k records) including annual trend as a CSV file.

Your **analysis data**. Sort on any indicator or search for specific items. **Pin and exclude items** as necessary.

View **document list** with key article level metrics and navigate to individual records in the Web of Science*.

Refocus to pivot your analysis on another item. Where available, view the institution or the **journal profile** (in Journal Citation Reports®).

Update your analysis with any changes.

Rank	Web of Science Documents	Category Normalized Citation Impact	Times Cited	% Docs Cited
1	46,103,717	1.12	335,957,227	67.11%
2	20,016,859	1.07	341,891,071	68.56%
3	19,595,330	1.08	339,956,625	68.94%
4	19,114,588	1.35	429,973,497	65.48%
5	18,259,191	1.12	329,579,304	69.37%
6	14,669,850	0.89	188,951,940	68.8%
7	9,453,592	0.77	90,677,218	64.91%
8	5,082,819	1.32	101,659,437	66.59%
9	4,897,514	0.9	50,530,973	65.97%

*The default InCites dataset covers 1980 to present, updated bimonthly. Includes SCI-E, SSCI, AHCI, BkCI, CPCI and ESCI.