

What's new in InCites?

Learn how recent enhancements help you confidently build your research strategy.

Measure your success. Multiply your impact.

Our mission is to help your organization thrive in today's research climate. We are committed to ongoing developments that help institutions use analytics to inform strategic planning, benchmark against peer institutions, demonstrate funding outcomes and optimize collaborations. With a focus on research integrity, effectiveness, and impact, we released several exciting enhancements to InCites Benchmarking & Analytics in 2023.



Research Effectiveness

The research environment is increasingly complex. We provide efficient user experiences and improved workflows.



Research Integrity

Questionable publishing practices are on the rise. We provide content, data, and metrics you can trust.



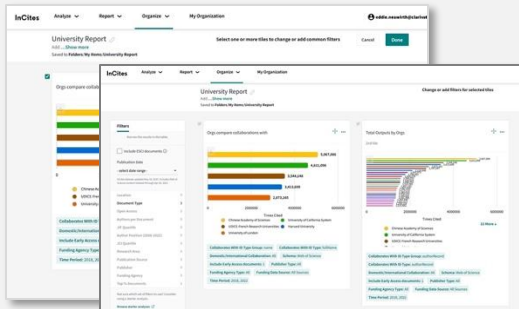
Research Impact

Demonstrating the value of research outcomes can be difficult. We provide ways to showcase an expanded view of impact.



Research Effectiveness

Improve your analysis speed and effectiveness by incorporating expanded capacity, enhanced flexibility and new report options.

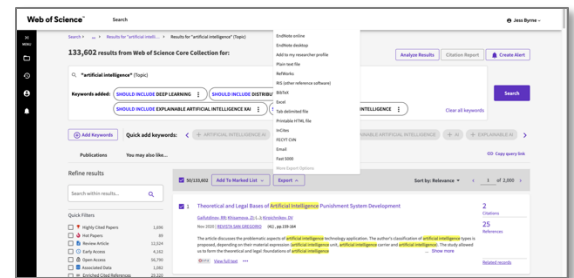


Smart reporting allows you to bulk update multiple report tiles at once

Build your reporting structure once and save for easy future use. Cascade changes to multiple report tiles instantly with one push of a button. Now your regular analysis and alignment to national assessment exercises, global ranking systems, or any report type are optimized for consistency and reproducibility.

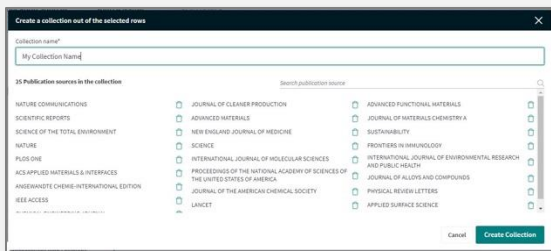
Expanded export to create custom datasets

Generate large custom datasets in seconds on the Web of Science platform. Export up to 150,000 records directly to InCites for immediate analysis. Triple the amount of content, with zero wait time for processing.



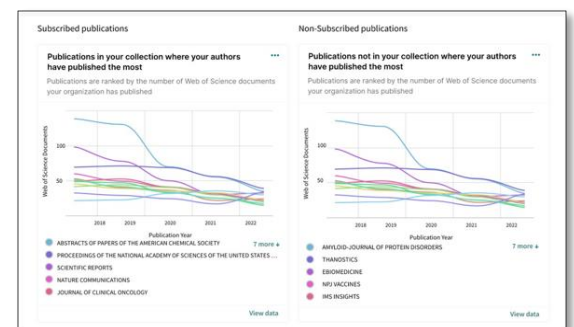
Create and save custom Publication Collections

Save up to 3,000 publication sources into a Collection to use in future analyses. Build Publication Collections once and leverage them in saved reports or apply them to your analysis by selecting them in the Publication Sources filter.



Alma Collection Reports

For mutual customers, InCites B&A integrates with Alma to provide custom collection development reports that are automatically updated for you. Opt-in via Alma to share your data and access InCites reports that offer a more complete picture of collection needs and collection usage across your institution. Easily identify which journals in your collection or outside of your collection cite your researchers and which your researchers cite most often. View your collections mapped against Web of Science research areas to quickly analyze coverage across disciplines.



Name	Rank	Title	Affiliation	Category
A. Person	3	1	10	0.5
B. Person	3	1	10	0.5
C. Person	3	1	5	0.25
D. Person	3	1	1	0.01
E. Person	3	1	10	0.5
F. Person	3	1	5	0.25

My Organization hierarchy level data

The My Organization module is an add-on for InCites. Enhancements to the Refocus view provide a view of multiple levels of titles and roles of researchers affiliated with the organization. Gain an understanding of where your growth and performance levels are within your own institution's structure.



Research Integrity

Conduct responsible assessment exercises using publisher-neutral data and normalized metrics founded on research from the Institute for Scientific Information (ISI)TM.

2022 Journal Citation Reports data release

The 2022 data from Journal Citation ReportsTM (JCR) released into InCites. With the 2023 JCR release, the Journal Impact FactorTM (JIF) was reduced from 3 to 1 decimal point and was extended to all Web of Science Core Collection journals, including those indexed in the Arts & Humanities Citation IndexTM, and Emerging Sources Citation IndexTM. Include this metric as both an indicator of impact and trustworthiness in journal analyses. Evaluate broader subject-areas and interdisciplinary topics, including 9K+ journals that received a JIF for the first time.

Calculation

Journal Impact FactorTM is calculated using the following metrics:

$$\frac{\text{Citations in 2022 to items published in 2020 (159) + 2021 (81)}}{\text{Number of citable items in 2020 (60) + 2021 (44)}} = \frac{240}{104} = 2.3$$



Research Impact

Extend your reach, build your network, and showcase your accomplishments to peers, collaborators, and evaluators more easily with the Web of Science.



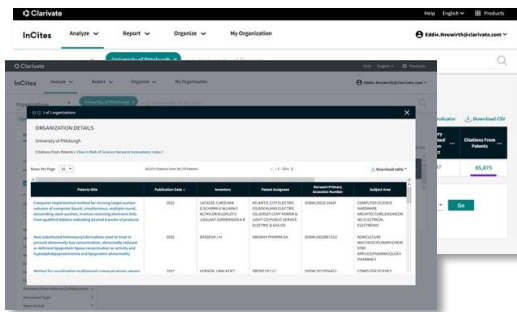
Citation topic re-clustering and SDG updates

The Citation Topics schema was updated based on the annual re-clustering exercise on document citations. This update also improved the accuracy of topic alignment to the UN Sustainable Development Goals. Approximately 55% of papers are tagged to an SDG.

Expanded awarded grant data

Pivot-RP data was integrated with Web of Science and InCites Benchmarking & Analytics to bring you expanded awarded grant data coverage. With three times as many funding sources, you can analyze the details of grants from 9 additional countries raising total coverage for analysis to over 22M. With more data directly sourced from funders, you gain more complete and accurate information for your analyses.

Funding Agency	Web of Science Documents	Times Cited	Citations From Patents	Category Normalized Citation Impact	Highly Cited Papers
European Research Council (ERC)	200,962	7,612,880	30,876	2.08	5,741
National Health and Medical Research Council (NHMRC) of Australia	103,104	3,797,608	20,701	1.69	1,596
National Institutes of Health (NIH) - USA	2,761,663	158,788,185	2,740,493	1.71	20,911
Swedish Energy Agency	8,679	268,206	932	1.31	121
UK Research & Innovation (UKRI)	646,320	27,265,783	145,700	1.86	10,210



Linking patent citations

Gain further understanding of research commercialization by now viewing high-level patent details within InCites. Preview patent titles, inventors, patent assignees, subject areas, and Derwent IDs. Additionally, subscribers to Derwent Innovations Index™ can directly link to as many as 1.5 million full records with associated patents in the Web of Science.