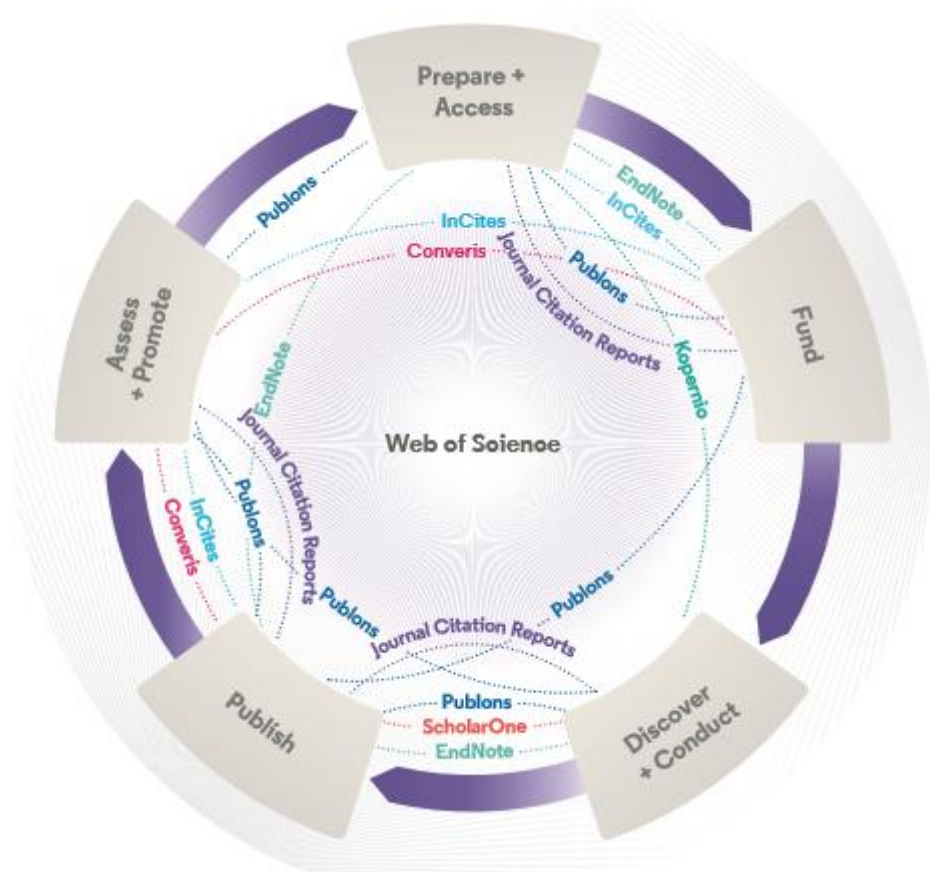


Totul despre noua platformă InCites

Adriana FILIP - Solutions Consultant
adriana.filip@clarivate.com

Octombrie 2020

The literature research workflow



Web of Science

The world's largest and highest quality publisher-neutral citation index.

Essential Science Indicators

Reveals emerging science trends as well as influential individuals, institutions, papers, journals, and countries across 22 categories of research.

Journal Citation Reports

The world's most influential and trusted resource for evaluating peer-reviewed publications.

InCites Benchmarking & Analytics

Analyze institutional productivity and benchmark your output against peers worldwide.

ScholarOne

Simplified submission workflows and peer review for scholarly publishers and societies.

EndNote

A smarter way to streamline references and write collaboratively.

Kopernio

Fast, one-click access to millions of high-quality research papers.

Publons

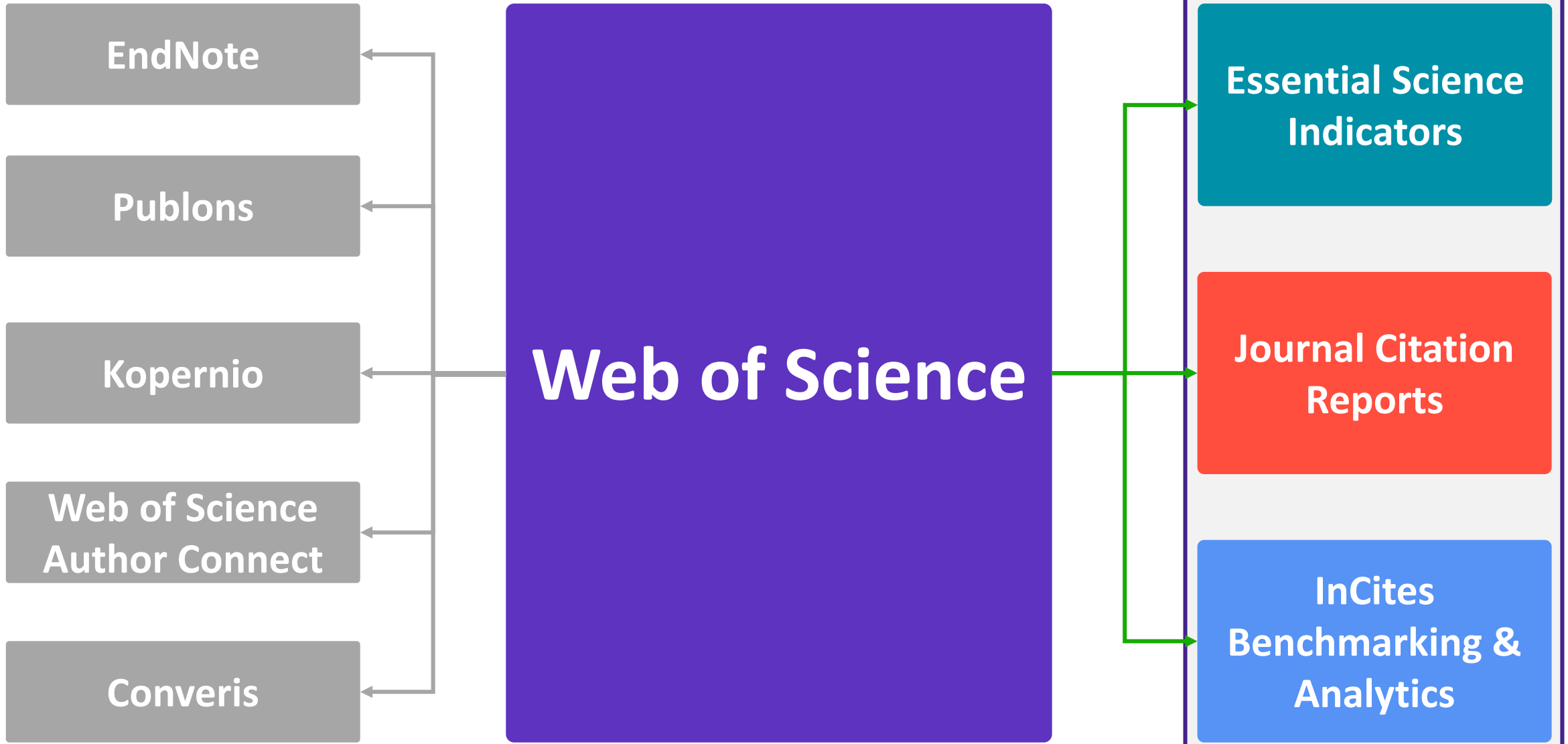
Supporting researchers through documenting their peer-review and journal editing contributions, providing guidance and best practice for the peer-review process, as well as increasing the overall visibility of their research and its impact.

Converis

One flow to let institutions collect, manage, and report on all research activity, working seamlessly with an institutions existing systems.

Web of Science Author Connect

Reach leading researchers in the sciences, social sciences, and arts and humanities.



Assess your research with trusted data used in major research evaluation initiatives

-  1.6B+ linked citations
-  100% of author names and affiliations
-  14K+ disambiguated organizations
-  21K+ high quality journals
-  14M+ records with funding data
-  Publisher-neutral journal selection
-  254 subject categories
-  22K+ conference proceedings
-  116K+ books



Web of Science Core Collection data underpin many of the world's leading rankings and assessments

Editorial integrity

Make confident decisions using **publisher-neutral** information



Publisher neutral

Our in-house experts, who have no affiliations to publishers or research institutes, select the journals in the Core Collection to provide you with a data set of the world's leading research publications that is free of potential industry bias or conflict of interest.



In-house curation

Rigorous curation processes ensure that journals are correctly classified into the appropriate subject categories so that your statistical reporting and analyses are accurate, unlike databases that rely on algorithmic approaches or occasional outside review.



Trustworthy OA content

Access over 14 million open access papers—including green OA— from reputable journals that have been vetted against our 28 evaluation criteria for quality and impact. Easily determine which fields are well covered by this material so that you can reserve your budget for only the most critical gaps.

-
- ✓ Make high stakes decisions about resource allocation and people using data that is independent of bias
 - ✓ Support research integrity across the global community

Increasingly competitive global research landscape

Are you missing opportunities to strengthen your institution's standing?



Benchmark your research against peer institutions to strengthen your position



Demonstrate successful outcomes to funders to secure revenue streams



Quickly identify high performing researchers to recruit or retain



Assess your existing and potential collaborations to find the best partners



Measure your progress towards Open Research goals to fulfill mandates



Identify your institution's essential journals to maximize your library budget

InCites Benchmarking & Analytics

Assess your position using data from the world's largest curated citation index of research publications



Reliable citation indicators

Confidently measure citation impact and reputation with normalized indicators derived from data used in major research evaluation initiatives worldwide



Collaboration indicators

Save time identifying academic, industry and government partners worldwide with pre-built indicators and filters for international and industry collaboration



Open access indicators

Save money, assess compliance with mandates, and identify where your authors are likely paying APCs using pre-built indicators and filters for gold, green and hybrid publications



Flexible evaluation schema

Assess your research using the same lens as your evaluators with over 13 localized regional assessment classifications used in national research assessment exercises



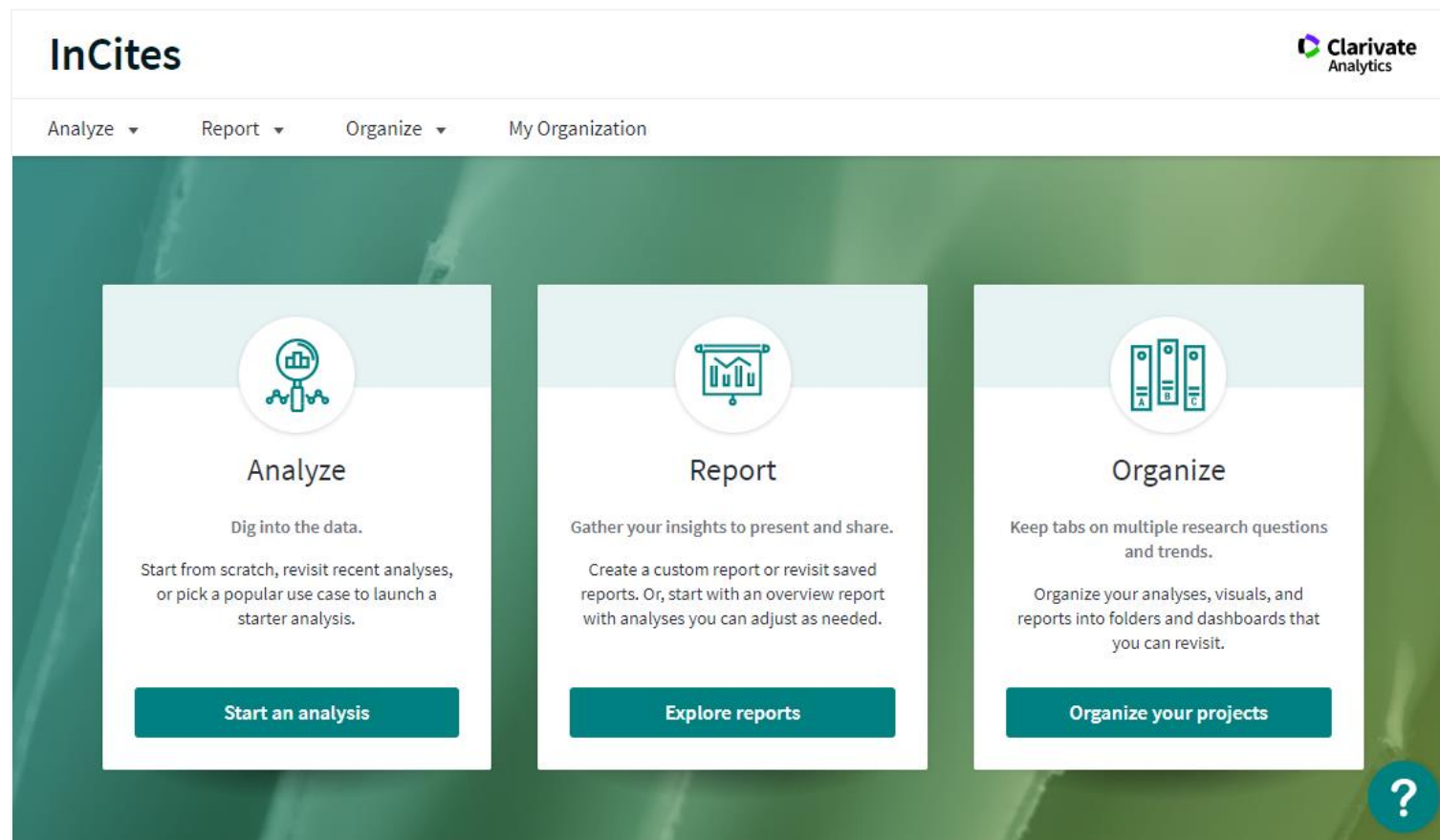
Multiple ways to view data

Quickly assess the research landscape on any topic to identify star researchers, centers of excellence, and major funders—worldwide or in your region of choice

What's new?

InCites September 2020 release

Find answers faster using a system that works with you

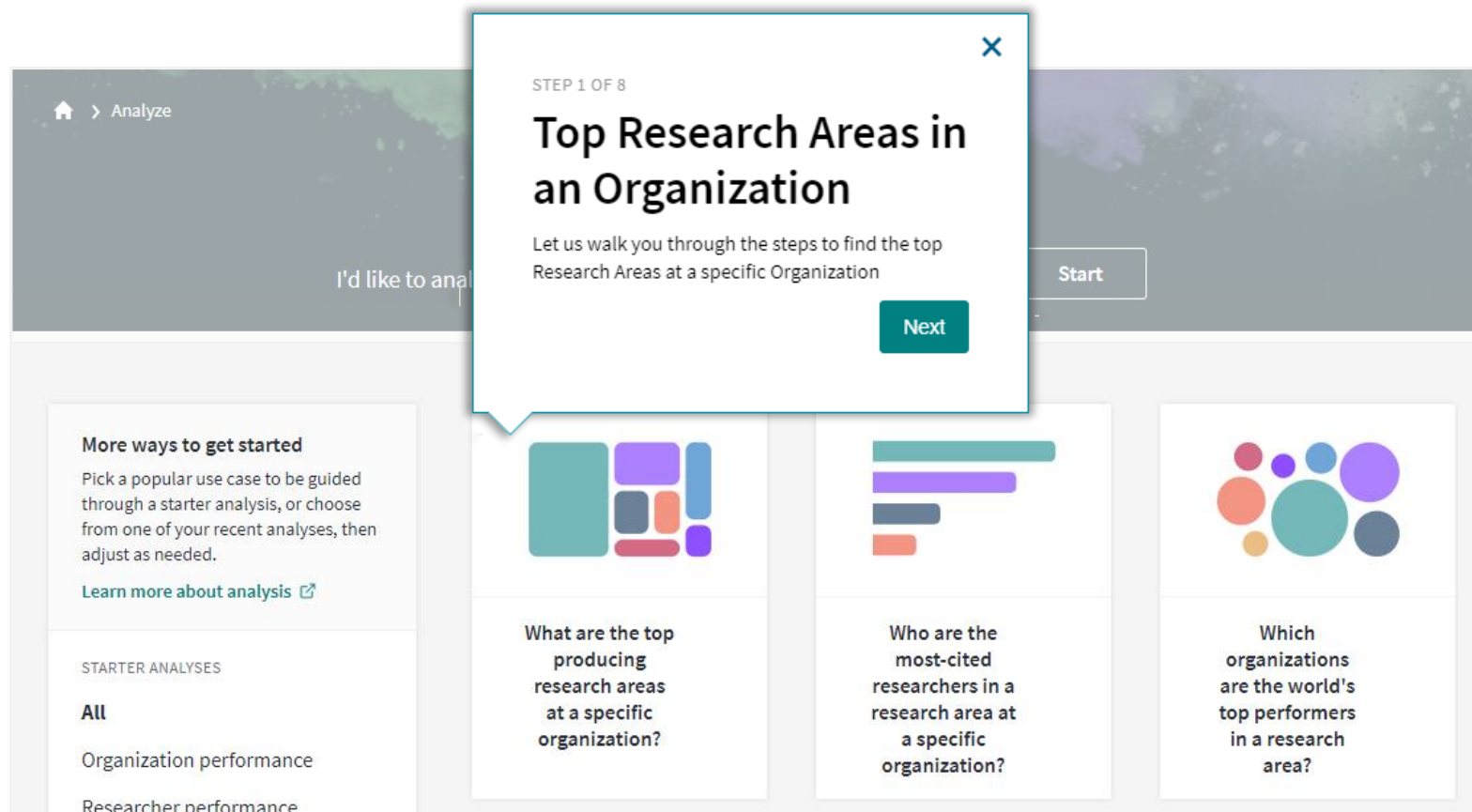


New interface design

Conduct your assessments more easily with fewer clicks, intuitive workflows and dynamic, in-product guidance.

Guided analysis

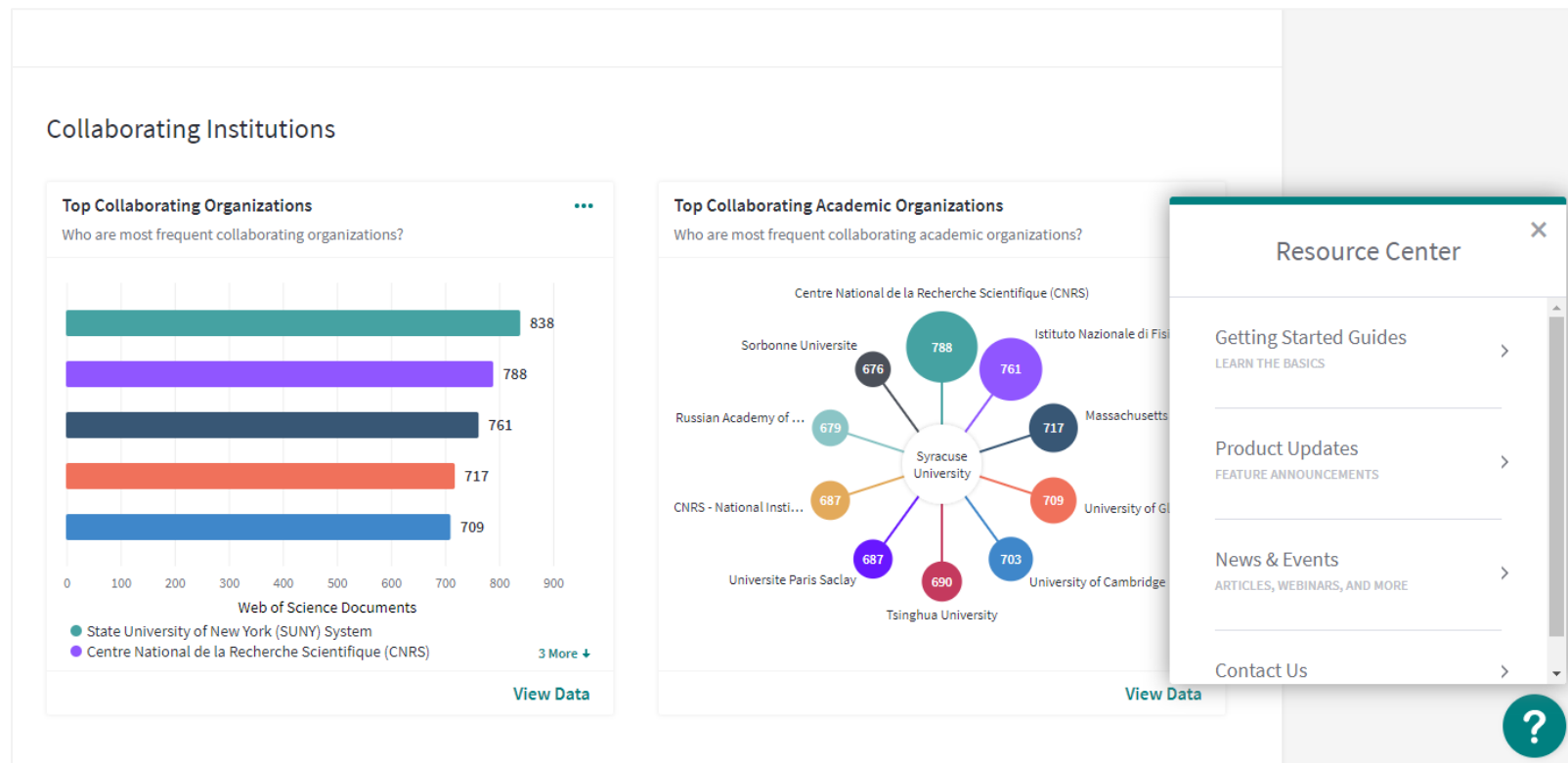
Reduce onboarding time for new users



Begin using InCites easily with guides that provide step by step navigation to help you answer common research evaluation questions.

Continuous help

Reduce onboarding time for new users



Quickly get up to speed by accessing tips, updates and training guides in the Resource Center from every page.



Simplified reports

Reduce onboarding time for new users

Organization Report

Visualize research, collaboration, and most cited documents across an Organization.

Organization Name

Syracuse University

syracuse

Date range: 2015 - 2019 Dataset: InCites Dataset Include ESCI documents

Research Performance Collaboration Journal Utilization Most Cited Documents

Research Performance Collaboration Journal Utilization Most Cited Documents

Overview

Documents Published by GIPP Research Areas

In which research area are authors publishing most?

Arts & Humanities 8% Social Sciences 28% Physical Sciences 23% Engineering & Technology 19% Clinical, Pre-Cli... 11% Life Sciences 11%

Units: Web of Science Documents

View Data

Documents Published by WoS Categories

In which categories are authors publishing most?

ENGINEERING, ELECTRICAL & ELECTRONIC 653 Web of Science Documents

ASTRONOMY... 315 Web of Sci...

CHEMISTRY... 310 Web of Sci...

PHYSICS, PARTICLES & FIELDS 437 Web of Science Documents

EDUCATION & EDUCATIONAL RESEA... 291 Web of Science Documents

Box size indicates Web of Science Documents

View Data

Research Performance Collaboration Journal Utilization Most Cited Documents

Journal Performance

In which journals do Syracuse University authors outperform the average journal citation rate?

Journals are ranked by Journal Normalized Citation Impact, identifying journals where the selected institution is having the most impact with respect to other documents published in the journal.

7.45

6.64

View Data

Research Performance Collaboration Journal Utilization Most Cited Documents

International Collaboration

Collaborations by Country/Region

Where are co-authors located?

% International Collaborations per Year

Are international collaborations more frequent than the global and country average?

International Collaborations

34

32

30

28

26

24

22

Save time with ready-made overview reports for organizations and researchers that provide multiple perspectives on research performance, and retain your desired settings.

Improved layout

Save time conducting your analyses

Enhanced visibility

Never lose track of which filters you've applied

Simplified menu

Access filters, indicators and baselines in the same location

Streamlined filters

Select from the full list, with built-in thresholds

The screenshot displays the Clarivate InCites interface for the University of Toronto. The top navigation bar includes 'Analyze', 'Report', 'Organize', and 'My Organization'. Below this, the 'Organizations' section is set to 'University of Toronto'. A filter bar shows applied filters: 'Time Period: 2015, 2019', 'Location: USA', 'Document Type: Article', 'Schema: Web of Science', 'Publisher Type: All', and 'Funding Agency Type: All'. A 'Clear all filters' button is also present.

The main content area features a 'Filters' sidebar on the left, which includes sections for 'Dataset' (InCites Dataset), 'Include ESCI documents' (checked), and 'Publication Date' (Last 5 complete years (2015-2019)). Below these are expandable categories: Organization Name, Organization Type, Location, Association, Collaborations with People, Collaborations with Organizations, Collaborations with Locations, Document Type, Open Access, and Web of Science Documents.

The main table displays '1,931 organizations (2,201,809 documents)'. It is sorted by 'Web of Science Documents' and shows the following data:

Organization Name	Rank	Web of Science Documents	Times Cited	% Documents Cited
<input type="checkbox"/> University of California System	1	212,986	3,163,795	86.64%
<input checked="" type="checkbox"/> Harvard University	2	118,199	2,249,960	88.22%
<input type="checkbox"/> University of Texas System	3	95,980	1,381,422	85.8%
<input checked="" type="checkbox"/> State University System of Florida	4	81,204	832,417	81.97%
<input type="checkbox"/> Pennsylvania Commonwealth System of Higher Education (PCSHE)	5	77,373	1,035,943	84.81%
<input type="checkbox"/> United States Department of Energy (DOE)	6	74,756	1,287,010	90.5%
<input type="checkbox"/> University of North Carolina	7	64,905	751,868	82.72%
<input type="checkbox"/> University of Michigan System	8	53,793	800,511	86.53%
<input type="checkbox"/> University of Michigan			798,859	86.65%

At the bottom of the table, there are controls for 'Hide', 'Show only', and 'Pin to top'. A help icon (?) is located in the bottom right corner of the table area.

Access all filters, indicators and baselines in one place, and easily keep track of which parameters you've already applied.

Streamlined functionality

Save time conducting your analyses

Easily control how information displays in the data table, and save time filtering by publication date.

Dynamic headers
Add, remove, sort and reorder table columns

Consistent filters
Your ESCI preference is retained across the system

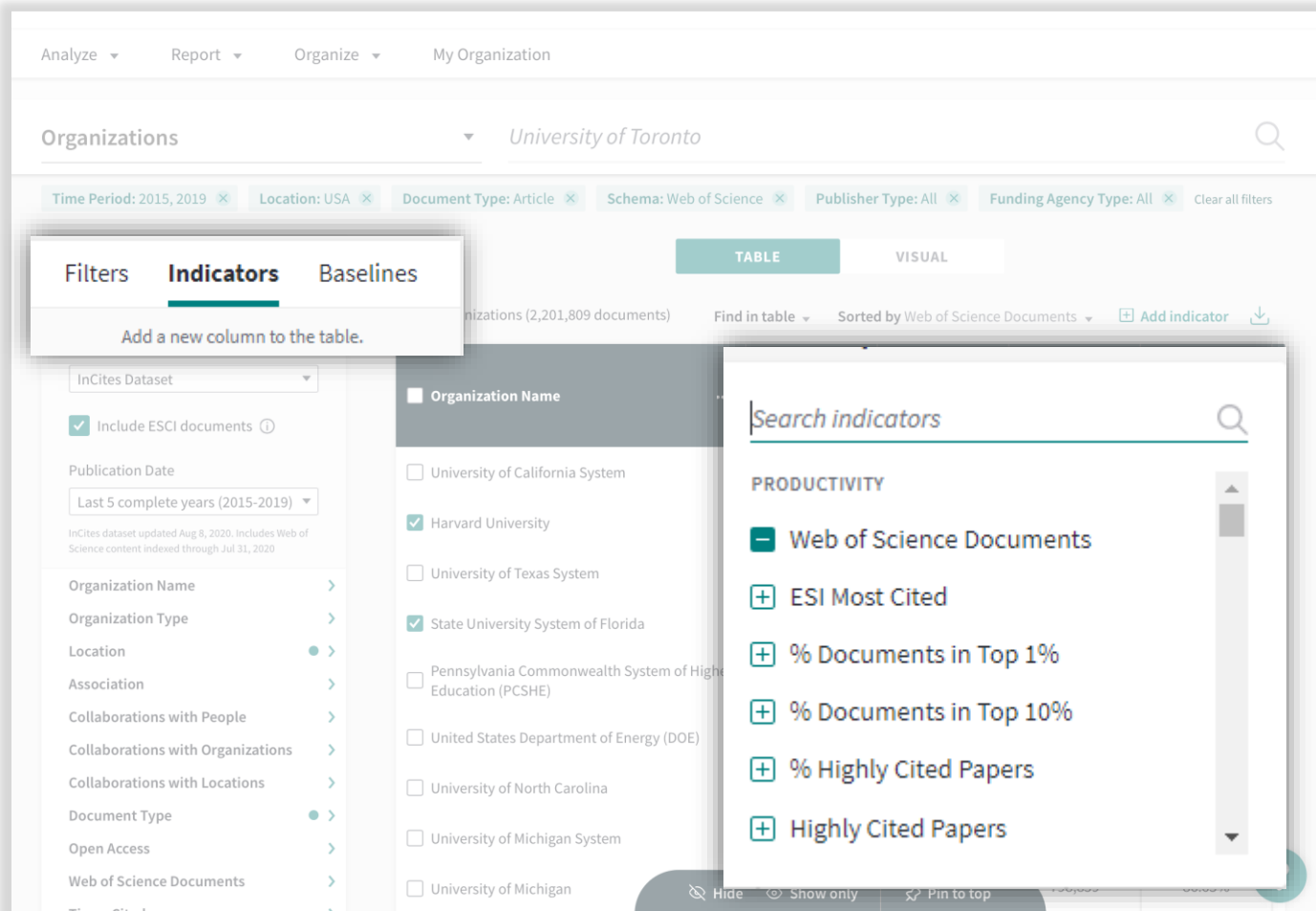
Intuitive settings
Default settings reflect the most commonly used options

Efficient controls
Show and hide items, or pin them to create lists

Organization Name	Rank	Web of Science Documents	Times Cited	% Documents Cited
<input type="checkbox"/> University of California System	1	212,986	3,163,795	86.64%
<input checked="" type="checkbox"/> Harvard University	2	118,199	2,249,960	88.22%
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<input type="checkbox"/> University of Michigan			798,859	86.65%

Enhanced indicator visibility

Save time conducting your analyses



Quickly build complex reports with multiple clearly labelled options for adding indicators.



In previous versions of InCites, indicators were hidden: available only by clicking the gear icon.

Simplified refocus tool

Save time conducting your analyses

The screenshot shows the InCites interface with a modal window titled "3 of 14,120 organizations" for Harvard University. The modal displays "ORGANIZATION DETAILS" for Harvard University, including a link to "Web of Science Documents (View in Web of Science)". Below this, there is a table of documents with columns: Article Title, Authors, Source, Research Area, Document Type, Volume, Issue, Pages, Publication Date, and Times Cited. A dropdown menu is open over the table, showing options: "organizations that collaborate with this entity", "researchers that collaborate with this entity", "locations where this entity has collaborated", and "research areas this entity has published in". At the bottom of the modal, there is a "Refocus to view" section with a "Go" button and a note: "This will show the organizations that collaborate with this organization." The background shows a list of organizations with columns for Open Access, Web of Science Documents, Times Cited, and other metrics.

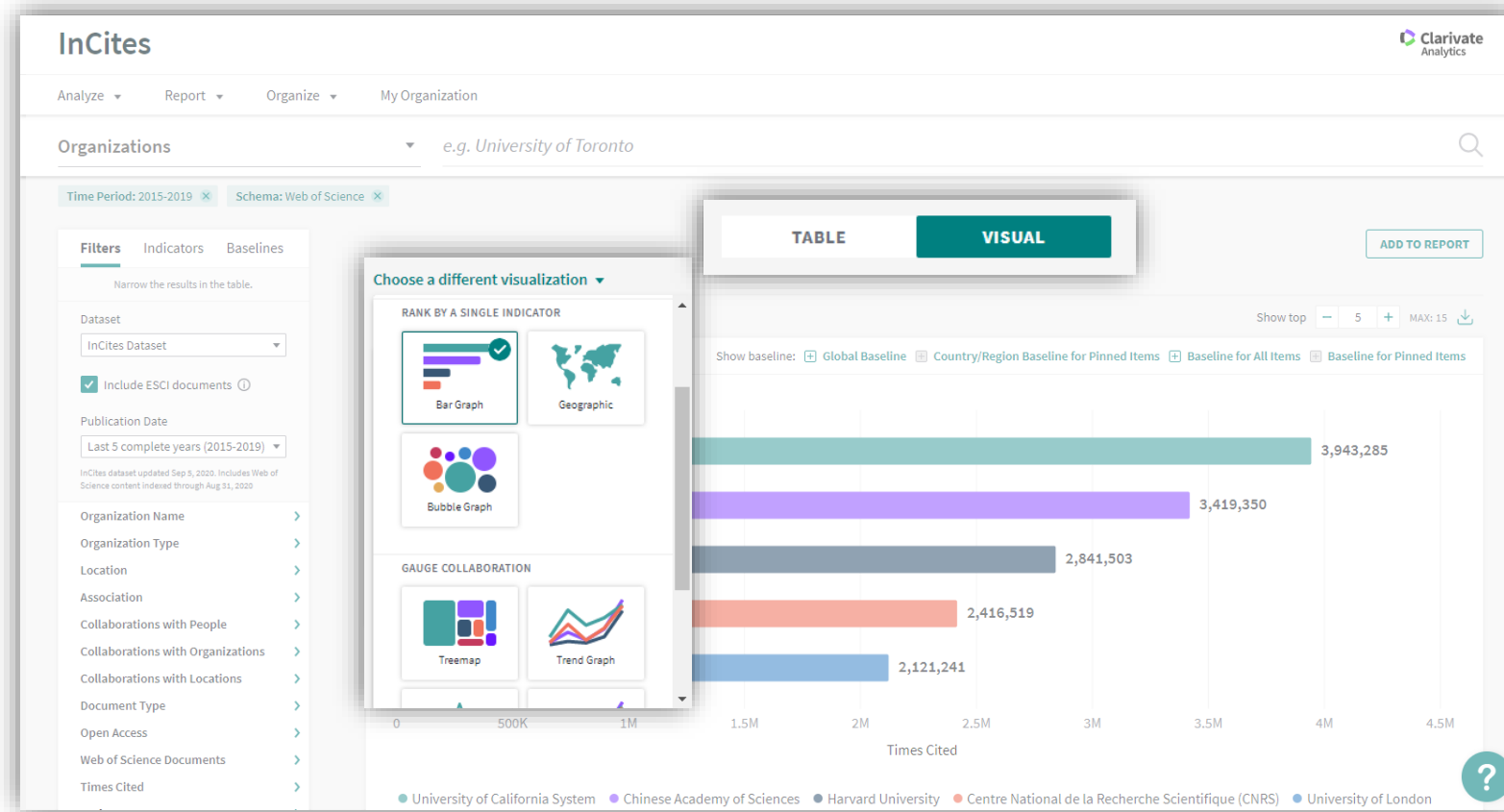
Article Title	Authors	Source	Research Area	Document Type	Volume	Issue	Pages	Publication Date	Times Cited
limma powers differential expression analyses for RNA-sequencing and microarray studies	Ritchie, Matthew E.; Phipson, Belinda; Wu, Di; Hu, Yifang; Law, Charity W.; et al.	NUCLEIC ACIDS RESEARCH	BIOCHEMIST MOLECULAR BIOLOGY				h/a	2015	6,138
Standards and guidelines for the interpretation of sequence variants: a joint consensus recommendation of	Richards, Sue; Aziz, Nazneen; Bale, Sherril; Bick, David; Das, Soma; et al.	GENETICS IN MEDICINE	GENETICS & HEREDITY				405-424	2015	5,963

Organization	Open Access	Web of Science Documents	Times Cited	Other Metrics
Stanford University	<input type="checkbox"/>		9	80,285
Pennsylvania Commonwealth System of Higher Education (PCSHE)	<input type="checkbox"/>		10	120,228

Ask a new question without having to start over from the beginning by refocusing your analysis from any documents list.

Improved navigation for visualizations

Conduct your analyses more easily

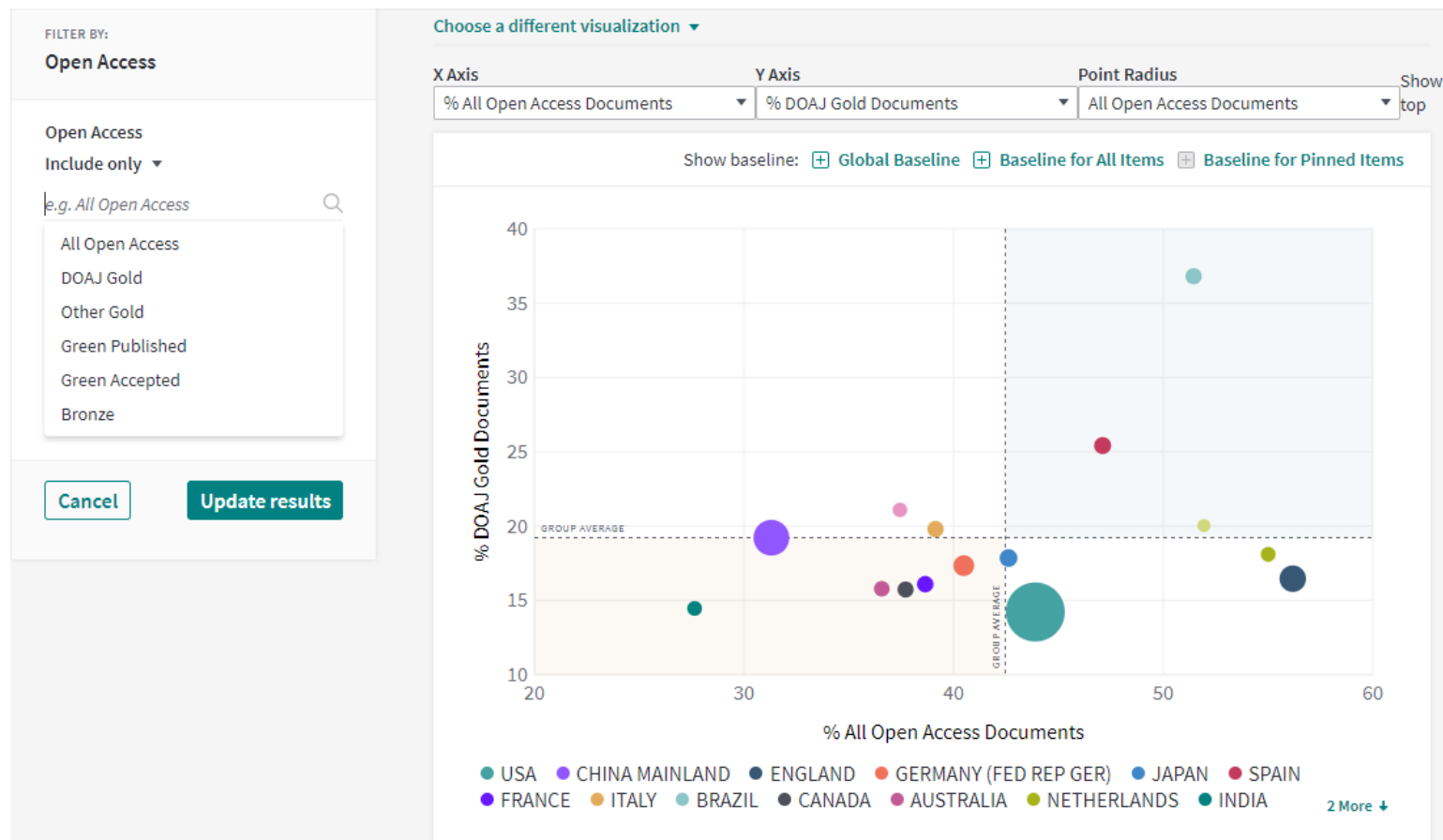


Save time choosing the right visualization with a graphical menu that shows what each option looks like before you select it, and focus your work with separate tabs for visualizations and data.

Other recent enhancements

Open access data

Q4 2019



Support your institution's Open Access publishing strategy with quantitative data, and benchmark your institution's OA footprint against peers.

Author position

Q2 2020

The screenshot shows the 'Researchers' page in the Clarivate interface. The search criteria are 'PERSON ID TYPE: Name' and 'e.g. OBrian, Conor'. The time period is '2015-2019' and the schema is 'Web of Science'. The filter 'Author Position (2008-2020)' is applied, with options for 'First', 'Last', and 'Corresponding'. The table displays 24,384,286 researchers (15,548,942 documents) sorted by 'Times Cited'. A dropdown menu for 'Add indicator' is open, showing options like '% First Author (2008-2020)', '% Last Author (2008-2020)', and '% Corresponding Author (2008-2020)'. The table columns include 'Person Name', 'Rank', 'Affiliation', and 'Times Cited'.

Person Name	Rank	Affiliation	Times Cited
<input type="checkbox"/> Jemal, Ahmedin	1	American Cancer Society	
<input type="checkbox"/> Siegel, Rebecca L.	2	American Cancer Society	
<input type="checkbox"/> Bray, Freddie	3	International Agency for Research on Cancer (IARC)	
<input type="checkbox"/> Miller, Kimberly D.	4	American Cancer Society	100% 24 50,727
<input type="checkbox"/> Ferlay, Jacques	5	International	97.44% 39 49,306

Report on author contribution, including first, last, and corresponding author, with new indicators and filters.

Author records (Beta)

Q2 2020

Researchers PERSON ID TYPE GROUP **WoS Author Record (beta)** *e.g. OBrian, Conor:Harvard University*

Clear all filters

[Back to all filters](#)

FILTER BY:
Person Name or ID

Person Name or ID

Name

Unique ID

WoS Author Record (beta)

Include only ▼
e.g. OBrian, Conor:Harvard Unive.

[Cancel](#) [Update results](#)

TABLE **VISUAL**

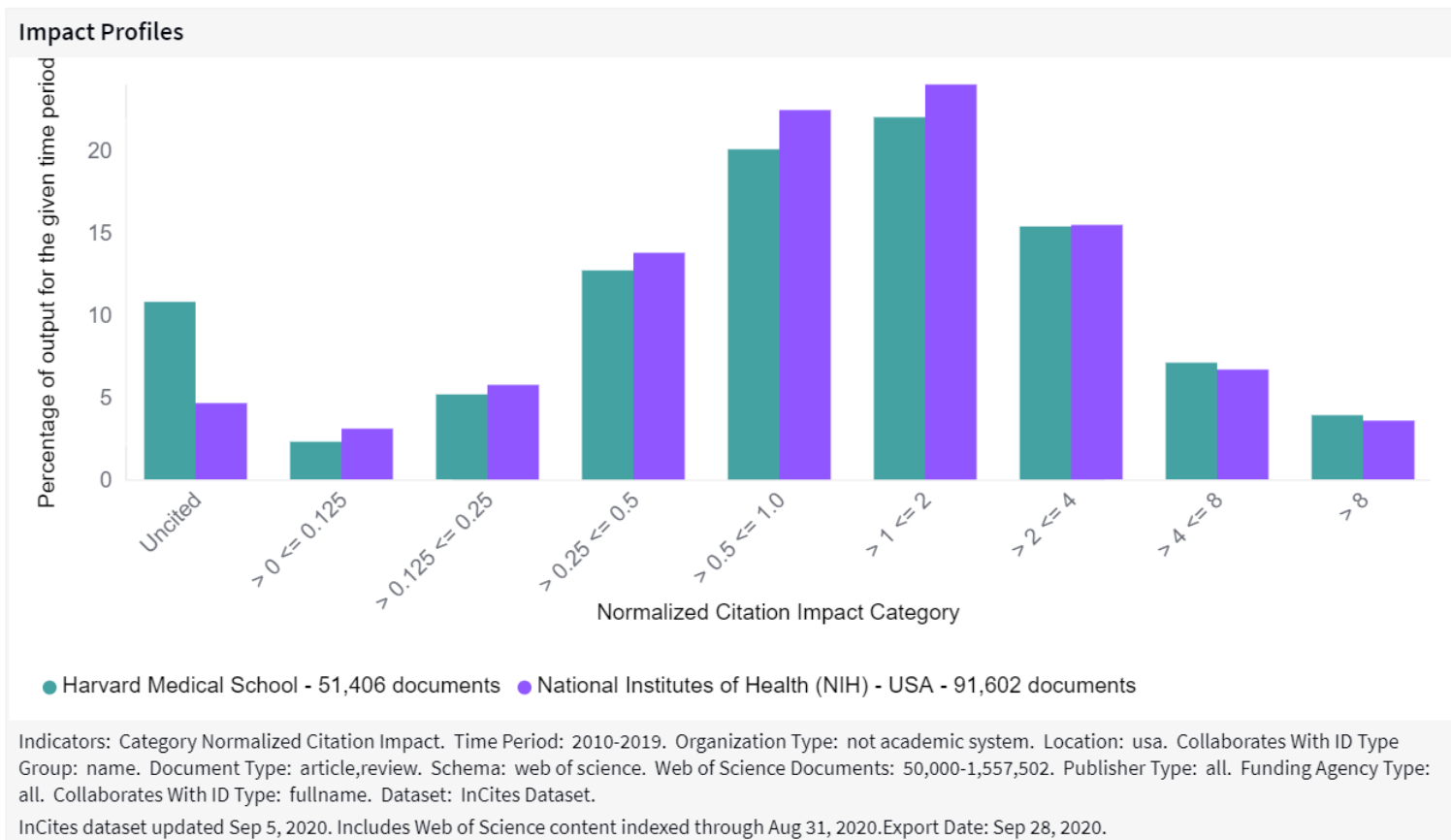
1,767,476 researchers (15,454,867 documents) Find in table ▼ Sorted by Web of Science Documents ▼ [Add indicator](#)

<input type="checkbox"/> Person Name ...	Rank	Affiliation ...	% Documents Cited ...	Web of Science Documents ...	Times Cited ...
<input type="checkbox"/> Kantarjian, Hagop M.	1	UTMD Anderson Cancer Center	60.12%	1,141	16,940
<input type="checkbox"/> Bocci, A.	2	Duke University	92.86%	1,134	32,391
<input type="checkbox"/> Wang, F.	3	University of Wisconsin Madison	92.85%	1,077	29,883
<input type="checkbox"/> Bhatt, Deepak L.	4	Harvard Medical School	72.03%	876	17,914
<input type="checkbox"/> Fonarow, Gregg C.	5	University of California Los Angeles	62.98%	840	11,845
<input type="checkbox"/> Liu, B.	6	Iowa State University	95.79%	807	25,062
<input type="checkbox"/> Garcia-Manero, Guillermo	7	UTMD Anderson Cancer Center	52.16%	788	6,157
<input type="checkbox"/> Michael Pawlik, Timothy	8	Ohio State University	72.22%	781	9,051
<input type="checkbox"/> Woods, N. L.	9	University of California Santa	91.55%	769	18,414

Assess and compare individual authors more easily with 50% fewer researcher name variants in the InCites Researcher module.

Impact profiles

Q3 2020



Confidently interpret CNCI and JNCI values with a new visualization for normalized citation impact indicators that help you create more nuanced comparisons

Publisher unification

Q2 2020

FILTER BY:
Publisher

Publisher Type
Unified

Include only
Wiley (Unified) X

wil

Wild Peony Ltd (Unified)
Wildfowl & Wetlands Trust (Unified)
Wildlife Biology (Unified)

Cancel Update results

2,494 journals, books, conference proceedings (1,341,692 documents) Find in table Sorted by Web

Journal Name	Rank	Web of Science Documents
<input type="checkbox"/> FASEB JOURNAL	1	39,219
<input type="checkbox"/> ARTHRITIS & RHEUMATOLOGY	2	17,498
<input type="checkbox"/> MEDICAL PHYSICS	3	15,040
<input type="checkbox"/> ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	4	14,530
<input type="checkbox"/> HEPATOLOGY	5	14,419
<input type="checkbox"/> AMERICAN JOURNAL OF TRANSPLANTATION	6	12,895
<input type="checkbox"/> PEDIATRIC BLOOD & CANCER	7	12,727
<input type="checkbox"/> CHEMISTRY-A EUROPEAN JOURNAL	8	11,531
<input type="checkbox"/> MOVEMENT DISORDERS	9	11,476
<input type="checkbox"/> EUROPEAN JOURNAL OF HEART FAILURE	10	9,860
<input type="checkbox"/> ALLERGY	11	9,539
<input type="checkbox"/> BRITISH JOURNAL OF SURGERY	12	9,456
<input type="checkbox"/> JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY	13	8,270

Assess a publisher's entire portfolio in one click, and identify potential cases of "double-dipping" via filtering.

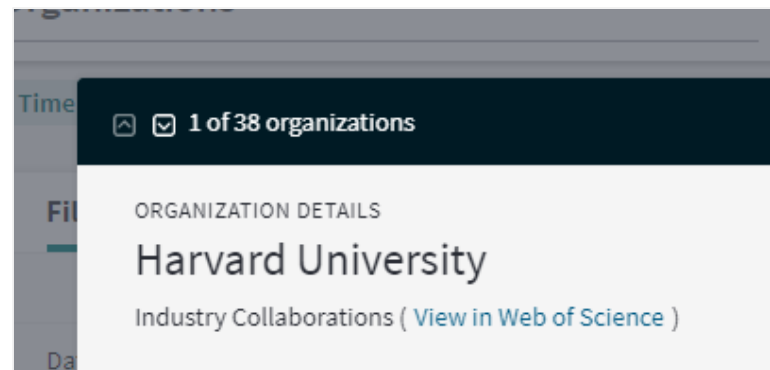
Document list enhancements

2020

View the documents for all counts in all tables

International Collaborations ...	Industry Collaborations ...	DOAJ Gold Documents ...	Highly Cited Papers ...
107,910	10,627	32,253	9,876
65,695	6,155	16,257	4,690
36,557	3,718	11,040	2,785
42,560	4,265	14,937	3,218
41,358	4,900	12,707	4,426
40,074	6,668	16,706	3,490
34,557	3,595	11,784	3,282
35,711	3,759	11,007	2,768

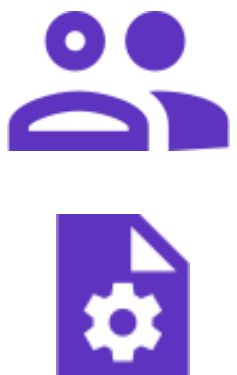
Export records from InCites to the Web of Science



Gain a deeper understanding of performance and conduct more granular assessments with more flexible analysis options.

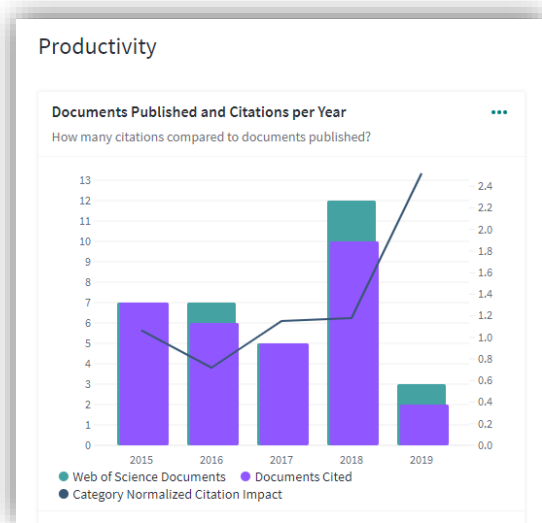
Assess your departments with objective metrics

InCites My Organization



Upload lists of your organizational structure and publications to InCites.

If you don't have publications data, our Consultancy team can help.



Create quick and easy reports on your people and departments within InCites.

Control how often the data set refreshes so that it aligns with your needs.

- Easily report on the research units at your institution
- View metrics for your researchers grouped by your faculties and research centers
- Save time reporting on individual researchers

Upcoming enhancements

Recent enhancements: Second half 2019 – First quarter 2020

Open access data

Support your institution's Open Access publishing strategy with quantitative data, and benchmark your institution's OA footprint against peers.

OA in JCR

Make confident decisions about your open access strategy with descriptive data that provides transparency for hybrid OA journal content

Publisher unification

Assess a publisher's entire portfolio in one click, and identify potential cases of "double-dipping" via filtering.

Author position

Report on author contribution, including first, last, and corresponding author, with new indicators and filters.

Upcoming enhancements: 2020

New system reports

Save time viewing any institution's productivity, collaboration, and citation impact trends with one click.

Impact profiles

Confidently interpret CNCI and JNCI values with a new visualization for normalized citation impact indicators that help you create more nuanced comparisons

Improved user interface

Conduct your assessments more easily with fewer clicks, intuitive workflows and dynamic, in-product guidance.

Topics (Article level classification)

Discover emerging trends and conduct more granular analyses with new categories based on the citation connections between papers.

Accelerating innovation along four core areas

- Improved usability
- Streamlined integrations
- Enriched data sets
- Increased functionality

Rely on InCites to strengthen your institution's standing



Make critical strategic decisions with speed and confidence using a rich array of objective indicators for 40 years of content from the world's leading research publications.



Be a leader in responsible research evaluation by assessing research with category normalized indicators derived from complete and accurate citation data for over 60 million papers.

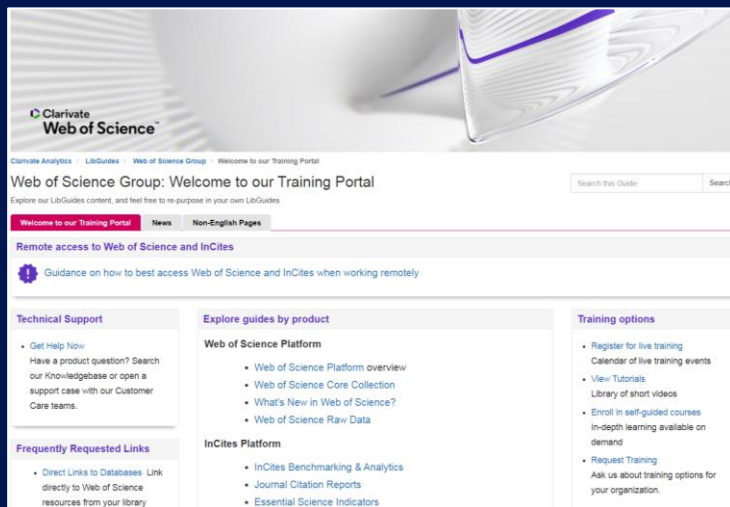


Make data-driven decisions about your open access strategy using publisher-neutral data and statistics, and pre-built indicators for gold, green and hybrid publications.



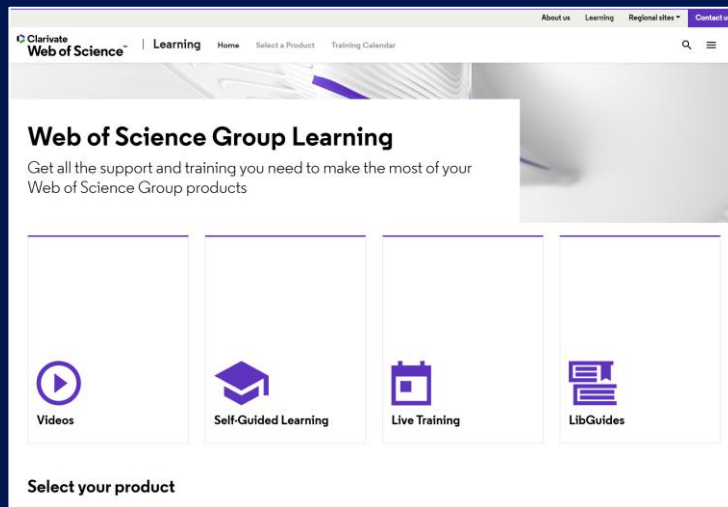
Save time evaluating grant outcomes using industry leading funding acknowledgement data to build upon your past successes to sustain future growth.

Training resources



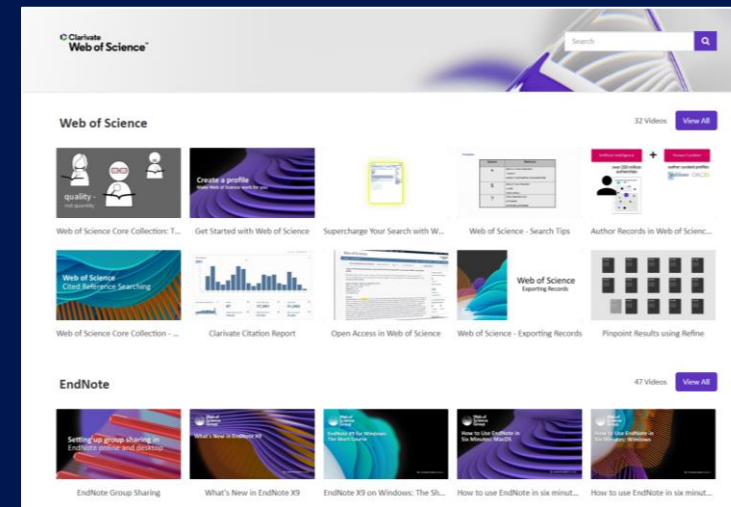
LibGuides

clarivate.libguides.com/home



Web of Science Learning

<https://clarivate.com/webofsciencegroup/support/>



Videos

<https://videos.webofsciencegroup.com/>



Vă mulțumesc!

Adriana FILIP

Solutions Consultant

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www.clarivate.com