

# O actualizare a noii platforme Web of Science

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

Februarie 2021

### The new Web of Science



### **Inclusive interface**

The Web of Science is committed to providing equitable access for all of your patrons by meeting current accessibility mandates.



### Faster page loads

Find the information you need faster with pages that load more quickly than in the current Web of Science.



### Improved design

Save time and effort throughout your discovery process with a responsive, streamlined interface that supports both basic and advanced workflows.

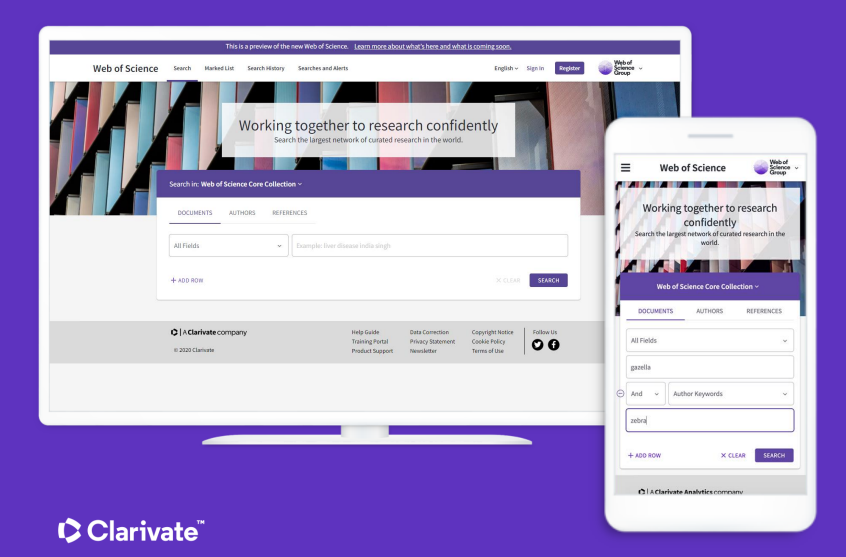


### **Ongoing iteration**

New technology will allow us to release new features more frequently to respond to your feedback and introduce enhancements.



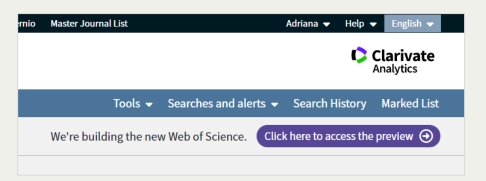
### The new Web of Science



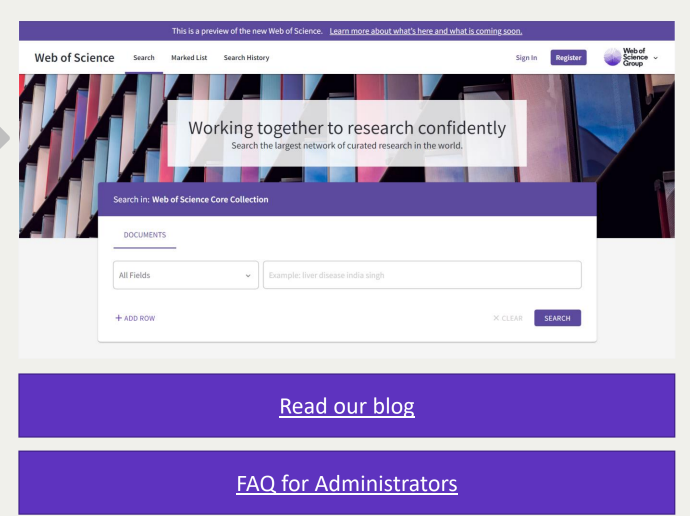
## Save time and effort throughout the research workflow

- Inclusive interface
- Faster page loads
- Improved design
- Ongoing iteration

### Access the preview via the current Web of Science platform

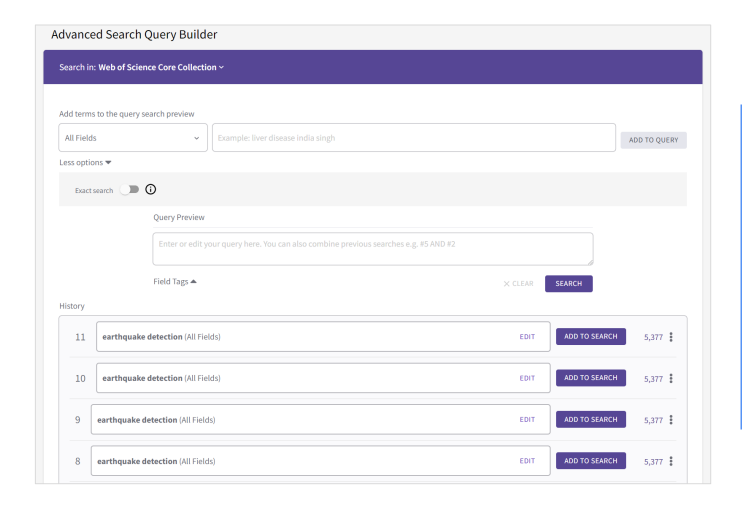


You will still see the familiar Web of Science you know when you go to the home page. An additional link to access the preview is now also available.





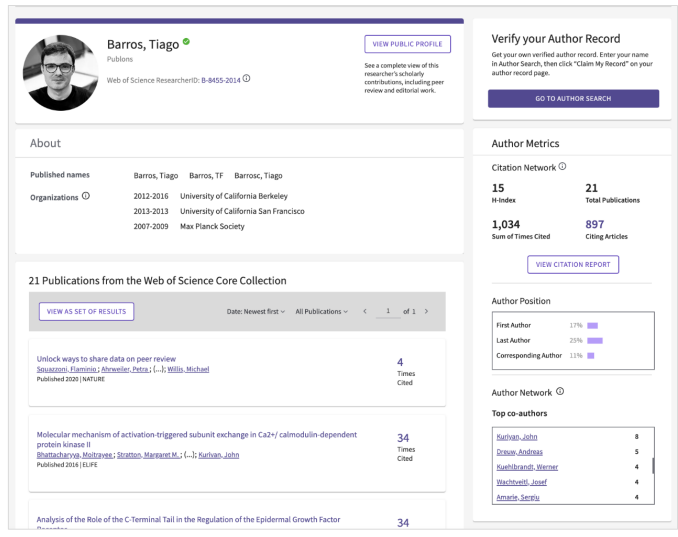
### **Advanced search**



- Build complex searches with confidence, using the new query builder.
- Combine multiple fields together to target the information you need.
- Convert a simple search into the advanced search syntax automatically.
- Add, edit and combine sets.



### **Author Search**



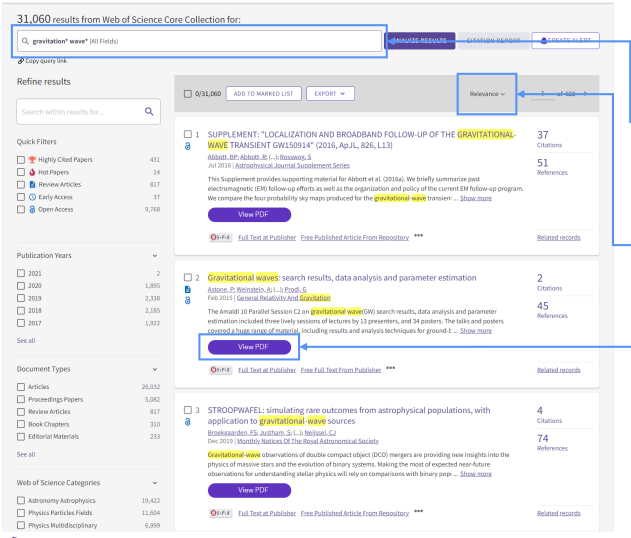
New look Author Record
Providing even more author information

**Greater integration with the researcher's public profile in Publons** 

Display the preferred name, current affiliation, profile picture.



### **Search Results page**



### **Edit the query**

You can edit your search query directly from the Search Results page.

### Sort your results

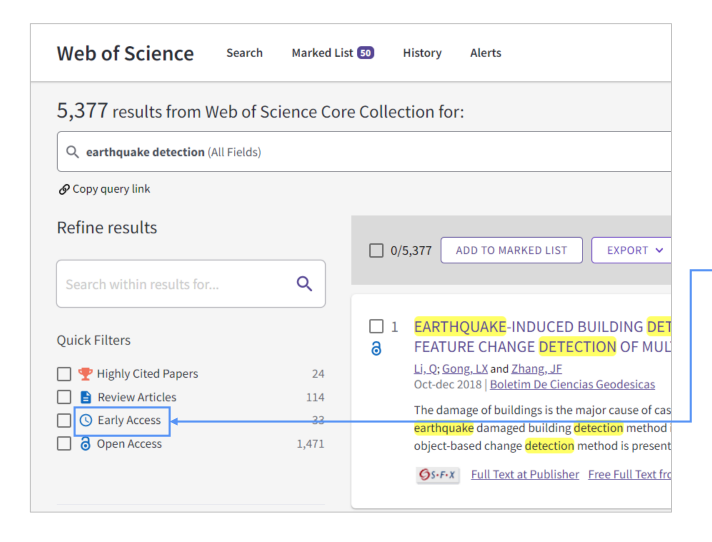
Use the drop-down to sort your results by citations, date, usage, and more.

### **EndNote Click (formerly Kopernio)**

Button now available on the Search Results page.



### **Early Access filter for search results**

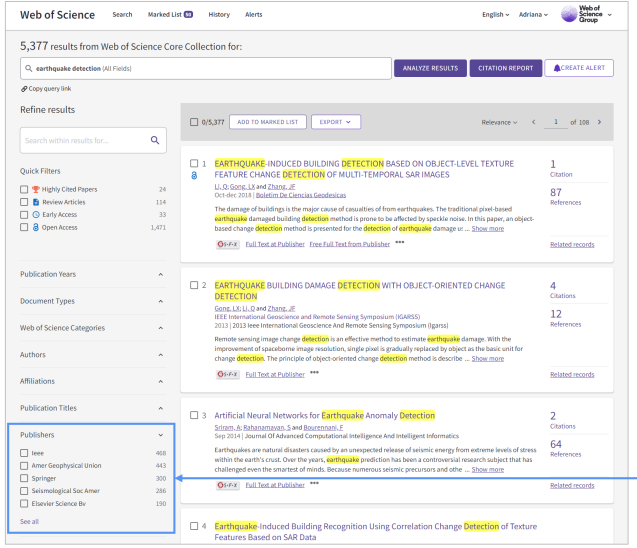


Currently, Web of Science allows early access content (articles that are published ahead of print and available online before they have been assigned a volume, issue, or page number) to be discovered by either the publication year of the early access version or the publication year of the final version.

To make it easier to find or to exclude early access content, we have introduced a new **early access filter** that can find the most recent articles or to remove articles still in press for reporting purposes.



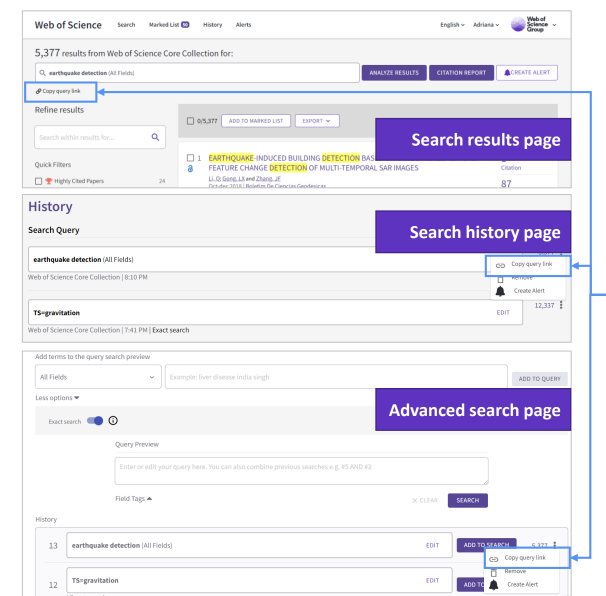
### Filter Results by Publisher



**Filter by Publisher** is now available on the refine panel of the search results page for Core Collection only.



### **Share a Search Query**



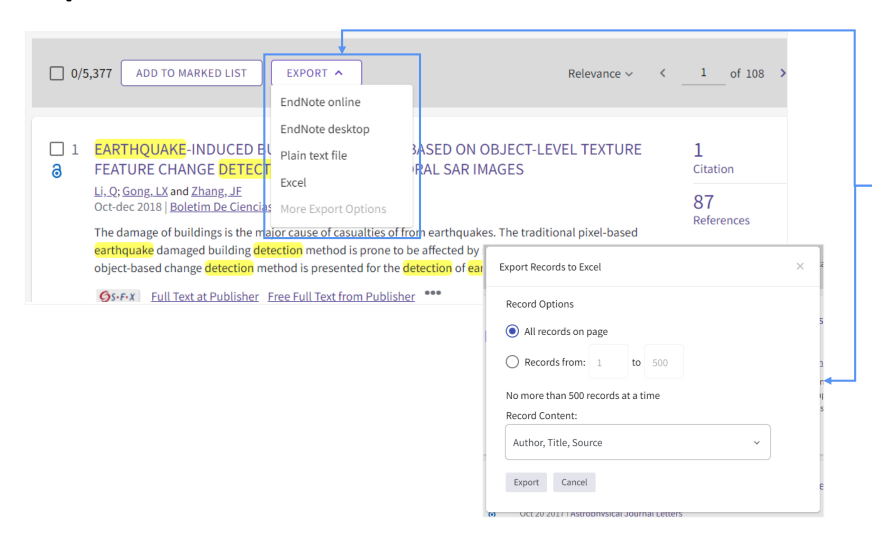
### Copy a link to your query

We introduced a highly requested functionality to WoS; the ability to **copy a search query**.

By selecting **Copy query link,** you can copy a search query from the search result, search history and advanced search page.

Plus, in the search results page, under the more menu of each record, a shareable link to the record page is also available.

### **Export records**



### **Export records to Excel**

To complement the export to EndNote online, EndNote desktop, and Plain text file, we can now also select export to **Excel** file from the Export dropdown.

Currently, this option will be only available for Web of Science Core Collection.

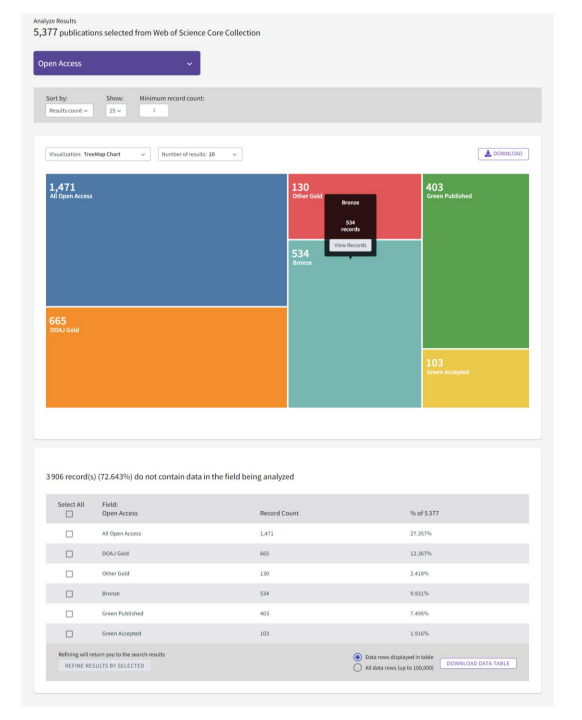


### **Analyze Results**

The New Web of Science version of Analyze Results has been expanded to also support **open access analysis**.

Simply select Open Access as the field, and you will be able to see the breakdown of Open Access by:

- Directory of Open Access Journals (DOAJ)
- Other gold
- Bronze
- Green Published
- Green Accepted



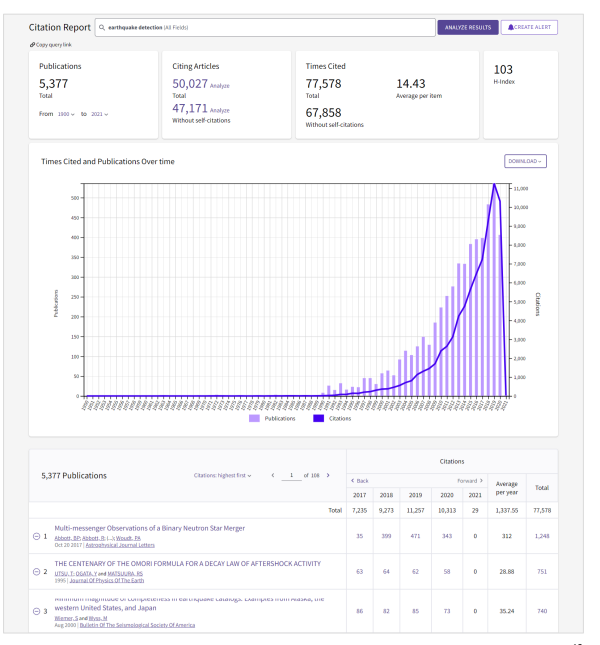


### **Citation Report**

The **Citation Report** is typically to evaluate candidates for jobs, promotions, and funding by calculating a series of standardized metrics based on their publication record.

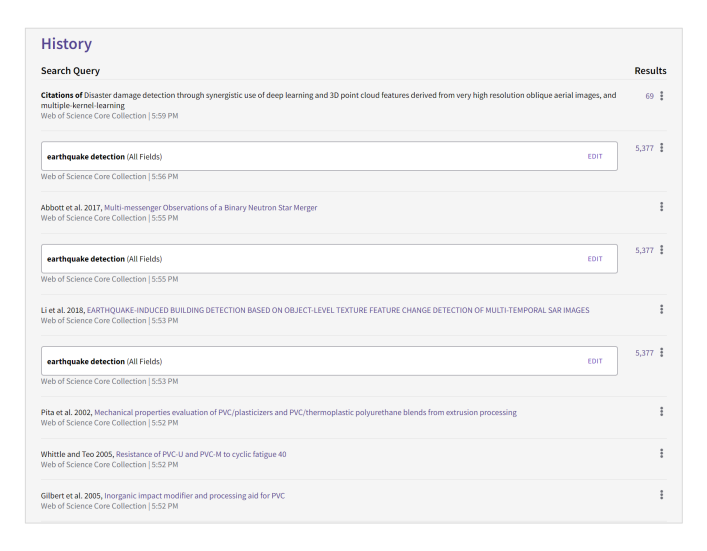
In this first iteration of the Citation Report, we made the following enhancements:

- A new complete view of publications and citations in a single graph
- More publications listed per page (increase from 10 records to up to 50 per page) making the hindex line more visible for most authors
- More sort options that allow the user to sort by the same options available for search results
- User experience improvements making it easier to delete records from the result set





### **Search history**



We've expanded the search history functionality by capturing not only the initial search, but also **any subsequent actions done to a record**, such as clicking on related records or citing items.

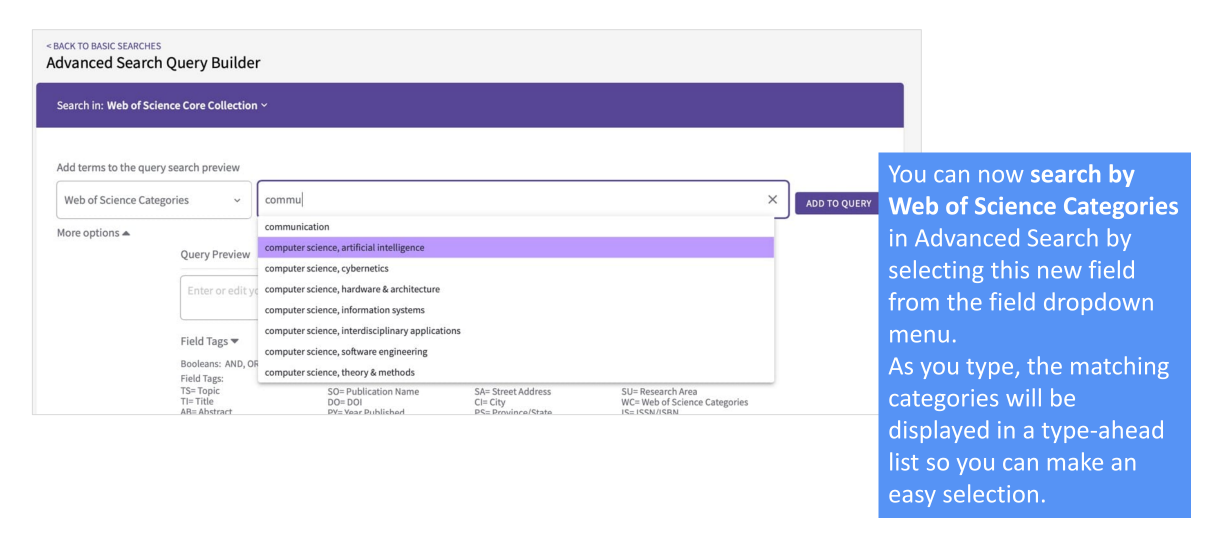
We've also added a **timestamp** for each action in the search history.



### Recent updates

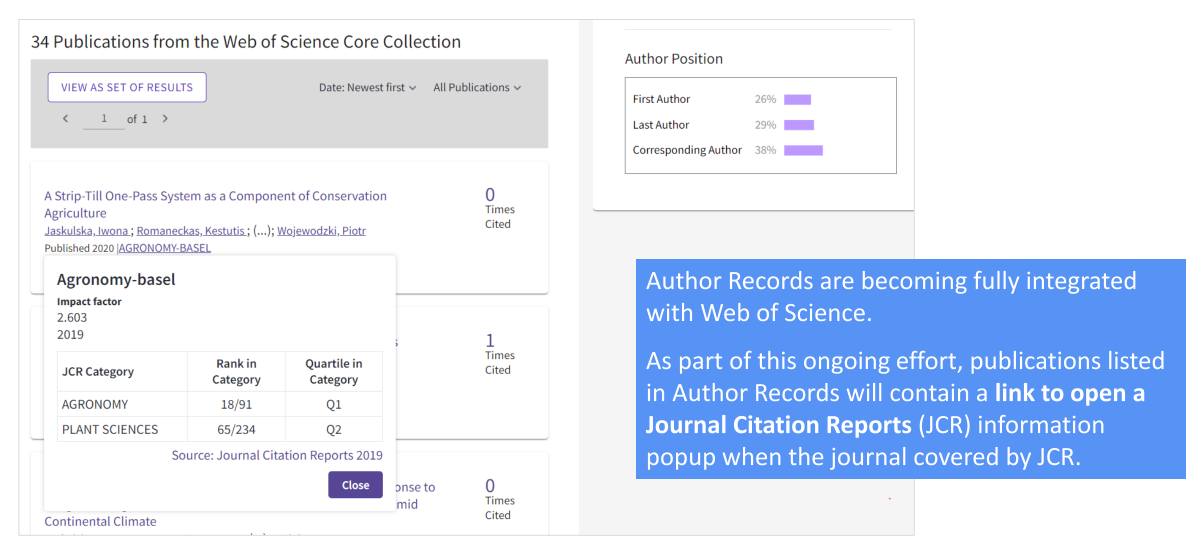


### **Expose Web of Science Categories as a search field**



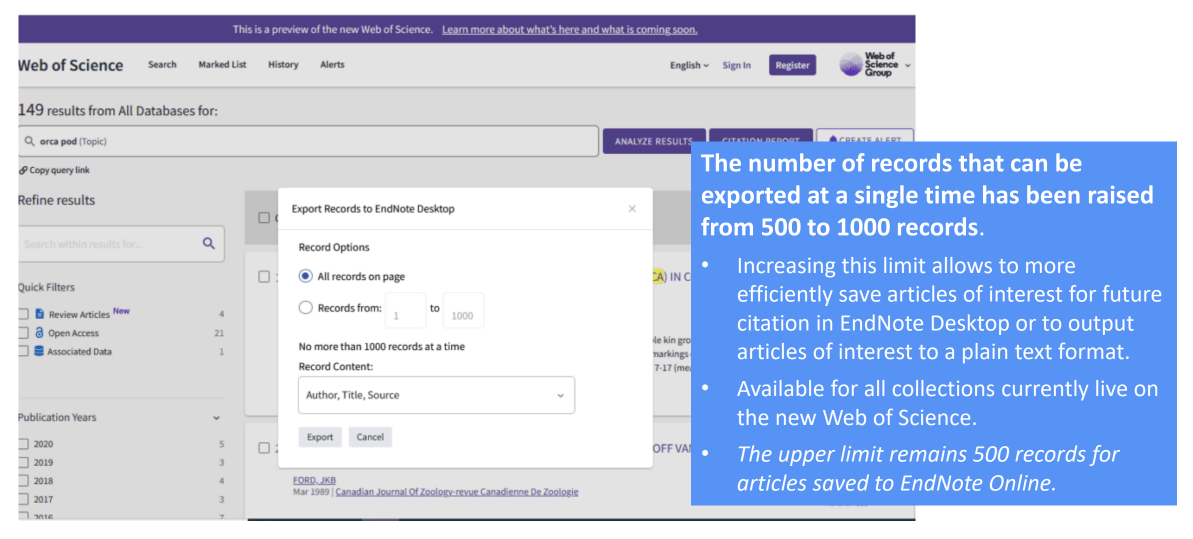


### Journal Citation Report journal information popup in Author Records



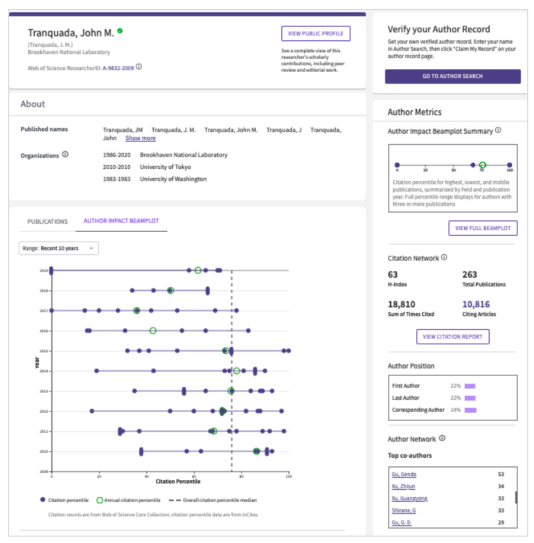


### Export up to 1000 records at a time to EndNote or as plain text





### **Coming in February: Author Impact Beamplot**



A Beamplot is a type of graph that plots an author's publications citation percentile values on a 'beam'.

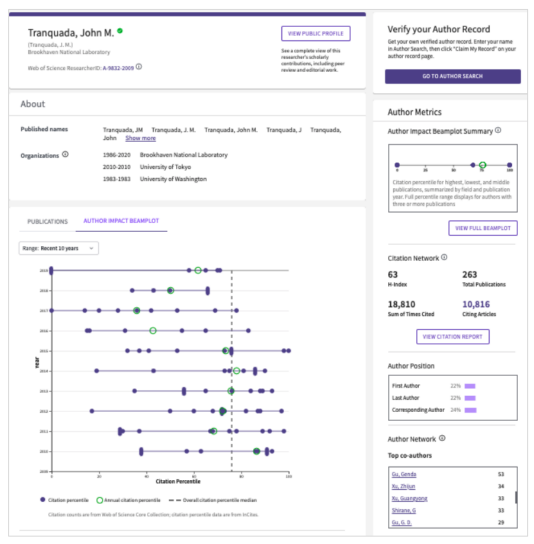
Each paper's citation count is normalised by the average for journals in the same subject category, publication year, and document type, and that value is converted to a percentile.

Unlike the H-index, percentiles account for variations of citation distributions in publication type and in different subjects, making them more reliable for comparison.

"A percentile score of 90 means that publication is among the top 10% most cited papers published in the same year, of the same document type, and in the same subject category"



### **Author Impact Beamplot**



### **Supporting research integrity and next-generation metrics**

Only ARTICLES or REVIEWS published after 1980 are included (the extent of InCites data available) and before the current year minus 2.

- other document types are not displayed because their citation distributions are less consistent (e.g., book reviews may typically receive few citations)
- we do not display publications from the last 2 years because they have not yet sufficient time to garner a representative number of citations. In 2021, the most recent year with data will be 2019.
- Researchers with Publons profiles and Core Collection publications can also view their own Beamplot in their Publons private dashboard.
- Users will be prompted to register for a WoS account before seeing the full Beamplot.



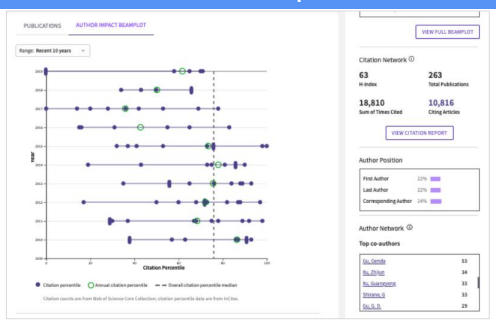
### **Author Impact Beamplot**

### The summary Beamplot



- The summary Beamplot shows a **career overview** for all publications that meet the inclusion criteria.
- We join the highest percentile figure and the lowest percentile figure from across all years of publication and plot the overall citation percentile median of all included publications.

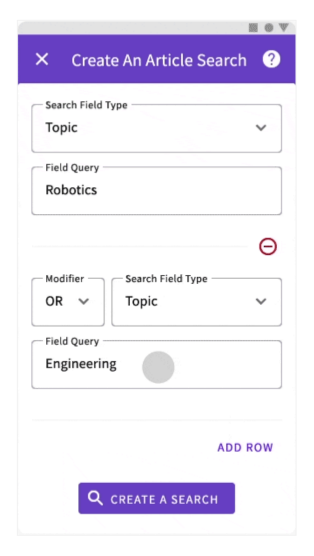
### **The full Beamplot**



- The full Beamplot expands the summary to show each review or article published in each year (the vertical yaxis).
- By default, we display the most recent active 10-year span, but this can be expanded to 'Full career' from the drop-down menu. The x-axis represents the percentile value from 0 to 100.



### Web of Science™ My Research Assistant app



- ✓ Quickly **search and save** research from the world's leading journals.
- ✓ Create curated feeds of research on the topics you care about.
- ✓ **Get notifications** of new articles from trustworthy, vetted sources.
- ✓ Easily share articles and journals with your colleagues.
- ✓ Create quick reading lists you can add to any time.

#### DOWNLOAD WEB OF SCIENCE™ MY RESEARCH ASSISTANT **₹**

Stay up-to-date, stay connected and save time.

Whether you're on the move or rely on wireless networks to carry out your work, you need to keep up-to-date with the world's leading research and be able to easily connect and collaborate remotely.



### **Next steps**

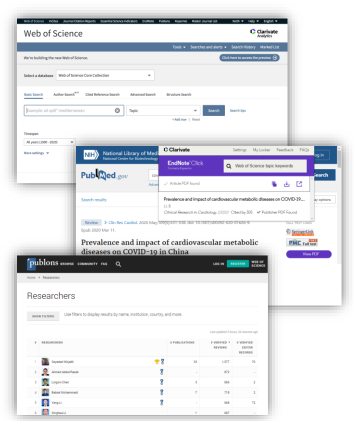
https://clarivate.com/webofsciencegroup/release-notes/wos/



### Evolving Web of Science to help you thrive in a complex landscape

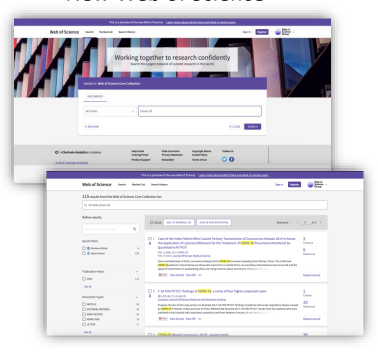
From a trusted suite of products to a research intelligence platform

Today
Classic Web of Science



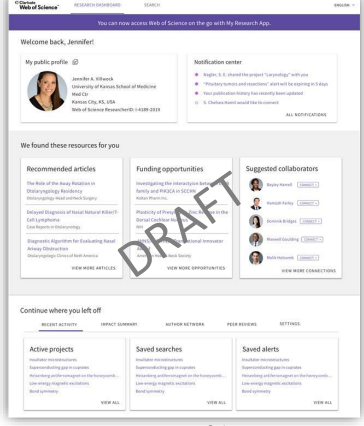
Today (In development)

New Web of Science



Improved performance and user experience, accessibility compliance

2021+
"Next Gen" Web of Science





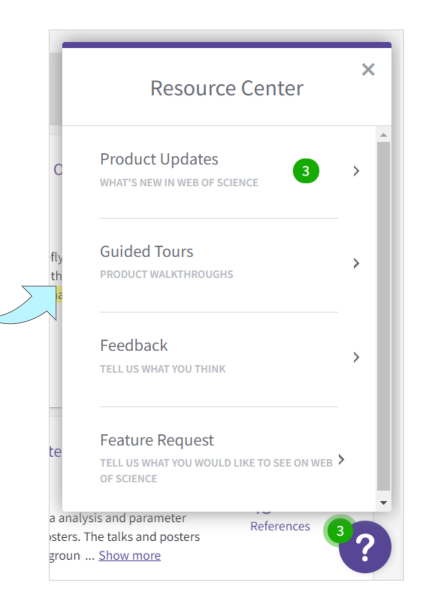
### Help shape the future

### Your input will help shape the future of the Web of Science

At the bottom right of every page, you will see a question mark button containing an option to **leave feedback**.

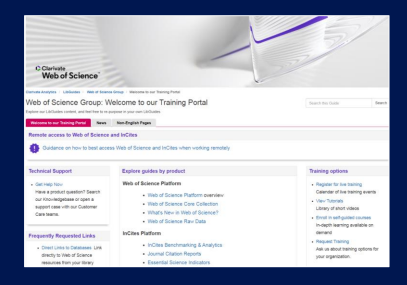
In addition, you may receive a **survey or invitation** to participate in a face-to-face interview while using the new platform.

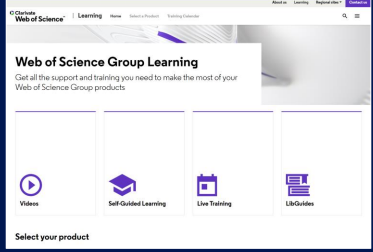
Your continued feedback will help inform our vision as we work towards a personalized, modern Web of Science with an intuitive and proactive user experience.

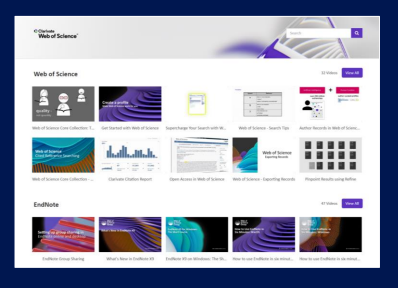




### **Training resources**







### 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
<a href="mailto:adriana.filip@clarivate.com">adriana.filip@clarivate.com</a>
<a href="www.clarivate.com">www.clarivate.com</a>

© 2020 Clarivate. All rights reserved. Republication or redistribution of Clarivate content, including by framing or similar means, is prohibited without the prior written consent of Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.