

# Discover the impact you can make



60 years in the making, *Web of Science* remains the most powerful research engine. Providing your library with the best-in-class publication and citation data for confident discovery, access, and assessment – delivering better research outputs and more-informed decisions about the future of your institution.

"The *Web of Science* contains a remarkable treasure of data on scientific content, impact, and collaborations from 1900 to the present day on a global scale. Its comprehensive coverage has been an indispensable resource for the study of science, technology, and knowledge – enabling breakthroughs that would have been impossible without it..."

Brian Uzzi, Northwestern University

Richard L. Thomas Professor of Leadership and Organizational Change at the Kellogg School of Management

## The best research solution, helping...

- **Students** find quality, peer-reviewed full text faster
- **Early career researchers** produce better research and manage their career with confidence
- **Faculty** keep up-to-date, and capture the most accurate view of their citation impact
- **Administrators** get a trusted view of the research impact of their faculty and institution

## What sets us apart?



### The world's only true citation index

Our *Web of Science Core Collection* links citations from all items indexed back to 1900 – creating the world's most complete view of the best research publication and citation data.



### Publisher-neutrality

The only publisher-neutral citation index, making unbiased decisions about coverage and delivering objective data.



### Curated quality

The *Web of Science Core Collection* is the most authoritative global citation database – consistently and continuously curated by an independent team of full-time editors to include only the highest-quality and most-impactful journals across more than 250 subject areas.



### Heritage

Our founder, Dr. Eugene Garfield, invented citation indexing.



### Expertise

Over 9,000 institutions use *Web of Science* to understand and expand the reach, value, and impact of their research.



### Historical depth

Over 115 years of comprehensive data so you can see the full scope of a discipline, and capture the entire career of a researcher, and see the full impact of an institution.



### Extend your full text budget

*Kopernio*, powered by *Web of Science*, provides one-click access to your full text subscriptions and free to read alternatives – including 12 million peer-reviewed Gold and Green Open Access versions.

## Power in the numbers across the platform

**254**

subject categories

**34,200+**

total journals across the full platform

**21,000**

total journals in select Core Collection

**155 Million**

records – patents, data sets, journal articles, conference proceedings, and scholarly books

**1.6 Billion**

cited references

**12 Million**

peer-reviewed full-text Open Access versions

**Backfiles to 1900**

with cover-to-cover indexing

**11.2 Million**

records with funding data

**80 Million**

patents for over 40 million inventions

**4,000+**

publishing partners

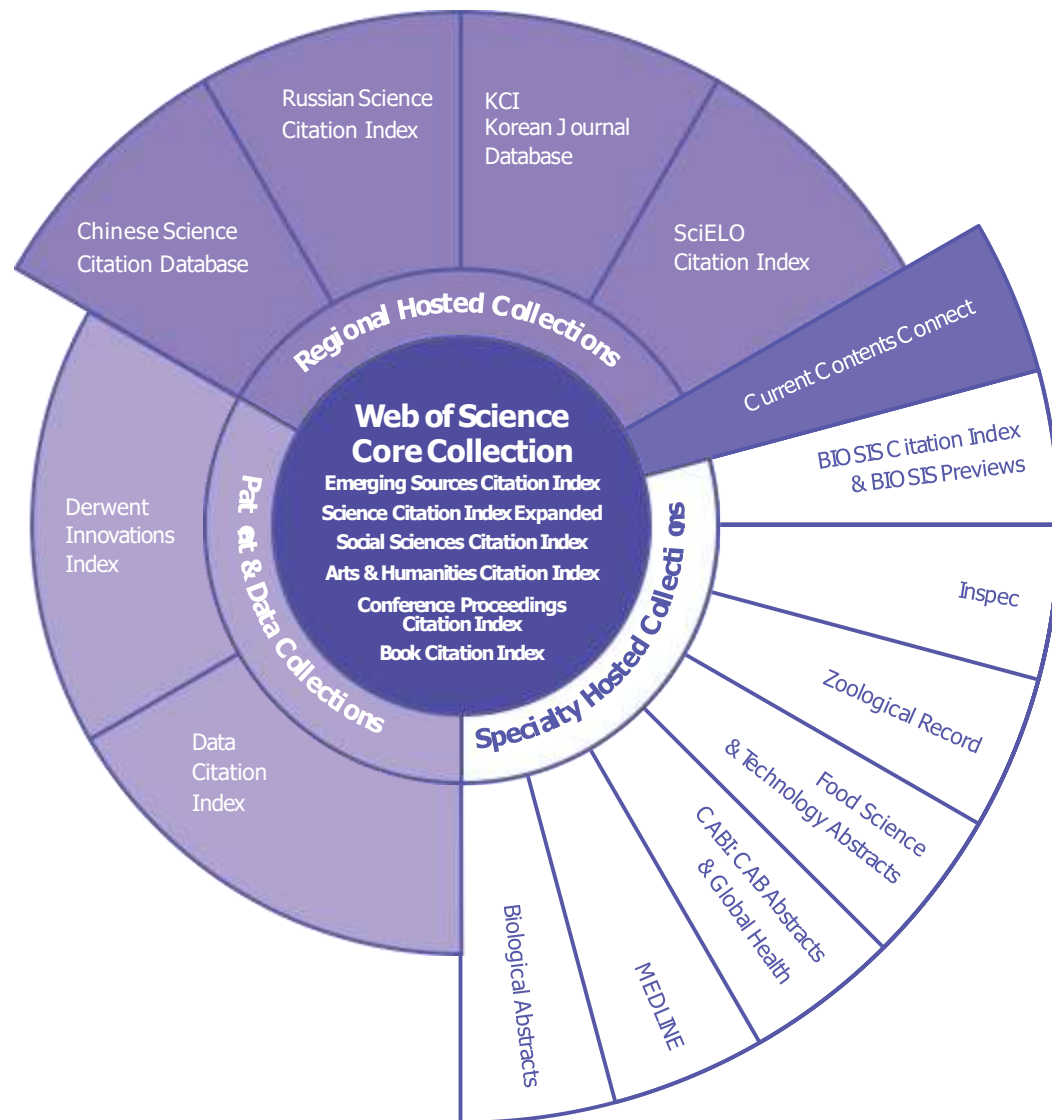
## The anatomy of discovery:

### Web of Science platform is much more than just science

Access a true multidisciplinary platform across science, social sciences, and arts and humanities, connecting...

- **Independent, regional indexes** covering China, Korea, Russia, and Latin America
- **World-class subject specialized indexes** in biology, medicine, engineering, and zoology
- **Research data** from the ground-breaking Data Citation Index
- **Patent indexes** covering inventions from over 50 patent-issuing authorities

...to the backbone of our editorially curated *Web of Science Core Collection*, the world's only true citation index. Access the history of science through the citation network to create innovations for the future.



## Hear from our customers...

**"For me it has elevated the role of the Library in the academic project. The Library is nowa recognised partner in research impact reporting, thanks to *Web of Science*."**

Paiki Muswazi, University Librarian,  
University of the Witwatersrand

Source: TechValidate. <https://www.techvalidate.com/tvid/856-8FD-FD2>



**"The broad scope of *Web of Science* has allowed me to search in interdisciplinary fields for appropriate literature in my own work as well as assisting students with their research process. The ability to search for older citations to locate seminal work is vital."**

Librarian, Educational Institution

Source: TechValidate. <https://www.techvalidate.com/tvid/737-CC6-2FF>

**"As a teaching tool, *Web of Science* is unsurpassed in its indexing and the ease with which students can focus on specific subject categories. Undergraduates gain a new perspective on how to refine a search topic and can quickly see what areas of research are more active in terms of papers written in a discipline within a certain time frame."**

Alison Ricker, Head, Science Library, Oberlin College

Source: TechValidate. <https://www.techvalidate.com/tvid/017-C5E-C12>

**"... I find *Web of Science* to be an extremely useful tool. From creating alerts based on national/federal funding to prioritize the recruitment of articles for our institutional repository to my own research studies involving co-citation analysis to helping student researchers in many different subject areas, *Web of Science* has been incredibly versatile!"**

Michael Hohner, Head of Collections, University of Winnipeg

Source: TechValidate. <https://www.techvalidate.com/tvid/CFF-479-FA2>

Contact our experts today:

+2348126556215,  
+2349067218604(Nigeria)

**info@banhill.com**

© 2019 Clarivate Analytics