

National license 2024 – access on the Web of Science platform

(as part of the cooperation between Clarivate Analytics, the Ministry of Science and Higher Education, and ICM)

Content

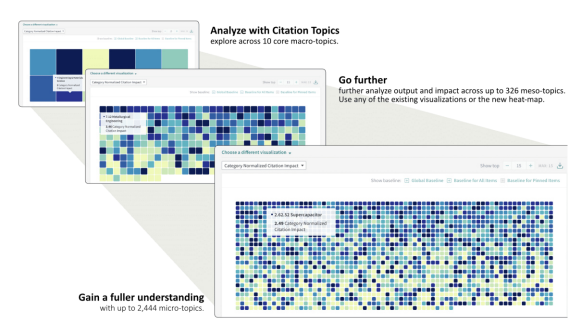
The InCites tool allows you to develop bibliometric analyses using data indexed in the Web of Science Core Collection (Science Citation Index Expanded, Social Sciences Citation Index, Arts & Humanities Citation Index, Emerging Sources Citation Index) and Journal Citation Reports.

Using citation data and various indicators, it allows you to prepare multifaceted research and scientific reports (*Incites System Reports*). Reports can refer to institutions, individuals, fields, countries, and selected journals. The tool allows you to determine the impact of scientific achievements by recording their citations and relationships between publications.

The citation scheme according to thematic classification (Citation Topics) allows tracking the dynamics of changes in the fields in which authors actively cite publications and emerging trends in a thematic category or cluster (Fig. 1).

The classification scheme was developed by experts from the Centre for Science and Technology Studies in Leiden and the Institute for Scientific Information (ISI™). The tool is intended for managers of scientific institutions, librarians, and editors of scientific journals.

Fig. 1. Thematic hierarchy in the citation scheme (Citation Topics)



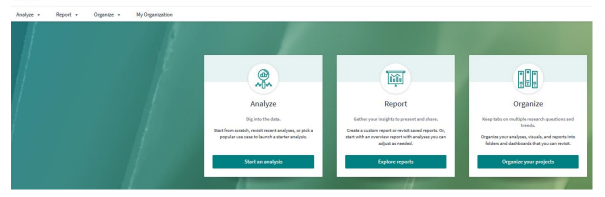
The above hierarchical organization of citation topics allows for both broad analyses and indepth examination of details, as well as separate verification and analysis at each of the above levels.



Search

- Analyze perform analyses and comparisons based on data from the following areas: researchers, organizations, location, research area, publication sources, and funding agencies.
- Report generate reports for organizations, researchers, or publishers after taking
 into account automatically saved options and indicators or selecting your own report
 preferences.
- **Organize** the ability to save your own analyses in organized folders.

InCites



Additional functionality – in the new search module:

Research Horizon Navigator[™] (new interdisciplinary indicator) — a tool that allows you to review the latest research trends and breakthrough discoveries in the most dynamically developing scientific areas. The tool is based on the co-citation methodology from the Web of Science database. The tool analyzes not only science but also the humanities and the arts. It allows you to search the latest sources from the last 5 years, not only in journals but also in conference materials. The relationships between disciplines created through co-citations, forming interdisciplinary clusters (co-cited articles from different fields), may allow for tracking trends in the emergence of new, unknown fields of research.

Research Horizon Navigator's search for the latest scientific achievements is organized into 254 subject categories consistent with the Web of Science Core Collection and corresponds to the organization and structure of the Journal Citation Report.

By tracking trends in the latest areas of research and their dynamics in the scientific field, Research Horizon Navigator is becoming a very useful tool for consciously shaping the scientific development of scientific units and research teams.

Access Online



Additional information

Individual registration is required.

Each user who has a personal account on the Web of Science platform should log out of their Web of Science account before logging into InCites for the first time, clear their browser data, and then log in directly through the InCites website using their Web of Science personal account login and password.

Users who do not have a **personal account on the Web of Science** can create one directly on the InCites website by selecting the "Register an email address" option from the menu. Registration must be done on the university network (from an IP address registered in the PP domain) for this option to be available during registration.

E-learning

Additional materials and more information on the details of searching in InCites in the E-learning course (self-enrollment option):

- Level 0 basic information on using the InCites database (see: Preparing to Use InCites),
- Level I getting started with the InCites database (see: Getting Started with InCites: Level 1),
- Level II more advanced skills for informed use of the InCites database (see: Expanding your InCites Skills: Level 2).

Training and Webinars

In the "Academia and Government" tab, select "Training and Support" to search the Clarivate training calendar by language and training topic, ranging from "Intellectual Property" to 'Trademarks' or "Patents."

Recorded training sessions are also available in the "Recorded training calendar" tab (see: Recorded training).

September 20, 2025

