

Discovering *InCites*: a tool to unveil your research potential



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In this session...

A brief introduction to the tool

Live Demo

- Overview of the platform
- Metrics
- Research areas and emerging topics
- Collaboration analysis
- Benchmarking against peers



What is InCites?

InCites is a web-based research analytics platform that uses publication information to analyse research impact, productivity, research areas, collaborations and provides comprehensive insights into various research metrics.

This platform is often used to evaluate the impact and influence of research at the institutional, national, and global levels.



Data source

Web of Science

CORE COLLECTION

+

- Specially hosted collections
- Patent, data, preprint collection
- Regional Collections
- Speciality Collections

InCites

- Science Citation Index Expanded
- Social Science Citation index
- Arts & Humanities Citation Index
- Emerging Sources Citation Index
- Book Citation Index
- Conference proceedings citation index

The full InCites dataset extends back to 1980

- 77M publications
- 21,000 journals
- 208,000 conference proceedings
- 123,000 books

[Welcome - Authors / Researchers - LibGuides at Clarivate Analytics](#)

Metadata available in Web of Science:

- WoS Usage count
- Number of Documents
- Authors identifiers
- Articles identifiers
- Organisation affiliations
 - Regional affiliation
 - Organisation type
 - Collaboration network
- Categories
- Document Type
- Funding agency
- Keywords
- Publication name
 - Open access
 - Publisher
- Publication date
- Volume issue pages
- Time cited
- Cited references

Refreshed daily



InCites

- Tools for analysis

Refreshed monthly

[InCites User Guide \(clarivate.com\)](https://clarivate.com/in-cites-user-guide/)

Research area schemas

Different ways in which documents are grouped

Publication rates and citation behaviour can vary considerably from discipline to discipline, document type and over time.

There are 23 different research area schemas available in InCites.

- Based on the journal topic (e.g. WoS categories)
- Based on citation relations (Citation Topics)
- Map to external subject classification systems (e.g. REF, OECD...)

Which schema to use will depend on your question and the objectives of the analysis.

[About InCites Data - InCites Benchmarking & Analytics - LibGuides at Clarivate Analytics](#)

[Web of Science - Authentication Preference Selection \(webofknowledge.com\)](http://webofknowledge.com)

[InCites - Landing Page \(clarivate.com\)](http://clarivate.com)

Additional Resources

[Using InCites Responsibly.pdf \(imperial.ac.uk\)](#)

[About InCites Data - InCites Benchmarking & Analytics - LibGuides at Clarivate Analytics](#)

[InCites Benchmarking & Analytics Training - Web of Science Group \(clarivate.com\)](#)