

InCites at-a-glance

Get vital insights from Web of Science™ data.

Explore InCites Data

Create dynamic tables and graphs based on your needs.

People

Organizations

Regions

Research Areas

Journals, Books,
Conference Proceedings

Funding Agencies

Choose your analysis starting point from the **explorers**

Save and share analyses with the **dashboard**

Dashboard
Analytics
Profiles

Build your analysis with the **analytics tab**

Select your **dataset** (InCites* or a dataset exported from the Web of Science™) and a **time period**

Results: 337 Geographic ▼ Hide ⬇

Tile Settings

Dataset
InCites Dataset ▼

Entity Type
Regions ▼

Time Period
Min: 1980 Max: 2016

Filters Clear Filters

Filters Thresholds

Hide unapplied

By Attributes

- Location Type ≡
- Location ≡

By Research Network

- Collaborations with People
- Collaborations with Organizations
- Collaborations with Locations

By Research Output

- Person Name or ID ≡
- Organization Name ≡
- Document Type
- Research Area
- Journal
- Open Access
- Publisher
- Funding Agency

Update Results

Search 337 results...

	Rank	Web of Science Documents	Category Normalized Citation Impact	Times Cited	% Docs Cited
OECD Totals	1	38,068,069	1.13	617,161,525	65.53%
USA	2	16,153,449	1.35	322,856,323	63.88%
<div style="font-size: 0.8em;"> Collaborating Organizations Collaborating People Collaborating Regions Research Areas Journals Associated Organizations Associated People Funding Agency </div>					
UNited Kingdom	7	4,143,042	1.3	72,679,868	64.84%
CALIFORNIA, USA	8	2,521,902	1.72	68,171,023	68.54%
ENGLAND	9	3,546,142	1.32	63,490,248	64.88%
GERMANY (FED REP GER)	10	3,224,600	1.15	55,852,821	69.51%

Download the visualization as a PNG file

Visualization. Choose a graphical type and indicator, or display a trend graph

Use **benchmarks** to add global and item baselines

Download your results data (up to 50k records) including annual trend as a CSV file

View document list with key article level metrics and navigate to individual records in the Web of Science™

Set any **thresholds** for number of documents, citations, and authors

Build your analysis by applying **filters**

Choose which **indicators** to include in your analysis

Update your analysis with any changes

Your analysis data. Sort on any indicator or search for specific items. **Pin and exclude** items as necessary

Refocus to pivot your analysis on another item. Where available, view the institution or the **journal profile** (in Journal Citation Reports®)

*The default InCites dataset covers 1980 to present, updated bimonthly. Includes SCI-E, SSCI, AHCI, BkCI, and CPCI.

05/2017 2.0
© Copyright Clarivate Analytics 2017