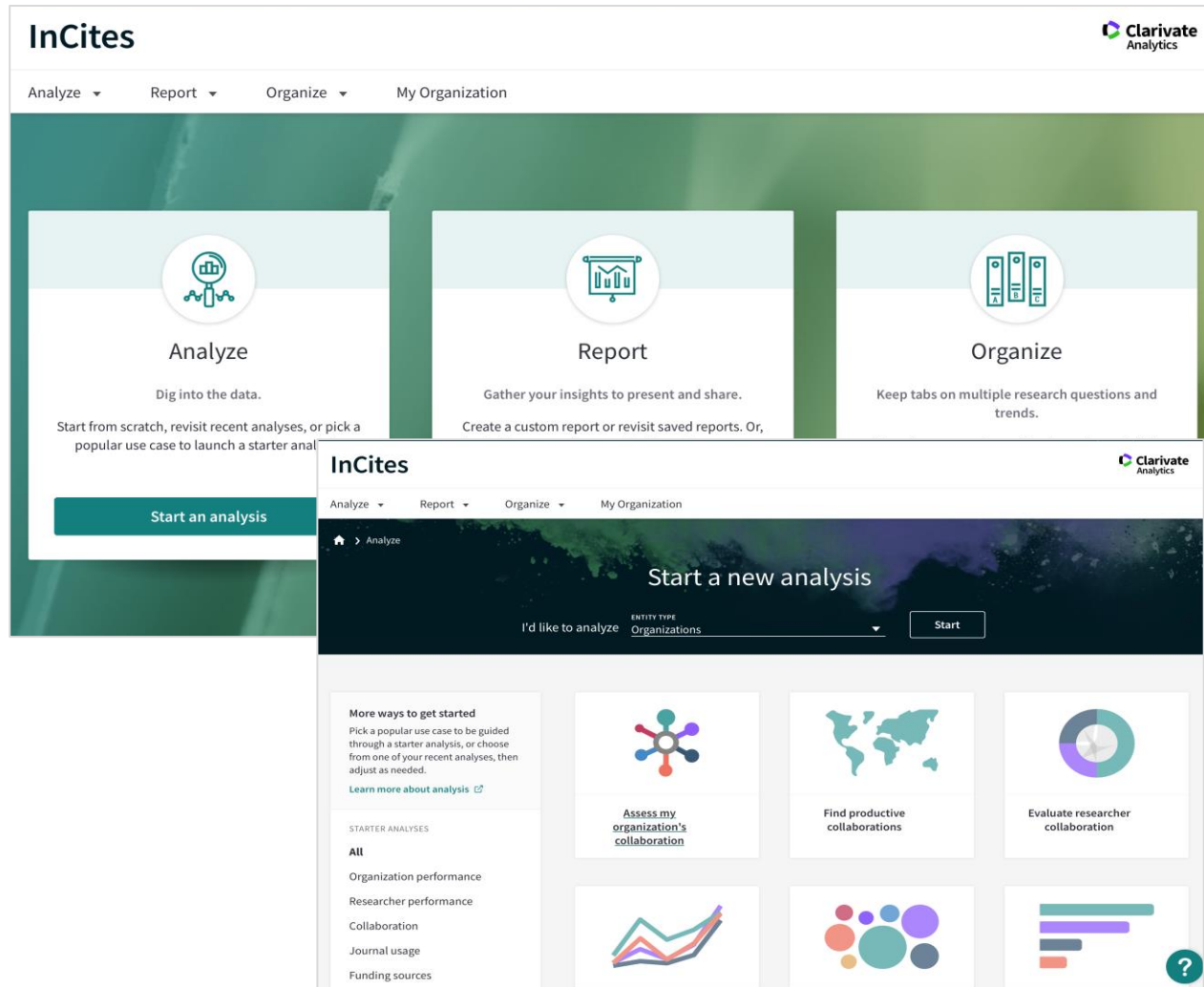


Euro 2020 prin prisma InCites

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

Iulie 2021

InCites Benchmarking & Analytics

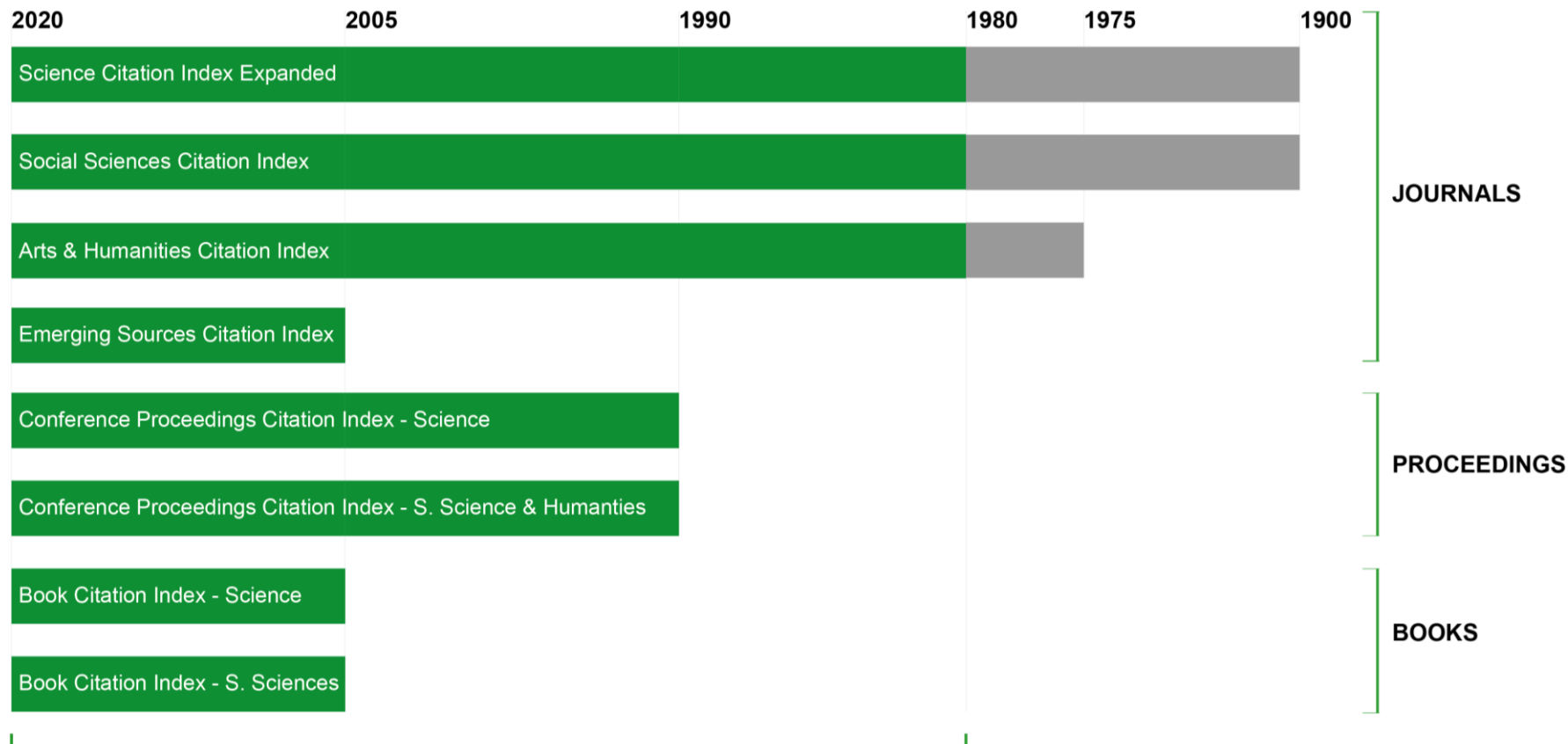


Web based tool, providing end users with transparent, replicable metrics based on Web of Science data.

<https://incites.clarivate.com/>
<https://clarivate.com/webofsciencegroup/solutions/incites/>
https://clarivate.libguides.com/incites_ba
<https://clarivate.com/webofsciencegroup/support/incites/>

Sursa analizelor InCites: Web of Science Core Collection

WEB OF SCIENCE CORE COLLECTION



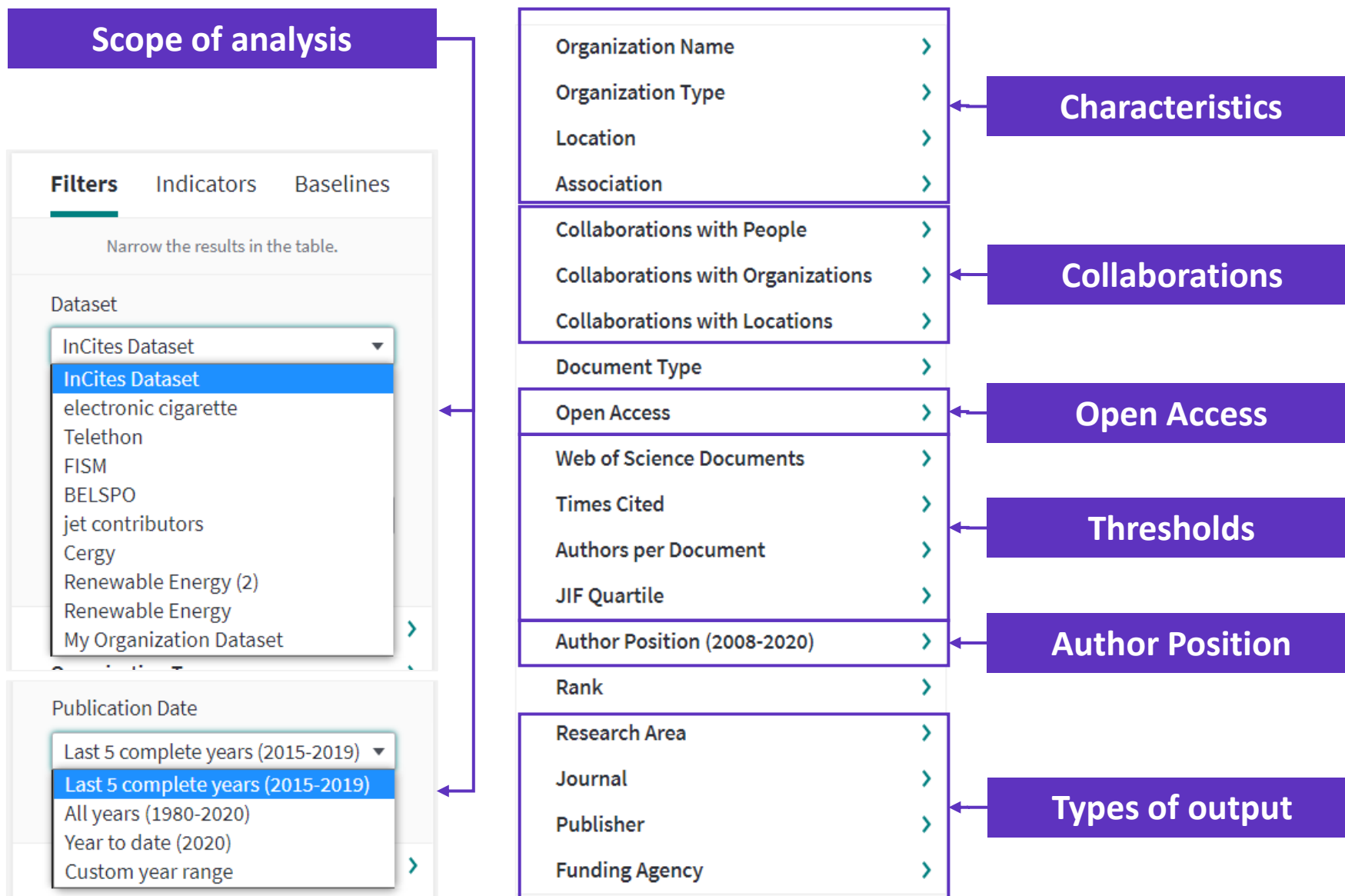
Web of Science Core Collection content analysed in Incites
(data and metrics updated every month)

Indicatori

Productivitate	Impact	Open Access	Colaborare
Web of Science Documents ● >	Times Cited ● >	All Open Access Documents >	International Collaborations >
% Documents in Top 1% >	% Documents Cited ● >	DOAJ Gold Documents >	% International Collaborations >
% Documents in Top 10% >	Category Normalized Citation Im... ● >	Other Gold Documents >	% Industry Collaborations >
% Highly Cited Papers >	Citation Impact >	Green Accepted Documents >	Industry Collaborations >
Highly Cited Papers >	Average Percentile >	Green Published Documents >	Domestic Collaborations >
% Hot Papers >	Journal Normalized Citation Impact >	Bronze Documents >	% Domestic Collaborations >
Documents in JIF Journals >	Impact Relative to World >	% All Open Access Documents >	
Documents in Q1 Journals >	H-Index >	% DOAJ Gold Documents >	Poziția autorilor
Documents in Q2 Journals >	Documents Cited >	% Other Gold Documents >	% First Author (2008-2020) >
Documents in Q3 Journals >	1 Year Citing All Prior Years Cumulat... >	% Green Accepted Documents >	% Last Author (2008-2020) >
Documents in Q4 Journals >		% Green Published Documents >	% Corresponding Author (2008-2020) >
% Documents in Q1 Journals >		% Bronze Documents >	First Author (2008-2020) >
% Documents in Q2 Journals >			Last Author (2008-2020) >
% Documents in Q3 Journals >			Corresponding Author (2008-2020) >
% Documents in Q4 Journals >			
Documents in Top 1% >			
Documents in Top 10% >			
Hot Papers >			

Filtre

Metadatele sunt apoi
exploatate la maximum
pentru a permite
combinații complexe



Explorarea datelor InCites

New landing page
quickly start analyses, access reports, or
organize your projects.

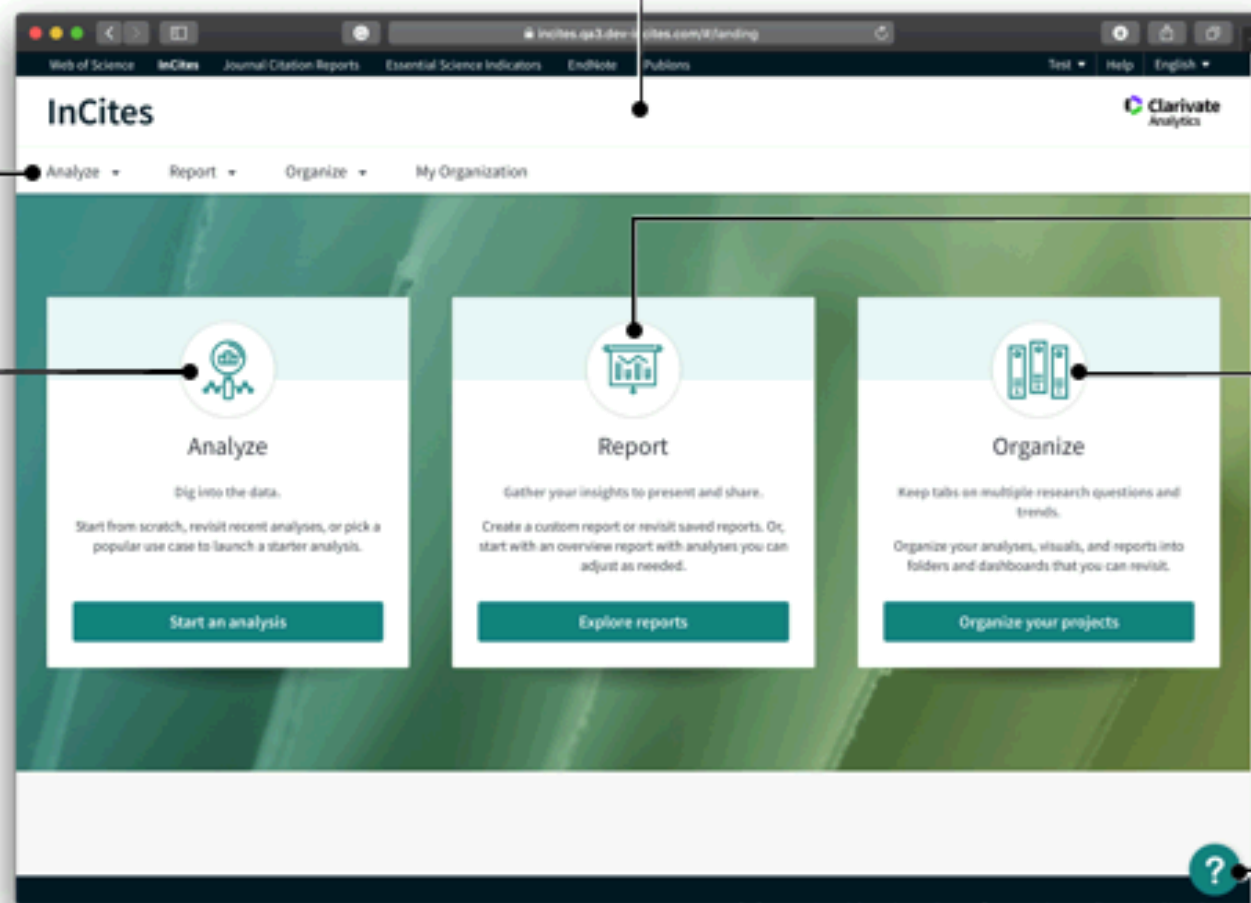
Quick access
remains available – in the
same location – for expert
users who know precisely
where they want to go.

Analyze
access the ready-to-use
starter analyses.

Report
create new reports,
access system reports.

Organize
manage your dashboards,
reports, and datasets.

Help and guidance
is now available
throughout. The 'resource
center' is available on
every page.



Analyze

The InCites Explorer is a tool for analyzing the People, Organizations, Regions, Research Areas, Publication Sources and Funding Agencies included in the InCites dataset.

- 14500+ organizzazioni unificate
- 20 sistemi di categoria
- 38 tipi di documenti
- 1400+ fonti di finanziamento

Data in InCites is updated monthly (usually towards the end of the month) and is based on the Web of Science data extracted towards the end of the previous month.

Analyze Report Organize My Organization

Start a new analysis

I'd like to analyze

ENTITY TYPE
Organizations

Start

Researchers
Organizations
Locations
Research Areas
Publication Sources
Funding Agencies

More ways to get started
Pick a popular use case to be guided through a starter analysis, or choose from one of your recent analyses, then adjust as needed.
[Learn more about analysis](#)

STARTER ANALYSES

All

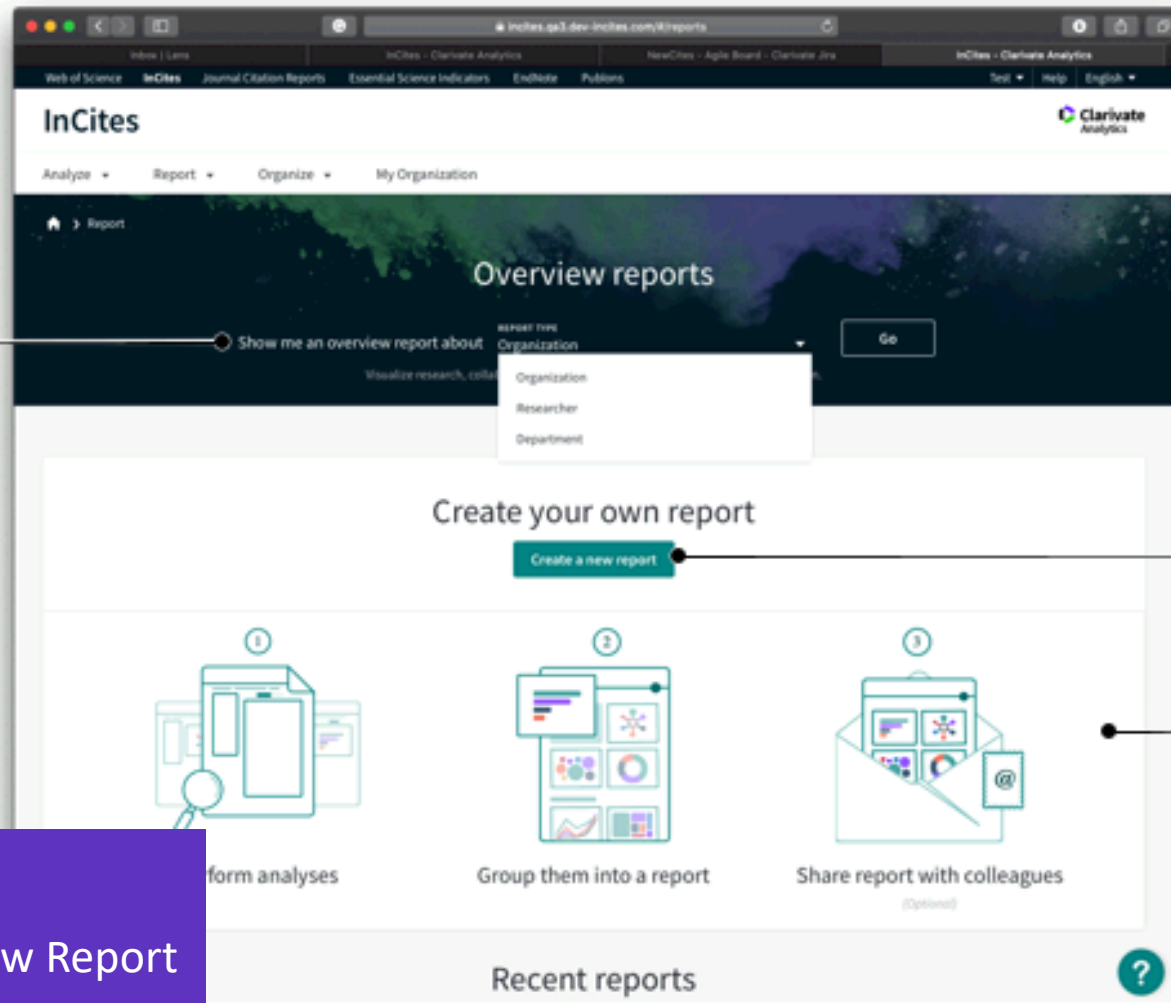
Which are the most impactful Citation Topics for a specific organization?

What is a journal publishing - profile publishing - output with Citation Topics?

What are the top producing Research Areas at a specific Organization?

Report

Overview reports
reorganized system
reports.



Create a new report
quickly start a new report
or access recent reports.

Understand reports
know what you can do
with your reports.

Explore Reports:

- Use an existing Overview Report
- [Create your own report >](#)

Organize

Analyze ▾ Report ▾ Organize ▾ My Organization

Home > [Folders](#)

Organize and revisit saved work

Search by title

Folders

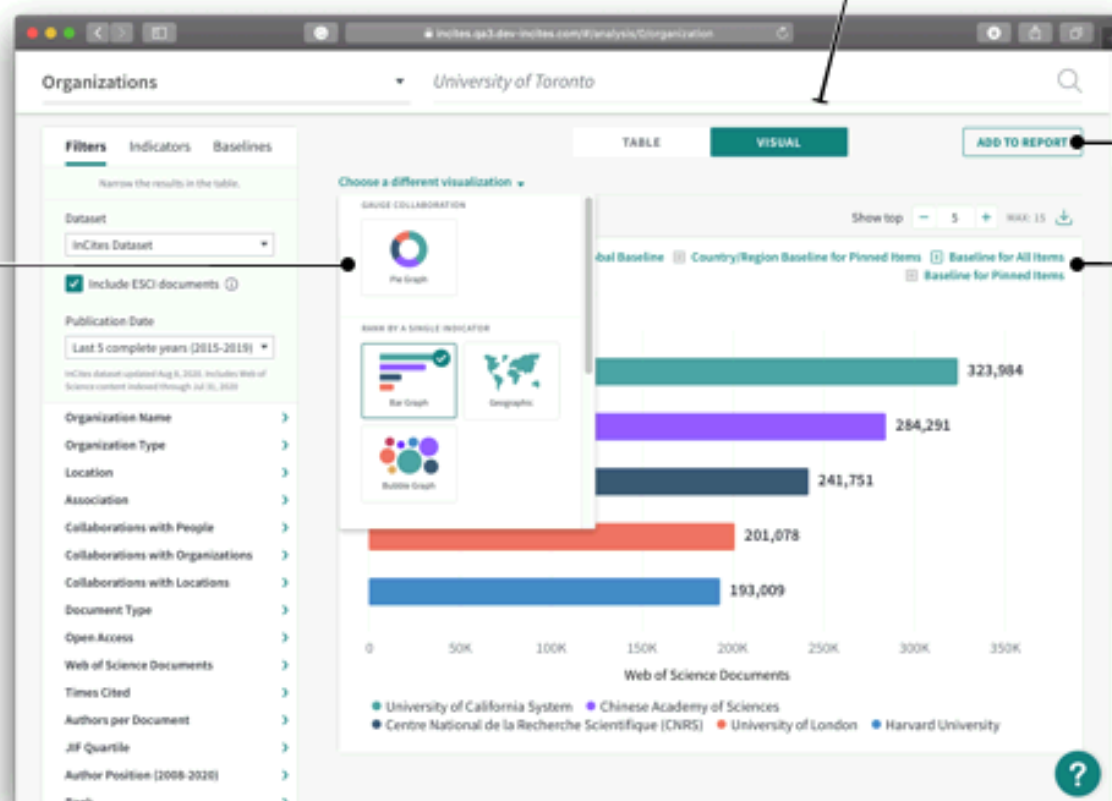
You can organize your reports and custom datasets into folders. Sorted by: Date Modified ▾

My Items	Title	Owner	Date Modified
▾ Okayama_test	Okayama_test	me	30 July 2018
▾ Orga Report save test	Orga Report save test	me	11 February 2020
▾ Researcher Report Test Save As bug	Researcher Report Test Save As bug	me	17 April 2020

Organize your Projects: with “My Folders” you can organize your saved reports and datasets.

Visualizations

Choose a visual easily find the right visualization option.



Tab
make better use of screen space by tabbing between visual and data.

Add to report
replaces the previous 'tile' option.

Customize
quickly modify any visualization.

- Quickly toggle between visualization types and indicators represented by selecting from the drop-down lists above the visualization to find the combination that best works to display the information you need.
- Expand or reduce the number of items from the results table that are included in visualization by clicking the - or + button.

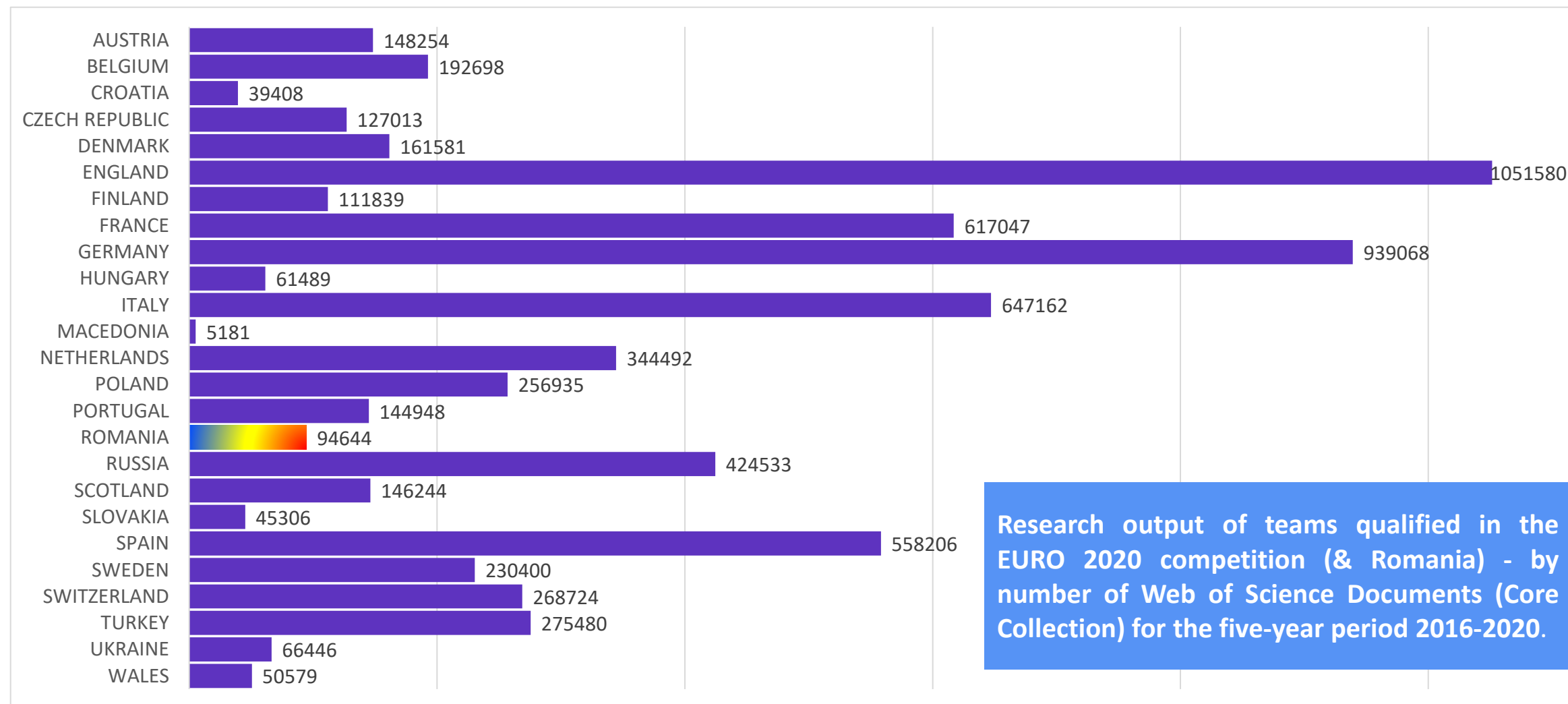
Save & Share

The screenshot displays the InCites web interface. At the top left is the 'InCites' logo, and at the top right is the 'Clarivate™' logo. Below the logo is a navigation bar with 'Analyze', 'Report', 'Organize', and 'My Organization' menus. The main content area shows a breadcrumb trail 'Home > Organization Report' and a large heading 'Organization Report'. Below the heading is the text 'Visualize research, collaboration, and most cited documents across an Organization.' To the right of this text are three buttons: 'Save as...', 'Download PDF', and 'Share'. Each button is enclosed in a purple box, and a purple line with arrows points from a common horizontal line below these boxes to each individual button. Below the main content is a search bar with the label 'Organization Name'. The search bar contains the text 'University of Agricultural Sciences & Veterinary Medicine Iasi' and a close button 'X'. Below the search bar, the text 'iasi' is visible, and a search icon is on the right.

EURO 2020

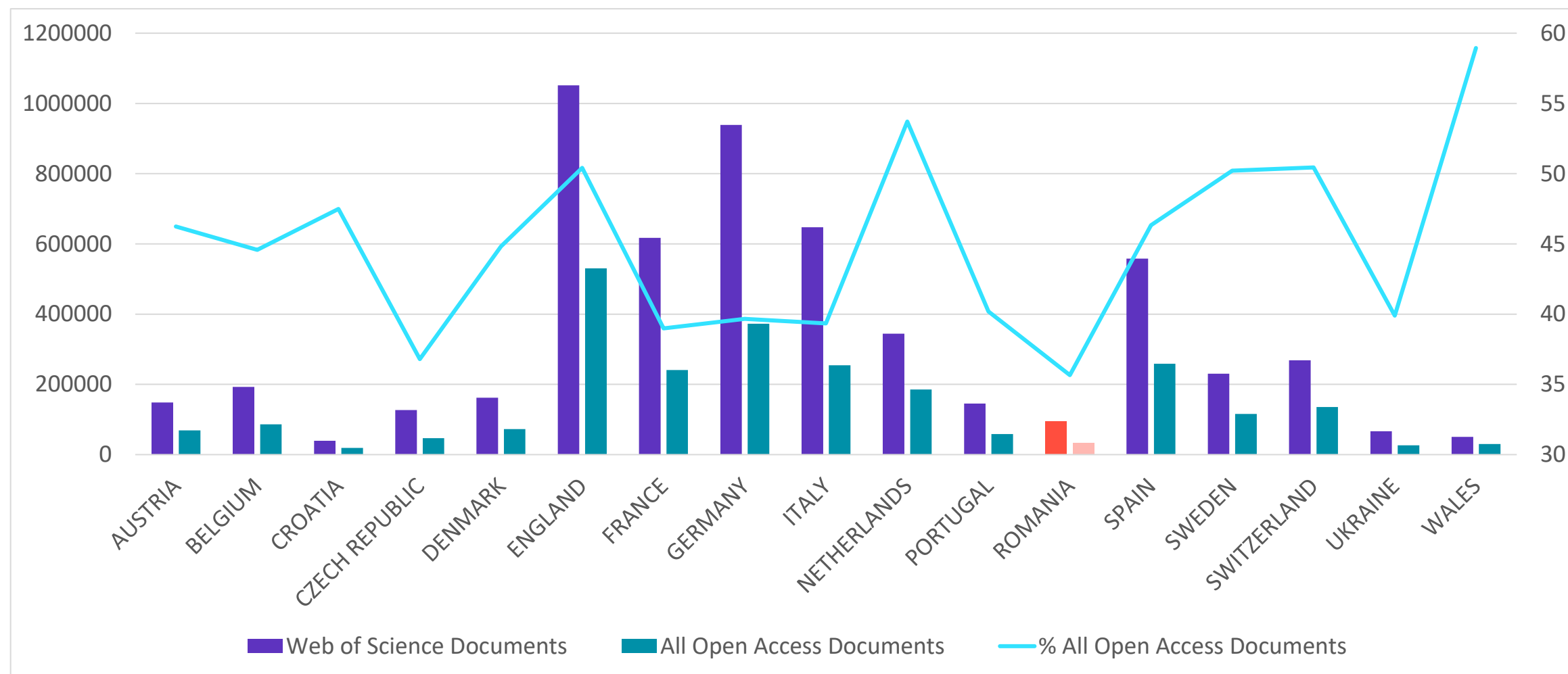


Research output



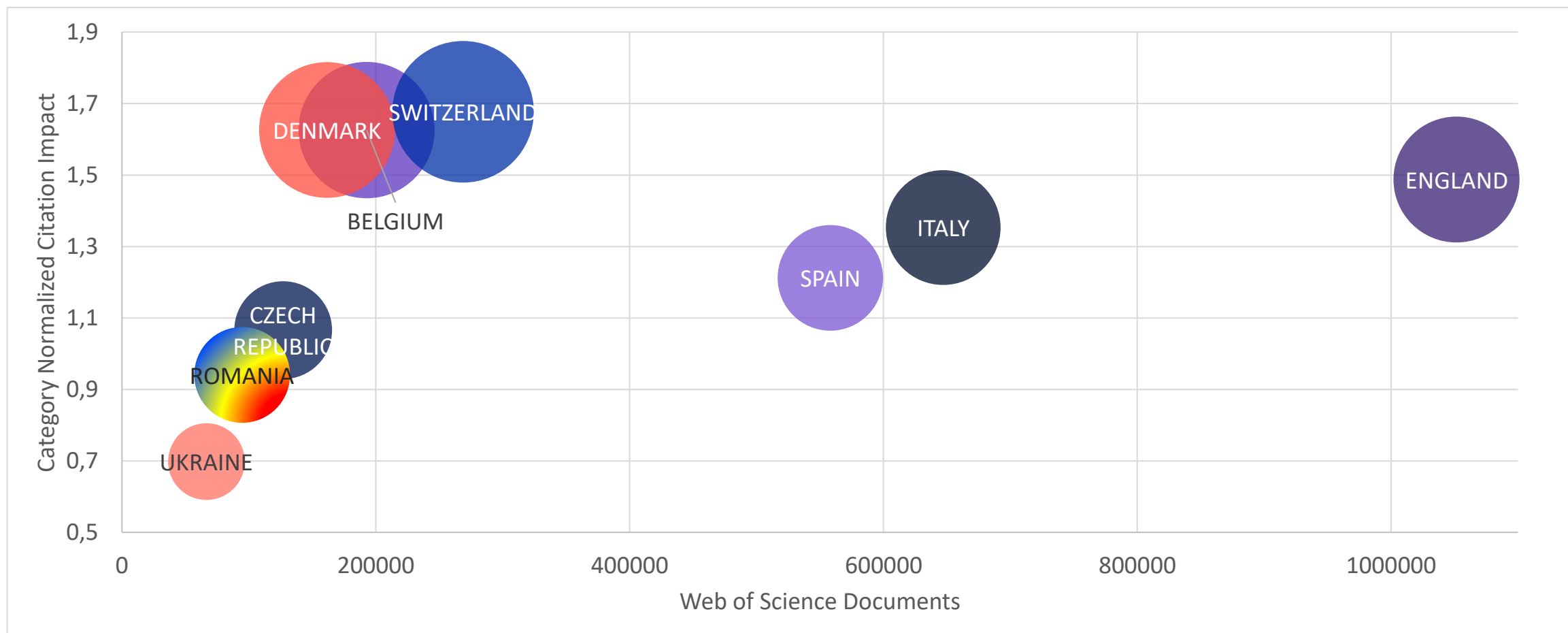
Research output of teams qualified in the EURO 2020 competition (& Romania) - by number of Web of Science Documents (Core Collection) for the five-year period 2016-2020.

Open Access Analysis



Open Access output of the teams in the EURO 2020 round of 16 (& Romania), for the five-year period 2016-2020.

Citation Impact

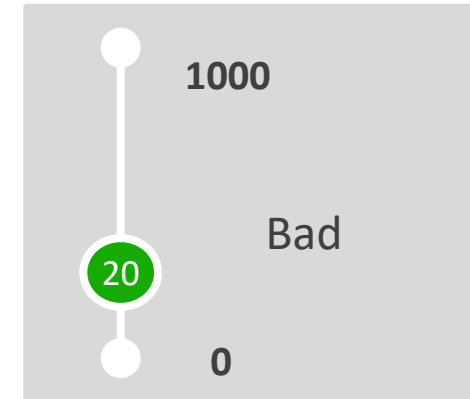
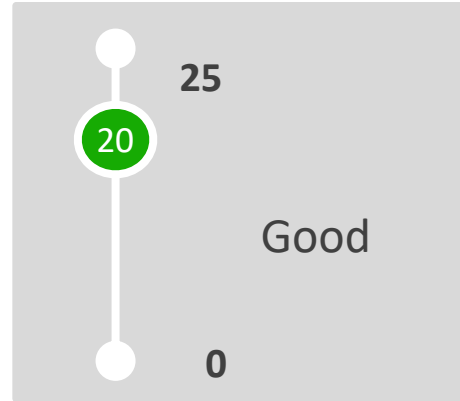


Output & Category Normalized Citation Impact (CNCI) of the teams in the EURO 2020 quarter-final (& Romania), for the five-year period 2016-2020. The diameter of the circles is proportional to the percentage of papers in the world's one percent most highly-cited papers.

Normalization

20

good or bad?

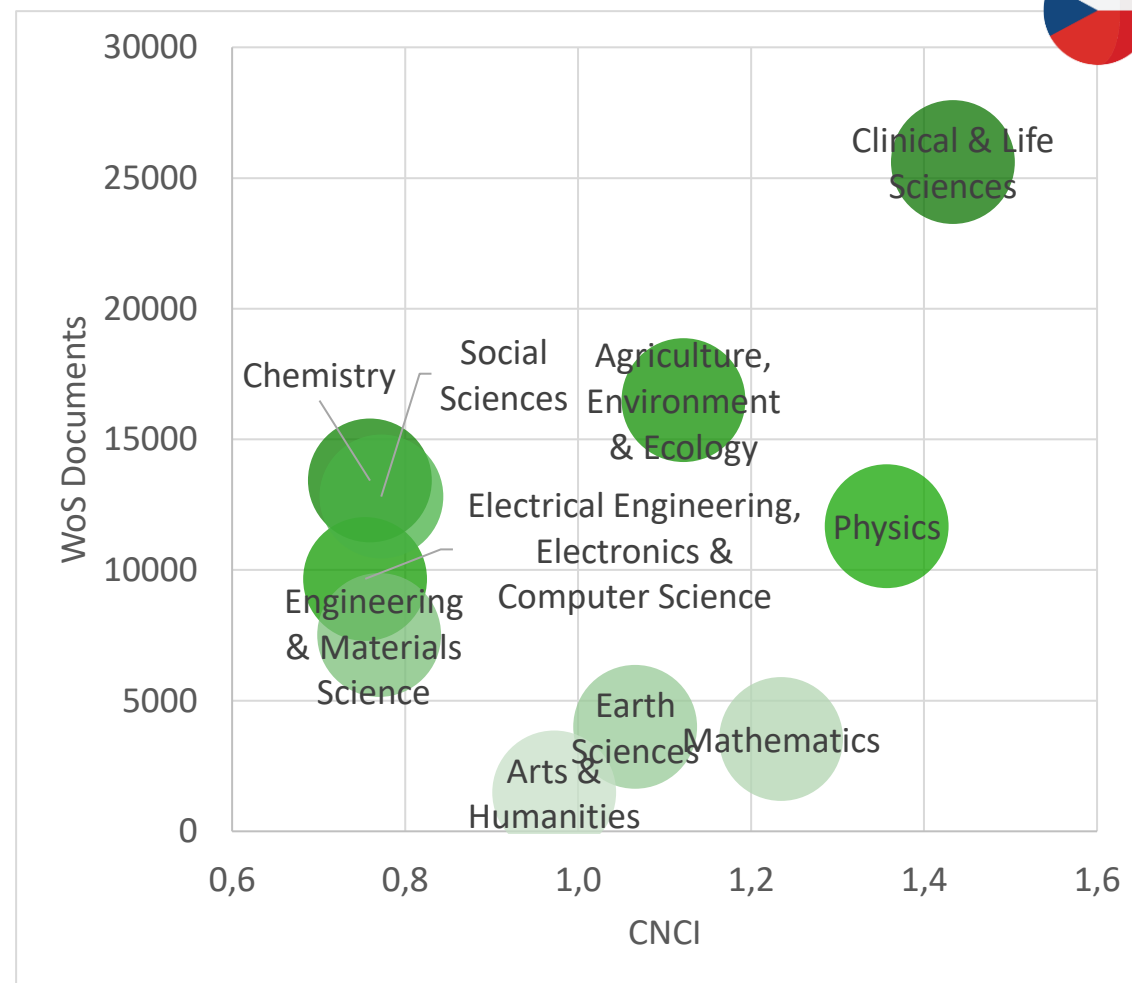
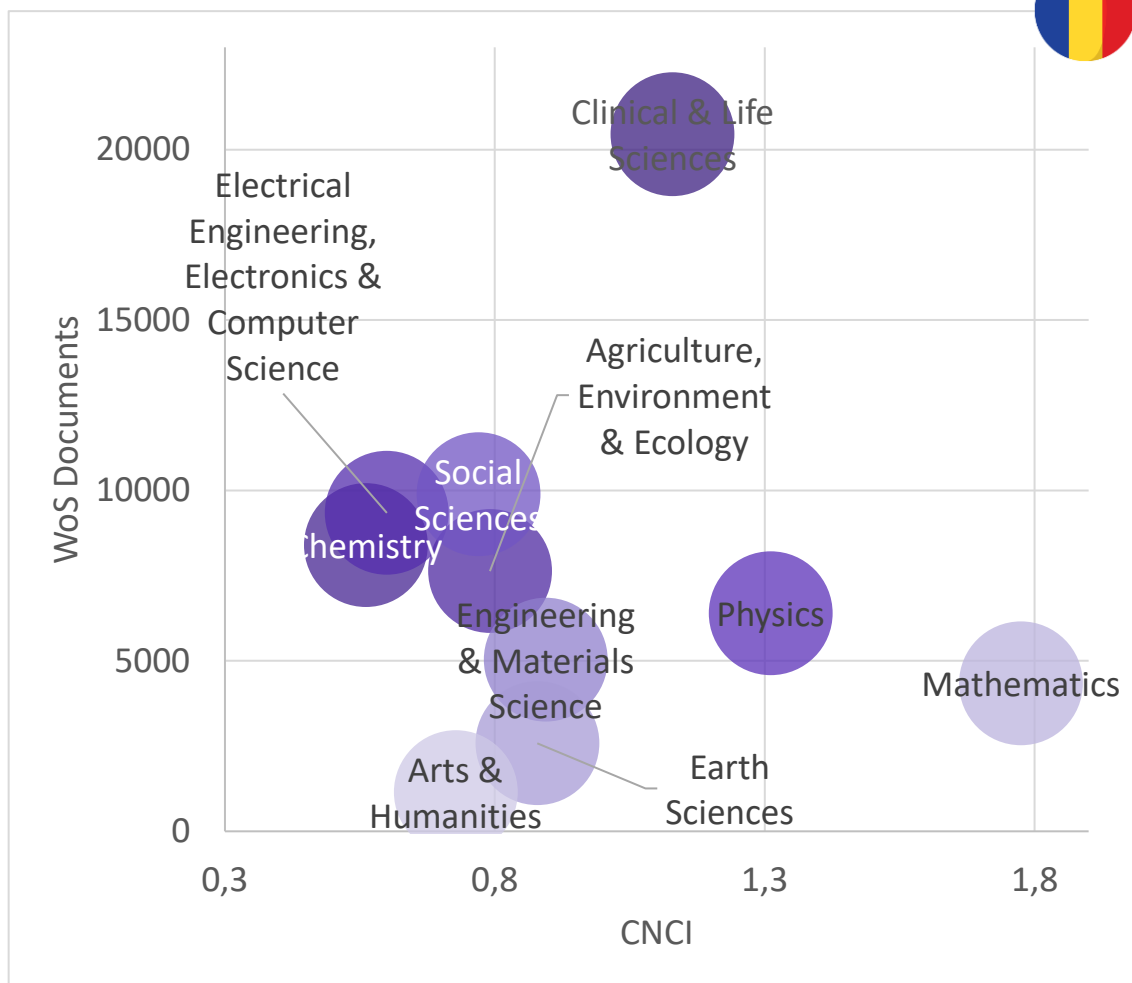


**CONTEXT IS
EVERYTHING**

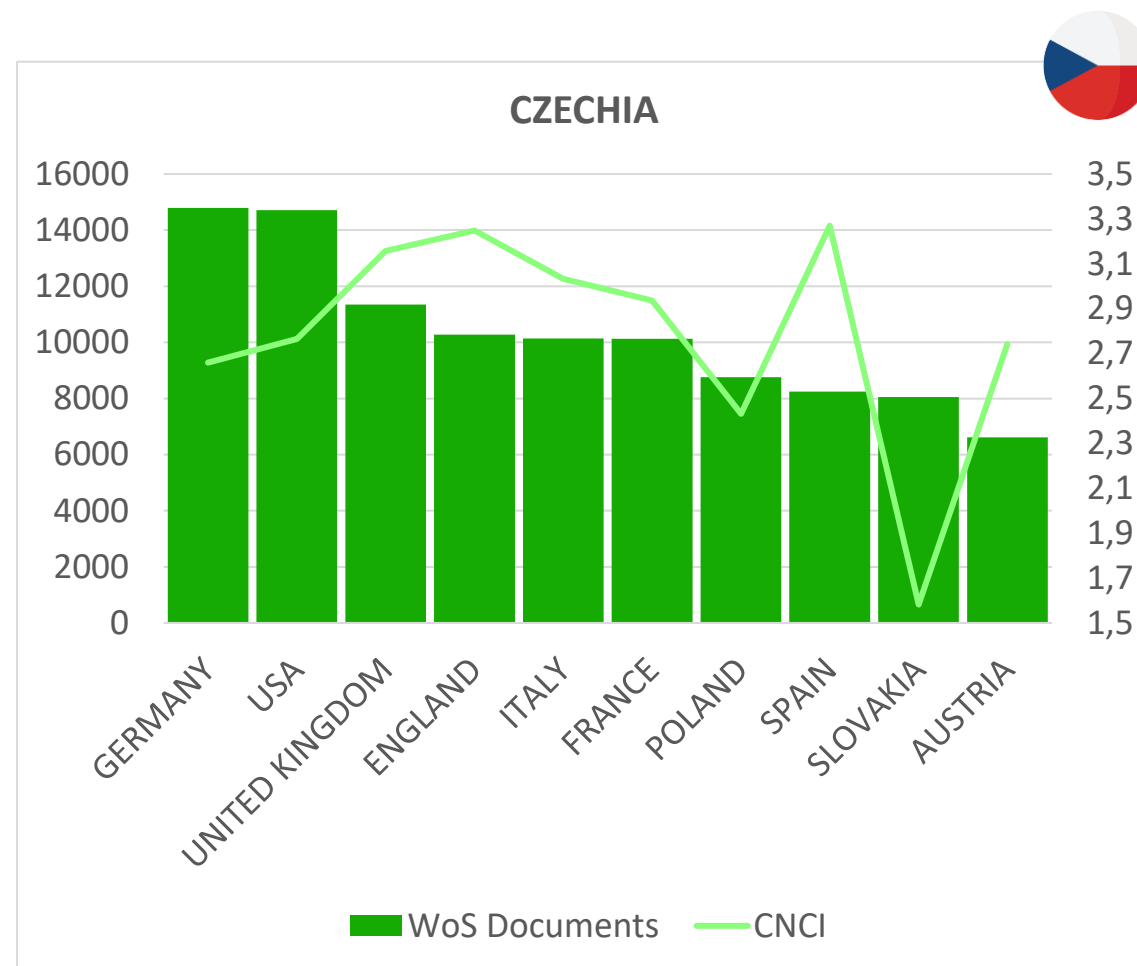
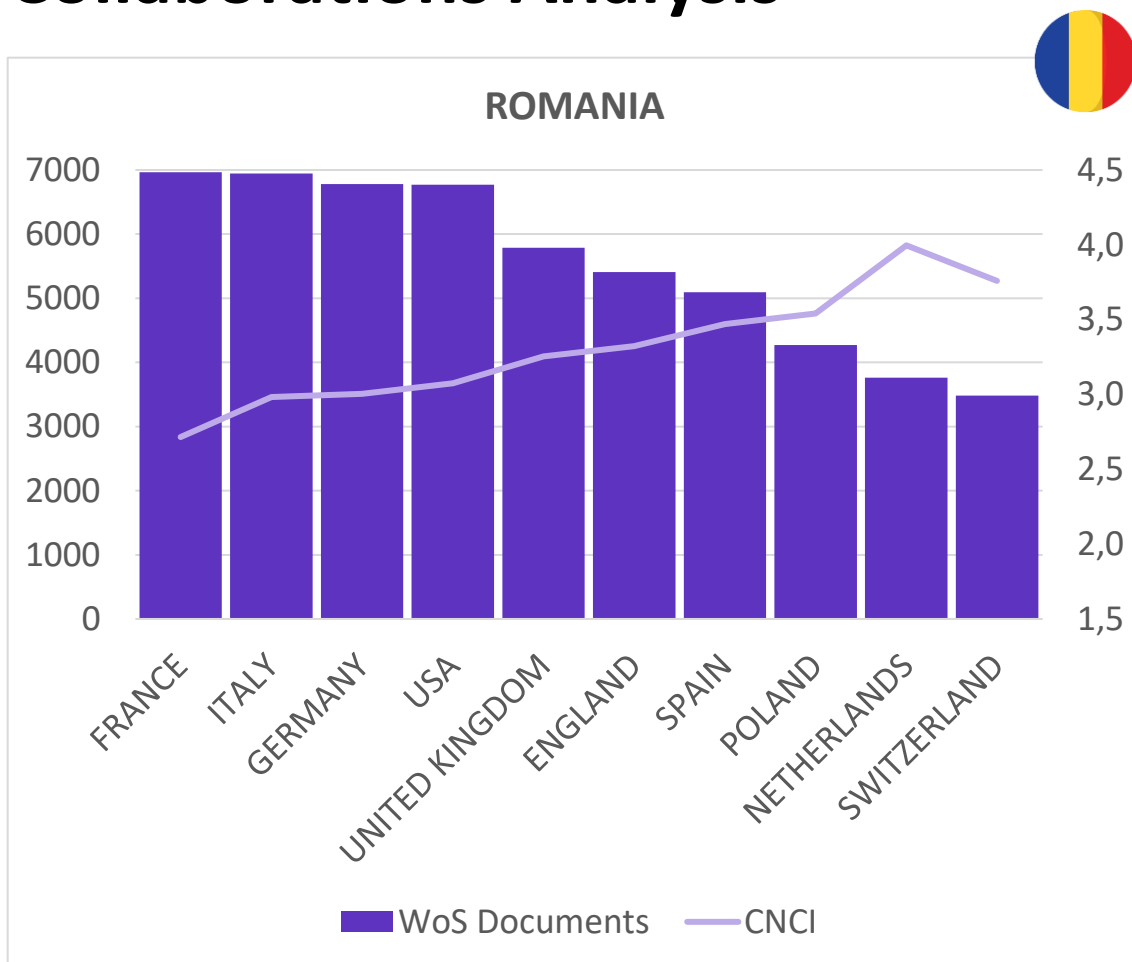
Indicators must be put into context to be useful: category, journal, peers, global.

- Normalized indicators - for relative performance comparisons
- Percentiles - where does it fall in the range of values?
- Benchmarks - how does it compare with a group or globally?

Research Areas Analysis

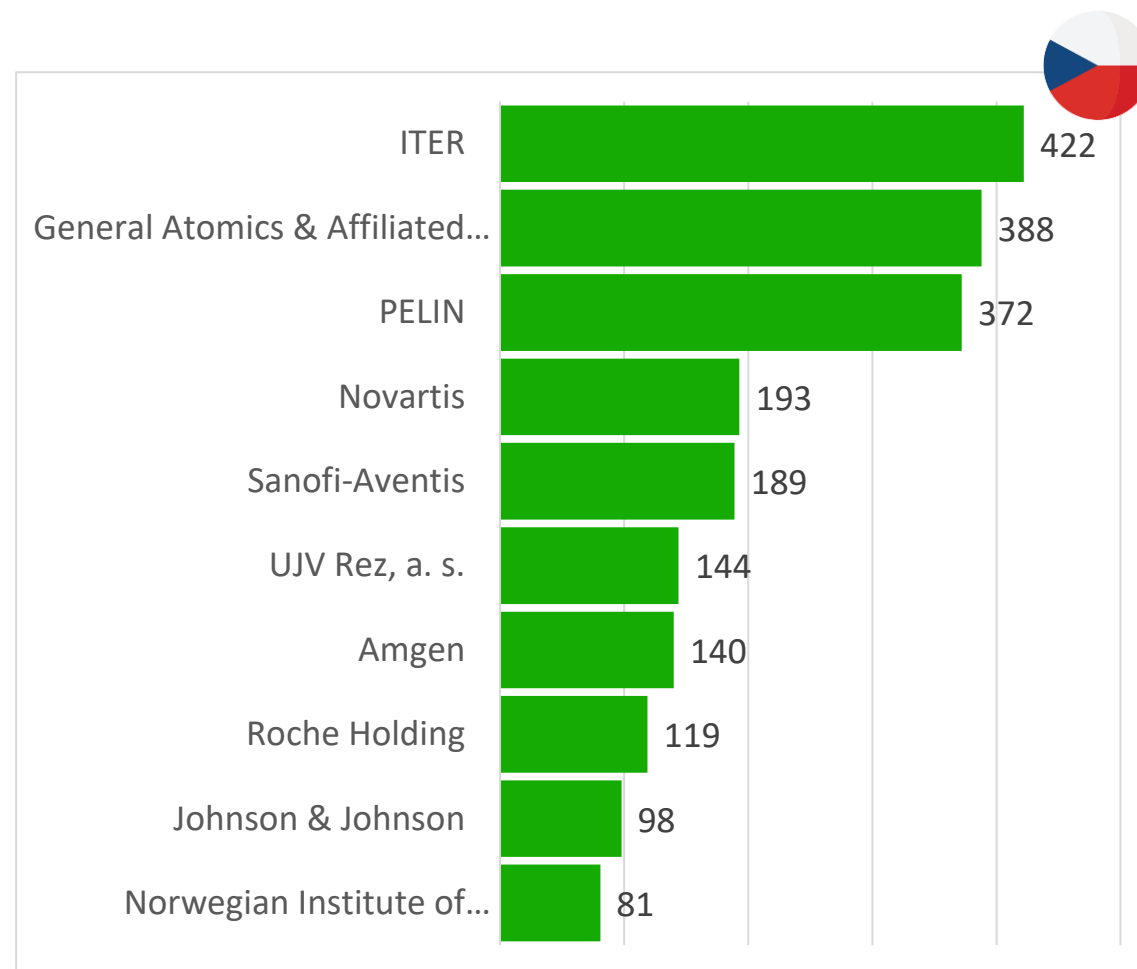
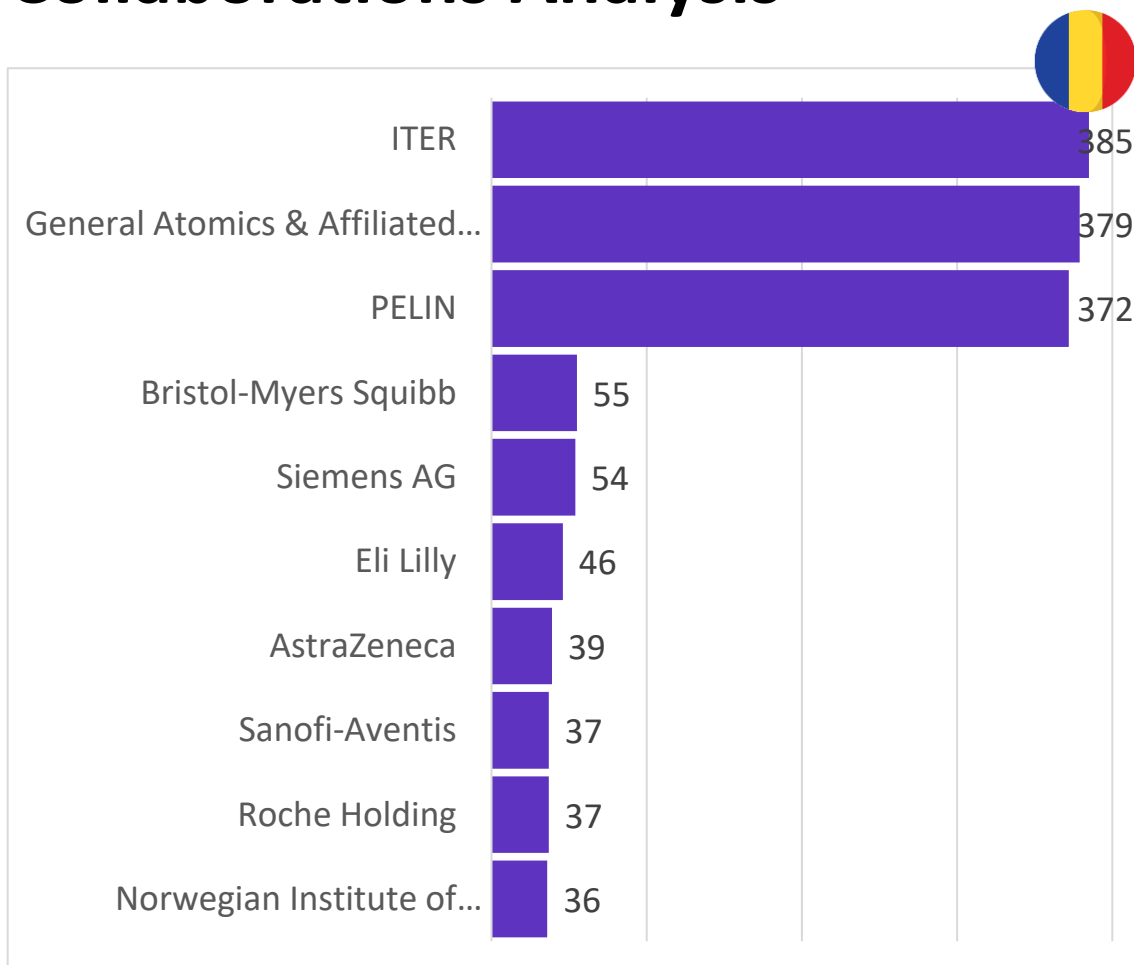


Collaborations Analysis



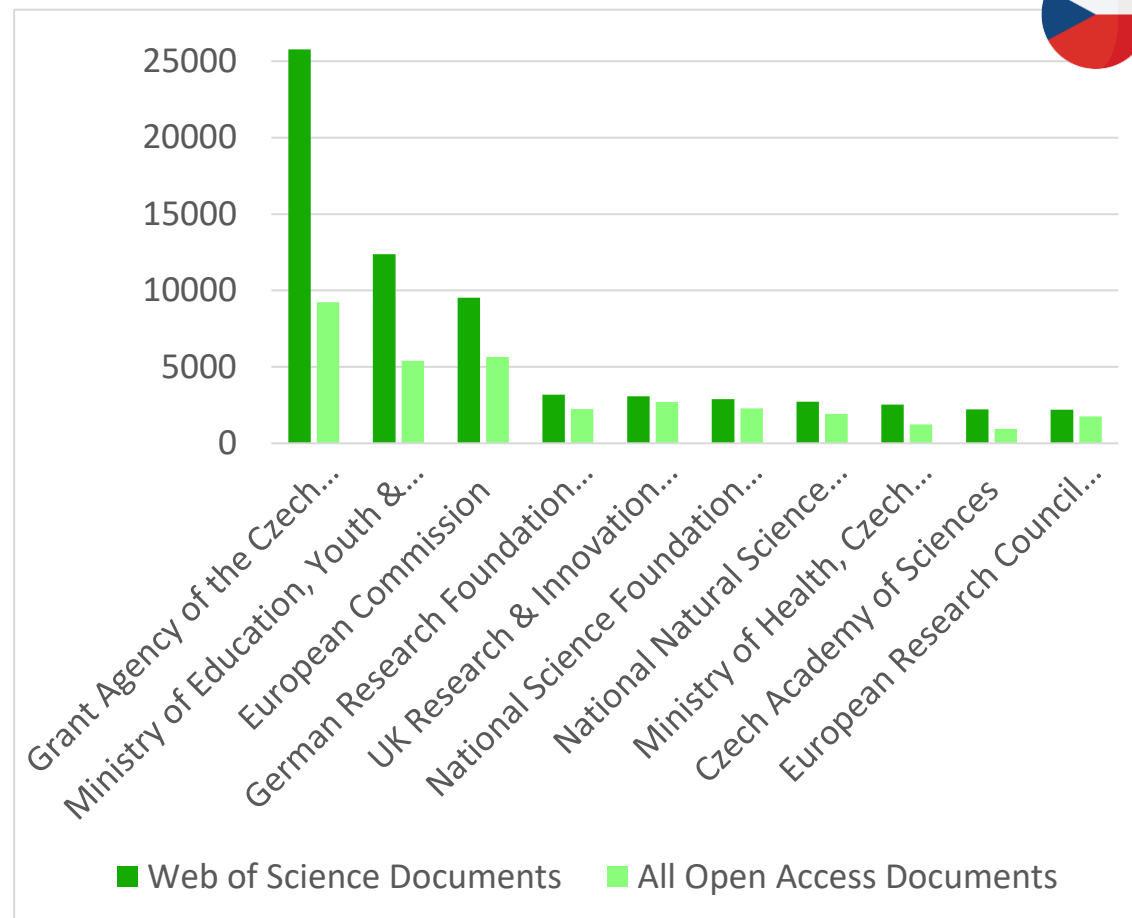
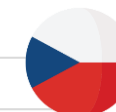
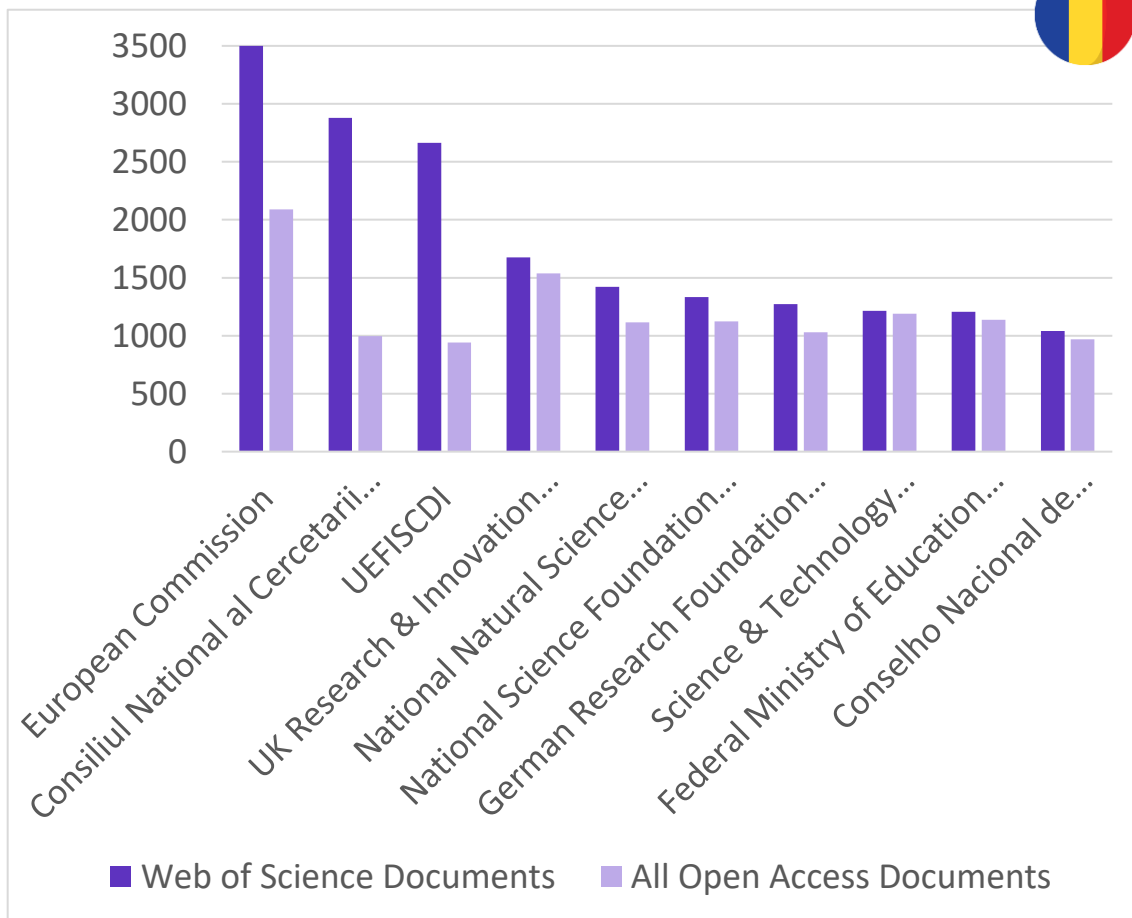
Top collaborators by the number of Web of Science Documents (Core Collection) for the five-year period 2016-2020.

Collaborations Analysis



Top corporate collaborators by the number of Web of Science Documents (Core Collection) for the five-year period 2016-2020.

Funders Analysis



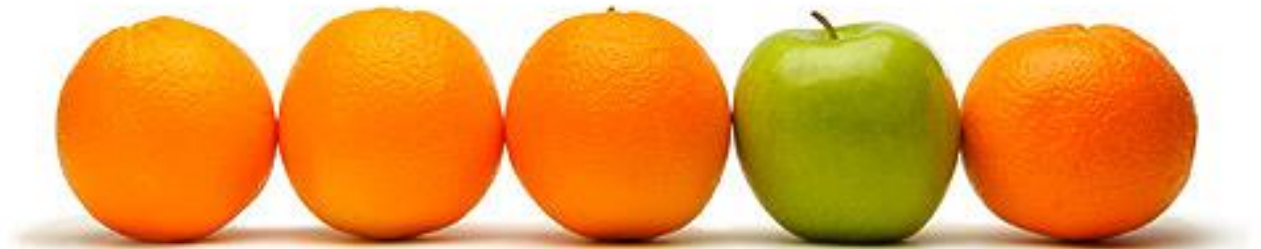
Top funders by the number of Web of Science Documents (Core Collection) for the five-year period 2016-2020.

Conclusion >>> data can be analyzed through different angles

- What can and what should be measured?
- What are appropriate measures for the purpose?

Research evaluation is increasingly being conducted using bibliometric methodology and citation analysis. Because no individual bibliometric indicator can account for all aspects of research performance, it is recommended that selections of bibliometrics indicators are utilized to provide a broader view and to discover any data artifacts.

RESPONSIBLE USE OF BIBLOMETRIC INDICATORS: A “BASKET” OF INDICATORS, NO MAGIC RECIPE FITS ALL



David Pendlebury (2008): “Using Bibliometrics in Evaluating Research”



Vă mulțumesc!

Adriana FILIP

Solutions Consultant

adriana.filip@clarivate.com

www.clarivate.com

Additional resources

[Web of Science Learning](#) >

[Web of Science Academy](#) >

[Events & Webinars](#) >

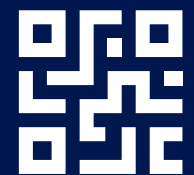
[LibGuides](#) >

[Videos](#) >

[Web of Science Blog](#) >

[Web of Science news hub](#) >

[Researcher Recognition](#) >



Customer Service - Available 24x5

support.clarivate.com/ScientificandAcademicResearch



LIVE CHAT

Click [here](#) to reach a WoS agent



PHONE

Dial +44 8003288044



EMAIL or WEBFORM

WoSG.support@clarivate.com or click [here](#) to send us a Webform



KNOWLEDGE BASE

Click [here](#) to visit our extensive Knowledge Base

Links to popular articles include: [Remote Access to WoS](#), [h-index Information](#)