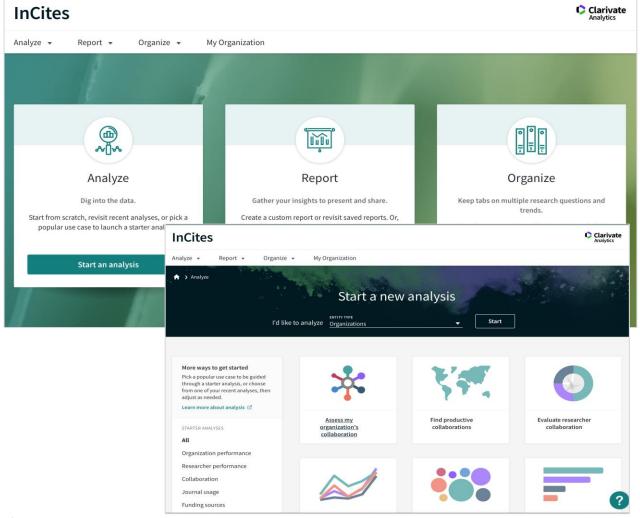


Euro 2020 prin prisma InCites

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

Iulie 2021

InCites Benchmarking & Analytics



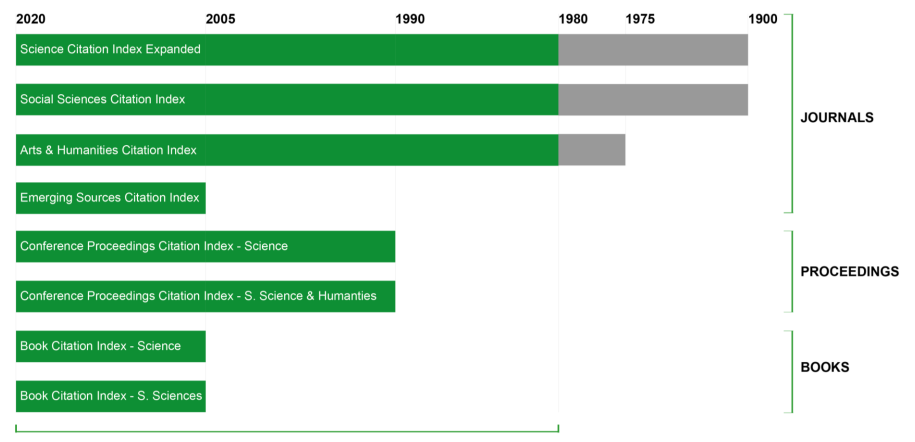
Web based tool, providing end users with transparent, replicable metrics based on Web of Science data.

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 Web of Science Documents • > % Documents in Top 1% % Documents in Top 10% % Highly Cited Papers **Highly Cited Papers** % Hot Papers Documents in JIF Journals Documents in Q1 Journals Documents in Q2 Journals Documents in Q3 Journals Documents in Q4 Journals % Documents in Q1 Journals % Documents in Q2 Journals % Documents in Q3 Journals % Documents in Q4 Journals Documents in Top 1% Documents in Top 10%

Hot Papers

Impact	
Times Cited	>
% Documents Cited	>
Category Normalized Citation Im	>
Citation Impact	>
Average Percentile	>
Journal Normalized Citation Impact	>
Impact Relative to World	>
H-Index	>
Documents Cited	>
1 Year Citing All Prior Years Cumulat	>

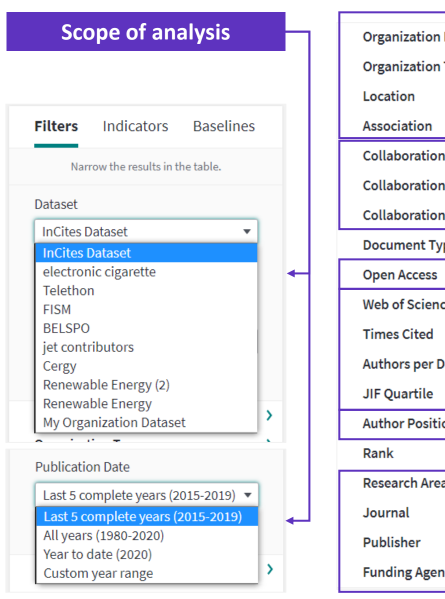
Open Access	
All Open Access Documents	>
DOAJ Gold Documents	>
Other Gold Documents	>
Green Accepted Documents	>
Green Published Documents	>
Bronze Documents	>
% All Open Access Documents	>
% DOAJ Gold Documents	>
% Other Gold Documents	>
% Green Accepted Documents	>
% Green Published Documents	>
% Bronze Documents	>

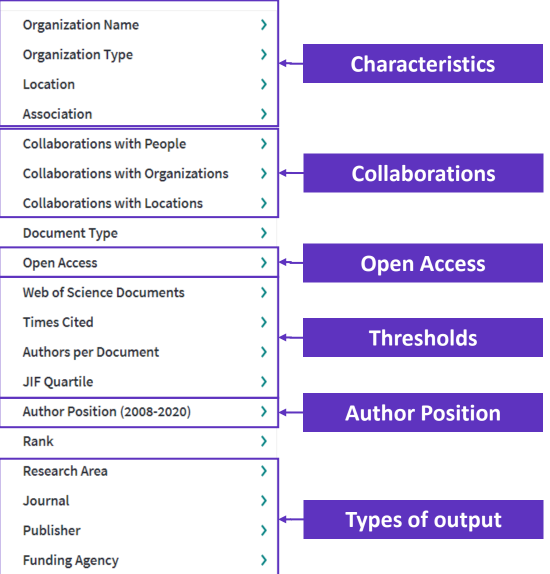
Colaborare	
International Collaborations	>
% International Collaborations	>
% Industry Collaborations	>
Industry Collaborations	>
Domestic Collaborations	>
% Domestic Collaborations	>

Poziția autorilor	
% First Author (2008-2020)	>
% Last Author (2008-2020)	>
% Corresponding Author (2008-2020)	>
First Author (2008-2020)	>
Last Author (2008-2020)	>
Corresponding Author (2008-2020)	>

Filtre

Metadatele sunt apoi exploatate la maximum pentru a permite combinații complexe



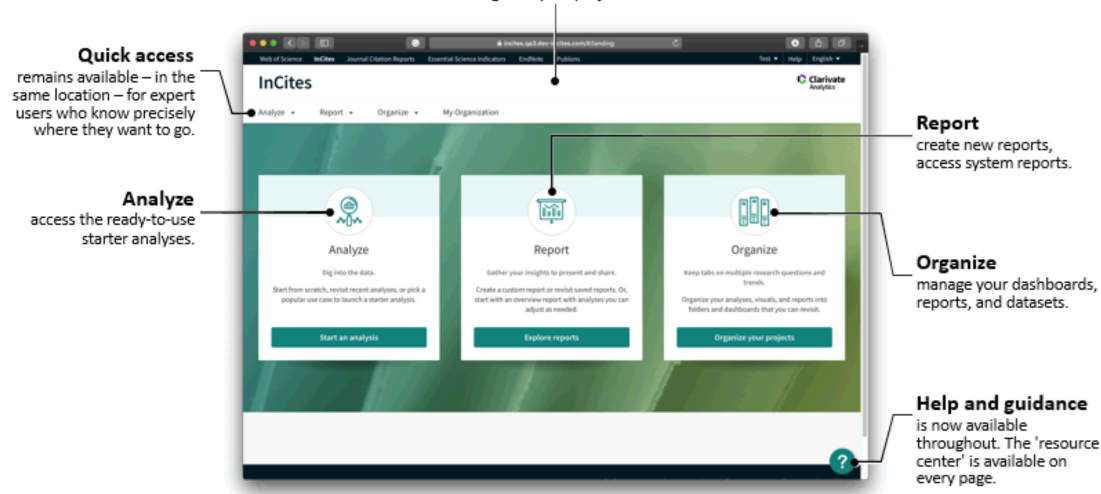




Explorarea datelor InCites

New landing page

quickly start analyses, access reports, or organize your projects.



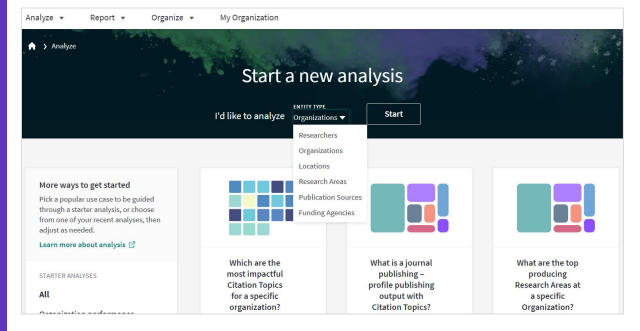


Analyze

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

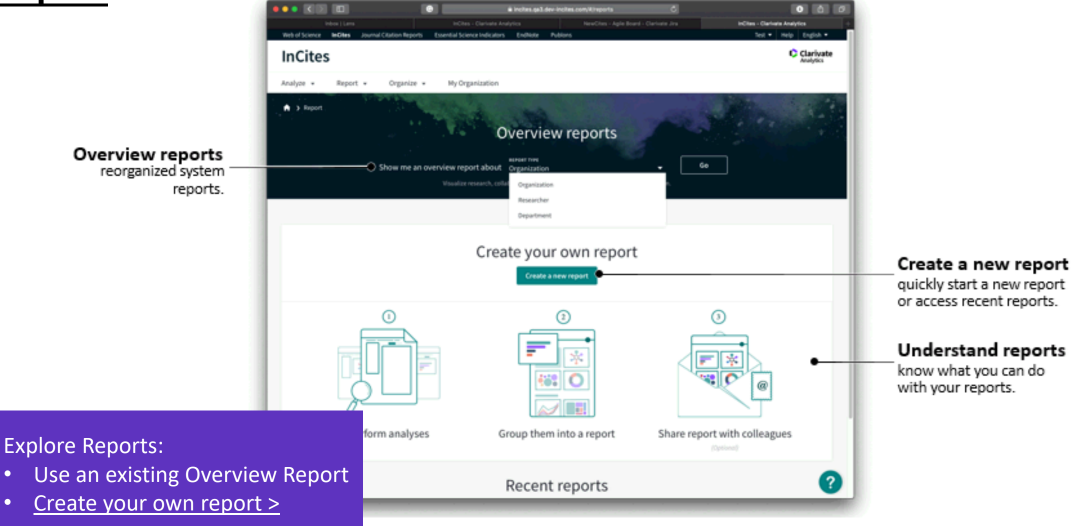
- 14500+ organizzazioni unificate
- 20 sistemi di categoria
- 38 tipi di documenti
- 1400+ fonti di finanziamento

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.



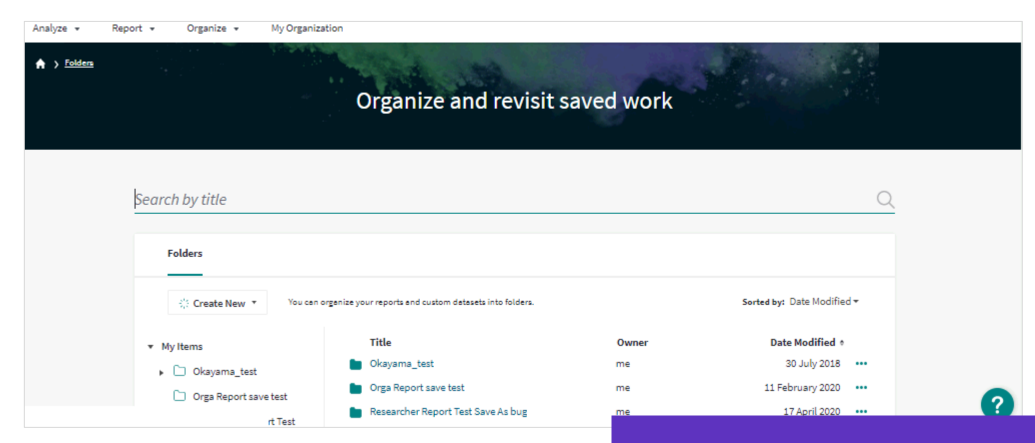


Report





Organize



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

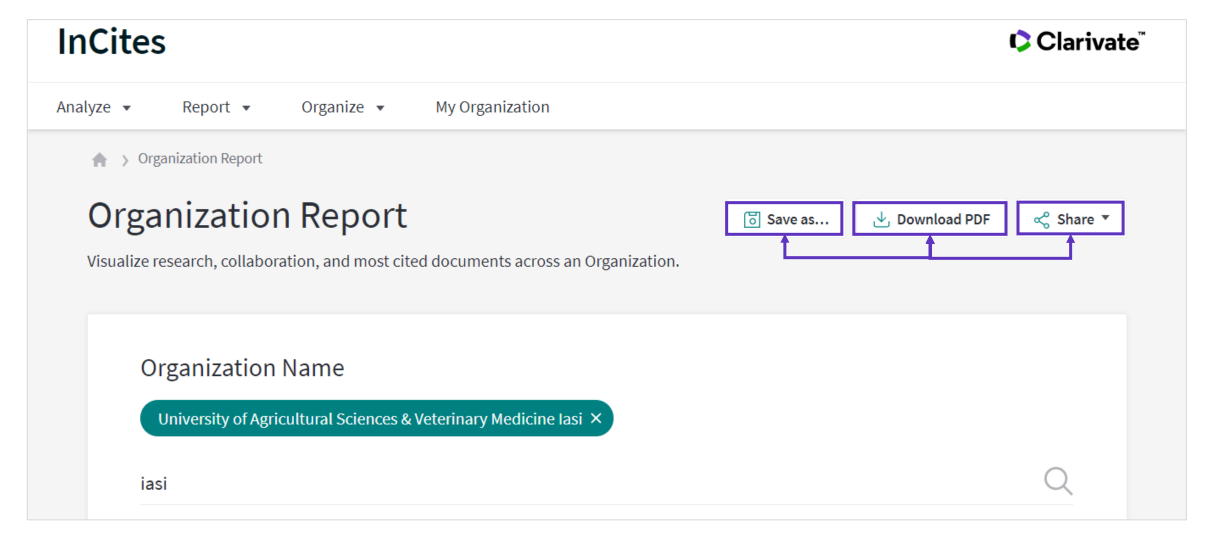


Tab make better use of screen **Visualizations** space by tabbing between visual and data. Organizations University of Toronto Add to report replaces the previous 'tile' ADD TO REPORT TABLE option. Choose a different visualization + Showtop - 5 + 1000:15 4 Choose a visual InCities Dataset bal Baseline 🔢 Country/Region Baseline for Pinned Items 🕒 Baseline for All Items Customize easily find the right Baseline for Pinned Items ✓ Include ESCI documents ① quickly modify any visualization option. Publication Date BRIDGE BY A STREET, BROKEN OF visualization. Last 5 complete years (2015-2019) * 323,984 Organization Name 284,291 Organization Type 241,751 Association Callaborations with People 201,078 Collaborations with Organizations Collaborations with Locations 193,009 Document Type Open.Access 350K Times Cited University of California System Chinese Academy of Sciences Authors per Document Centre National de la Recherche Scientifique (CNRS) University of London Harvard University JIF Quartile Author Position (2008-2020)

- 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





EURO 2020



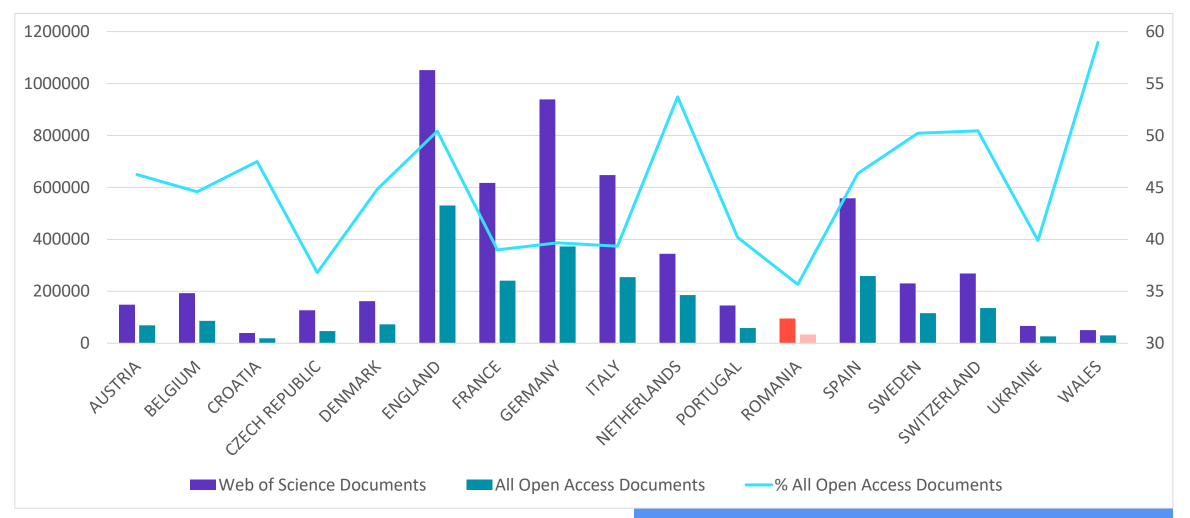


Research output





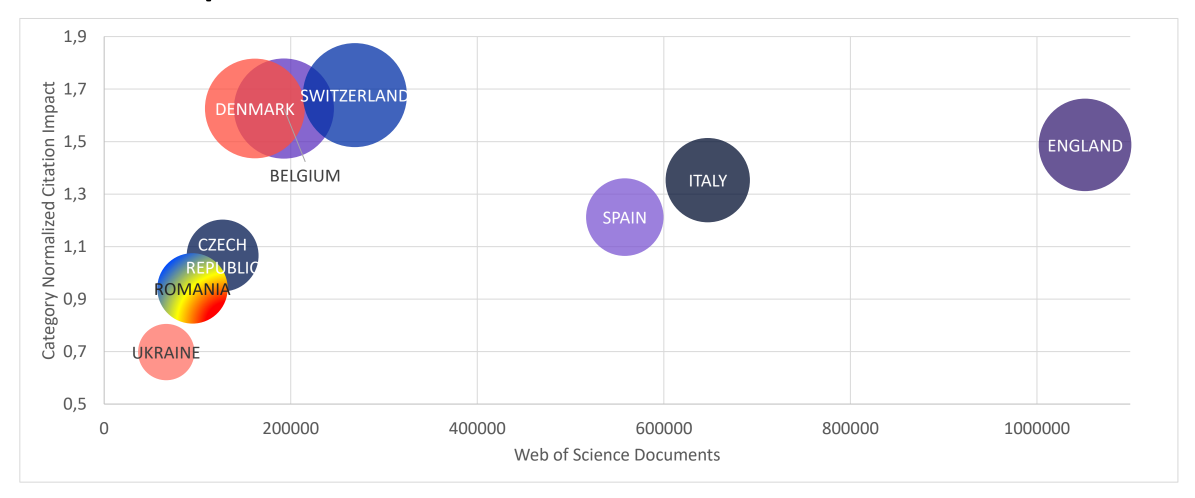
Open Access Analysis





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

Citation Impact

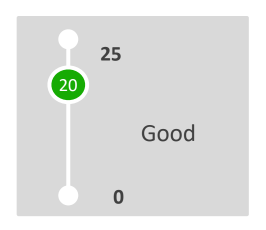


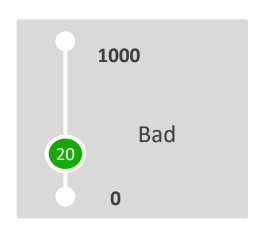


Output & Category Normalized Citation Impact (CNCI) of the teams in the EURO 2020 quarter-final (& Romania), for the five-year period 2016-2020. The diameter of the circles is proportional to the percentage of papers in the world's one percent most highly-cited papers.

Normalization







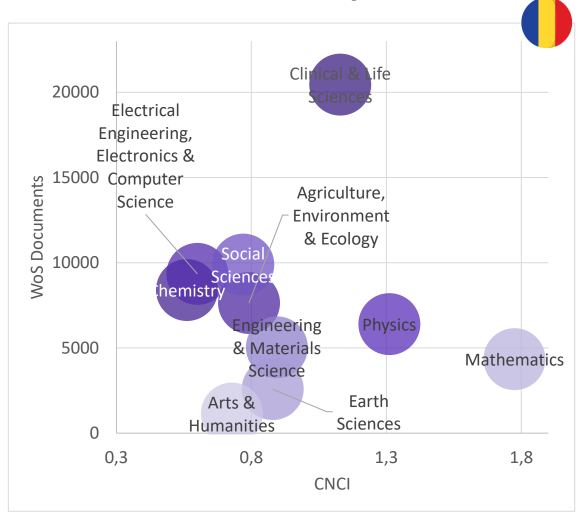
CONTEXT IS EVERYTHING

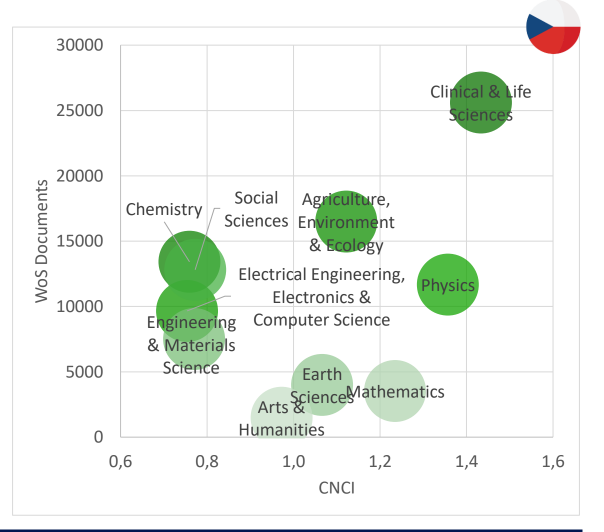
Indictors must be put into context to be useful: category, journal, peers, global.

- 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

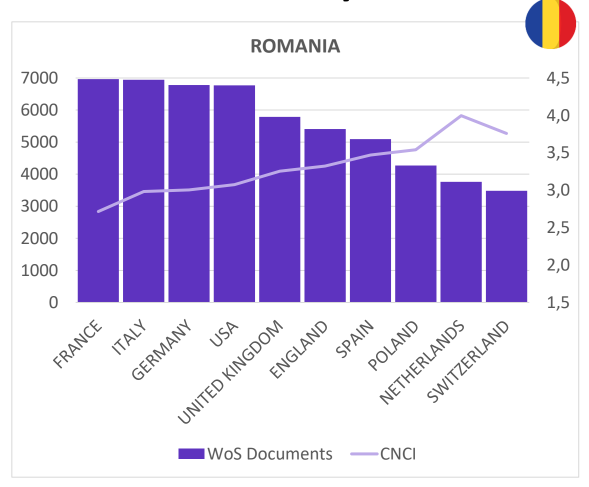


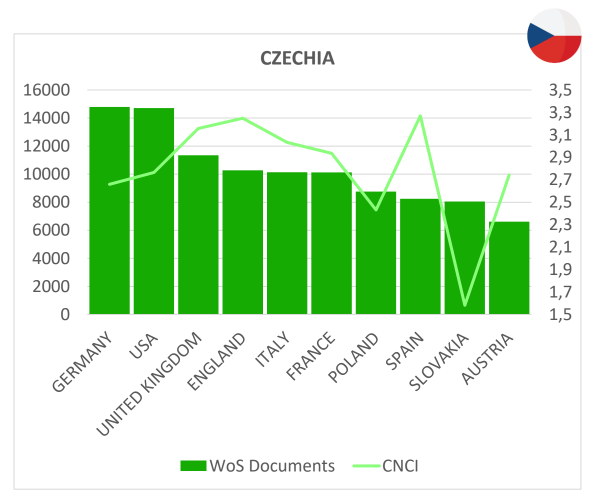




Areas of strength and opportunity by the Web of Science Documents and Category Normalized Citation Impact - for the five-year period 2016-2020 (using the <u>Citation Topics</u> classification).

Collaborations Analysis

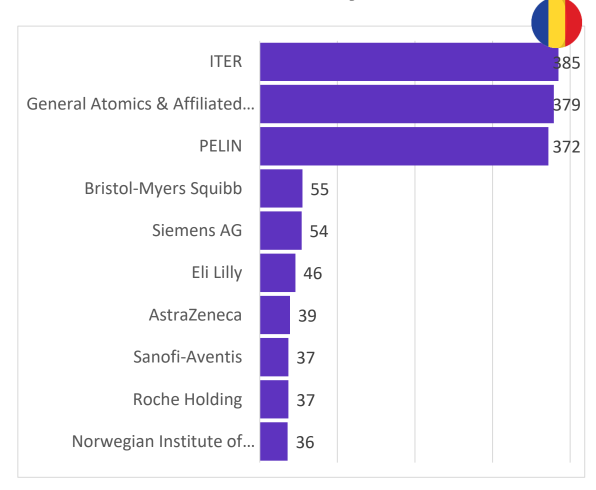


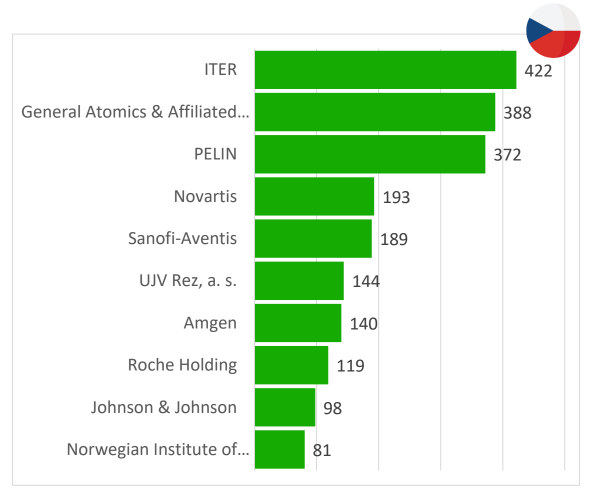


Top collaborators by the number of Web of Science Documents (Core Collection) for the five-year period 2016-2020.



Collaborations Analysis

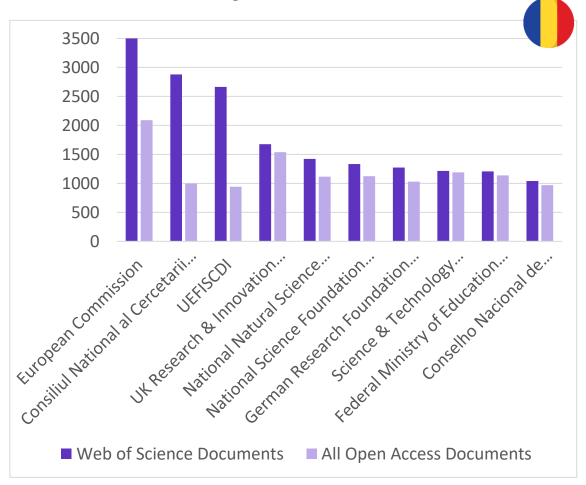


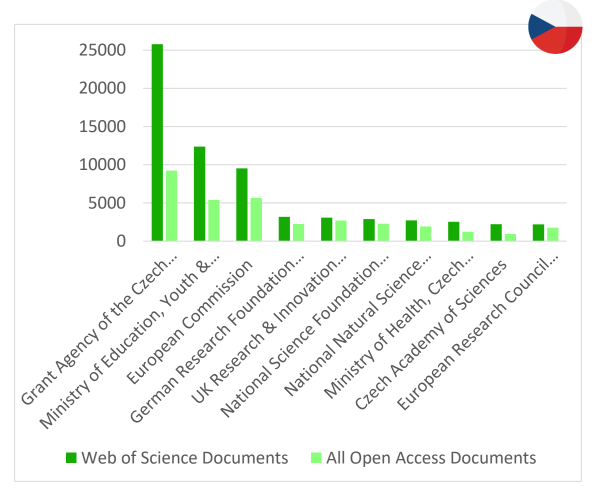


Top corporate collaborators by the number of Web of Science Documents (Core Collection) for the five-year period 2016-2020.



Funders Analysis





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

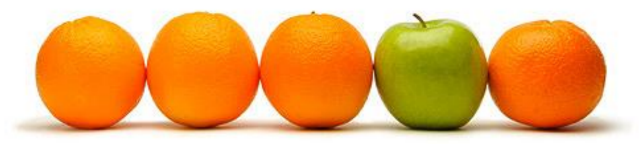


Conclusion >>> data can be analyzed through different angles

- 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

© 2020 Clarivate. All rights reserved. Republication or redistribution of Clarivate content, including by framing or similar means, is prohibited without the prior written consent of Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.

Additional resources



Web of Science Learning >

Web of Science Academy >

Events & Webinars >

<u>LibGuides</u> >

<u>Videos</u> >

Web of Science Blog >

Web of Science news hub >

Researcher Recognition >









Customer Service - Available 24x5 support.clarivate.com/ScientificandAcademicResearch



LIVE CHAT

Click <u>here</u> 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 <u>here</u> to visit our extensive Knowledge Base

Links to popular articles include: Remote Access to WoS, h-index Information

