

InCites

An objective analysis of people, programs, and peers

**How Norwegian institutions
can inform strategic decisions
and measure performance
with a bibliometric tool built
on trusted data**

**With *InCites* you can measure your
productivity, benchmark yourself
against your peers, find and analyze
collaborations and partnerships and
uncover funding opportunities.**

**Read on to see how our bibliometric
tool ensures that your strategies
and decisions are informed by the
best data available.**

How InCites can meet your needs

1.

I need a dataset that has breadth and depth of content allowing me to build accurate and objective reports.

InCites is built on the thorough, accurate and objective data provided by the *Web of Science*.

2.

I need a bibliometric tool that enhances data quality and produces the best representation of research from organizations to funders and countries.

A continuous effort of data quality improvement and unification of organisations and funding sources means *InCites* delivers solid and reliable metadata.

Figure 1.

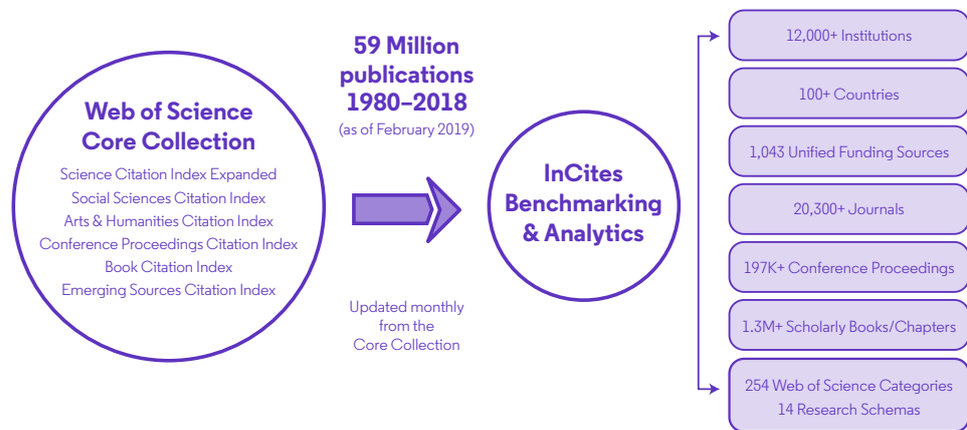


Figure 2.

The authors thank Ch. Baerlocher and P. D. C. Dietzel for measuring X-ray powder patterns at BM1, C. Prestipino for EXAFS beamtime at BM29, ESRF Grenoble, France, and M. H. Nilsen for performing stress tests and the **Norwegian Research Council** for economical support.

The authors thank Dr. Sachin Chavan for CO₂ adsorption measurements at the University of Torino and the **Research Council of Norway** (project no. 143143 to M.K. and project no. 182544 to S.U.), VISTA (project no. 6457 to M.H.N.) and the STREP project MOFCAT (Contract No. NMP4-CT-2006-033335 E.A.Q. and CL.) for financial support.

Research Council of Norway **25,204**

3.

I need to assess the impact of our researchers and track through metrics that our researchers are delivering on our goal to produce world leading research.

InCites permits the bibliometric reporting of author's work through the generation of rich profiles and multiple measures.

Datasets reflecting authors work can be collected in *InCites* using the ORCID identifier.

InCites offers a wide of indicators including amongst others: normalized impact, collaboration and top performance metrics.

Figure 3.

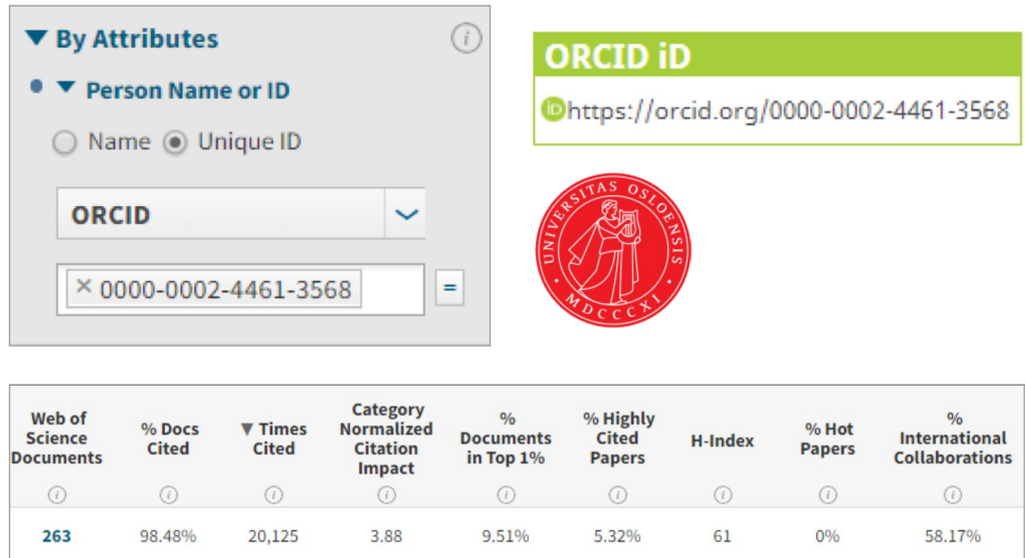
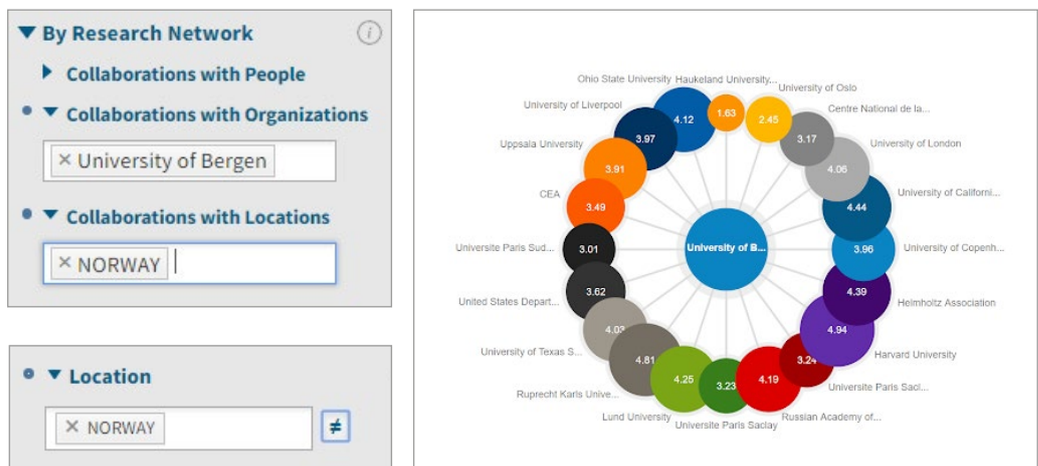


Figure 4.



5.

I need evidence to support that we are succeeding with our mission of conducting research excellence. I need to benchmark our research with peers at national to global levels.

InCites has the power to aggregate data at many levels and can therefore permit the benchmarking of individuals, custom research groups, institutions and countries against impact averages for category, national and global levels.

6.

I need to demonstrate the impact and importance of my research.

For over half a century, *Web of Science Group* has been a pioneer of citation indexing and analysis, connecting scientific and scholarly discoveries around the world. Today, academic and research institutions, governments, not-for-profits, funding agencies, and all others with a stake in research need reliable, objective methods for managing and measuring performance. The research analytics tools offered on the *InCites* platform will help you experience consistency between discovery and analytics solutions and meet your organization's objectives.

Figure 5.

▲ Name	Category Normalized Citation Impact	% Documents in Top 1%	% Industry Collaborations	% International Collaborations
	(i)	(i)	(i)	(i)
Baseline (NORWAY)	1.46	2.05%	4.93%	54.34%
▶ BI Norwegian Business School	1.59	1.21%	0.81%	54.33%
▶ Norwegian University of Life Sciences	1.39	2.14%	1.46%	57.31%
▶ UiT The Arctic University of Tromso	1.42	1.84%	2.03%	54.25%
▶ Universitetet i Stavanger	1.17	1.34%	4.13%	45.07%

Contact us today to find out more:

Lale Yurtsever
 Account Manager NORDICS
 lale.yurtsever@clarivate.com

webofsciencegroup.com