

BOULDER LABS LIBRARY OPEN HOUSE

BIBLIOMETRICS



Bibliometrics

The quantitative analysis of scholarly publication & citation data, applicable for institutions, research groups, or individuals

Questions Bibliometrics Can Answer

- **Who** is using our research?
- Can we see **evidence** of our research impact?
- Which institutions are **funding research** in our subject areas?
- Are we **publishing** in the right journals?
- What are emerging **trends** in our research area?
- How do our **metrics compare** with those of our peers?

Standard Bibliometric Indicators	
Total number of publications	266
Average citations per publication	25.2
Group h-index	39
Total times cited	6696
Total number of citing publications	5292



CONTACT

Sue Visser X5750
sue.visser@noaa.gov

Evaluative Metrics

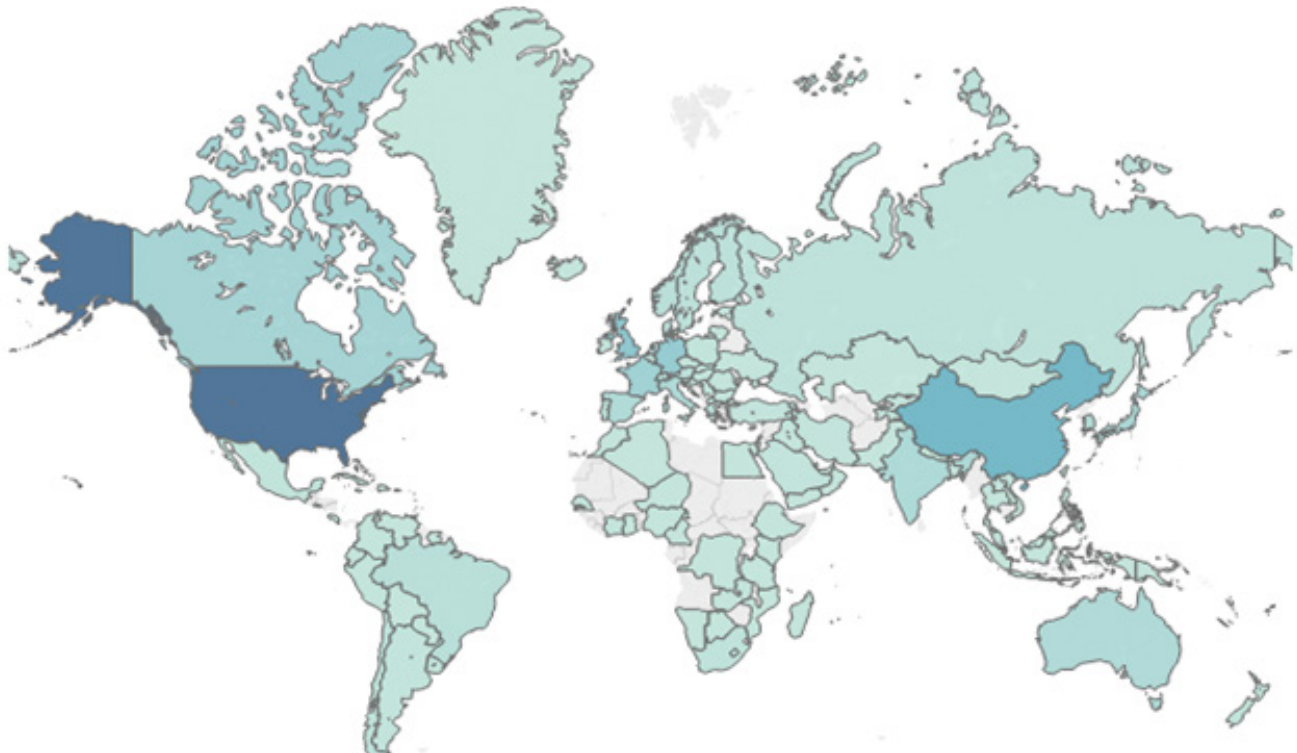
% of Publications Cited	87.5
Category Normalized Citation Index (CNCI)	1.8
% of Publications in Top Ten	18.6
Average Percentile	42.9
% Highly Cited	3.0

Evaluative Indicators

Help to understand how metrics compare to other researchers or groups

Bibliometrics Can Help You:

- Prepare for departmental reviews and performance
- Refine publishing strategy
- Enhance funding applications
- Identify emerging research trends



Learn more at <https://library.blrdoc.gov/services/bibliometrics>



CONTACT

Sue Visser X5750
sue.visser@noaa.gov