InCites™
ONE CONVENIENT SOURCE THAT DELIVERS CUSTOMIZED, CITATION-BASED RESEARCH EVALUATION ON THE WEB

WHAT IT DELIVERS
• An intuitive Web interface
• Metrics based on objective and respected Web of Science® data
• Standard analytics and benchmark data
• Customer-specific datasets and metrics
• Reporting functionality, summarization, and visualization
• Links to Web of Science records
• Exporting of data and graphs
• PDF creation

WHAT YOU CAN DO
• Monitor institutional research output and impact
• Compare research performance against other institutions and world and field benchmarks
• Pinpoint influential and emerging researchers and research trends
• Set measurable goals; allocate funds accurately and intelligently
• Monitor collaboration activity and track new collaboration opportunities
• Support accreditation activity, funding proposals, legislative agendas, alumni appeals, faculty and student recruitment
• Plan a research strategy with metrics that can be tracked over time

WHY USE CITATION METRICS?
Citation metrics are transparent, repeatable and easily understood. They are the mode by which peers acknowledge each others’ research, and are a valid indicator of an article’s impact and usefulness to the research community.

AN OBJECTIVE ANALYSIS OF PEOPLE, PROGRAMS, AND PEERS

InCites is a customized, citation-based research evaluation tool on the Web that lets academic and government administrators conduct analyses on their productivity and benchmark their output against peers worldwide.

InCites is the comprehensive resource that supplies all the data and tools you need to easily produce targeted, customized reports ... all in one place. You can conduct in-depth analyses of your institution’s role in research, as well as produce focused snapshots that showcase particular aspects of research performance.

This one-stop system answers key questions such as:
• How many papers did my institution/country produce?
• Which papers are most influential in which field?
• What authors are rising stars?
• How can I know individual researchers’ H-index? Or a department’s?
• Is my institution’s research focus changing?
• How does my institution compare to peer institutions – or aspirational peers?
• What are the strongest fields at my institution? Which ones need improvement?
• What is the average citation rate at my institution? Or in selected fields?
• Who is collaborating with whom? And how often?

SCIENTIFIC

THOMSON REUTERS
INCITES PROVIDES YOU WITH ACCURATE CONTENT AND FLEXIBLE TOOLS:

Citation analytic reports and benchmark data
All data are based on bibliographic and citation data from the multidisciplinary Web of Science, the reliable, objective source of data for over 100 countries for more than 50 years. This data is carefully vetted via a rigorous, time-tested journal selection process and assures that your metrics are accurate, authoritative, and consistent.

Customer-specific datasets and metrics
Flexible functionality facilitate targeted reports that examine relevant sets of performance measures. Limit datasets based on search criteria and save views and data subsets. Includes unification of addresses and country data to client specifications.

Reporting functionality and visualization
View and organize your saved reports. Export reports and graphs in multiple formats; create PDFs to share and distribute. Link to Web of Science records and definitions of each metric to offer more information. Use charts and graphs to visualize and summarize main points and overall picture.

DEMONSTRATE THE IMPACT AND IMPORTANCE OF RESEARCH

Time-tested, essential metrics:
• Total papers
• Total citations
• Citation impact (cites per paper)
• Percent cited and uncited papers
• Collaboration indicators
• Expected citation count
• Expected citation rates for category
• Mean/median citation
• H index
• Citation frequency distribution
• Interdisciplinarity index

Comprehensive Reports:
• Summary Metrics
• Source and Citing Articles listing
• Citation Frequency Distribution
• Time Series
  – 1 Year Citing, Cited By, and 5 year citing
• Source Article rankings
  – Author, Institution, Country, Field, Journal, Keyword & Article Type
• Citing Articles rankings
  – Author, Institution, Country, Field, Journal, Keyword & Article Type

SHOWCASE STRENGTHS AND IDENTIFY AREAS FOR POTENTIAL GROWTH

Field rankings of your articles shows output and impact

Field rankings through citing articles shows fields you’re impacting most

Field rankings of your articles shows output and impact

Link directly to author, journal, and field rankings, bibliographic data, views of citations, and more

MULTIPLE LINKS PROVIDE FURTHER ANALYSIS OF DATA

MAKE THE RIGHT DECISIONS FOR YOUR ORGANIZATION’S FUTURE WITH THIS COMPREHENSIVE EVALUATION TOOL!

To learn more, visit isiwebofknowledge.com/incites or contact the Thomson Reuters office nearest you.