The global research environment is changing: it’s more collaborative, more competitive, and every decision counts. Thomson Reuters leads the market in the development of enterprise-wide systems that connect administrators, researchers, and staff at institutional, regional, national, and global levels. We integrate and centralize data across multiple sources to ensure reliable research practice and development and to systemically and objectively assemble, analyze, and build research reports.
WHAT IS INCITES?

A truly unique view of research evaluation, InCites™ ensures that your strategies and decisions are informed by the best data available. An intelligently unified Web platform for assessing and evaluating research performance in the 21st century, InCites is a customized, citation-based research evaluation tool that lets academic, government, funders, and other research organizations conduct analyses on their productivity and benchmark their research output against peers worldwide.

WHY INCITES?

By providing a clear understanding of the research activities at your organization, InCites helps you make informed decisions and support strategic initiatives easily. Setting the right strategic direction is critical for success, which requires reliable methods to answer key questions:

- How can I improve my institution’s overall standing?
- To which programs should I allocate additional resources?
- Which faculty and staff members deserve promotions or tenure?
- How can I attract the brightest students and researchers?
- What can I do to bring in a larger portion of available grants and awards?
- Who can I best collaborate with?

Using citation metrics has long been recognized as a reliable method to objectively evaluate the performance of people, programs, and peers. Access to multiple metrics and reports about people, programs, and peers – in one intelligently integrated platform – gives you the comprehensive view you need. Our research analytics platform offers a categorized suite of indicators complete with definitions and graphic visualizations called tiles. You can browse the full indicator library in a single location and hand pick desired indicators for your reports – defining, organizing, and clarifying data to easily produce targeted, customized reports; conduct in-depth analyses of your institution’s role in research; and produce focused snapshots that showcase particular aspects of research performance.

BUILD
The process of discovering and collecting analytics has never been easier or smarter. Plain-language queries now return everything from single data points to curated reports.

CONFIGURE
Based on role, goal, or your unique parameters, view only the information that meets your needs – and update your view whenever necessary.

DRILL
With dynamic data, there are no dead ends. All tiles in InCites are completely interactive and allow the user to see the story behind the numbers.

COMPARE
Context is everything. To make truly educated decisions, compare the indicators that mean the most to you.

PLAN
Think of this as the analytics crystal ball. Test assumptions with scenario-building capabilities and see how a new hire will change the dynamic of a team. Know the answer to “what if?”

STREAM
Data is now shown with directionality to improve its evaluation. Stream-in current events around a subject or entity for a clear view of the landscape.

SHARE
All content can easily be shared with others. Add annotations to focus a dialog and exchange ideas.
AN OBJECTIVE ANALYSIS OF PEOPLE, PROGRAMS, AND PEERS

FUNCTIONS
Intuitive visual design, simplified reporting, and flexible tools create the compelling narratives needed to demonstrate the success of your organization to key stakeholders. Build programs to attract top researchers. Secure funding. Facilitate collaborations. Benchmark with peers. Allocate resources. InCites is the only solution that combines your information with trusted Web of Science™ data.

BENCHMARKING & ANALYTICS
Build a comprehensive view into your organization’s performance using unified data sources to evaluate output, performance, and trends at the individual, department, institution, and global level.

- **Identify** journal impact and explore journal networks
- **Find** highly cited researchers, departments, and labs
- **Evaluate** existing research partnerships and measure performance
- **Analyze** emerging research areas and funding trends
- **Advises** and substantiate strategic research initiatives

COMPETITIVE INTELLIGENCE
Access institutional demographic data at no extra cost. Learn more about potential collaborators by fully understanding the research characteristics with 13 teaching and research indicators. See the full scope of your organization’s contributions by building scholarly profiles based on our publishing and citation data. Then layer in your institutional data to track success within your organization specifically.

- **Find** out where you fit into the global research landscape; understand your performance in context and your regional or global ranking
- **Evaluate** existing collaborative relationships and find new ones
- **Identify** your research strengths and benchmark to peers globally with unrestricted access to the InCites dataset
- **Evaluate** your performance in context to help you understand the “why” behind output, impact, and influence

DEMONSTRATE IMPACT AND IMPORTANCE OF RESEARCH
For over half a century, Thomson Reuters 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.

ESSENTIAL SCIENCE INDICATORS
Conduct ongoing, quantitative analyses of research performance and science trends with Essential Science IndicatorsSM. Rank top scientists, institutions, countries, and journals by fields of research, with science performance statistics and science trends data based on journal article publication counts and citation data. Highlight the emerging and impactful papers, people, and institutions to watch, as well as report on long-term outcomes and benchmarks to gain a more thorough understanding of the influence your institution’s work has on cutting-edge and scholarly trends.
JOURNAL CITATION REPORTS

The recognized authority for journal evaluation, Journal Citation Reports™ helps users determine a publication’s impact and influence in the global research community. It delivers quantifiable statistical data – based on citation data – on more than 11,000 science and social sciences journals. This expanded capability allows you to conduct analysis and comparisons of citation relationships across journals and categories over time.

WEB OF SCIENCE PROFILES

Web of Science Profiles provides a full view of your institution’s research output and faculty achievements at the individual level. Connecting research output to the researcher and department gives you a clear and nuanced understanding of your institution’s capacity and capabilities. As the global research community expands the connections among people, content and workflow become even closer.

INCITES INTEGRATION WITH WEB OF SCIENCE

InCites fully integrates with Web of Science, the Thomson Reuters research discovery tool. As the world’s leading source of scholarly research data, we provide unbiased metrics based on citation activity of the most impactful global and regional journals, books, and proceedings. With the integration of discovery, analytics, and authoring tools, Web of Science helps you create smarter discovery paths through citation metrics. Then, build and send custom datasets to InCites for further bibliometric analysis.

CONVERIS

Streamline your workflow and processes to make data collection, aggregation, and reporting quick and easy. Converis™ is the only research information management solution that brings the world’s largest, most complete data source of Web of Science and leading benchmarks from InCites together with the different industry standards (CERIF, CASRAI, VIVO, and ORCID) to function as the main catalyst throughout the digital ecosystem of research information.
ABOUT THOMSON REUTERS

Thomson Reuters is the world’s leading source of intelligent information for businesses and professionals. We combine industry expertise with innovative technology to deliver critical information to leading decision makers in the financial and risk, legal, tax and accounting, intellectual property and science and media markets, powered by the world’s most trusted news organization. With headquarters in New York and major operations in London and Eagan, Minnesota, Thomson Reuters employs approximately 60,000 people and operates in more than 100 countries.

For more information, go to thomsonreuters.com.

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

REGIONAL OFFICES

North America
Philadelphia +1 800 336 4474
+1 215 386 0100

Latin America
Brazil +55 11 8370 9845
Other countries +1 215 823 5674

Europe, Middle East and Africa
London +44 20 7433 4000

Asia Pacific
Singapore +65 6775 5088
Tokyo +81 3 5218 6500

For a complete office list visit: ip-science.thomsonreuters.com/contact

© 2016 Thomson Reuters