THE DATA CITATION INDEX℠
ON THOMSON REUTERS WEB OF KNOWLEDGE℠

WHAT IT DELIVERS

• Digital research that is discoverable, citable and linked to primary research literature
• Coverage of nearly 2 million records from quality repositories from around the world
• Digital research records built from descriptive metadata to create bibliographic records and cited references for digital research
• Recommendations to the scholarly community for promoting standard citation formats for digital research

WHAT YOU CAN DO:

• Facilitate access to data, providing a comprehensive research output
• Discover and provide – or receive – credit for the creation of scholarly digital research data
• Pinpoint primary research by understanding the impact of the scholarly research it supports
• Measure the contribution of digital research in specific disciplines and identify potential collaborators

CONNECTING DATA TO THE RESEARCH IT INFORMS.

Now quality research data from data repositories across disciplines and around the world can be searched and assessed from within a single point of access. In the Data Citation Index, available on the Web of Knowledge, data can be viewed within the context of the scholarly research it supports, adding perspective that makes it easier to uncover brilliant connections faster.

The Data Citation Index connects digital research to powerful new discovery tools, giving researchers the ability to quickly and easily identify and access the most relevant digital research.

Inclusion of data and digital scholarship maximizes the benefits of powerful citation search capabilities and navigation features available within Web of Knowledge.

WEB OF KNOWLEDGE℠ | DISCOVERY STARTS HERE

Full Data Study Record

Access data from study.
THE DATA CITATION INDEX℠

DISCOVERABLE
The Data Citation Index exposes research at the foundational level by illuminating the primary data that informs scholarly research.

CITABLE
By recognizing the importance of nontraditional research, Thomson Reuters is partnering with researchers to recommend — and standardize — how citations should be collected and cited for this material.

USABLE
The Data Citation Index provides a centralized view of data sets and studies available globally and facilitates an easy way for researchers, librarians, and funding organizations to directly access the primary material.

Accelerating Research Discovery
Digital scholarly data plays an important role in research, advancing important scientific discoveries through validated data points. More and more, researchers are looking for their data digitally, so providing access to a robust search and discovery tool that enables them to quickly and easily identify the most relevant research is critical. The Data Citation Index connects digital research, book content, conference proceedings and journal literature within Web of Knowledge, providing users a powerful engine to discover and cite the foundational data that informs scholarly research.

Identifying top researchers
Digital research indexed in Web of Knowledge can be searchable by millions of global users, allowing researchers to showcase their work to a wider audience. And because they can see who's citing their research, they can easily identify potential collaborators.

THE WEB OF KNOWLEDGE℠ DIFFERENCE
Whether looking at data, books, journals, proceedings or patents Web of Knowledge provides a single destination to access the most reliable, integrated, multidisciplinary research. Standard vocabulary and linked content combined with citation metrics from multiple sources within a single interface make it easy for students, researchers and faculty to pinpoint the most relevant research to inform their work.

• Create and analyze custom data sets drawn from databases across the Web of Knowledge platform
• Ease searching, writing, and bibliography creation in one integrated process with EndNote Web
• Link directly to an author’s personalized CV, with citation metrics, in the ResearcherID environment

FIND OUT MORE ABOUT WEB OF KNOWLEDGE
To learn more, visit wokinfo.com or contact the office nearest you.