

WEB OF SCIENCE® NOW WITH CONFERENCE PROCEEDINGS

- [Why am I Unable to View All the Citing Articles When I Select the Times Cited Link?](#)
- [How Do You Calculate the Times Cited Count?](#)
- [Where Did ISI Proceedings Go?](#)
- [Can I Search for Conference Records in Web of Science?](#)
- [Is there Citation Information for Conference Records?](#)
- [How Does this Change Affect the Times Cited Count for Web of Science Records?](#)
- [How Does the Proceedings Paper Document Type Work?](#)
- [How Does this Change Affect My Use of Reference Management Software?](#)
- [How Does this Change Affect Saved Searches?](#)
- [How Does this Change Affect Citation Alerts?](#)
- [How Does this Change Affect Personalization - Select a Starting Application?](#)
- [How Does this Change Affect Personalization - Database and Timespan Settings?](#)
- [How Do I Contact Your Help Desk?](#)

Why am I Unable to View All the Citing Articles When I Select the Times Cited Link?

When you complete a search, the number of citing articles that you can view on the Citing Articles page *may* be smaller than the number listed in the Times Cited count on the Results and Full Record pages.

The Times Cited count includes *all years* (from 1900 to the present) and *all five* citation indexes in *Web of Science*. Your institution's subscription may not include *all years* and *all* citation indexes.

Web of Science includes the following citation indexes.

- Science Citation Index Expanded
- Social Sciences Citation Index
- Arts & Humanities Citation Index
- Conference Proceedings Citation Index - Science
- Conference Proceedings Citation Index - Social Sciences & Humanities

How Do You Calculate the Times Cited Count?

The Times Cited count indicates the number of times a published paper was cited by other papers, including conference proceedings papers.

We count citations from the reference list in journals, conference proceedings, book series, etc. that are indexed in *Web of Science*. Citing article counts are for *all years* (from 1900 to the present) and *all five* citation indexes in *Web of Science* - not just for your current year limits and indexes included in your subscription (which may be smaller).

The methodology for calculating the Times Cited count is applied for all *Web of Science* records and for all subscriptions to *Web of Science*. If you view Times Cited for a record from anywhere in the world, the value is always the same.

Where Did ISI Proceedings Go?

If your institution currently holds a subscription to *ISI Proceedings*, then we will automatically integrate your account with *Web of Science* where you can search for and analyze records of conference proceedings. This enhancement allows you to use the full power of *Web of Science* functions with your conference proceedings data.

We have added the following citation indexes to *Web of Science*:

- Conference Proceedings Citation Index - Science (CPCI-S)
- Conference Proceedings Citation Index - Social Sciences & Humanities (CPCI-SSH)

These new citation indexes will replace *ISI Proceedings* as a separate search application.

Can I Search for Conference Records in Web of Science?

Web of Science customers with entitlements to one or both Conference Proceedings citation indexes can now:

- Search for conference records
- View conference information
- Output conference information
- Sort by conference title
- Refine by conference title
- Analyze by conference title

You can use the Conference field to search for conference papers by conference title, location, date, and sponsor.

If *Web of Science* finds records of conference proceedings, the system displays the conference title, date, and location in the Conference Information field below the Author(s) field on the Results page.

In the Source field, the system displays the title of the conference source publication followed by the book series title (if available), volume number, page range, and publication date.

Is there Citation Information for Conference Records?

Select one or both Conference Proceedings citation indexes in *Web of Science* to track the influence and impact of individual conference papers. Note that we now have a unified citation count that includes both journals and conference proceedings citations for all *Web of Science* records.

How Does this Change Affect the Times Cited Count for Web of Science Records?

The addition of the Conference Proceedings citation indexes to *Web of Science* increases the Times Cited count for records in various disciplines, especially those within Computer Science, Physics, and Engineering.

How Does the Proceedings Paper Document Type Work?

We added a new document type in *Web of Science* called "Proceedings Paper". This document type applies to any record found within a Conference Proceedings citation index.

The Proceedings Paper document type is also present in the *Web of Science* citation databases even if you do not subscribe to the Conference Proceedings citation databases. We have retroactively assigned Proceedings Paper to records from journals to acknowledge their conference source.

In *Web of Science*, if you limit your search to Article, the system finds fewer records. To get the same results as *Web of Science* provides today, search for both Article and Proceedings Paper document types.

Be aware that existing *Web of Science* saved searches, alerts, and RSS feeds with Article as part of the query no longer retrieve *Web of Science* records that have Proceedings Paper as the document type.

How Does this Change Affect My Use of Reference Management Software?

A record previously exported from *ISI Proceedings* with a link back to *ISI Proceedings* now links back to *Web of Science*.

How Does this Change Affect Saved Searches?

All search histories saved to our server from *ISI Proceedings* are automatically converted and will run in *Web of Science*. We added the text **P00[N]** to each search history name saved in *ISI Proceedings* and carried over to *Web of Science*. For example: **Oil Spills Atlantic Ocean P001**.

All search histories saved locally are now converted when you run them in *Web of Science*.

How Does this Change Affect Citation Alerts?

We will continue to notify you by e-mail whenever a document has been cited by a new article and the Citing Articles list will contain only new articles.

The addition of the two Conference Proceedings citation indexes to *Web of Science* has increased the Times Cited count for records in some disciplines. We recommend that you go to the My Citation Alerts page to see the current Times Cited count for articles.

How Does this Change Affect Personalization - Select a Starting Application?

If you had previously set *ISI Proceedings* as your starting application, then we automatically assign *Web of Science* as your starting application.

How Does this Change Affect Personalization - Database and Timespan Settings?

We cannot migrate personalized database and timespan settings from *ISI Proceedings*. We recommend that you sign in and go the Current Limits section of the Search page and save your new settings by clicking on the **Save as My Defaults** button.

How Do I Contact Your Help Desk?

If you have questions about this product, contact [Scientific Customer Technical Support](#). Technical support representatives can answer questions about the data, as well as questions about appropriate search and retrieval techniques. Questions about network connections and/or the use of your Web browser should be directed to your network administrator.

Thomson Reuters and its product names and acronyms used herein are trademarks, registered trademarks, and service marks used under license. Thomson Reuters has no proprietary interest in the marks or names of others.

