Finding your top cited publications and h-index using Web of Science

You can generate a list of your top cited publications and see your h-index using the Web of Science database.

If you have a ResearcherID account, use that profile to generate your citation information.

**Viewing your top cited publications**

- From your staff portal go to Library > Search our Collection > A-Z databases > W > Web of science; or from the Library home page go to > Useful Links > Databases and journals > Database titles > W > Web of science
- From All Databases dropdown select Web Of Science™ Core Collection
- From Basic Search dropdown select Author Search to enable you to narrow by Research Domain and Organization
- Enter your Last Name / Family Name and Initial(s). If you publish under multiple names, use the + Add Author Name Variant to add your other names
- Choose Select Research Domain and then choose All Research Domains
- Go to Select Organization to choose one or more institutional affiliations. Note that there may be variations of the name of the same institutional affiliation
- Select Finish Search to run the revised search
- At the Author Search Results: n Records page, go to n Record Sets tab and select the sets that are appropriate, and then select View Records
- Sort the list by Times cited – highest to lowest

**To generate your total number of citations and h-index**

- Once you have a list of publications, review the papers and select those that are yours by clicking in the check boxes, then select Add to Marked List
When you are happy with the results go to the link above the results to see a final list of your citations

Select **Create Citation Report**. The search results will be collated and shown as graphs and statistics, including your *h*-index. At this page you can also remove unwanted citations from the Marked List, or restrict to items published between a specific date range

![Graphs showing published items and citations in each year]

**Results found:** 125

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sum of the Times Cited</td>
<td>2948</td>
</tr>
<tr>
<td>Sum of Times Cited without self-citations</td>
<td>2567</td>
</tr>
<tr>
<td>Citing Articles</td>
<td>1004</td>
</tr>
<tr>
<td>Citing Articles without self-citations</td>
<td>1815</td>
</tr>
<tr>
<td>Average Citations per Item</td>
<td>23.58</td>
</tr>
<tr>
<td><strong>h-index</strong></td>
<td><strong>32</strong></td>
</tr>
</tbody>
</table>

**Need more information, or want to review alternative metrics resources?**

Look at the [Citation and Journal Metrics Research Guide](staff.portal.library.research.citation.and.journal.metrics).

**Disclaimer:** The Library can assist with finding citation and journal metrics, and provide data based on the publication lists supplied, however due to the limitations of some resources, these may not reflect your whole of career research output and impact.

**Contact your Academic Library Services team for further information or assistance**

Library home page > About the Library > Contacts > Academic Library Services

[www.library.unisa.edu.au/about/contacts](www.library.unisa.edu.au/about/contacts)