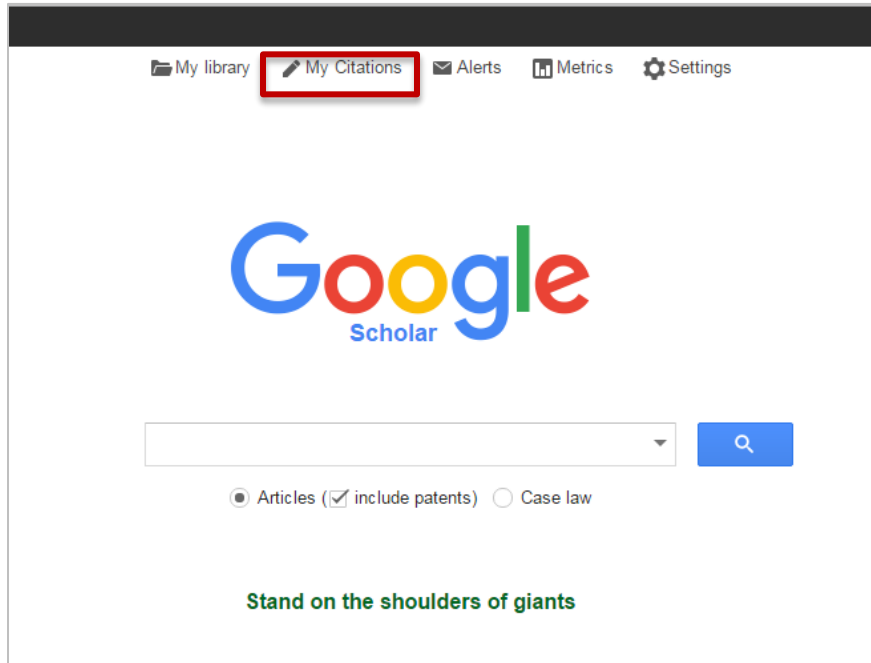


Digital Measures: Google Scholar – BibTeX Import

1. Navigate to scholar.google.com. (Note: you will be prompted to sign in to your Google account, or create one if you have not already)
2. Click on the **My Citations** link near the top of the screen under the header bar.



3. The next page that you will land on is your Citation page. You should see your profile information followed by a list of articles.

Williams
Systems Analyst, Indiana University

Email at iu.edu pending verification. Why?
My profile is private - Make it public

Change photo

Title	Add	More	1-20	Cited by	Year
U-Pb geochronology of zircons from lunar breccia 73217 using a sensitive high mass-resolution ion microprobe	<input type="checkbox"/>			1483	1984
Zircon U-Pb ages for the Early Cambrian time-scale	<input type="checkbox"/>			1358	1992
Isotopic evidence for the Precambrian provenance and Caledonian metamorphism of high grade paragneisses from the Seve Nappes, Scandinavian Caledonides	<input type="checkbox"/>			1032	1987
Improved 206 Pb/238 U microprobe geochronology by the monitoring of a trace-element-related matrix effect: SHRIMP, ID-TIMS, ELA-ICP-MS and oxygen isotope documentation for a series of zircon standards	<input type="checkbox"/>			783	2004

Google Scholar

Citation indices

	All	Since 2011
Citations	17274	6201
h-index	71	41
i10-index	100	90

Co-authors Edit...
No co-authors

4. To add articles to your library, click on the **Add** button.

Williams
Systems Analyst, Indiana University

Email at iu.edu pending verification. Why?
My profile is private - Make it public

Change photo

Title	Add	More	1-20	Cited by	Year
U-Pb geochronology of zircons from lunar breccia 73217 using a sensitive high mass-resolution ion microprobe	<input type="checkbox"/>			1483	1984
Zircon U-Pb ages for the Early Cambrian time-scale	<input type="checkbox"/>			1358	1992
Isotopic evidence for the Precambrian provenance and Caledonian metamorphism of high grade paragneisses from the Seve Nappes, Scandinavian Caledonides	<input type="checkbox"/>			1032	1987
Improved 206 Pb/238 U microprobe geochronology by the monitoring of a trace-element-related matrix effect: SHRIMP, ID-TIMS, ELA-ICP-MS and oxygen isotope documentation for a series of zircon standards	<input type="checkbox"/>			783	2004

Google Scholar

Citation indices

	All	Since 2011
Citations	17274	6201
h-index	71	41
i10-index	100	90

Co-authors Edit...
No co-authors

5. Use the search to find your articles; search by title, name, or other keywords.

- i. You can add multiple groups of articles to your citations through **Add article groups**.

Add article groups

Select groups of articles that you have authored from the list below. You may need to select multiple groups if you have written articles under different names, with different groups of colleagues, or in different journals.

Add articles

Add article manually **Allan R Chivas**

Currently added:
Articles 0
Citations 0

- The use of protolith zircon-age fingerprints in determining the protosource areas for some Australian dune sands
SD Pell, IS Williams, AR Chivas - Sedimentary Geology, 1997
- The Simpson, Strzelecki and Tirari Deserts: development and sand provenance
SD Pell, AR Chivas, IS Williams - Sedimentary Geology, 2000

Add all 245 articles See all articles

- ii. You can add single articles (or more) by selecting the checkmark boxes for individual articles through **Add articles**.

Add article groups Select articles that you authored from the list below.

Add articles

Add article manually

Currently added:
Articles 0
Citations 0

The use of protonium zircon-age fingerprints in determining the protosource areas for some Australian dune sands
SD Pell, IS Williams, AR Chivas - Sedimentary Geology, 1997

The Simpson, Strzelecki and Tirari Deserts: development and sand provenance
SD Pell, AR Chivas, IS Williams - Sedimentary Geology, 2000

Great Victoria Desert: development and sand provenance
SD Pell, AR Chivas, IS Williams - Australian Journal of Earth Sciences, 1999

The Mallee Dunefield: development and sand provenance
SD Pell, AR Chivas, IS Williams - Journal of And Environments, 2001

Oxygen isotopic determination of climatic variation using phosphate from beaver bone, tooth enamel, and dentine
HLQ Stuart-Williams, HP Schwarcz - Geochimica et Cosmochimica Acta, 1997

- iii. You can create articles to add to the Google Scholar database through **Add article manually**.

Scholar **SAVE** Cancel

Add article groups **Journal** Conference Chapter Book Thesis Patent Court case Other

Add articles Title

Add article manually Authors

For example: Patterson, David; Lampport, Leslie

Currently added:
Articles 0
Citations 0

Publication date

For example, 2008, 2008/12 or 2008/12/31.

Journal

Volume

Issue




Pages

Publisher

SAVE Cancel

6. Once you have added the desired articles, click on the return button to go back to your Library/Citations page.
7. To export to the articles stored in your Citations:
 - i. Select the corresponding checkmark box(es), or select the box in the header to *select all*.

- b. Then, click on the **Export** button and choose **BibTeX**.

<input checked="" type="checkbox"/>	Title	 Merge	 Delete	 Export	Cited by	Year
<input checked="" type="checkbox"/>	The use of protolith zircon-age fingerprints in determining the protosource areas for some Australian dune sands				86	1997
	SD Pell, IS Williams, AR Chivas Sedimentary Geology 109 (3), 233-260					
<input checked="" type="checkbox"/>	The Simpson, Strzelecki and Tirari Deserts: development and sand provenance				58	2000
	SD Pell, AR Chivas, IS Williams Sedimentary Geology 130 (1), 107-130					
<input checked="" type="checkbox"/>	Great Victoria Desert: development and sand provenance				46	1999
	SD Pell, AR Chivas, IS Williams Australian Journal of Earth Sciences 46 (2), 289-299					
<input checked="" type="checkbox"/>	Surface features of sand grains from the Australian Continental Dunefield				34	1995
	SD Pell, AR Chivas Palaeogeography, Palaeoclimatology, Palaeoecology 113 (1), 119-132					
<input checked="" type="checkbox"/>	Oxygen-isotope ratios in quartz as indicators of the provenance of archaeological ochres				27	1997
	MA Smith, S Pell Journal of archaeological science 24 (9), 773-778					
<input checked="" type="checkbox"/>	The Mallee Dunefield: development and sand provenance				20	2001
	SD Pell, AR Chivas, IS Williams Journal of Arid Environments 48 (2), 149-170					

8. The page will refresh and show a simple text file. **Right-click** anywhere on the page and choose **Save As...** from the dropdown menu.
9. A *Save As...* browser window will open. Choose the destination where you'd like to save the file.
10. Once you have saved the BibTeX file, you can import into Digital Measures