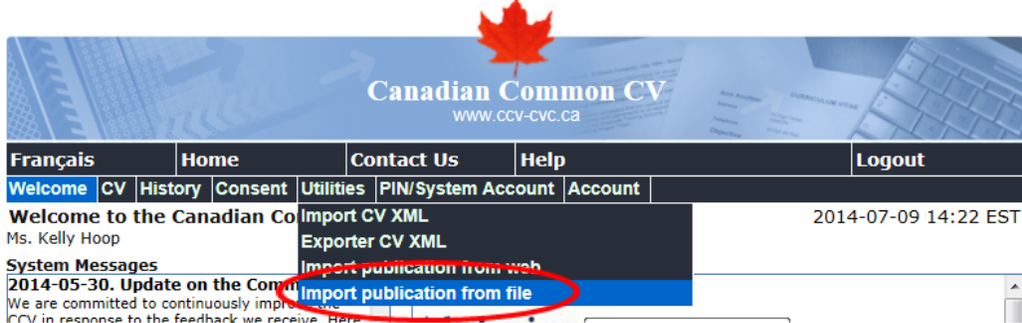


Using the Publication Import tool in the CCV

Within your CCV account, go to Utilities and Import publications from file.



Canadian Common CV
www.ccv-cvc.ca

Français Home Contact Us Help Logout

Welcome CV History Consent Utilities PIN/System Account Account

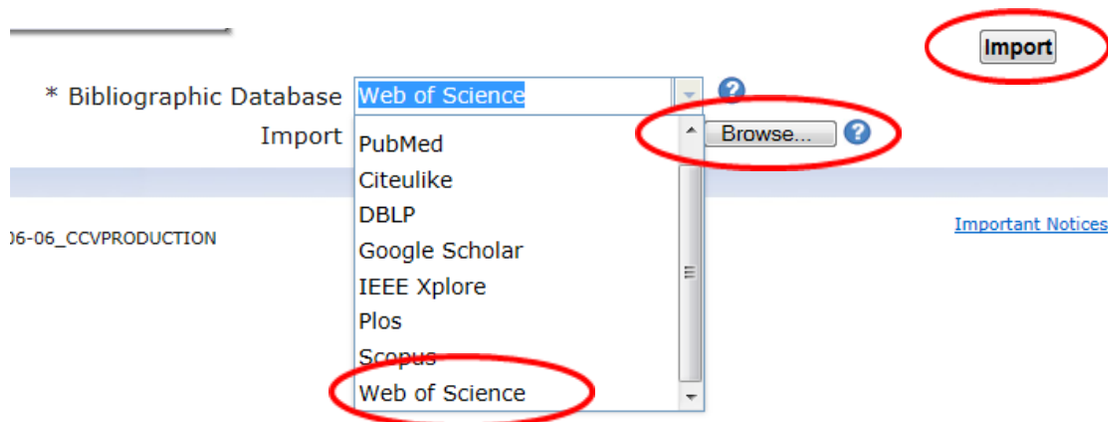
Welcome to the Canadian CV
Ms. Kelly Hoop

System Messages
2014-05-30. Update on the Com...
We are committed to continuously imp...
CCV in response to the feedback we receive. Here...

Import CV XML
Exporter CV XML
Import publication from web
Import publication from file

2014-07-09 14:22 EST

Choose the right database and then find the **.bib file** by clicking browse and then import.



* Bibliographic Database

Import

16-06_CCVPRODUCTION

Web of Science

PubMed

Citeulike

DBLP

Google Scholar

IEEE Xplore

Plos

Scopus

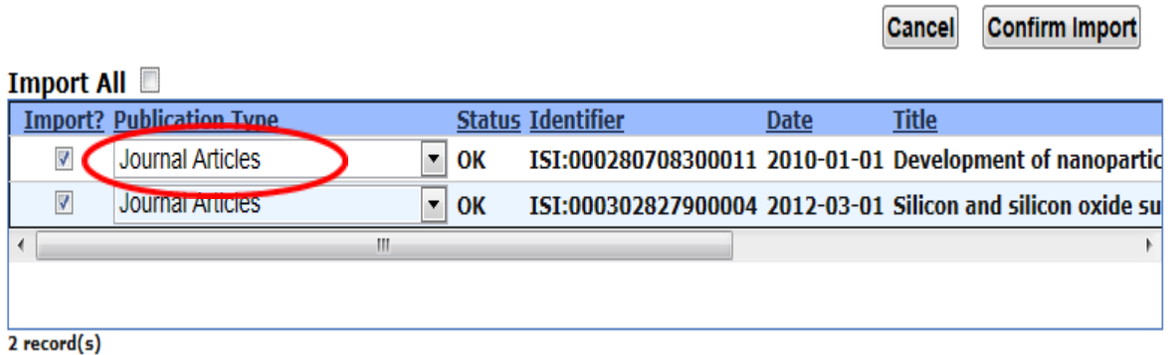
Web of Science

Browse...

Import

Important Notices

Make sure all the citations are there and have the appropriate publication type, then click confirm import.



Cancel Confirm Import

Import All

Import?	Publication Type	Status	Identifier	Date	Title
<input checked="" type="checkbox"/>	Journal Articles	OK	ISI:000280708300011	2010-01-01	Development of nanopartic
<input checked="" type="checkbox"/>	Journal Articles	OK	ISI:000302827900004	2012-03-01	Silicon and silicon oxide su

2 record(s)

You need to manually put in the publishing status of the article and whether or not the journal is refereed.

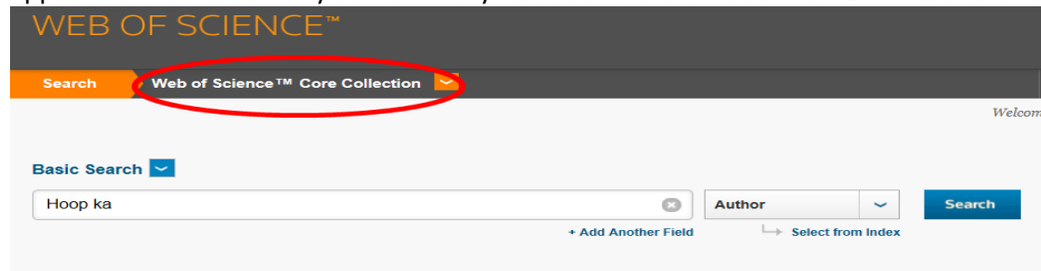
Page range: _____

* Publishing Status: _____
! The field 'Publishing Status' is mandatory

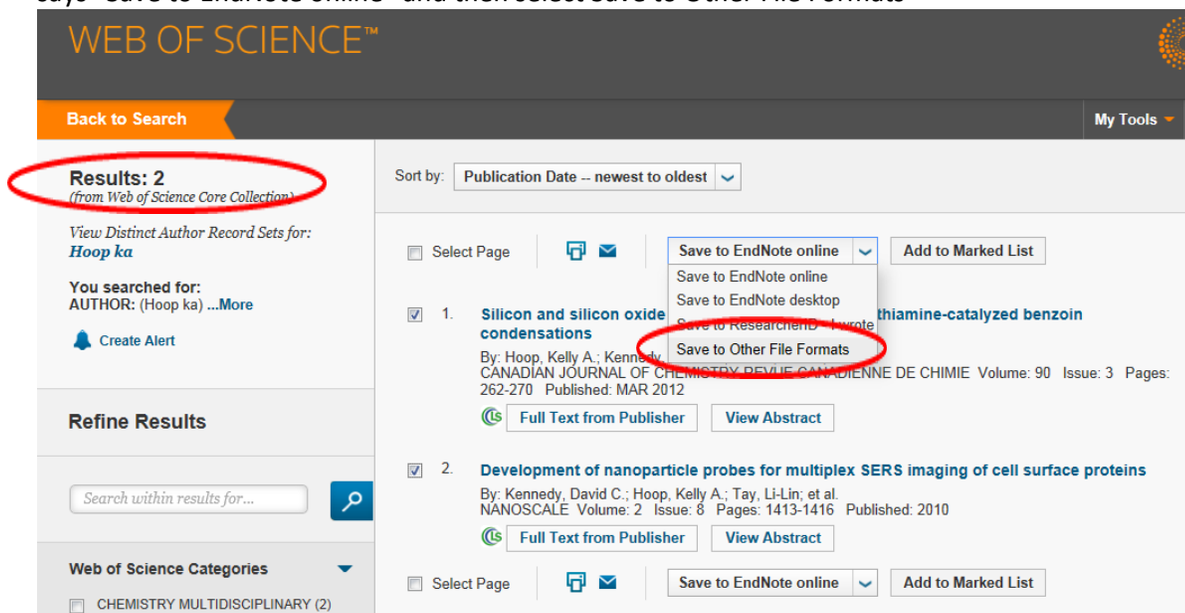
* Refereed?: _____
! The field 'Refereed?' is mandatory

Using Web of Science to create a .bib file

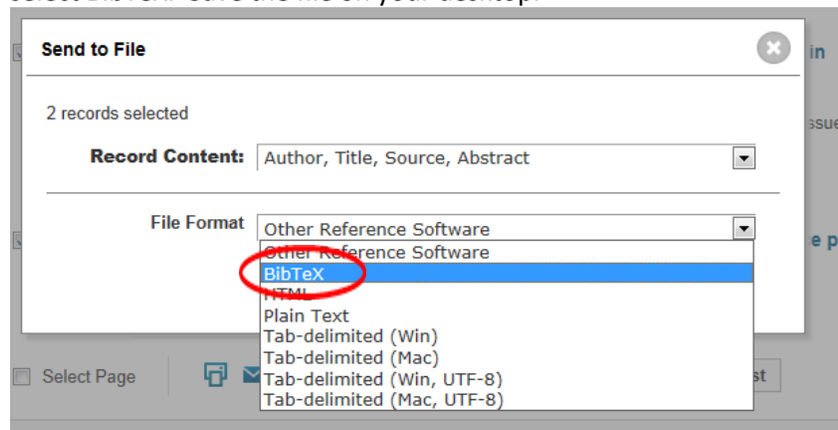
First, when you do your search, make sure you are in the “Core Collection”. My suggestions to applicants are to search by author. They can also create a researcher ID to save all of their publications.



You can check on the search results page if you are still in the core collection, sometimes if you refresh it changes databases. Select the citations you want to export, then click on the dropdown menu where it says “Save to EndNote online” and then select Save to Other File Formats



A pop up menu will appear. You can leave the default record contact, but in the file format section, select BibTeX. Save the file on your desktop.



Using Google Scholar to create a .bib file

Log into your google account and then click on settings.

 My library  My Citations  Alerts  Metrics  Settings



Articles (include patents) Case law

Select "Show links to import into" and select BibTeX.



Scholar Settings

Search results

Languages

Library links

Collections

Search articles (include patents).
 Search case law.

Results per page

10 Google's default (10 results) provides the fastest results.

Where results open

Open each selected result in a new browser window.

Bibliography manager

Don't show any citation import links.
 Show links to import citations into BibTeX .

To retain settings, you must turn on [cookies](#)

Open the advance search and input your search term. Hit search.

The screenshot shows the Google Scholar homepage with a search bar and a navigation menu. An advanced search modal is open, showing various search options. The search bar contains the text 'author:KA author:Hoop'. The modal includes options for search criteria (all words, exact phrase, at least one word, without words), location (anywhere in the article), author (KA Hoop), publication (J Biol Chem or Nature), and date (1996). A search button is highlighted with a red circle.

Click Import into BibTeX to download the individual citation.

The screenshot shows the search results for 'author:KA author:Hoop'. The search bar contains the text 'author:KA author:Hoop'. The results show 12 results (0.03 sec). The first result is 'Carbon monoxide absorption through the oral and nasal mucosae of cynomolgus monkeys' by WH Schoenfish, KA Hoop, et al. The 'Import into BibTeX' link is highlighted with a red circle.

You will then need to copy the citation into another document and save it as a .bib file.

```
@article{hoop2012silicon,  
  title={Silicon and silicon oxide surface modification using thiamine-catalyzed benzoin condensations},  
  author={Hoop, Kelly A and Kennedy, David C and Mishki, Trevor and Lopinski, Gregory P and Pezacki, John Paul},  
  journal={Canadian Journal of Chemistry},  
  volume={90},  
  number={3},  
  pages={262--270},  
  year={2012},  
  publisher={NRC Research Press}
```