Using the Publication Import tool in the CCV

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

		2	Canadian C	Common CV v-cvc.ca	All Angels Charles Line of State	
Français	Home		Contact Us	Help		Logout
Welcome CV His	tory Consent	Utiliti	es PIN/System Acc	ount Account		
Welcome to the	Canadian Co	Impo	rt CV XML		201	4-07-09 14:22 EST
Ms. Kelly Hoop		Ехро	rter CV XML			
System Messages		Impo	t publication from V	reh		
2014-05-30. Updat We are committed to c	te on the Comm continuously impro- feedback we rece	Impo	rt publication from f	ile	,	▲

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

		Import
Web of Science	- 2	
^t PubMed	Browse 3	
Citeulike		
DBLP		Important Notices
Google Scholar	-	
IEEE Xplore	=	
Plos		
Scopus		
Web of Science		
	e Web of Science PubMed Citeulike DBLP Google Scholar IEEE Xplore Plos Sco pus Web of Science	e Web of Science 2 PubMed Browse ? Citeulike DBLP Google Scholar IEEE Xplore Plos Scopus Web of Science •

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

Cancel Confirm Import

1	mport	t All								
	Impor	rt? P	ublication Type			<u>Status</u>	<u>Identifier</u>	<u>Date</u>	<u>Title</u>	
	V		Journal Articles	$\mathbf{>}$	•	ОК	ISI:0002807083000	11 2010-01-01	Development of	nanopartic
	V		Journal Articles		•	ОК	ISI:0003028279000	04 2012-03-01	Silicon and silic	on oxide su
	•									Þ
L										
2	record((s)								

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

ruge runge		
* Publishing Status		?
	Interpretation of the state	
* Refereed?	- 2	
	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.

WEB (OF SCIENCE [™]				
Search	Web of Science™ Core Collection				
					Welcom
Basic Searc	ch 🔽				
Hoop ka		0	Author	~	Search
		+ Add Another Field	└→ Select	from Index	

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

	WEB OF SCIENCE"	
	Back to Search	My Tools 🔻
<	Results: 2 (from Web of Science Core Collection)	Sort by: Publication Date newest to oldest
	View Distinct Author Record Sets for: Hoop ka	Select Page Save to EndNote online V Add to Marked List
	You searched for: AUTHOR: (Hoop ka)More	✓ 1. Silicon and silicon oxide condensations Save to EndNote desktop Save to EndNote desktop Save to Researchend - I wrote
	Create Alert	By: Hoop, Kelly A.; Kennety, Save to Other File Formats CANADIAN JOURNAL OF CHEMISTRY, DEVILE CANADIENNE DE CHIMIE Volume: 90 Issue: 3 Pages: 262-270 Published: MAR 2012
	Refine Results	Us Full Text from Publisher View Abstract
	Search within results for	 Development of nanoparticle probes for multiplex SERS imaging of cell surface proteins By: Kennedy, David C.; Hoop, Kelly A.; Tay, Li-Lin; et al. NANOSCALE Volume: 2 Issue: 8 Pages: 1413-1416 Published: 2010 Full Text from Publisher View Abstract
	Web of Science Categories CHEMISTRY MULTIDISCIPLINARY (2)	Select Page Save to EndNote online

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.

Send to File		×	in
2 records selected			sue
Record Content:	Author, Title, Source, Abstract	j	
File Format	Other Reference Software]	e pr
Select Page	BibTeX FTM Plain Text Tab-delimited (Win) Tab-delimited (Mac) Tab-delimited (Win, UTF-8) Tab-delimited (Mac, UTF-8)	st	

Using Google Scholar to create a .bib file





My library My Citations Alerts In Metrics Settings	🖿 My library 🛛 🖋 My Citatio	ns 🖬 Alerts 🛄 Metrics 🔯 Settings	
Google	Find articles with all of the words with the exact phrase with at least one of the words		×
scholar	without the words where my words occur	anywhere in the article $\mbox{$$$$$$$$$$$$$$}$	
	Return articles authored by	KA Hoop e.g., "PJ Hayes" or McCarthy	
● Articles (♂ include patents) ○ Case law	Return articles published in Return articles dated between	e.g., J Biol Chem or Nature	
Ą		e.g., 1996	

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

Click Import into BibTeX to download the individual citation.

Google	author:KA author:Hoop 🔹 🔍
Scholar	12 results (0.03 sec)
Articles Case law My library	Carbon monoxide absorption through the oral and nasal mucosae of cynomolgus monkeys WH Schoenfisch, KA Hoop Archives of Environmental, 1980 - Taylor & Francis Abstract Previous studies have shown that blood levels of carbon monoxide increase during cigarette smoking. It has generally been assumed that increases in blood levels of carbon monoxide could be interpreted as evidence the teep rung penetration of cigarette smoke Cited by 6 Related articles All 4 versions [Import into BibTex] Saved More
Any time Since 2014 Since 2013 Since 2010 Custom range	Techniques for positron scintigraphy of the brain. B Hoop, DJ Hnatowich, GL Brownell Journal of nuclear, 1976 - europepmc.org Positron scintigrams were obtained in normal subjects and in patients with intracranial tumors and cerebral vascular disease, using a multicrystal positron camera. The radiopharmaceuticals were 68ca complexed with adenosine triphosphate (68Ga-ATP), Cited by 33 Related articles All 5 versions Import into BibTeX Save More

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}
```