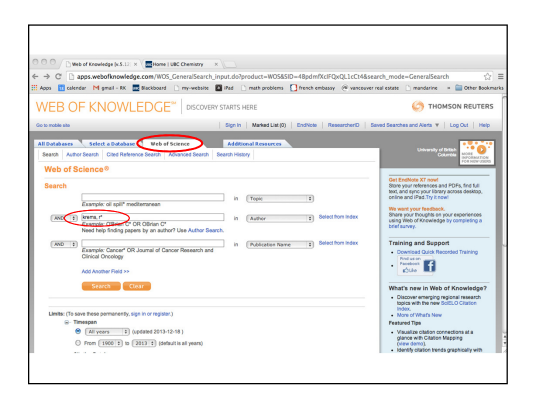
Step 1:

Export (one or multiple of) your publications from the Web of Science or from a research journal page into a BibTex file



```
▼ 1. Title: Chemical reactions of ultracold alkali-metal dimers in the lowest-energy (3)Sigma state

         Author(s): Tomza, Michal; Madison, Kirk W.; Moszynski, Robert; et al.

Source: PHYSICAL REVIEW A Volume: 88 Issue: 5 Article Number: 050701 DOI: 10.1103/PhysRevA.88.050701 Published: NOV 21
         2013
         Times Cited: 0 (from Web of Science)
            UBC eLink [ ⊕-View abstract ]
        Title: Elastic and inelastic collisions of (2)Sigma molecules in a magnetic field
Author(s): Cul, Jie; Krems, Roman V.
Source: PHYSICAL REVIEW A Volume: 88 Issue: 4 Article Number: 042705 DOI: 10.1103/PhysRevA.88.042705 Published: OCT 11
         2013
            mes Cited: 0 (from Web of Science)
            UBC eLink [ ⊞-View abstract ]

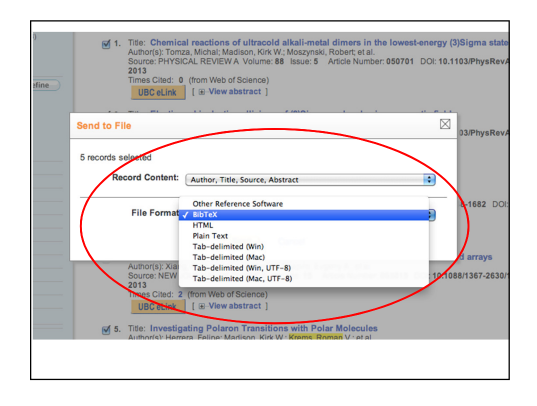
✓ 3. Title: Manipulation of molecules with electromagnetic fields

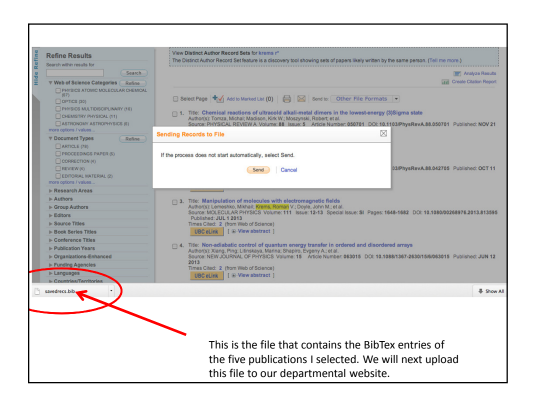
         Author(s): Lemeshko, Mikhali; Krems, Roman V.; Doyle, John M.; et al.
Source: MOLECULAR PHYSICS Volume: 111 | Issue: 12-13 | Special Issue: SI | Pages: 1648-1682 | DOI: 10.1080/00268976.2013.813595
         Published: JUL 1 2013
Times Cited: 2 (from Web of Science)
            UBC eLink [ ⊞-View abstract ]
Title: Non-adiabatic control of quantum energy transfer in ordered and disordered arrays
Author(s): Xiang, Ping; Litinskaya, Marina; Shapiro, Evgeny A.; et al.
Source: NEW JOURNAL OF PHYSICS Volume: 15 Article Number: 063015 DOI: 10.1088/1367-2630/15/6/063015 Published: JUN 12
         2013
         Times Cited: 2 (from Web of Science)
            UBC eLink [ ⊞--View abstract ]

    5. Title: Investigating Polaron Transitions with Polar Molecules
        Author(s): Herrera, Felipe; Madison, Kirk W.; Krems, Roman V.; et al.
        Source: PHYSICAL REVIEW LETTERS Volume: 110 | Issue: 22 | Article Number: 223002 | DOI: 10.1103/PhysRevLett.110.223002

         Published: MAY 29 2013
Times Cited: 6 (from Web of Science)
            UBC eLink [ ⊞-View abstract ]
```



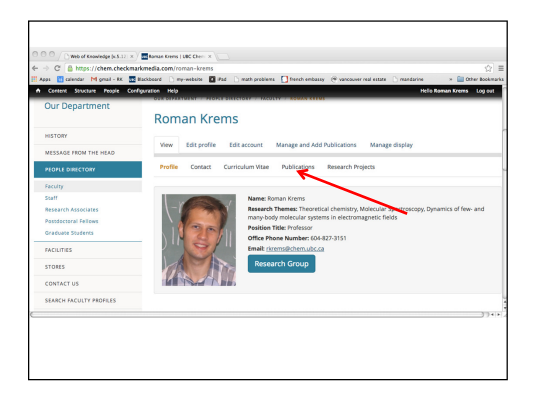


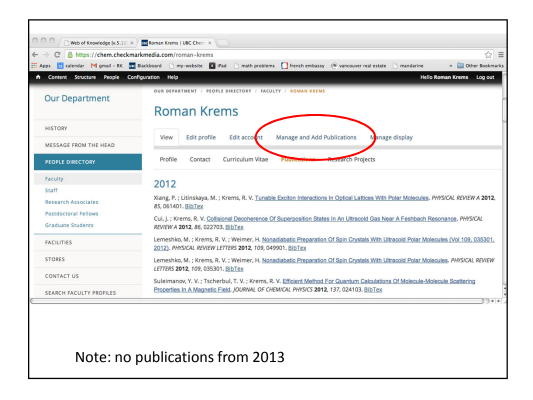


Step 2:

Log in to our departmental website by going to /user

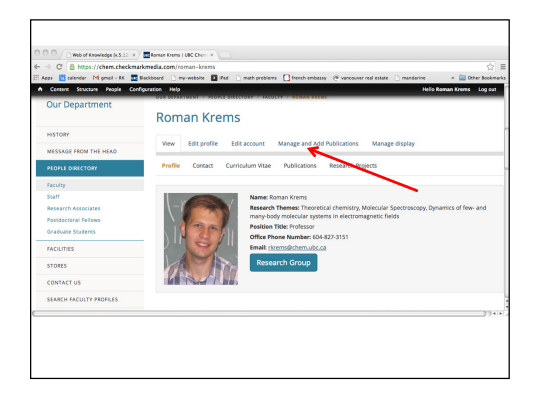
and entering the username and password that you use to retrieve your e-mail at chem.ubc.ca

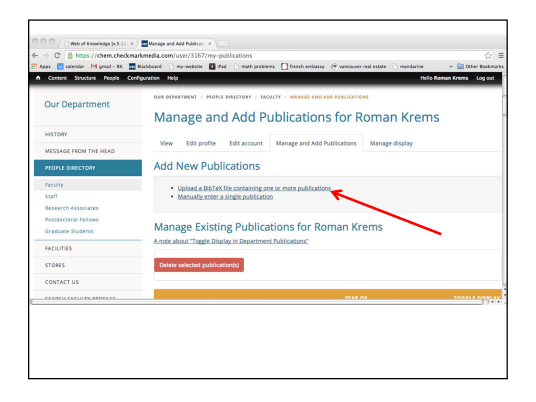


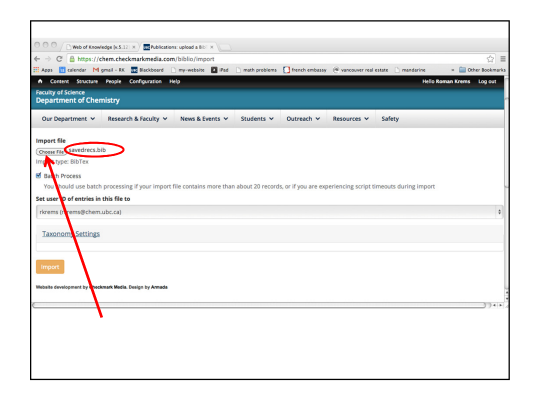


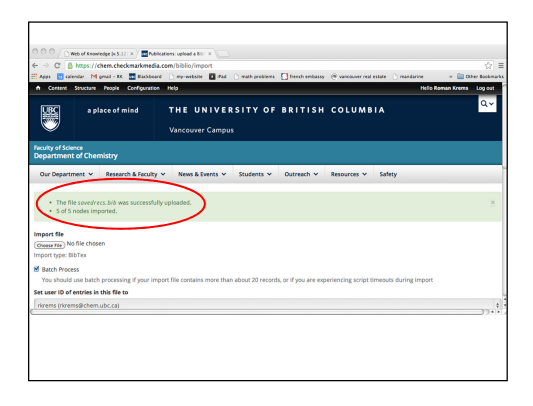
Step 3:

Upload the BibTex file



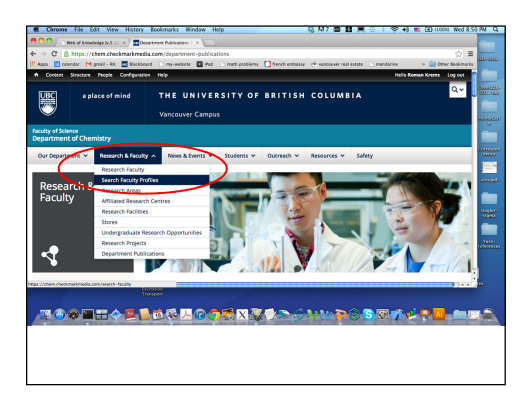


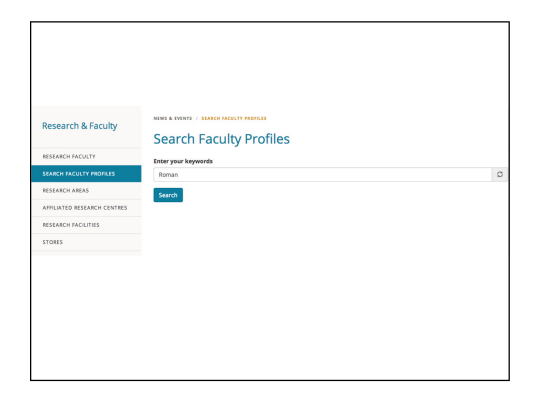


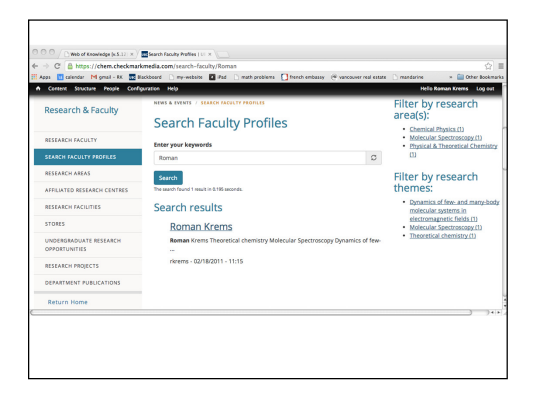


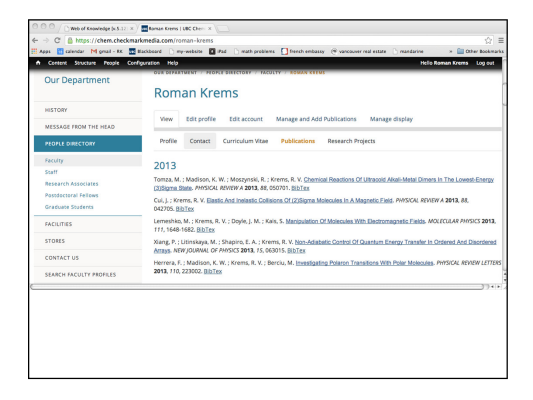
Step 4 (optional):

Check that the publications have been uploaded correctly









If you want to change the appearance of any publication manually, click on it, then click "Edit" and use the menu on the left.