

Uploading publications

Step 1:

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

The screenshot displays the Web of Knowledge search interface. The browser address bar shows the URL: `apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=4BpdmFxcIFQxQL1cCt4&search_mode=GeneralSearch`. The page header includes "WEB OF KNOWLEDGE™" and "THOMSON REUTERS". The navigation menu shows "All Databases", "Select a Database", "Web of Science" (circled in red), and "Additional Resources". The search section is titled "Web of Science®" and contains a search form with the following fields:

- Search: in Topic
- Example: oil spill* mediterranean
- AND: in Author
- Example: OBrien C* OR OBrian C*
Need help finding papers by an author? Use Author Search.
- AND: in Publication Name
- Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

Buttons for "Search" and "Clear" are visible. Below the search form, the "Limits" section is shown, with "Timespan" set to "All years" (updated 2013-12-16) and "From" set to "1900" to "2013" (default is all years).

On the right side, there are several promotional boxes:

- Get EndNote X7 now!**: Store your references and PDFs, find full text, and sync your library across desktop, online and iPad. Try it now!
- We want your feedback!**: Share your thoughts on your experiences using Web of Knowledge by completing a brief survey.
- Training and Support**: Download Quick Recorded Training, Find us on Facebook, Like.
- What's new in Web of Knowledge?**: Discover emerging regional research topics with the new SOELO Citation Index, More of What's New.
- Featured Tips**: Visualize citation connections at a glance with Citation Mapping (view demo), Identify citation trends graphically with

Select Page Add to Marked List (0) Send to: **my.endnote.com**

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](#)]
2. Title: **Elastic and inelastic collisions of (2)Sigma molecules in a magnetic field**
 Author(s): Cui, 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
 Times Cited: 0 (from Web of Science)
[UBC eLink](#) [[View abstract](#)]
3. Title: **Manipulation of molecules with electromagnetic fields**
 Author(s): Leshchko, Mikhail; **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](#)]
4. 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](#)]

Select Page Add to Marked List (0) Send to: **my.endnote.com**

1. Title: **Chemical reactions of ultracold alkali-metal dimers**
 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](#)]
2. Title: **Elastic and inelastic collisions of (2)Sigma molecules in a magnetic field**
 Author(s): Cui, 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
 Times Cited: 0 (from Web of Science)
[UBC eLink](#) [[View abstract](#)]
3. Title: **Manipulation of molecules with electromagnetic fields**
 Author(s): Leshchko, Mikhail; **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](#)]
4. 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](#)]

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
 2013
 Times Cited: 0 (from Web of Science)
[UBC eLink](#) [[View abstract](#)]

Send to File

5 records selected

Record Content: Author, Title, Source, Abstract

File Format: **BibTeX**

- Other Reference Software
- BibTeX
- HTML
- Plain Text
- Tab-delimited (Win)
- Tab-delimited (Mac)
- Tab-delimited (Win, UTF-8)
- Tab-delimited (Mac, UTF-8)

Author(s): Xia...
 Source: NEW...
 2013
 Times Cited: 2 (from Web of Science)
[UBC eLink](#) [[View abstract](#)]

5. Title: **Investigating Polaron Transitions with Polar Molecules**
 Author(s): Herrera, Feline; Madison, Kirk W.; Krams, Roman V.; et al.

Refine Results

Search within results for

Web of Science Categories

- PHYSICS ATOMIC MOLECULAR CHEMICAL (87)
- OPTICS (35)
- PHYSICS MULTIDISCIPLINARY (16)
- CHEMISTRY PHYSICAL (11)
- ASTRONOMY ASTROPHYSICS (8)

Document Types

- ARTICLE (78)
- PROCEEDINGS PAPER (5)
- CORRECTION (4)
- REVIEW (4)
- EDITORIAL MATERIAL (2)

Research Areas

- Authors
- Group Authors
- Editors
- Source Titles
- Book Series Titles
- Conference Titles
- Publication Years
- Organizations-Enhanced
- Funding Agencies
- Languages
- Countries/Territories

View Distinct Author Record Sets for krams*

The Distinct Author Record Set feature is a discovery tool showing sets of papers likely written by the same person. (Tell me more.)

Select Page Add to Marked List (0) Send to: Other File Formats

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](#)]

3. Title: **Manipulation of molecules with electromagnetic fields**
 Author(s): Lameshko, Mikhail; **Krams, 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](#)]

4. 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, Feline; Madison, Kirk W.; Krams, Roman V.; et al.

savedrecs.bib

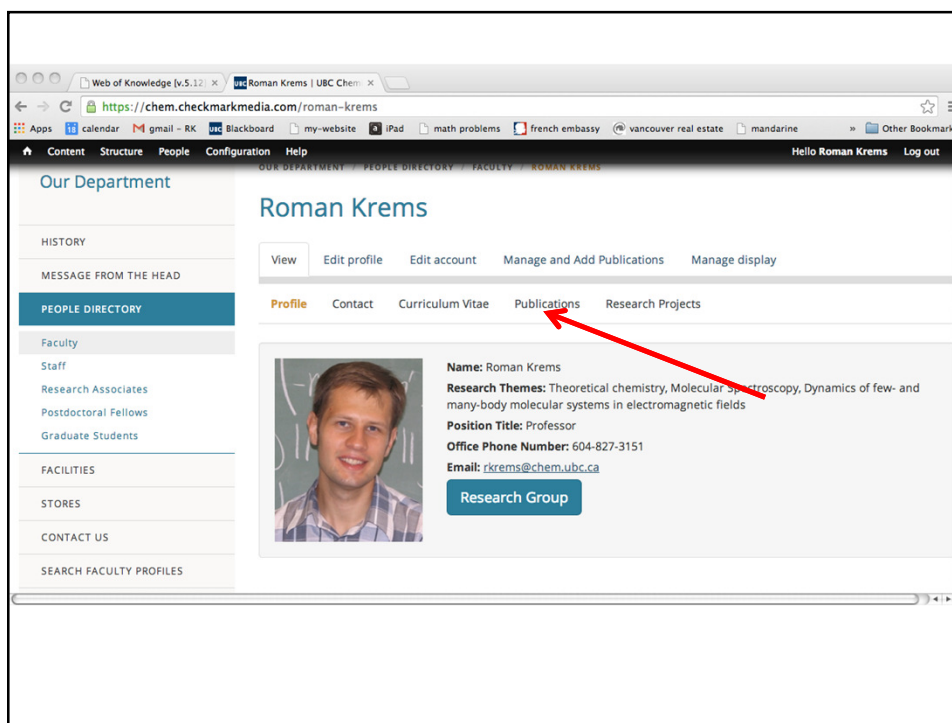
If the process does not start automatically, select Send.

This is the file that contains the BibTeX entries of the five publications I selected. We will next upload this file to our departmental website.

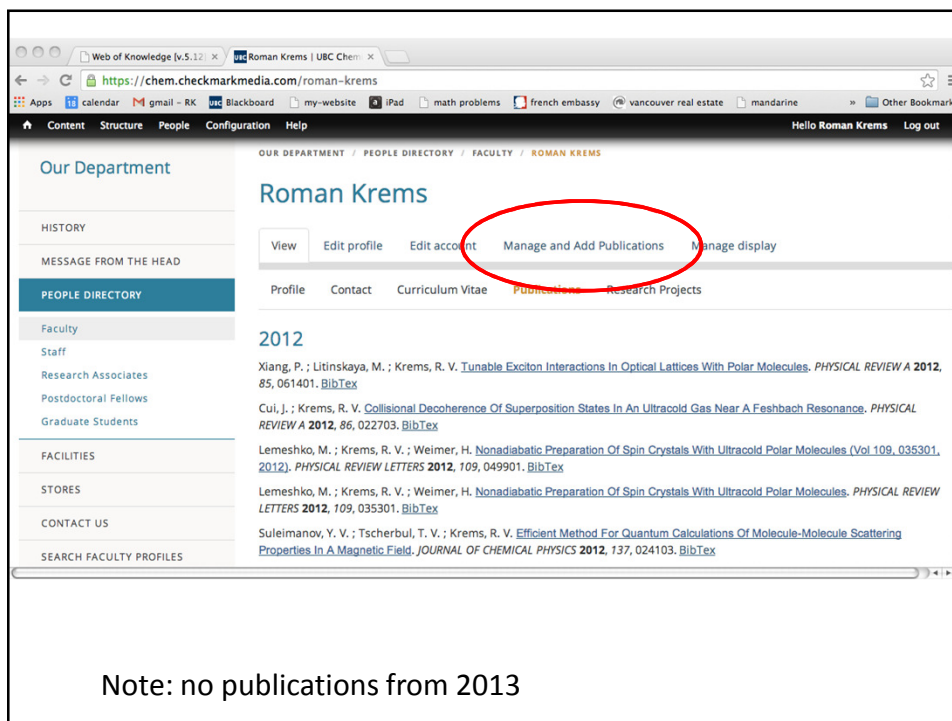
Uploading publications

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



The screenshot shows a web browser displaying the profile page for Roman Krebs on the UBC Chemistry website. The browser's address bar shows the URL <https://chem.checkmarkmedia.com/roman-krebs>. The page features a navigation menu with options like 'View', 'Edit profile', 'Edit account', 'Manage and Add Publications', and 'Manage display'. Below this, there are tabs for 'Profile', 'Contact', 'Curriculum Vitae', 'Publications', and 'Research Projects'. A red arrow points to the 'Publications' tab. The profile information includes a photo of Roman Krebs, his name, research themes (Theoretical chemistry, Molecular Spectroscopy, Dynamics of few- and many-body molecular systems in electromagnetic fields), position title (Professor), office phone number (604-827-3151), and email address (rkrebs@chem.ubc.ca). A 'Research Group' button is also visible.



Web of Knowledge [v.5.12] x Roman Krems | UBC Chem

https://chem.checkmarkmedia.com/roman-krems

Apps calendar gmail - RK Blackboard my-website iPad math problems french embassy vancouver real estate mandarine Other Bookmarks

Content Structure People Configuration Help Hello Roman Krems Log out

OUR DEPARTMENT / PEOPLE DIRECTORY / FACULTY / ROMAN KREMS

Our Department

HISTORY

MESSAGE FROM THE HEAD

PEOPLE DIRECTORY

Faculty

Staff

Research Associates

Postdoctoral Fellows

Graduate Students

FACILITIES

STORES

CONTACT US

SEARCH FACULTY PROFILES

Roman Krems

View Edit profile Edit account **Manage and Add Publications** Manage display

Profile Contact Curriculum Vitae **Publications** Research Projects

2012

Xiang, P. ; Litinskaya, M. ; Krems, R. V. [Tunable Exciton Interactions In Optical Lattices With Polar Molecules](#). *PHYSICAL REVIEW A* **2012**, *85*, 061401. [BibTex](#)

Cui, J. ; Krems, R. V. [Collisional Decoherence Of Superposition States In An Ultracold Gas Near A Feshbach Resonance](#). *PHYSICAL REVIEW A* **2012**, *86*, 022703. [BibTex](#)

Lemeshko, M. ; Krems, R. V. ; Weimer, H. [Nonadiabatic Preparation Of Spin Crystals With Ultracold Polar Molecules \(Vol.109_035301_2012\)](#). *PHYSICAL REVIEW LETTERS* **2012**, *109*, 049901. [BibTex](#)

Lemeshko, M. ; Krems, R. V. ; Weimer, H. [Nonadiabatic Preparation Of Spin Crystals With Ultracold Polar Molecules](#). *PHYSICAL REVIEW LETTERS* **2012**, *109*, 035301. [BibTex](#)

Suleimanov, Y. V. ; Tscherbul, T. V. ; Krems, R. V. [Efficient Method For Quantum Calculations Of Molecule-Molecule Scattering Properties In A Magnetic Field](#). *JOURNAL OF CHEMICAL PHYSICS* **2012**, *137*, 024103. [BibTex](#)

Note: no publications from 2013

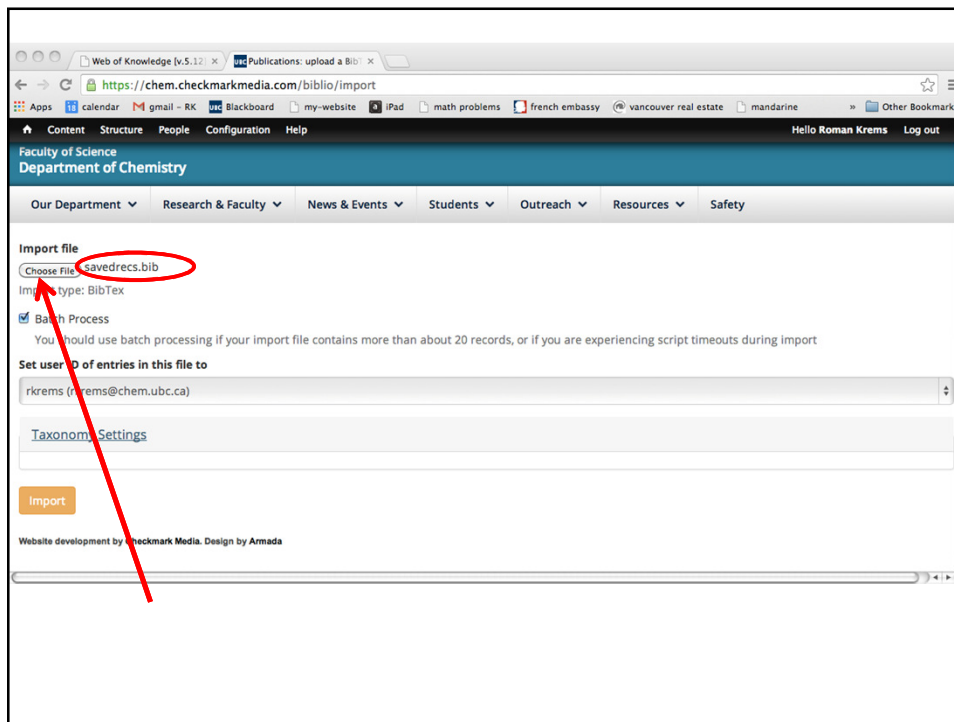
Uploading publications

Step 3:

Upload the BibTex file

This screenshot shows a web browser window displaying a user profile for Roman Krebs. The browser's address bar shows the URL <https://chem.checkmarkmedia.com/roman-krebs>. The page has a dark navigation bar with links for 'Content', 'Structure', 'People', 'Configuration', and 'Help'. Below this, a breadcrumb trail reads 'OUR DEPARTMENT / PEOPLE DIRECTORY / FACULTY / ROMAN KREMS'. The main content area is titled 'Roman Krebs' and includes a sub-navigation menu with options: 'View', 'Edit profile', 'Edit account', 'Manage and Add Publications', and 'Manage display'. A secondary menu below that lists 'Profile', 'Contact', 'Curriculum Vitae', 'Publications', and 'Research Projects'. A red arrow points to the 'Manage and Add Publications' link. The profile itself features a photo of Roman Krebs and the following text: 'Name: Roman Krebs', 'Research Themes: Theoretical chemistry, Molecular Spectroscopy, Dynamics of few- and many-body molecular systems in electromagnetic fields', 'Position Title: Professor', 'Office Phone Number: 604-827-3151', and 'Email: rkrebs@chem.ubc.ca'. A blue 'Research Group' button is located at the bottom of the profile section. On the left side of the page, there is a sidebar with a 'PEOPLE DIRECTORY' section containing links for Faculty, Staff, Research Associates, Postdoctoral Fellows, and Graduate Students, as well as 'FACILITIES', 'STORES', 'CONTACT US', and 'SEARCH FACULTY PROFILES'.

This screenshot shows the 'Manage and Add Publications' page for Roman Krebs. The browser's address bar shows the URL <https://chem.checkmarkmedia.com/user/3167/my-publications>. The page has a dark navigation bar with links for 'Content', 'Structure', 'People', 'Configuration', and 'Help'. Below this, a breadcrumb trail reads 'OUR DEPARTMENT / PEOPLE DIRECTORY / FACULTY / MANAGE AND ADD PUBLICATIONS'. The main content area is titled 'Manage and Add Publications for Roman Krebs' and includes a sub-navigation menu with options: 'View', 'Edit profile', 'Edit account', 'Manage and Add Publications', and 'Manage display'. Below this, there is a section titled 'Add New Publications' with two bullet points: 'Upload a BibTeX file containing one or more publications' and 'Manually enter a single publication'. A red arrow points to the second bullet point. Below this is a section titled 'Manage Existing Publications for Roman Krebs' with a note about 'Toggle Display in Department Publications' and a red button labeled 'Delete selected publication(s)'. At the bottom of the page, there is a yellow bar with the text 'YEAR OF' and 'TOGGLE DISPLAY'. On the left side of the page, there is a sidebar with a 'PEOPLE DIRECTORY' section containing links for Faculty, Staff, Research Associates, Postdoctoral Fellows, and Graduate Students, as well as 'FACILITIES', 'STORES', 'CONTACT US', and 'SEARCH FACULTY PROFILES'.



Web of Knowledge [v.5.12] x Publications: upload a Bibl x
https://chem.checkmarkmedia.com/biblio/import

Content Structure People Configuration Help Hello Roman Krems Log out

Faculty of Science
Department of Chemistry

Our Department Research & Faculty News & Events Students Outreach Resources Safety

Import file

Choose File **savedrecs.bib**

Import type: BibTex

Batch Process
You should use batch processing if your import file contains more than about 20 records, or if you are experiencing script timeouts during import

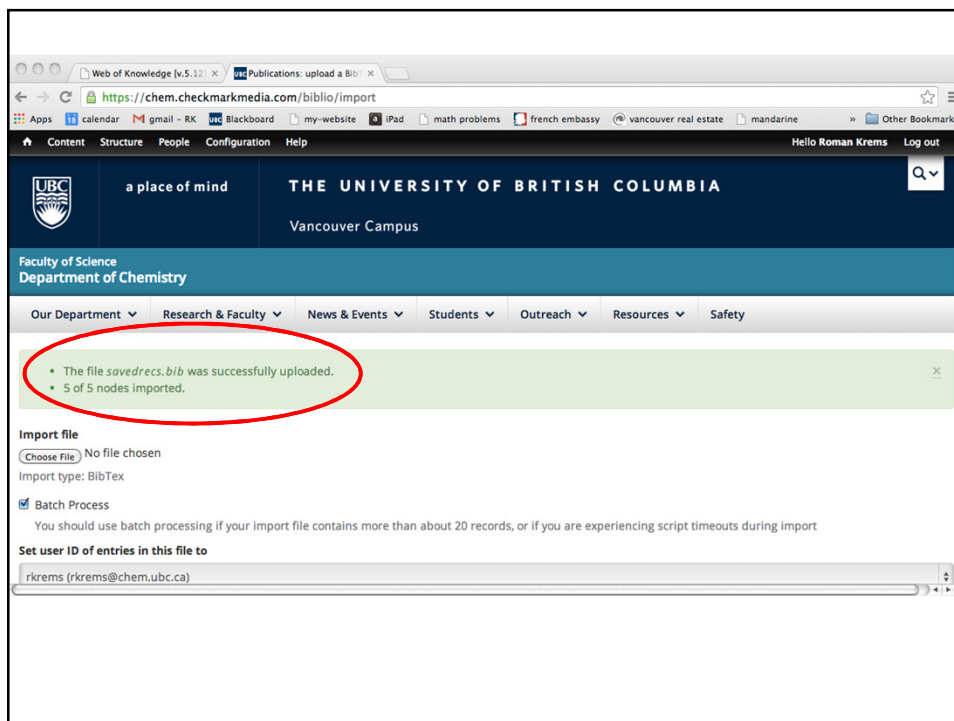
Set user ID of entries in this file to

rkrems (rkrems@chem.ubc.ca)

[Taxonom Settings](#)

Import

Website development by Checkmark Media. Design by Armada



Web of Knowledge [v.5.12] x Publications: upload a Bibl x
https://chem.checkmarkmedia.com/biblio/import

Content Structure People Configuration Help Hello Roman Krems Log out

UBC a place of mind THE UNIVERSITY OF BRITISH COLUMBIA Vancouver Campus

Faculty of Science
Department of Chemistry

Our Department Research & Faculty News & Events Students Outreach Resources Safety

The file *savedrecs.bib* was successfully uploaded.
5 of 5 nodes imported.

Import file

Choose File No file chosen

Import type: BibTex

Batch Process
You should use batch processing if your import file contains more than about 20 records, or if you are experiencing script timeouts during import

Set user ID of entries in this file to

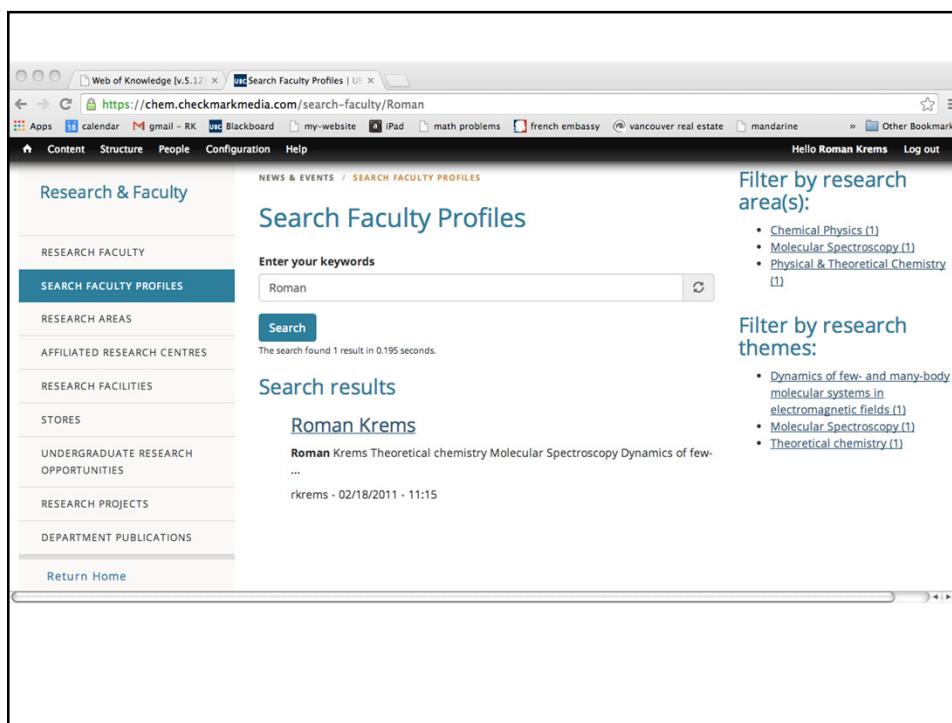
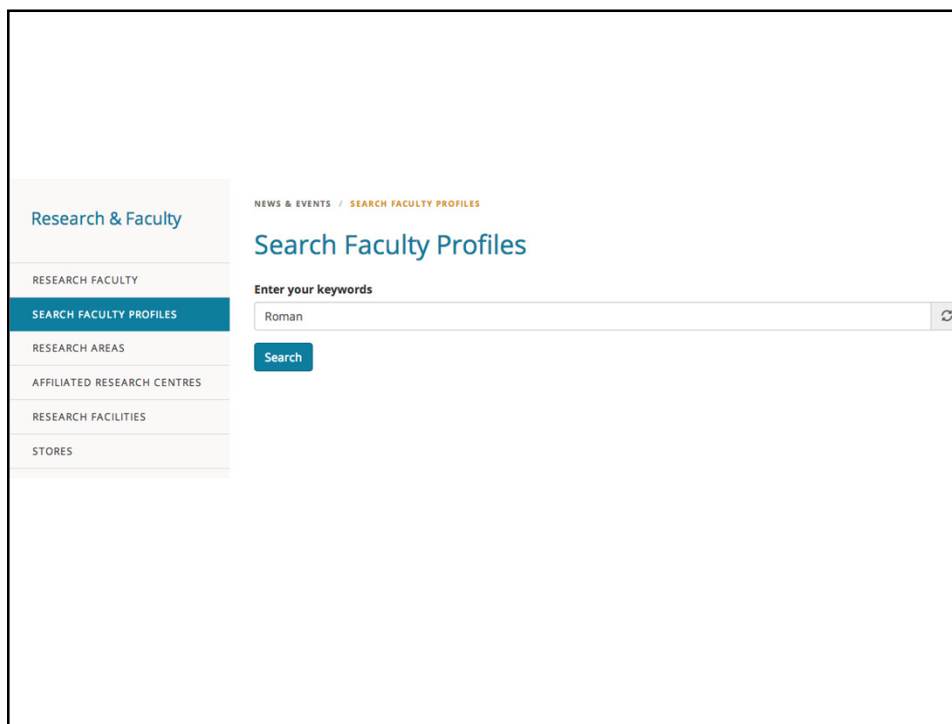
rkrems (rkrems@chem.ubc.ca)

Uploading publications

Step 4 (optional):

Check that the publications have been uploaded correctly

The screenshot shows a web browser window displaying the University of British Columbia (UBC) Department of Chemistry website. The browser's address bar shows the URL <https://chem.checkmarkmedia.com/departement-publications>. The website header includes the UBC logo, the slogan "a place of mind", and the text "THE UNIVERSITY OF BRITISH COLUMBIA Vancouver Campus". Below the header, the navigation menu includes "Our Department", "Research & Faculty", "News & Events", "Students", "Outreach", "Resources", and "Safety". The "Research & Faculty" menu is expanded, showing a list of options: "Research Faculty", "Search Faculty Profiles", "Research Areas", "Affiliated Research Centres", "Research Facilities", "Stores", "Undergraduate Research Opportunities", "Research Projects", and "Department Publications". A red circle highlights the "Research & Faculty" menu item. The browser's taskbar at the bottom shows various application icons, and the system tray on the right indicates the date and time as "Wed 8:50 PM".



The screenshot shows a web browser window with the URL <https://chem.checkmarkmedia.com/roman-krems>. The page is titled "Roman Krems" and is part of a "PEOPLE DIRECTORY" for a department. The main content area displays a list of publications for the year 2013:

- Tomza, M. ; Madison, K. W. ; Moszynski, R. ; Krems, R. V. [Chemical Reactions Of Ultracold Alkali-Metal Dimers In The Lowest-Energy \(3\)Sigma State. PHYSICAL REVIEW A 2013, 88, 050701. BibTex](#)
- Cui, J. ; Krems, R. V. [Elastic And Inelastic Collisions Of \(2\)Sigma Molecules In A Magnetic Field. PHYSICAL REVIEW A 2013, 88, 042705. BibTex](#)
- Lemeshko, M. ; Krems, R. V. ; Doyle, J. M. ; Kais, S. [Manipulation Of Molecules With Electromagnetic Fields. MOLECULAR PHYSICS 2013, 111, 1648-1682. BibTex](#)
- Xiang, P. ; Litinskaya, M. ; Shapiro, E. A. ; Krems, R. V. [Non-Adiabatic Control Of Quantum Energy Transfer In Ordered And Disordered Arrays. NEW JOURNAL OF PHYSICS 2013, 15, 063015. BibTex](#)
- Herrera, F. ; Madison, K. W. ; Krems, R. V. ; Berciu, M. [Investigating Polaron Transitions With Polar Molecules. PHYSICAL REVIEW LETTERS 2013, 110, 223002. BibTex](#)

Uploading publications

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