

SciENcv

Getting started with SciENcv

Accessing and Using SciENcv

SciENcv (Science Experts Network Curriculum Vitae) is a free tool made available through the National Library of Medicine's National Center for Biotechnology Information (myNCBI) platform. Researcher's profiles are associated with the individual, and not their institution.

Getting Started with SciENcv:

Use SciENcv to create compliantly formatted NIH, NSF, & IES Biographical Sketch and Current & Pending Support documents.

NIH eRA Commons, NSF, and ORCID account holders who have linked their accounts to NCBI can populate their SciENcv profiles with the information stored in their eRA, NSF, or ORCID accounts. The information transferred to SciENcv can be changed, hidden, augmented or deleted. SciENcv users control the content displayed in their SciENcv profiles.

Are investigators required to use SciENcv?

No. Investigators are required to follow the sponsor's policy and guidelines for the content and format for all documents.

What are the benefits to using SciENcv?

This tool allows researchers to create and manage their own profile and:

- Connect to NIH Commons profile data
- Connect to your NSF Research.gov account
- Upload publications from MyNCBI or ORCID account
Upload Google Scholar into ORCID
- Create and maintain multiple versions of your profile for specific use, re-using the previously entered information
- May be made publicly available online or downloaded as .doc, .pdf, or .xml file
- NSF and NIH formats are already compliant with necessary guidelines. If/when the agencies update format or content guidelines in the future, SciENcv downloads will be updated and remain compliant.
- Assign delegates

How do I get started with SciENcv?

Select your login method you will use. Go to <https://www.ncbi.nlm.nih.gov/sciencv/>

Then, just once, link your other accounts and systems to pull in available data including proposals, awards, and publications.

Resources

NSF FAQs SciENcv <https://www.research.gov/common/attachment/Desktop/SciENcv-FAQs.pdf>

NSF Biosketch video <https://youtu.be/nk7qlbele0k>

NSF Current and Pending video <https://youtu.be/bhWQYvEEtJs>

SciENcv full help text <https://www.ncbi.nlm.nih.gov/books/NBK154494/>

Integrating with ORCID video https://youtu.be/G_cKSRr7TJ4

Link Google Scholar to ORCID <https://guides.lib.uiowa.edu/c.php?g=543776&p=5507274>

Export Google Scholar to BibTeX <https://scholar.google.com/intl/en/scholar/citations.html#questions>

Import BibTeX file into ORCID

<https://support.orcid.org/hc/en-us/articles/360006894794-Importing-works-from-a-BibTeX-file>

Assign Delegates in MyNCBI & SciENcv

https://www.ncbi.nlm.nih.gov/books/NBK154494/#sciencv.Adding_Delegates_to_SciENcv

Step-by-step Access to SciENcv

Step 1. Accessing SciENcv

Go to: <https://www.ncbi.nlm.nih.gov/sciencv/>, then click here to start



The screenshot shows the SciENcv website homepage. At the top left is the SciENcv logo, which consists of three green hexagons arranged in a triangle, each containing a white silhouette of a person's head. To the right of the logo is the text "SciENcv". To the right of the logo and text is a dark blue banner with the text "SciENcv: Science Experts Network Curriculum Vitae" in white. Below this banner is a smaller line of text: "A researcher profile system for all individuals who apply for, receive or are associated with research investments from federal agencies. SciENcv is available in My NCBI." Below the banner are three columns of links. The first column is titled "About SciENcv" and contains links for "Background Information", "SciENcv FAQs", "YouTube Video: SciENcv tutorial", "YouTube Video: Biographical Sketches for NSF", "YouTube Video: Current & Pending Support for NSF", "YouTube Video: Integrating with ORCID", and "Provide Feedback". The second column is titled "Interfacing with SciENcv" and contains links for "SciENcv Data Documentation" and "SciENcv Data Schemas". Below these links is a blue button with the text "Click here to start!". The third column is titled "News and Resources" and contains links for "SciENcv News", "SciENcv Presentations", "SciENcv Help", and "My Bibliography Help".

First Time?

Tip: eRA Commons is the preferred login if you already have one. You can link data from NSF and ORCID.

Tip: The method you select now is the method you will continue to use to access SciENcv.

Log in Option 1: Using NIH eRA Commons to log in: Select eRA Commons.

- Complete with NIH eRA Commons user name and password.
- When prompted, link your Commons account to your NIH myNCBI account. Linking will allow you to use the same login credentials for both systems, and make data available from myNCBI in SciENcv. It is highly recommended that you link these accounts. This only needs to be completed once. Once they are linked, you can continue to use eRA Commons login to access your SciENcv account.

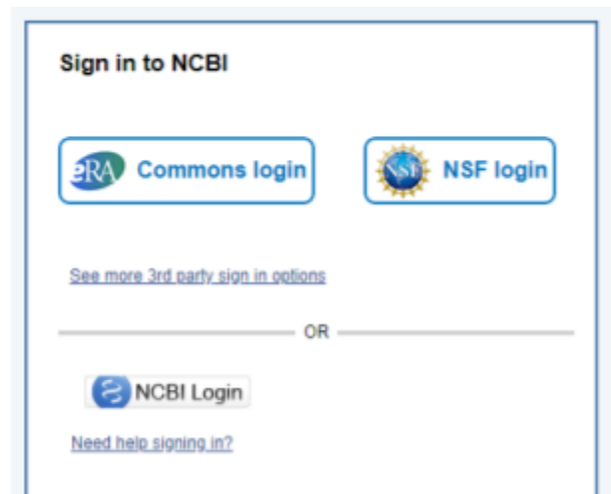


The screenshot shows the NCBI sign-in page. At the top is the text "Sign in to NCBI". Below this are two buttons: "eRA Commons login" and "NSF login". Below these buttons is a link: "See more 3rd party sign in options". Below this link is a horizontal line with the text "OR" in the center. Below the line is a button: "NCBI Login". Below the button is a link: "Need help signing in?".

- If you suspect, or want to check to see if you have multiple My NCBI accounts, write to the NCBI help desk at info@ncbi.nlm.nih.gov and include the following in your message: NCBI username, eRA Commons username (if any), and any email addresses that may be associated with your account(s). If multiple My NCBI accounts do exist, the help desk can assist in merging them into a single account. All existing linked accounts will transfer to the single account. The single account will contain all contents of the accounts including saved searches, collections, bibliography entries, etc.



Log in Option 2: Using NSF Research.gov/Fastlane to login. Select NSF login. You will be transferred to NSF to log in, then returned to the MyNCBI page.



Log in Option 3: Using NCBI login. Select NCBI.

- NASA funded investigators may have a NCBI account if they have used PubMed Central (PMC) to deposit a paper to comply with NASA's publication policy.
<https://www.ncbi.nlm.nih.gov/pmc/funder/nasa/>

Log in Option 4: Using ORCID to login. Select See more 3rd party options, and search for ORCID.

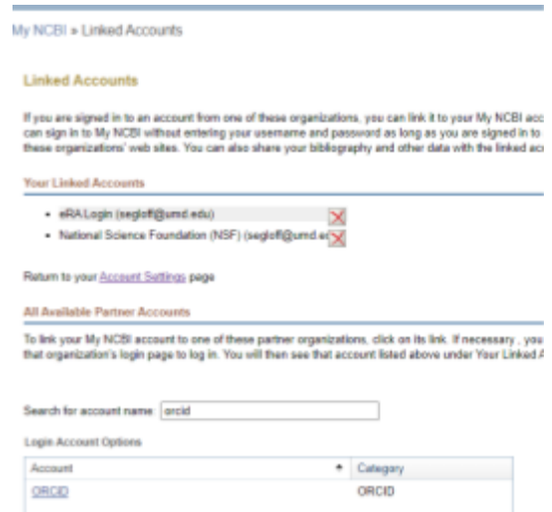


Step 2: Linking multiple accounts/data sources.

Once logged in, select your user name from the top right toolbar to access account settings and linked accounts. This only needs to be completed once.

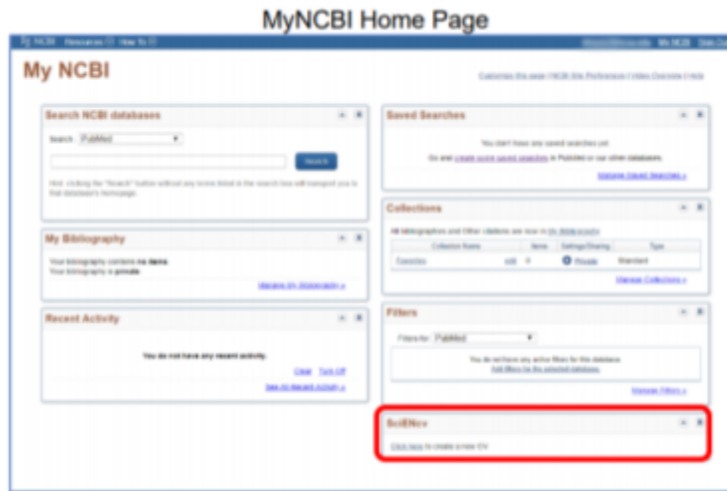
It is recommended that investigators link their available accounts.

Search for National Science Foundation and ORCID in the available partner accounts. Follow the login prompts to complete the link.

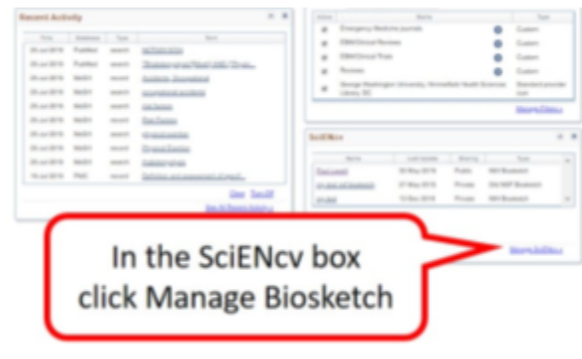


Using SciENcv

SciENcv is a dashboard card on the myNCBI homepage. This page is [customizable](#).

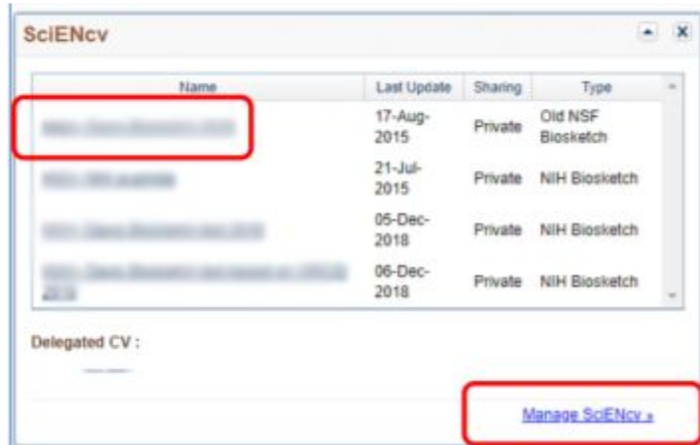


Once you have linked your accounts (NIH, NSF, and ORCID) return to MyNCBI and then Manage Biosketch in the SciENcv dashboard card.

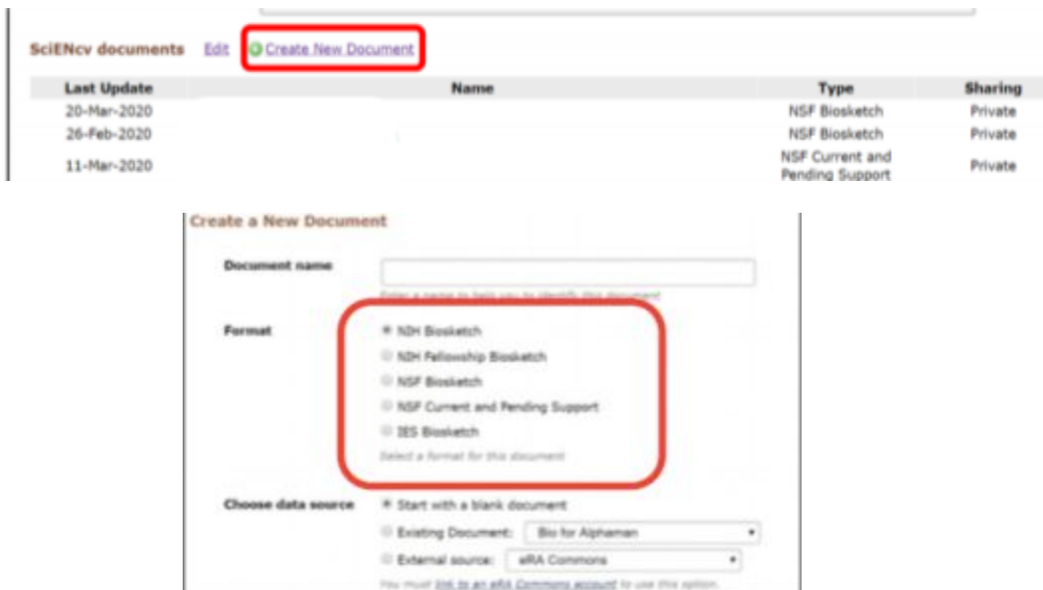


Using SciENcv

Returning users will see links to their previously created documents. To work on an existing document, select the name and then Manage SciENcv.



Select Create New Document to create a new biographical sketch or current and pending support document. Be sure to select the appropriate type.



Full help text, with screenshots for each available format.

<https://www.ncbi.nlm.nih.gov/books/NBK154494/>

Can an investigator delegate management of his/her SciENcv?

Yes! In addition to being able to make individual profiles publicly available, or not, investigators may delegate access to edit the contents and availability of profiles to any myNCBI account holder.

https://www.ncbi.nlm.nih.gov/books/NBK154494/#sciencv.Adding_Delegates_to_SciENcv