



Jamie Sprague

Sr. Grant & Contract Officer/Team Lead - Federal & PRO Office of Sponsored Programs

Elizabeth Estabrook

Associate Director
CALS Office of Sponsored Research

Agenda

- Background & History
- Accessing SciENcv & Linking Accounts
- Delegates
- Biosketch and Current & Pending Walkthrough
- Tips & Tricks

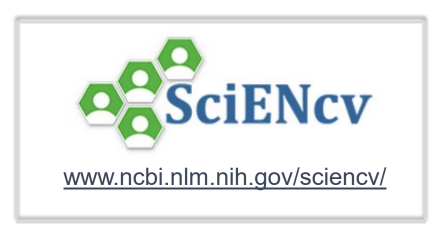




Background & History

What is SciENcv?

- Science Experts Network Curriculum Vitae
- Free web-based application that allows researchers to store professional data
- Information is used to complete biographical sketches and current and pending/other support documents required by federal agencies



Evolution of SciENcv

- Collaborative project between the Federal Demonstration Partnership (FDP) and the National Center for Biotechnology Information (NCBI) at NIH, with working group participation from other federal agencies (NSF, NIH, USDA, DOD, DOE, EPA)
- Beta was launched in 2013 with cross-agency collaboration continuing today
- Currently hosted by National Center for Biotechnology Information (NCBI), which is part of the NIH National Library of Medicine
- Expanded use within the last 6 months with recent changes to NSF formatting requirements. NIH is expected to follow with similar changes in the new year.

What does SciENcv do?

- Gives the researcher control over their information
 - Allows for the creation of a "online professional portfolio" where they can document their education, employment, research activities, publications, honors, research grants, and other professional contributions
 - Researchers can control what data is public
 - Researchers (and delegates) can edit and maintain their information
 - Entered data is owned by the researcher
- Reduces administrative burden
 - Stores information in a web-based application
 - Leverages data from existing federal systems



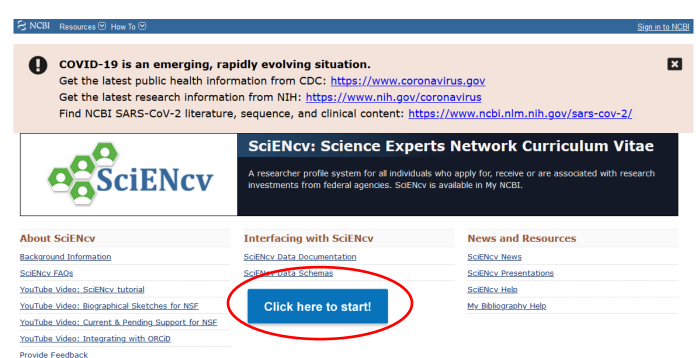
Accessing SciENcv & Linking Accounts

Accessing & Linking to SciENcv

- Access to SciENcv by both researchers and administrators requires a My NCBI account
- Once a My NCBI account is created, users can link to their eRA Commons, NSF, ORCID, and other accounts



www.ncbi.nlm.nih.gov/sciencv/



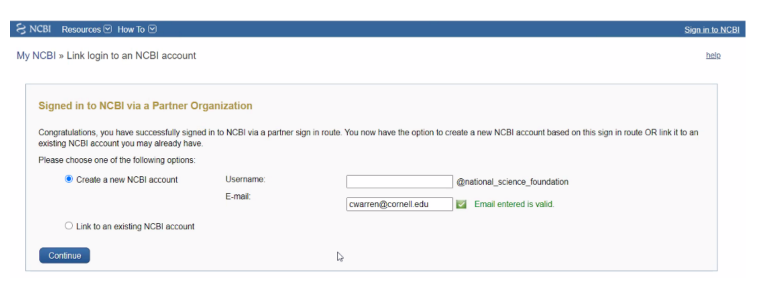
Login Options



- Option 1: eRA Commons login
 - Preferred method, if you already have a eRA Commons account.
- Option 2: NCBI login
 - If you do not have a eRA Commons account, chose this option and click "Register for a new account"
- Option 3: NSF login
 - You will be pushed to the Research.gov page to login.

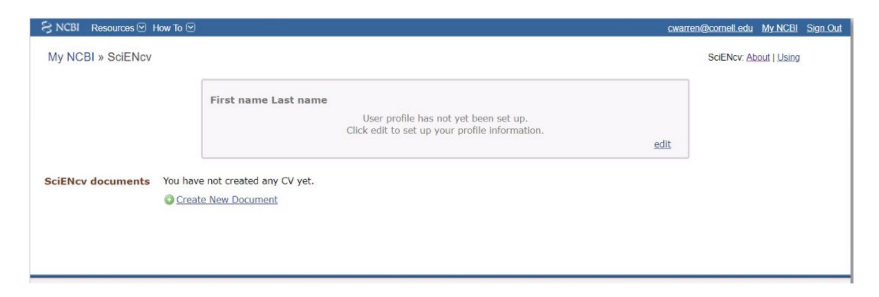
Accessing SciENcv

If you do not have a My NCBI account, you'll be asked to create a new NCBI
account or link to an existing one the first time you log in;



Accessing SciENcv

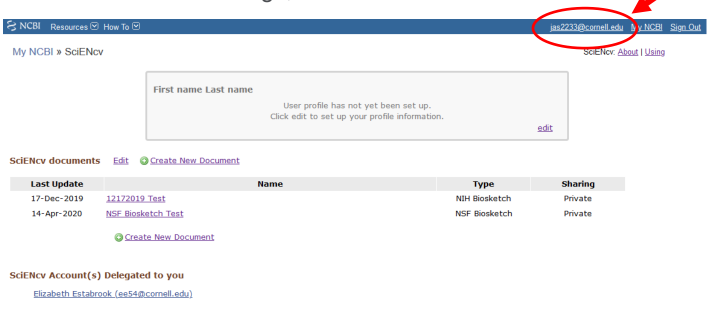
 Once you create or link a My NCBI account and click "Continue", you'll be taken to the SciENcv Homepage;





Linking to other Federal System Accounts

 On the SciENcv Homepage, click your username in the upper right hand corner to access NCBI Account Settings;







My NCBI » Linked Accounts

Linked Accounts

If you are signed in to an account from one of these organizations, you can link it to your My NCBI account. You can sign in to My NCBI without entering your username and password as long as you are signed in to any of these organizations' web sites. You can also share your bibliography and other data with the linked account

Current accounts linked to your My NCBI account



Your Linked Accounts

eRA Commons (jas2233@cornell.edu)



Return to your Account Settings page

All Available Partner Accounts

To link your My NCBI account to one of these partner organizations, click on its link. If necessary, you will go to that organization's login page to log in. You will then see that account listed above under Your Linked Accounts

Search here



Search for account name: National Science Foundation

Login Account Options

Account

National Science Foundation, USA

NOTE: The SciENcv/NSF interface in Firefox is a bit buggy with login and linking activities. Users are encouraged to use other browsers for these activities.

Click on the name to add another account. You will be prompted to login to that account.





My NCBI » Settings

NCBI Account Settings

Email

jas2233@cornell.edu (confirmed)

National Science Foundation,

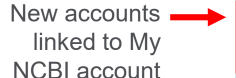
This email is used for delivery of saved searches.

Change

Linked accounts

eRA Commons

You can sign in via these 3rd-parties. Contact the 3rd party for sign-in related issues.



jas2233@cornell.edu (currently signed in via this method) **Cornell University** jas2233@cornell.edu Google jamielynnsprague@gmail.com

jas2233@cornell.edu

Change

Delegates

USA

You can add delegates to help you manage your bibliography and/or SciENcv profiles.

Add a Delegate

Why link accounts?

- Information from other accounts can be used to populate SciENcv profiles, reducing data entry
- Linked accounts can be used to login to SciENcv
- Suggested accounts to link;
 - eRA Commons ID
 - NSF ID
 - ORCID
 - Cornell NetID
 - Google
- Additional guidance can be found here -https://www.ncbi.nlm.nih.gov/books/NBK53593/#preferences.Linked Accounts





Delegates

Delegates

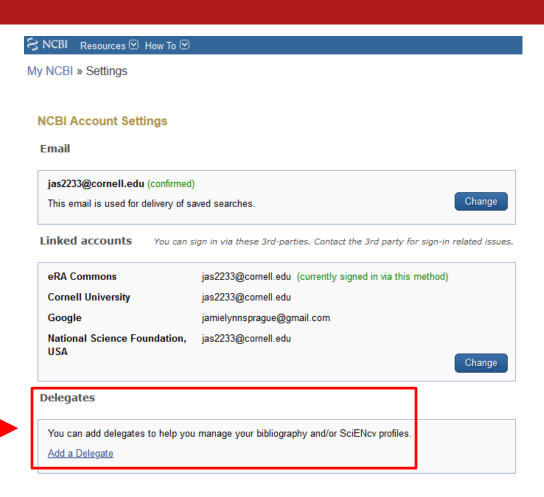
- Delegates are persons who are granted access by My NCBI account owners to view and manage their SciENcv profile
- Delegate invitations must be initiated by My NCBI account owners, and accepted by delegates within 24 hours



Adding a delegate

In the "Account Settings"

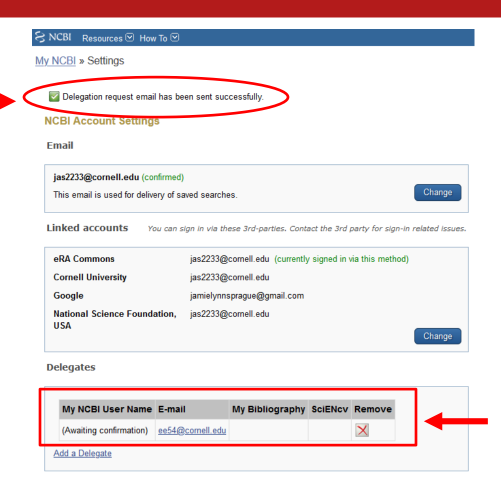
page, navigate to the
"Delegates" section and •
click "Add a Delegate" link



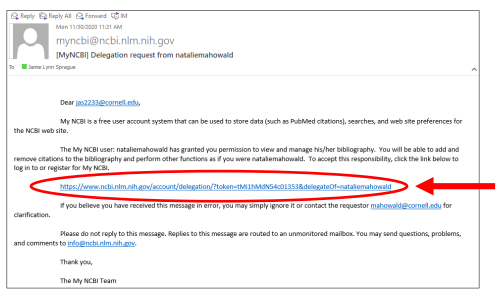
Add the email address of the delegate and click "OK"



Confirmation delegate request has been sent



Current status of all delegates and delegate requests



Click this link to accept delegate role

Delegate for nataliemahowald

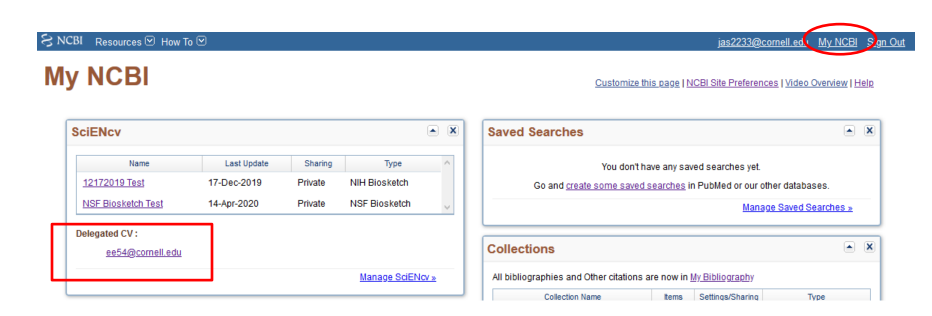
Delegation Confirmation for My Bibliography and SciENcv

nataliemahowald has added you as a delegate for their bibliography and SciENcv profile in My NCBI. You will be able to view the bibliography, add citations, remove them, and perform other actions on it as if you were nataliemahowald. Similarly, you will be able to view their SciENcv profile and add information, remove items, and perform other actions on it as if you were nataliemahowald.

Click to confirm —



List of researchers for which you have delegated authority can be found on the My NCBI page under "SciENcv"





Biosketch and Current & Pending Walkthrough

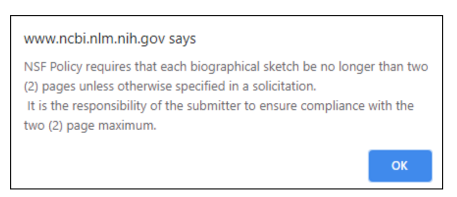




Tips & Tricks

NSF Biographical Sketch Page Limits

 When the user downloads an NSF Biosketch to a PDF file that is longer than two page limit, the following message will appear;



 The bio will need to be edited <u>in SciENcv</u> to reduce the page length to meet the requirements. Making changes to the downloaded file will create errors in FastLane/Research.gov.

Addressing lengthy citations

 If you use PubMed or other external databases to pull in papers, the citation includes additional information such as DOI, MCNBI, etc. This information can take up limited page space, putting your Bio over the 2 page limit. For Example:

Behrman EL, Howick VM, Kapun M, Staubach F, Bergland AO, Petrov DA, Lazzaro BP, Schmidt PS. Rapid seasonal evolution in innate immunity of wild Drosophila melanogaster. Proc Biol Sci. 2018 Jan 10;285(1870) PubMed PMID: 29321302; NIHMSID: NIHMS967869; PubMed Central PMCID: PMC5784205.

If you experience this phenomenon when importing from an external database such as pub med, you might try linking to your ORCID, where authors can be edited.

Addressing lengthy author lists

ORCID Edited

Sort by: Publication date Select: None 5 item(s) selected Refresh the list from ORCID unchecked entries are hidden from display

Gomes C, Dietterich T, Barrett C, Conrad J, Dilkina B, Ermon S, Fang F, Farnsworth A, Fern A, Fern X, Fink D, Fisher D, Flecker A, Freund D, Fuller A, Gregoire J, Hopcroft J, Kelling S, Kolter Z, Powell W, Sintov N, Selker J, Selman B, Sheldon D, Shmoys D, Tambe M, Wong W, Wood C, Wu X, Xue Y, Yadav A, Yakubu A, Zeeman M. Computational sustainability. Communications of the ACM. 2019 August 21; 62(9):56-85. Available from: https://dl.acm.org/doi/10.1145/3339399

Select "Edit Authors"





Addressing lengthy author lists







Resources



Help Guides

NCBI SciENcv Guide

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

My NCBI Home Page (2 mins.)

https://www.youtube.com/watch?v=fTIGVPXLXeE

My Bibliography (2 mins.)

https://www.youtube.com/watch?v=SpFcC0eRk8Q&list=RDCMUCvJHVo5xGSKejBbBj0A5AyQ&index=5



YouTube Tutorials

An Introduction on How to Use the SciENcv Profile System (57 mins.), NCURA https://www.youtube.com/watch?v=ls7O2vJ-OMY

Create Biosketch with SciENCv (32 mins.), NCBI

https://www.youtube.com/watch?v=V3VquWmgcco

SciENcv Biosketch & ORCID (14 mins.), CNI

https://www.youtube.com/watch?v=hFOb9tSX6Cc



YouTube Tutorials – NSF Specific Tutorials

SciENCv for NSF Users (5 mins.), NCBI

https://www.youtube.com/watch?v=hOzltEU0HXw

SciENcv for NSF Users, Biographical Sketches (5 mins.), NCBI https://www.youtube.com/watch?v=hOzltEU0HXw

SciENCv for NSF Users, Current & Pending Support (4 mins.), NCBI https://www.youtube.com/watch?v=bhWQYvEEtJs





Questions