

NSF Update

Federal Demonstration Partnership Meeting

May 20, 2019



National Science Foundation

WHERE DISCOVERIES BEGIN

Speaker

Jean Feldman

- Head, Policy Office, Division of Institution & Award Support; Office of Budget, Finance & Award Management
- E-mail:
 - jfeldman@nsf.gov
 - policy@nsf.gov



Topics

- Introductions and sessions of interest
- Implications of the Funding Hiatus for the Remainder of FY 2019
 - Funding Opportunities
 - Award Processing
 - Project Reporting
- 2020 Proposal & Award Policies & Procedures Guide (PAPPG)
- Submission of Biographical Sketches
- Current and Pending Support



Draft Proposal & Award Policies & Procedures Guide (January 2020)

- 2019 PAPPG delayed due to Funding Hiatus (Implementation Date: February 25, 2019).
- Draft to be briefed to NSF Senior Management May 21, 2019.
- Draft Published in Federal Register est. early June 2019.
- Implementation Date: January 2020.



Submission of Biographical Sketches

- Current 2019 language:
“A biographical sketch (limited to two pages) is required for each individual identified as senior personnel.....A separate biographical sketch pdf file, or other NSF-approved template, must be uploaded in FastLane for each individual designated as senior personnel. “
- NSF is designating SciENCv (Science Experts Network Curriculum Vitae) as an NSF-approved template and are **encouraging faculty to use SciENCv** to prepare a biographical sketch for inclusion in an NSF proposal.
- NSF will continue to accept biographical sketches not prepared through use of SciENCv until implementation of the next iteration of the PAPPG (est. January 2020).



Current and Pending Support

- NSF has required current and pending support information since 1978.
- Language has been modified multiple times since initial implementation to clarify requirements.
- The draft 2020 PAPPG will contain new proposed revisions to improve clarity.
- NSF does not consider these clarifications to be changes in policy.
- Anticipate implementation of an electronic format (or formats) for submission of information.



For More Information

Ask Early, Ask Often!

policy@nsf.gov

National Science Foundation



My NSF Biographical Sketch in SciENCv

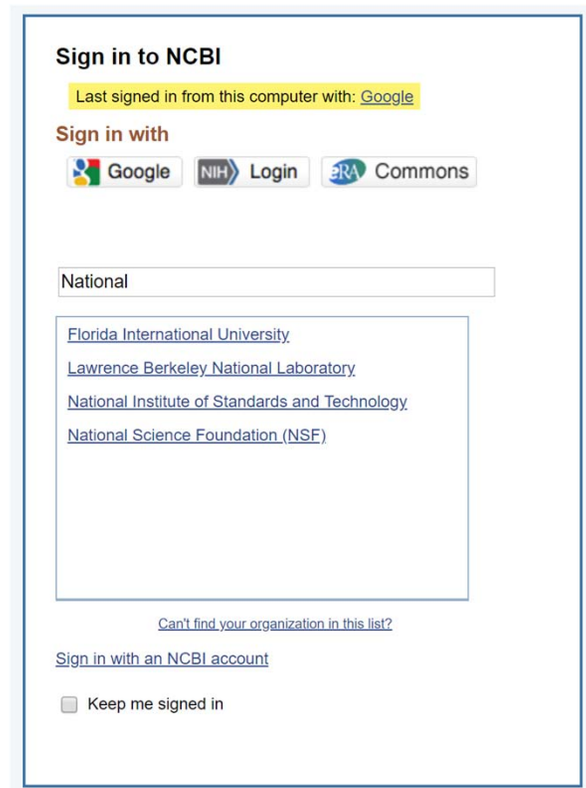
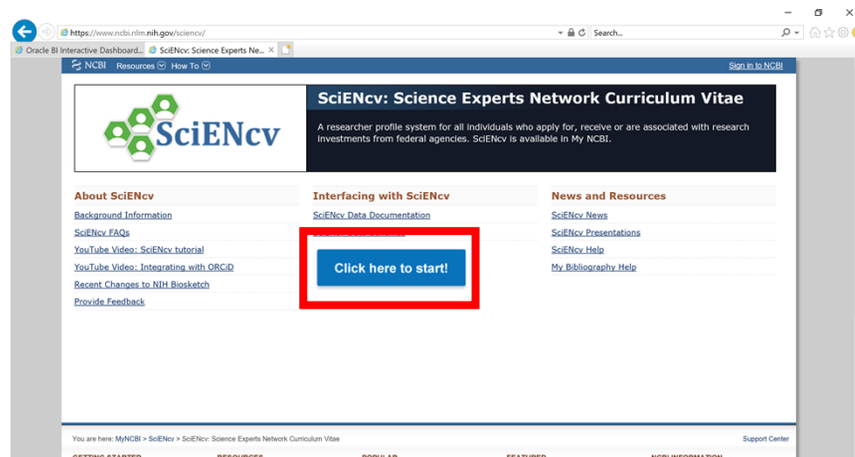


National Science Foundation

WHERE DISCOVERIES BEGIN

Create Your Account in the National Center for Biotechnology Information (NCBI) system

- Go to <https://www.ncbi.nlm.nih.gov/sciencv/>
- Register with your institution's, your Gmail, or even an NSF ID login

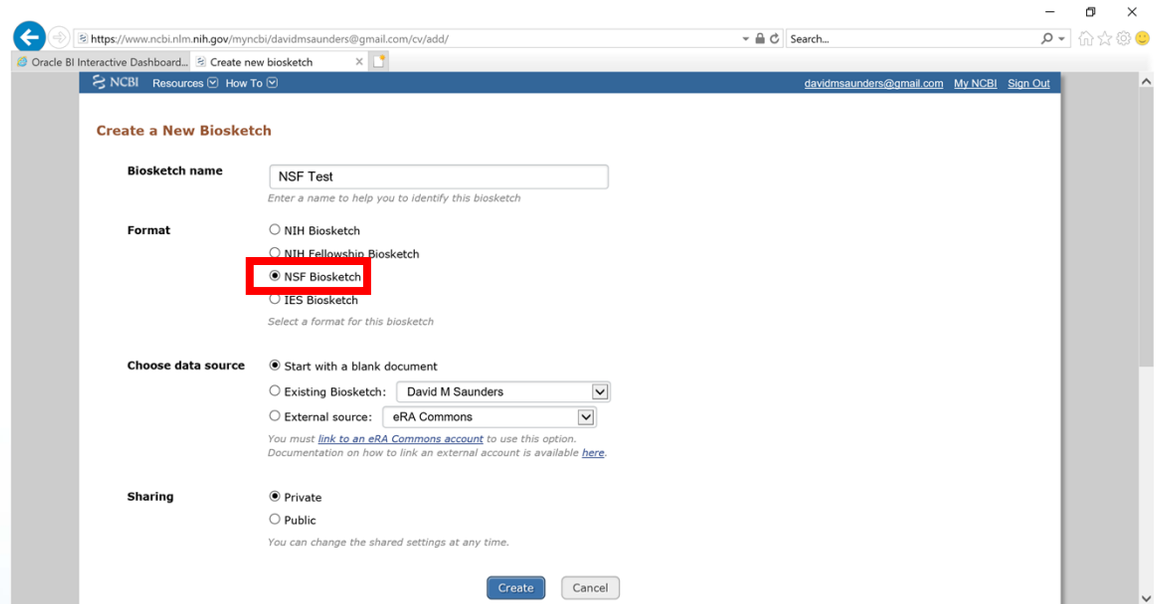
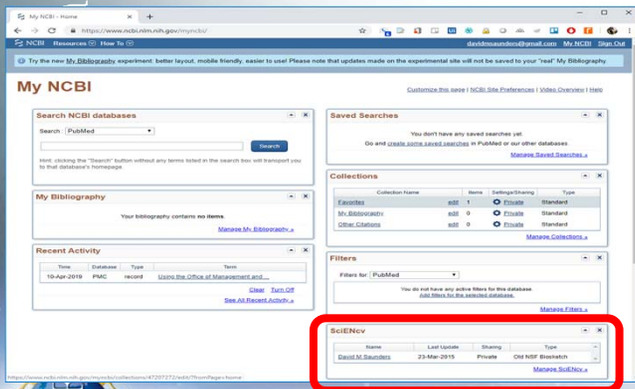


Start Your Biographical Sketch

Foundation

Create a mini-profile

Create an NSF-format bio sketch



Enter Biographical Sketch Content

Enter or choose content for each element
ORCID link is optional but recommended.
Use either a personal or institutional account

The screenshot shows the Oracle BI Interactive Dashboard for a user named 'NSF Test'. The page is divided into several sections for entering biographical information:

- Profile Information:** Profile name: NSF Test; Profile type: NSF Bioskech; Last Updated: 2 May 2019; Sharing: Private.
- NAME:** Lastname, Firstname.
- A. PROFESSIONAL PREPARATION:** List undergraduate and graduate education and postdoctoral training.
- B. APPOINTMENTS:** List in reverse chronological order, all academic/professional appointments.
- C. PRODUCTS:** Acceptable products include publications, data sets, software, patents, and copyrights.
- D. SYNERGISTIC ACTIVITIES:** List up to five examples that demonstrate the broader impact of the individual's professional and scholarly activities.

The 'Edit Personal Information' form contains the following fields:

- Required Information:** First Name (required), Last Name (required).
- Optional Information:** City (2415 Eisenhower Ave), State (VA), Country (USA), Postal/zip code (22314), Email (davidmsaunders@gmail.com).
- ORCID ID:** http/orcid.org/0000-0002-2187-9862 (highlighted with a red box).

The ORCID sign-in page shows options for 'Personal account' and 'Institutional account'. It includes fields for 'Email or ORCID ID' and 'ORCID password', along with a 'Sign into ORCID' button. A red arrow points from the ORCID ID field in the previous form to this page.



Enter Biographical Sketch Content

My NCBI > SoENov > NSF Test

Profile name: NSF Test [[Edit](#)] Download: [PDF](#) [Word](#) [XML](#)

Profile type: NSF Biotech NSF Biographical Sketch Instructions

Last Updated: 2 May 2019

Sharing: Private | [Change](#)

NAME [[Edit](#)]
Last Name, First Name

ORCID ID
<http://orcid.org/0000-0002-2187-9662>

A. PROFESSIONAL PREPARATION
List undergraduate and training.

B. APPOINTMENTS
List, in reverse chronological order, all appointments held during the last 5 years.

C. PRODUCTS
Acceptable products must be citable and accessible including but not limited to publications, data sets, software, patents, and copyrights. Unacceptable products are unpublished documents not yet submitted for publication, invited lectures, and additional lists of products. Each product must include full citation information including (where applicable and practicable) names of all authors, date of publication or release, title, title of enclosing work such as journal or book, volume, issue, pages, website and Uniform Resource Locator (URL) or other Persistent Identifier.

PRODUCTS MOST CLOSELY RELATED TO THE PROPOSED PROJECT [[Save citations](#)]

1. Saunders DM. ProposalWeb. Arlington, VA: ONR; 2001 February 1.
2. Petersen AC. NSF FastLane goals. Science. 1995 Feb 3;267(5198):601-2. PubMed PMID: 7839130.
3. Mervis J. NSF moves into FastLane to manage flow of grants. Science. 1995 Jan 13;267(5195):166-7. PubMed PMID: 7809618.

My Bibliography | **ORCID**

Sort by: Date [v] Select: None 2 item(s) selected Refresh the list from ORCID unchecked entries are hidden from display

- Conference Paper Test. ; , AQ. c2016.
- Journal Article Test Title. Journal of Test Data. 2014 May;

OTHER SIGNIFICANT PRODUCTS, WHETHER OR NOT RELATED TO THE PROPOSED PROJECT [[Select citations](#)]
You have not included any product in this section.

D. SYNERGISTIC ACTIVITIES
List up to five examples of transfer of knowledge.

- Professional Preparation
- Appointments
- Products
- Synergistic Activities

NOTE: If you have linked your ORCID, then you can import product citations from there.

Download as PDF

Download: **PDF** Word XML

cv-310729.pdf - Adobe Acrobat Pro

File Edit View Window Help

Open Create [Icons] Customize

1 / 1 [Navigation Icons] 75% [Zoom] Tools Fill & Sign Comment

Bookmarks

- NSF BIOGRAPHICAL SKETCH
- A. PROFESSIONAL PREPARATION
- B. APPOINTMENTS
- C. PRODUCTS
- Products Most Closely Related to the Proposed Project
- Other Significant Products, Whether or Not Related to the Proposed Project
- D. SYNERGISTIC ACTIVITIES

NSF BIOGRAPHICAL SKETCH

NAME: LastName, Firstname
NSF ID:
ORCID: 0000-0002-2187-9662
POSITION TITLE & INSTITUTION: IT Program Manager, NSF

A. PROFESSIONAL PREPARATION

INSTITUTION	LOCATION	MAJOR / AREA OF STUDY	DEGREE (if applicable)	YEAR YYYY
University of Virginia	Charlottesville, Virginia	Management Information Systems	MS	2001

B. APPOINTMENTS
2003 - IT Program Manager, NSF, OIRM, Alexandria, VA

C. PRODUCTS
Products Most Closely Related to the Proposed Project

- Saunders,David,M. ProposalWeb. Arlington, VA: ONR; 2001 February 1.
- Petersen AC. NSF FastLane goals. Science. 1995 Feb 3;267(5198):601-2. PubMed PMID: [7839130](#).
- Mervis J. NSF moves into FastLane to manage flow of grants. Science. 1995 Jan 13;267(5195):166-7. PubMed PMID: [7809618](#).

Other Significant Products, Whether or Not Related to the Proposed Project

D. SYNERGISTIC ACTIVITIES

8.50 x 11.00 in

Can be uploaded into
FastLane, Research.gov
or Grants.gov

