

Please keep your microphone muted until the Q&A session

Nancy Holmes, Proposal Development Specialist, **Research and Faculty Development**

Ann-Marie Bilderback, Sponsored Program Administrator, **Office of Sponsored Programs**

Please note that this session is being recorded

SCIENCV: WHAT, WHY, HOW

RESEARCH AND FACULTY DEVELOPMENT FACULTY SUCCESS SEMINAR SERIES





OFFICE OF RESEARCH AND FACULTY DEVELOPMENT



efforts across <u>all</u> disciplines

Reach out to request service – uidaho.edu/orfd

*Not including budget preparation

All services are optional and are granted on a first come, first served basis



We provide proposal development assistance across the spectrum *

- Meet goals in the UI strategic plan grow research and creative





HELP US IMPROVE OUR SEMINARS

After the Q&A session: brief 3 question sli.do poll

- On a scale from 1-5, how helpful was this seminar?
- What did you like most about this seminar?
- How can we improve this seminar?

<u>www.slido.com</u> or use the sli.do app (Use code #FSS)





On a scale from 1-5, how helpful was this seminar? (5 being most helpful)

Give your rating:



What did you like about this seminar?

Type your answer ...

How could we improve this seminar?

Type your answer ...





OBJECTIVES
I Learn about SciENcv
I Quick look at ORCID
I Understand how to use SciENcv to create NSF-approved

biosketches and Current & Pending Support forms







WHAT IS SCIENCV? Science Experts Network Curriculum Vitae (SciENcv)

- SciENcv is an online tool that helps researchers assemble the professional information needed for participation in federally funded research, including NSF and NIH biosketches and NSF Current and Pending forms
- In SciENcv you can document your education, employment, research activities, publications, honors, research grants, and other professional contributions.





- INSF has partnered with the National Institutes of Health (NIH) to use SciENcv: an NSFapproved format for use in preparation of both the *Biographical Sketch* and *Current and Pending Support* sections of an NSF proposal.
- The SciENcv tool integrates with ORCID, enabling proposers to populate their Biographical Sketches by importing data directly from their ORCID records rather than having to manually enter all the required information.





- Any researcher may register
- **Leverages data from existing systems**
- **I** Data are owned by the researcher
- **Researcher controls what data are public**
- **Researcher edits and maintains information**
- **Researcher provides own data to describe research outcomes**
- Researcher has ultimate control over data in biosketch







National Science Foundation

What is SciENcv? https://www.ncbi.nlm.nih.gov/sciencv/

Science Experts Network Curriculum Vitae (SciENcv) Is a FREE electronic system that helps you assemble the professional profile needed for federal funding applications.

SciENcv supports these federal agencies:

- National Science Foundation ٠ National Institutes of Health ٠ Department of Education







WHY

- Support sections of NSF proposals.
- completed forms as part of their proposals via FastLane, Research.gov or Grants.gov.
- policy.



Beginning June 1, 2020, NSF proposers will be required to use one of the NSFapproved formats for both the Biographical Sketch and Current and Pending

I NSF is also providing a fillable PDF as an NSF-approved format for use to prepare both the Biographical Sketch and Current and Pending Support sections of an NSF proposal. Proposers can download the respective fillable PDF form from the NSF biographical sketch and current and pending support websites and then submit the

Proposals submitted via FastLane, Research.gov and Grants.gov will be compliance checked to ensure that the documents were prepared in accordance with this new



HOME UPCOMING EVENTS



NSF ar ► ciENcv April 9, 2020



EGIN

2020 APR 1

2020DAILY

NSF-Approved Formats for the Biographical Sketch & Current and Pending Support Sections of NSF Proposals

National Science Foundation

ISF-Approved Formats for the Biographical Sketch & Current and Pending Support Sections of NSF Proposa This Week a

https://www.nsfpolicyoutreach.com/resources/ april-2020-nsf-approved-formats-for-proposals/

Policy Implementation Biographical Sketch

National Science Foundation

- Requires senior personnel to use an NSFapproved format to generate the biographical sketch
 - Appointments section must include any titled academic, professional, or institutional position whether or not remuneration is received.
 - Synergistic Activities must be specific and may not include multiple examples to describe a single activity.



Policy Implementation Current & Pending Support

- NSF uses the information to assess the capacity of the individual to carry out the research as proposed as well as to help assess any potential overlap/duplication.
- Requires senior personnel to use an NSF-approved format to generate current and pending support information.
- Information must be provided for all current and pending support irrespective of whether such support is provided through the proposing organization or directly to the individual.
- Project or in-kind contributions without a time commitment are not required to be reported in Current and Pending Support.
- In-kind contributions that are intended for use on the project/proposal being proposed to NSF must be included as part of the Facilities, Equipment and Other Resources section of the proposal.

Examples of current and pending sorganizations.

•

Foundati

Science

National

(Cal

Examples of current and pending support expanded to include non-profit





Research.gov Proposal Preparation – Biographical Sketch

- During proposal preparation, users provide Biographical Sketch information in the Senior Personnel Documents Section
- When a user clicks on Biographical Sketch, they are taken to a document upload page with instructions



2

roposal/1410/1415/sr-perso	onnel-documents		
ported From IE 🚯 Home - A	cceptance 🕥 Orac	le BI Interactiv 🚺 RFR (Ne	w Version) 🚺 2020 Release
Submit Proposals Away	rds & Reporting	Manage Financials	Administration
ts preparation and submission of res	earch proposals including	g collaborative proposals. View the	Research.gov Proposal System
sktop > Proposal Preparation > Proposal	- 1410 - Senior Personnel Do	cuments	
enior Personnel Do	ocuments	Video: How to Ma	anage Senior Personnel Documents
pand all Collapse all			Manage Personnel and Subaward Organizations
ersonnel Name	🛛 Role	Organiza	ntion D
Alan A Alphaman	Principal Investig	ator National	Science Foundation
Documents	Last Upda	ited Complianc	e Status [Key]
Biographical Sketch	11/30/2018	2:10 PM EST D Warning(s)
Current and Pending Support		Document a	unavailable for check
Collaborators and Other Affiliation (Single-copy document II)	ns	Document a	unavailable for check
Test T Tester	Other Senior Perso	onnel	



- Effective June 1, 2020, • users can access both NSF-approved formats for the Biographical Sketch by clicking on the NSF-Approved Formats for the **Biographical Sketch** page or can go directly to SciENcv via the link provided.
- If the user has already generated their **Biographical Sketch in** an NSF-approved format, they can upload the PDF document directly to their proposal from their computer.





Research.gov Proposal Preparation – Biographical Sketch

- Clicking the <u>NSF-</u> <u>Approved Formats for</u> <u>the Biographical</u> <u>Sketch</u> link opens the policy page
- If the user clicks the <u>SciENcv</u> link, they will be directed to the SciENcv website.
- If the user clicks the <u>NSF Fillable PDF</u> link, they will be able to download, populate, and save the completed form to their computer.
- This page also links to Frequently Asked Questions (FAQs) for both NSF-approved formats for the Biographical Sketch.





v/bfa/dias/policy/bi	osketch.jsp			m ★	5⁄⊒	L &	
indation S BEGIN			Search	/	Cont	tact Hel	
nding	Awards	Document Library	News		About N	SF	
lome > Research	Areas > Institution and /	Award Support	-	🖀 Email	⊖ Print	r Shan	
	1		11 1 2				٦
NSF-App	proved Form	nats for the Biogra	aphical Ske	etch			- 17
							- 11
NOT							
		ed to two pages) for each individu				ation	
about the conten	t is available in the Prop	osal and Award Policies and Proc	edures Guide (PAPPO	G), Chapter II.C.	.2.t.		
about the conten Use of an NSF-a	t is available in the Prop	osal and Award Policies and Proce piographical sketch will be required	edures Guide (PAPPO	G), Chapter II.C.	.2.t.		
about the conten Use of an NSF-a proposals submit	t is available in the Prop opproved format for the b	oosal and Award Policies and Proce biographical sketch will be required une 1, 2020.	edures Guide (PAPPO	G), Chapter II.C.	.2.t.		
about the conten Use of an NSF-a proposals submit Approved format	it is available in the Prop opproved format for the b tted or due on or after Ju ts for creating biographic	osal and Award Policies and Proce biographical sketch will be required une 1, 2020 cal sketches are:	edures Guide (PAPPC	3), Chapter II.C.	.2.f. (NSF 20-1), for all	
about the content Use of an NSF-a proposals submit Approved format SciENcv - Experts N	t is available in the Prop opproved format for the b tted or due on or after Ju ts for creating biographic AVAILABLE NOW!) NS etwork Curriculum Vitae	osal and Award Policies and Proce biographical sketch will be required une 1, 2020 cal sketches are: SF has partnered with the National as an NSF-approved format for us	dures Guide (PAPPO upon implementation Institutes of Health () e in preparation of the	3), Chapter II.C. 1 of the PAPPG NIH) to use Scil e biographical s	2.f. (NSF 20-1 ENCV: Scie sketch secti), for all nce on of an	
about the content Use of an NSF-a proposals submit Approved format • SciENcv - Experts No NSF propo	t is available in the Prop approved format for the b tted or due on or after Ju ts for creating biographic AVAILABLE NOW!) NS etwork Curriculum Vitae osal. Adoption of a single	osal and Award Policies and Proce biographical sketch will be required une 1, 2020. Cal sketches are: SF has partnered with the National as an NSF-approved format for us be, common researcher profile syste	dures Guide (PAPPO upon implementation Institutes of Health (e in preparation of the m for Federal grants	3), Chapter II.C. n of the PAPPG NIH) to use Scil e biographical s reduces admini	2.f. (NSF 20-1 ENCV: Scie sketch secti istrative bu), for all nce ion of an rden for	
about the content Use of an NSF-a proposals submit Approved format • SciENcv - Experts No NSF proports	t is available in the Prop approved format for the b tted or due on or after Ju ts for creating biographic AVAILABLE NOW!) NS etwork Curriculum Vitae osal. Adoption of a single rs. SciENcy will produce	osal and Award Policies and Proce biographical sketch will be required une 1, 2020 cal sketches are: SF has partnered with the National as an NSF-approved format for us	upon implementation Institutes of Health (e in preparation of the m for Federal grants the biographical skel	3), Chapter II.C. of the PAPPG NIH) to use Scill e biographical s reduces admini tch. Proposers r	2.f. (NSF 20-1 ENCV: Scie sketch secti istrative bu), for all nce ion of an rden for	
about the content Use of an NSF-a proposals submit Approved format • SciENcv - Experts No NSF proports documents	t is available in the Prop approved format for the b tted or due on or after Ju ts for creating biographic AVAILABLE NOW!) NS etwork Curriculum Vitae osal. Adoption of a single rs. SciENcv will produce s and submit them as pa	osal and Award Policies and Proce biographical sketch will be required une 1, 2020 cal sketches are: SF has partnered with the National as an NSF-approved format for us c, common researcher profile syste an NSF-compliant PDF version of	upon implementation Institutes of Health (e in preparation of the m for Federal grants the biographical skel	3), Chapter II.C. of the PAPPG NIH) to use Scill e biographical s reduces admini tch. Proposers r	2.f. (NSF 20-1 ENCV: Scie sketch secti istrative bu), for all nce ion of an rden for	
about the content Use of an NSF-a proposals submit Approved format • SciENcv - Experts No NSF proportesearcher documents • FAC	t is available in the Prop approved format for the b tted or due on or after Ju ts for creating biographic AVAILABLE NOW!) NS etwork Curriculum Vitae osal. Adoption of a single rs. SciENcv will produce s and submit them as pa	osal and Award Policies and Proce biographical sketch will be required une 1, 2020 cal sketches are: SF has partnered with the National as an NSF-approved format for us e, common researcher profile syste an NSF-compliant PDF version of art of their proposals via FastLane,	dures Guide (PAPPO upon implementation Institutes of Health (e in preparation of the m for Federal grants the biographical sket Research.gov or Gra	3), Chapter II.C. n of the PAPPG NIH) to use Scill e biographical s reduces admini tch. Proposers r ints.gov.	2.f. (NSF 20-1 ENCV: Scie sketch secti istrative bu must save t), for all nce on of an rden for these	
about the content Use of an NSF-a proposals submit Approved format • SciENcv - Experts No NSF proports documents • FAC	t is available in the Prop approved format for the b tted or due on or after Ju ts for creating biographic AVAILABLE NOW!) NS etwork Curriculum Vitae osal. Adoption of a single rs. SciENcv will produce s and submit them as pa as on using SciENcv ole PDF - (AVAILABLE N	osal and Award Policies and Proce biographical sketch will be required une 1, 2020 cal sketches are: SF has partnered with the National as an NSF-approved format for us c, common researcher profile syste an NSF-compliant PDF version of	dures Guide (PAPPO upon implementation Institutes of Health (e in preparation of the m for Federal grants the biographical skel Research.gov or Gra	3), Chapter II.C. n of the PAPPG NIH) to use Scil e biographical s reduces admini tch. Proposers r ints.gov.	2.f. (NSF 20-1 ENCV: Scie sketch secti istrative bu must save t must save t), for all on of an rden for these	
about the content Use of an NSF-a proposals submit Approved format • SciENcv - Experts No NSF proports documents • FAC	t is available in the Prop approved format for the b tted or due on or after Ju ts for creating biographic AVAILABLE NOW!) NS etwork Curriculum Vitae osal. Adoption of a single rs. SciENcv will produce s and submit them as pa as on using SciENcv ole PDF - (AVAILABLE N	iosal and Award Policies and Proce biographical sketch will be required une 1, 2020. Set as sketches are: SF has partnered with the National as an NSF-approved format for us be, common researcher profile syste an NSF-compliant PDF version of art of their proposals via FastLane, NOW!) NSF is providing a fillable F	dures Guide (PAPPO upon implementation Institutes of Health (e in preparation of the m for Federal grants the biographical skel Research.gov or Gra	3), Chapter II.C. n of the PAPPG NIH) to use Scil e biographical s reduces admini tch. Proposers r ints.gov.	2.f. (NSF 20-1 ENCV: Scie sketch secti istrative bu must save t must save t), for all on of an rden for these	
about the content Use of an NSF-a proposals submit Approved format • SciENcv - Experts No NSF proports of coursents • FAC	t is available in the Prop approved format for the b tted or due on or after Ju ts for creating biographic AVAILABLE NOW!) NS etwork Curriculum Vitae osal. Adoption of a single rs. SciENcv will produce s and submit them as pa as on using SciENcv ble PDF (AVAILABLE N will be able to download	biographical sketch will be required une 1, 2020 cal sketches are: SF has partnered with the National as an NSF-approved format for us e, common researcher profile syste an NSF-compliant PDF version of art of their proposals via FastLane, NOW!) NSF is providing a fillable F d it from this page, complete the fo	dures Guide (PAPPO upon implementation Institutes of Health (e in preparation of the m for Federal grants the biographical skel Research.gov or Gra	3), Chapter II.C. n of the PAPPG NIH) to use Scil e biographical s reduces admini tch. Proposers r ints.gov.	2.f. (NSF 20-1 ENCV: Scie sketch secti istrative bu must save t must save t), for all on of an rden for these	
about the content Use of an NSF-a proposals submit Approved format • SciENcv - Experts No NSF propores documents • FAC NSF Fillab Proposers Research	t is available in the Prop approved format for the b tted or due on or after Ju ts for creating biographic AVAILABLE NOW!) NS etwork Curriculum Vitae osal. Adoption of a single rs. SciENcv will produce s and submit them as pa as on using SciENcv ble PDF - (AVAILABLE N will be able to download gov or Grants gov.	biographical sketch will be required une 1, 2020 cal sketches are: SF has partnered with the National as an NSF-approved format for us e, common researcher profile syste an NSF-compliant PDF version of art of their proposals via FastLane, NOW!) NSF is providing a fillable F d it from this page, complete the fo	dures Guide (PAPPO upon implementation Institutes of Health (e in preparation of the m for Federal grants the biographical skel Research.gov or Gra	3), Chapter II.C. n of the PAPPG NIH) to use Scil e biographical s reduces admini tch. Proposers r ints.gov.	2.f. (NSF 20-1 ENCV: Scie sketch secti istrative bu must save t must save t), for all on of an rden for these	
about the content Use of an NSF-a proposals submit Approved format • SciENcv - Experts N NSF propores cesearche documents • FAC NSF Fillab Proposers Research • FAC	t is available in the Prop approved format for the b thed or due on or after Ju ts for creating biographic AVAILABLE NOW!) NS etwork Curriculum Vitae osal. Adoption of a single rs. SciENcv will produce s and submit them as pa as on using SciENcv ble PDF (AVAILABLE N will be able to download gov or Grants.gov.	biographical sketch will be required une 1, 2020 cal sketches are: SF has partnered with the National as an NSF-approved format for us e, common researcher profile syste an NSF-compliant PDF version of art of their proposals via FastLane, NOW!) NSF is providing a fillable F d it from this page, complete the fo	dures Guide (PAPPO upon implementation Institutes of Health (e in preparation of the m for Federal grants the biographical skel Research.gov or Gra	3), Chapter II.C. of the PAPPG NIH) to use Scill e biographical s reduces admini tch. Proposers r ints.gov.	2.f. (NSF 20-1 ENCV: Scie sketch secti istrative bu must save t raphical sk bosal via Fa), for all nce on of an rden for these etch astLane,	



What SciENcv does:

Inputs

eRA Commons NCBI My Bibliography Research.gov (Fast Lane) ORCID SciENcv

IDs Name Affiliation Education Honors Awards Personal Statement Contributions Grants Publications Collaborators Patents etc.

Output

NSF Biosketch NIH Biosketch IES Biosketch

NEW NSFapproved format per 2020 PAPPG

IES Biosketch NSF Current and Pending Support form

ORCID Open Researcher and Contributor IDentifier

ORCID is an international, interdisciplinary, open, non-proprietary, and not-for-profit organization created by the research community for the benefit of all stakeholders, including you and the organizations that support the research ecosystem.

ORCID provides a persistent digital identifier (an ORCID iD) that distinguishes you from other researchers and a record that supports automatic links among all your professional activities. Your ORCID iD and connections are stored in the ORCID Registry, in an account you own and manage.

https://orcid.org/









We recently updated our privacy policy. You can read the summary of the changes and full policy here.

Already have an ORCID iD? Sign In

Per ORCID's terms and conditions , you may only register for an ORCID iD for yourself.

First name

Last name (Optional)

Primary email

Additional email (Optional)

2	
	? Help
8	





Websites & Social Links

HOW TO USE SCIENCV

Optional (but recommended): Create an ORCID iD and populate ORCID with your biography, publications and products

Go to the SciENcv site: https://www.ncbi.nlm.nih.gov/sciencv/

Sign in to NCBI (National Center for Biomedical Information)



- Note: You do not need to create a SciENcv/NCBI account to prepare and generate an NSF biosketch. While there are several ways to authenticate into the system, NSF encourages users to sign in to SciENcv with their NSF ID and password, or via ORCID
- Create your biosketch (NSF or NIH) and/or your NSF Current and Pending Support form









SciENcv

Created: August 12, 2013; Last Update: April 1, 2020.

Estimated reading time: 26 minutes

SciENcv is an application in My NCBI that helps you create online professional prof share with others. In SciENcv you can document your education, employment, resea honors, research grants, and other professional contributions. My NCBI users can cre official biographical sketch formats, for the <u>National Institutes of Health</u> (NIH), the <u>I</u> (NSF), and the <u>Institute of Education Sciences</u> (IES), which can be used for grant sul SciENcv application can be used to create the official NSF Current and Pending Sup

NIH <u>eRA Commons</u>, <u>NSF</u>, and ORCID account holders who have linked their accound SciENcv profiles with the information stored in their eRA, <u>NSF</u>, or ORCID accounts SciENcv can be changed, hidden, augmented or deleted. SciENcv users control the c SciENcv profiles.

Institutions interested in obtaining a copy of the current data schema can download i

Section Contents

- Accessing SciENcv
- <u>Creating SciENcv Biosketches</u>



	▽ ☆	<u>↓</u> III\ 🗊 (
mit a Research Eve 🧵 Submit News Iter	ns 🧵 UIEvents 👖 ITS Support 🌎 Pivot 📀 iRIS: Applie	cation Home 🛛 📤 RFD PDA Spring
	ncholmes@frontier.com My NCBI Si	<u>gn Out</u>
	Search	
		Help
nerging, rapidly evolving situation. nation from CDC: <u>https://www.coronavirus.g</u> om NIH: <u>https://www.nih.gov/coronavirus</u> .	<u>ov</u> .	
< Prev Next >	💭 🌛 🏹	
	Views PubReader	
	Print View	
	Cite this Page	
	PDF version of this page (1.7M)	
	PDF version of this title (6.3M)	
files that can be made public to arch activities, publications, reate multiple SciENcv profiles in	In this Page Accessing SciENcv	
National Science Foundation	Creating SciENcv Biosketches	
bmissions. In addition, the	Using the NIH Biographical Sketch	
oport document.	Using the NIH Fellowship Biographical Sketch	
ints to NCBI can populate their	Using the NSF Biographical Sketch	
s. The information transferred to content displayed in their	Using the NSF Current & Pending Support	
content displayed in their	Using the IES Biographical Sketch	
it from about SciENcv.	Editing and Deleting SciENcv Biosketches	
	Sharing SciENcv	
	Downloading SciENcv	
ncbi.nlm.nih.g	ov/books/NBK154494	<mark>4/</mark>





eRA services and websites will be unavailable from 8:00 AM EDT on Friday, April 17 through 8:00 PM EDT on Monday, April 20. During this time, grants will not be updated and you will not be able to access the RPPR.



About SciENcv	Interfacing with
Background Information	SciENcv Data Documer
<u>SciENcv FAQs</u>	SciENcv Data Schemas
YouTube Video: SciENcv tutorial	
YouTube Video: Integrating with ORCiD	Click here t
Recent Changes to NIH Biosketch	
Provide Feedback	

SciENcv: Science Experts Network Curriculum Vitae

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.

th SciENcv	News and Resources
mentation	SciENcv News
nas	SciENcv Presentations
	<u>SciENcv Help</u>
e to start!	<u>My Bibliography Help</u>



SNCBI Resources 🕑 How To 🖂	
	COVID-19 is an eme
	Get the latest public health informa Get the latest research from
Sign in to NCBI	
Commons login	NSF login
See more 3rd party sign in options	
OR	
S NCBI Login	
Need help signing in?	
If you select the "NS	F Login" option, you
directed to sign in vi	a Research.gov. You
	lirected back to the N
home page.	

rging, rapidly evolving situation. ation from CDC: <u>https://www.coronavirus.gov</u>. n NIH: <u>https://www.nih.gov/coronavirus</u>.

One login and you are in.

Use your eRA Commons information in SciENcv!





will be will then My NCBI



Done! Your SciENcv account is now linked to eRA Commons and can leverage the profile and award





My NCBI » Register

Register for an NCBI Account	
* required information	
Select a username and password	
Username: *	
Password: *	
Repeat password: *	
Contact information	
E-mail: *	
In case you forget your password	
Please provide a question and answer that	you can use to unlock your account:
Question:	
Answer:	
Please type the following characters: *	NCUNA

••	•	${\top}$	☆

Q Search



Sign in to NCBI

COVID-19 is an emerging, rapidly evolving situation.

Get the latest research from NIH: https://www.nih.gov/coronavirus.

<u>help</u>

Skip registration by using a 3rd party sign in option

Arizona State University

Go

 \sim

If you elect to register with NCBI, you will be directed to this page to create an account.



6		🔽 🔒 https://	/www.ncbi.nlm	.nih.gov	/myncbi/				⊘	☆		2
ۏ Get	tting Started	University of Idaho	I Research	I RFD	I RFD Service Portal	I RFDT levels	Submit a Research Eve	Submit News Items -	. IIEvents	👖 ITS Support	🔿 Pivot	t 🤇
Ś	NCBI Res	ources 🗹 How To 🖯	•						<u>ncholmes@</u> u	uidaho.edu <u>M</u>	<u>y NCBI</u>	Sig
					Get the latest public	health information	ng, rapidly evolving situation. In from CDC: <u>https://www.coron</u> H: <u>https://www.nih.gov/coronav</u>					
	My NO	CBI		<mark>This i</mark>	<mark>s your dashboa</mark>	rd		Customize this page N	CBI Site Preferen	ices <u>Video Ove</u>	erview <u>He</u>	<u>lp</u>
	Search	NCBI database	es				Saved Searches					×
		PubMed	~			earch	Go and <u>cre</u>	You don't have any sav ate some saved searches in	PubMed or our of	ther databases. <u>age Saved Sear</u>		_
		ing the "Search" butto base's homepage.	n without any te	rms listed	in the search box will tr	ansport you to	Collections		Diblic secondari			×
	Your bibli	liography ography contains no it ography is private.	ems.		Manage My Bibl	iography »	Collection N Favorites	Other citations are now in My Name Items edit 0	Settings/Sharing Private	Type Standard <u>Manage Collec</u>		
	Recent	Activity					Filters					×
<mark>1</mark>	۳in Note: If y		туре ot to crea	<mark>te an</mark>	Term ORCID accou	nt —	Filters for: PubMed	You do not have any active fi Add filters for the sele		Se.		
	•	· · ·		•	Bibliography					<u>Manage F</u>	<u>ilters »</u>	-
	-				either ORCID oducts sectior		SciENcv					×
	our hios	<u> </u>					Click here to create a n	new CV.				

your biosketch.







My Bibliography

Created: December 13, 2010; Last Revision: October 23, 2019.

Estimated reading time: 13 minutes

My Bibliography is a reference tool that helps you save your citations from PubMed or, manually upload a citations file, or to enter citation information using My Bibliography provides a centralized place for your publications where citations are easily accessed, expublic to share with others.

When linked to an eRA account, My Bibliography includes more features which allow whether their publications comply with the NIH Public Access Policy, to start the comp publications, and to associate their publications to awards. In addition, <u>HRA</u> grantees can to their HRA awards in My Bibliography.

Section Contents



- <u>Creating a Bibliography</u>
- <u>Viewing Citations and Making Citations Private</u>
- Downloading Citations and Copying Citations to Collections
- Sorting. Filtering. and Searching Citations

	▽ ☆	<u>↓</u> III\	6
n Eve 👖 Submit News Items	🚺 UIEvents 👖 ITS Support 🅤 Pivot 😳 iRIS: Application Home	e 🗢 RFD PDA Spring 2020 🤇	2
	ncholmes@frontier.com My NCBI Sigr	n Out	
	Search		
		Help	
jing, rapidly evolving situation. on from CDC: <u>https://www.coronavirus.</u> NIH: <u>https://www.nih.gov/coronavirus</u> .	<u>gov</u> .		
< Prev Next >	🔎 🌛 🕅		
	Views		
	PubReader		
	Print View		
	Cite this Page		
	PDF version of this page (1.2M)		
	PDF version of this title (6.3M)		
, if not found there, to v templates. My Bibliography	In this Page		
xported as a file, and made	Creating a Bibliography		
	Viewing Citations and Making Citations Private		
eRA Commons users to see	Downloading Citations and Copying Citations to Collections		
bliance process for their	Sorting, Filtering, and Searching Citations		
an associate their publications	Deleting Citations		
	Managing Compliance to the NIH Public Access Policy		
	Sharing My Bibliography		
	Adding Delegates in My Bibliography		
	Confirming a My Bibliography Connection for Delegates		
	Other titles in this collection NCBI Help Manual		

—		ð	>
D	۲	IIII	
0	neDriv	/e	>



olmes@frontier.com		⊘	☆	<u>↓</u> III\
Research Eve I Submit News Items I U	IIEvents 🚺 ITS Support	💍 Pivot 🛛 😳 iRIS: Application	n Home 🛛 📥 RFD PDA Spr	ing 2020 🤇
		ncholmes@frontier		
m 8:00 AM EDT on Friday, April 17 through 8:00 PM EDT of the second second second second second second second s				
ography				
		<u>My Bibliography Help</u>	<u>2</u>	
<u>yncbi/nancy.holmes.3/bibliography/public</u>		Page 1 of 1		
ns ~	Search citations	Search		
	3 citations, Sort	by newest to oldest ~		
Visit a Heritage Site: A Case urnal of Ethnographic &	Edit citation	Manually-entered		
toric Site: Safety and Signage.	Edit citation	Manually-entered		
C. Journal of Ethnographic &	Edit citation	Manually-entered		

Page	1	of 1
------	---	------

		ð	>
=	٩	IIII	
O r	neDriv	/e	

<u>ه</u>	🔽 🔒 https://www.ncbi.nlm	n. nih.gov/ myncbi/					⊘		2
ۏ Getting Started 🧵	University of Idaho 🚺 Research	I RFD I RFD Service Portal	I RFDT levels	I Submit a Research Eve	I Submit News	s Items	UIEvents	ITS Support	🔿 Pivot 🔇
S NCBI Resou	urces 🗹 How To 🖂						<u>ncholmes@</u> ı	<u>iidaho.edu</u> M	l <u>y NCBI</u> Sig
		Get the latest public	health information	ng, rapidly evolving situation. n from CDC: <u>https://www.coron</u> H: <u>https://www.nih.gov/coronav</u>					
My NC	BI				Customize thi	<u>s page N(</u>	CBI Site Preferen	<u>ces Video Ove</u>	erview <u>Help</u>
Search N	NCBI databases			Saved Searches	;				X
	ng the "Search" button without any te		earch ansport you to	Go and <u>cre</u>	You don't hav	-		ther databases. age Saved Sear	<u>ches »</u>
that databa	se's homepage.			Collections					
My Bibli	ography			All bibliographies and Collection N		now in <u>My</u> Items	Bibliography Settings/Sharing	Туре	
	graphy contains no items . graphy is private .			Favorites		0	Private	Standard Manage Collec	
		<u>Manage My Bibl</u>	<u>iography »</u>					0	
Recent A	Activity			Filters					
Time 15-Apr-2		Term SciENcv - My NCBI Help Clear	<u>Turn Off</u>	Filters for: PubMed	You do not have a		ters for this databas		
		See All Recen	t Activity »					<u>Manage F</u>	<u>inters »</u>
				SciENcv <u>Click here</u> to create a m	new CV.				





Visited 🧕 Getting Started	University of Idaho 🚺 Research 🚺		I Submit a Research Eve I		pport 💿 Pivot 😳 iRIS: Application Home 🕋 RFD	PDA Spring 2020 .
	0			day, April 17 through 8:00 PM EDT on Monda will not be able to access the RPPR.	y, April 20.	
	My NCBI » SciENcv	Nancy Holmes Proposal Development Special Office of Research and Faculty University of Idaho http://orcid.org/0000-0002-0	y Development		SciENcv: About Using	
	SciENcv documents E	dit O <u>Create New Document</u>	ame	Туре	Sharing	
	15-Apr-2020 <u>NC</u> 7:18 PM <u>N.</u>	HOLMES NSF CURRENT-PENDING Holmes Biosketch 04172020		NSF Current and Pending Support NSF Biosketch	Private Private	
	You are here: MyNCBI > SciENcv > S	ciENcv - Home			Support Center	
	GETTING STARTED NCBI Education NCBI Help Manual NCBI Handbook Training & Tutorials Submit Data	RESOURCES Chemicals & Bioassays Data & Software DNA & RNA Domains & Structures Genes & Expression Genetics & Medicine Genomes & Maps	POPULAR PubMed Bookshelf PubMed Central BLAST Nucleotide Genome SNP	FEATUREDGenetic Testing RegistryGenBankReference SequencesGene Expression OmnibusGenome Data ViewerHuman GenomeMouse Genome	NCBI INFORMATION About NCBI Research at NCBI NCBI News & Blog NCBI NEWS & Blog NCBI FTP Site NCBI on Facebook NCBI on Twitter NCBI on Twitter	









≡

≫

 \wedge

 \checkmark



You are here: MyNCBI > SciENcv > SciENcv - Home

GETTING STARTED	RESOURCES	POPULAR
NCBI Education	Chemicals & Bioassays	PubMed
NCBI Help Manual	Data & Software	Bookshelf
NCBI Handbook	DNA & RNA	PubMed Central
Training & Tutorials	Domains & Structures	BLAST
Submit Data	Genes & Expression	Nucleotide
	Genetics & Medicine	Genome
	Genomes & Maps	SNP
	Homology	Gene

Support Center

FEATURED
Genetic Testing Registry
GenBank
Reference Sequences
Gene Expression Omnibus
Genome Data Viewer
Human Genome
Mouse Genome
nfluenza Virus

NCBI INFORMATION About NCBI Research at NCBI NCBI News & Blog NCBI News & Blog NCBI FTP Site NCBI on Facebook NCBI on Facebook NCBI on Twitter NCBI on YouTube Privacy Policy



eRA services and websites will be unavailable from 8:00 AM EDT on Friday, April 17 through 8:00 PM EDT on Monday, April 20. During this time, grants will not be updated and you will not be able to access the RPPR.

Create a New Document





S N. Holmes Biosketch 041	172020 × +							- 0
$\leftarrow \rightarrow $ C	🔽 🔒 https://www.ncb	i.nlm. nih.gov /myncbi/ncholm	es@frontier.com/cv/356062/		••• (ש <u>ב</u>	<u>↓</u> III\	
🌣 Most Visited 🛛 🍯 Getting Starte	ed 🧵 University of Idaho 🚺 Resear	ch 🧵 RFD 👖 RFD Service Por	rtal 🧵 RFDT levels 🧵 Submit a Research Eve 🧵 Submit	News Items 🧵 UIEvents 👖	ITS Support 💍 Pivo	ot 🔇 iRIS: Application Home	📥 RFD PD/	A Spring 2020
	SNCBI Resources 🗹 How To	o 🗹		nch	olmes@frontier.com	n <u>My NCBI Sign Out</u>		
	()		be unavailable from 8:00 AM EDT on Friday, April 17 thr time, grants will not be updated and you will not be able	-	April 20.			
	My NCBI » SciENcv » N.	Holmes Biosketch 0417	2020		SciENcv: A	<u>bout Using</u>		
	Profile name: N. Ho	olmes Biosketch 04172020	[<u>Edit</u>]		Downloa	d: <u>PDF</u> XML		
	Profile type: NSF E	Biosketch <u>NSF Biographical</u>	Sketch Instructions					
	Last Updated: 20 Ap	oril 2020						
	Sharing: Public	c. Share via this URL: http	s://www.ncbi.nlm.nih.gov/myncbi/nancy.holmes.3/cv/	356062/ [Stop Sharing				
					ON	4B-3145-0058		
	NAME [<u>Edit</u>] Holmes, Nancy							
	A. PROFESSIONAL	PREPARATION	[<u>Edit entries</u>]					
	List undergraduate and gr training.	aduate education and post	doctoral training. List the year the degree was receiv	ed as well as inclusive dates o	of postdoctoral			
	INSTITUTION	LOCATION	MAJOR/AREA OF STUDY	DEGREE (if applicable)	YEAR			
	Placeholder University	Anywhere, Washington, US	Placeholder Field	Postdoctoral Fellow	2001			
	University of Idaho	Moscow, ID, US	College of Natural Resources	MASTER OF SCIENCE	1992			
	University of Michigan	Ann Arbor, MI, US	School of Natural Resources and Environment	BACHELOR OF SCIENCE	1979			
	add another degree/t	raining						



 \sim



PRODUCTS MOST CLOSELY RELATED TO THE PROPOSED PROJECT You have not included any product in this section.

OTHER SIGNIFICANT PRODUCTS, WHETHER OR NOT RELATED TO You have not included any product in this section.

		—
rontier.com/cv/356661/	⊠ ☆	
tal 🚺 RFDT levels 🧵 Submit a Research Eve 🧵	Submit News Items I UIEver	nts 👖 ITS Suppor
IM YYYY (leave blank if present) cel (URL) or other Persistent Identifier. T [Select citations]	Submit News Items * required field octoral Citations]	









2007 - 2014 Senior Researcher, University of Idaho, NPS Park Studies Uni

O add another entry

C. PRODUCTS

Acceptable products must be citable and accessible including but not limited to products are unpublished documents not yet submitted for publication, invited citation information including (where applicable and practicable) names of all a journal or book, volume, issue, pages, website and Uniform Resource Locator (

PRODUCTS MOST CLOSELY RELATED TO THE PROPOSED PROJECT You have not included any product in this section.

OTHER SIGNIFICANT PRODUCTS, WHETHER OR NOT RELATED TO You have not included any product in this section.

D. SYNERGISTIC ACTIVITIES

List up to five distinct examples that demonstrate the broader impact of the inc and transfer of knowledge as well as its creation. Synergistic activities should b activity.

You have not yet provided an example. Please add one using the link below.

add another entry

	-
⊘	☆ 业 III\ 🗉
rch Eve 👖 Submit News Items 👖 UIEvents 👖 ITS Support 🌎 Pivot 📀 iRIS: Application	n Home 🛛 📥 RFD PDA Spring 2020 🔷 C
appointments beginning with the current appointment. of Research and Economic Development, Moscow, ID, US	
of Corporate and Foundation Relations, Moscow, US	
onomic Sciences Research Center, Pullman, Washington, US it, College of Natural Resources, Moscow, US	
publications, data sets, software, patents, and copyrights. Unacceptable lectures, and additional lists of products. Each product must include full uthors, date of publication or release, title, title of enclosing work such as (URL) or other Persistent Identifier.	
[<u>Select citations</u>]	
D THE PROPOSED PROJECT [<u>Select citations</u>]	
dividual's professional and scholarly activities that focus on the integration be specific and must not include multiple examples to further describe the	


N. Holmes Biosketch 04172020 🗙	Title Layout - BS_CPS_SciENcv-Webi 🗙 🕂
ightarrow C $ ightarrow$	U https://www.ncbi.nlm.nih.gov/myncbi/ncholmes@frontier.com/cv/356062/
Most Visited ۏ Getting Started	I University of Idaho I Research II RFD 🧾 RFD Service Portal II RFDT levels II Submit a Rese
	C. PRODUCTS Acceptable products must be citable and accessible including but not limited to products are unpublished documents not yet submitted for publication, invited citation information including (where applicable and practicable) names of all journal or book, volume, issue, pages, website and Uniform Resource Locator PRODUCTS MOST CLOSELY RELATED TO THE PROPOSED PROJEC You have not included any product in this section. My Bibliography ORCID
	Sort by: Publication date Select: None 0 item(s) selected Add citat
	There are no citations in your My Bibliography. Please add citations to continue.
	OTHER SIGNIFICANT PRODUCTS, WHETHER OR NOT RELATED T You have not included any product in this section.
	D. SYNERGISTIC ACTIVITIES List up to five distinct examples that demonstrate the broader impact of the in and transfer of knowledge as well as its creation. Synergistic activities should
	<i>activity.</i> You have not yet provided an example. Please add one using the link below. add another entry



		þ	>
Ð	۲	ш	
O d	neDriv	/e	>



		—
ncholmes@frontier.com	⊘ ☆	⊻ III\ 🗉 💌
it a Research Eve 🚺 Submit News Items	🚺 UIEvents 👖 ITS Support 🔿 Pivot 📀 iRIS: Application Home	RFD PDA Spring 20
	🐣 ncholmes@frontier	
) AM EDT on Friday, April 17 through 8:00 PM EDT o odated and you will not be able to access the RPPI		
aphy		
	<u>My Bibliography Help</u>	
	Page 1 of 1	
<u>pi/nancy.holmes.3/bibliography/public</u>		
	Search citations Search	
	4 citations, Sort by newest to oldest ~	
it a Heritage Site: A Case al of Ethnographic &	Edit citation Manually-entered	
c Site: Safety and Signage.	Edit citation Manually-entered	
al preferences and PS/NRSS/EQD/NRR. 2012	Edit citation Manually-entered	
ournal of Ethnographic &	Edit citation Manually-entered	



😂 N. Holmes Biosketch 04172020 🗙	Title Layout - BS_CPS_SciENcv-Web 🗙 🕂
$\left(\leftarrow \right) \rightarrow \ \mathbf{C} \ \mathbf{\hat{\omega}}$	🛛 🔒 https://www.ncbi.nlm. nih.gov /myncbi/ncholmes@frontier.com/cv/356062/
The second started Angle Started Started	University of Idaho Research RFD RFD RFD Service Portal RFDT levels Submit a Res 2014 - 2014 Project Manager, Washington State University, Social and 2007 - 2014 Senior Researcher, University of Idaho, NPS Park Studies
	O add another entry
	C. PRODUCTS
	Acceptable products must be citable and accessible including but not limited products are unpublished documents not yet submitted for publication, invite citation information including (where applicable and practicable) names of al journal or book, volume, issue, pages, website and Uniform Resource Locato
	PRODUCTS MOST CLOSELY RELATED TO THE PROPOSED PROJE You have not included any product in this section.
	My Bibliography ORCID
	Sort by: Publication date V Select: None 3 item(s) selected Refrest
	Exploring African American, Latino, and Asian Motivations to Visit a Heritage S Qualitative Research. 2016.
	The Visitor Experience at Martin Luther King, Jr. National Historic Site: Safety a
	Case study of African American communities in Columbia, SC. Journal of Ethno
	OTHER SIGNIFICANT PRODUCTS, WHETHER OR NOT RELATED You have not included any product in this section.
	D. SYNERGISTIC ACTIVITIES

and transfer of knowledge as well as its creation. Synergistic activities should be specific and must not include multiple examples to further describe the



D. SYNERGISTIC ACTIVITIES

List up to five distinct examples that demonstrate the broader impact of the individual's professional and scholarly activities that focus on the integration and transfer of knowledge as well as its creation. Synergistic activities should be specific and must not include multiple examples to further describe the activity.

- 1. A list of up to five examples that demonstrate the broader impact of the individual's professional and scholarly activities that focuses on the integration and transfer of knowledge as well as its creation. Examples could include, among others: innovations in teaching and training (e.g., development of curricular materials and pedagogical methods); contributions to the science of learning; development and/or refinement of research tools; computation methodologies, and algorithms for problem-solving.
- 2. I will never submit personal information such as home address; home telephone, fax, or cell phone numbers; home e-mail address; date of birth; citizenship; drivers' license numbers; marital status; personal hobbies; and the like.

Such personal information is irrelevant to the merits of the proposal. If such information is included, NSF will make every effort to prevent unauthorized access to such material, but the Foundation is not responsible or in any way liable for the release of such material.

. The activities are specific and must not include multiple examples to further describe the activity.

Innovations in teaching and training; contributions to the science of learning; development and/or refinement of research tools; computation methodologies and algorithms for problem-solving; development of databases to support research and education; broadening the participation of groups underrepresented in STEM; and service to the scientific and engineering community outside of the individual's immediate organization.

🖸 add another entry

Move up / down | delete | edit





NSF BIOGRAPHICAL SKETCH

NAME: Holmes, Nancy

ORCID: 0000-0002-0417-4353

POSITION TITLE & INSTITUTION: Proposal Development Specialist, University of Idaho

(a) **PROFESSIONAL PREPARATION**

	-					
INSTITUTION	LOCATION	MAJOR / AREA OF STUDY	DEGREE (if applicable)	YEAR YYYY		
University of Michigan	Ann Arbor, MI	School of Natural Resources and Environment	BS	1979		
University of Idaho	Moscow, ID	College of Natural Resources	MS	1992		
Placeholder University	Anywhere, Washington	Placeholder Field	Postdoctoral Fellow	2000 - 2001		
(b) APPOINTM	IENTS					
2017 -	Proposal Development Specialist, University of Idaho, Office of Research and Economic Development, Moscow, ID					
2014 - 2017	Proposal Development Specialist, University of Idaho, Office of Corporate and Foundation Relations, Moscow					
2014 - 2014	Project Manager, Washington State University, Social and Economic Sciences Research Center, Pullman, Washington					
2007 - 2014						
(c) PRODUCTS						
Products Most	Closely Related	to the Proposed Project				

1. Exploring African American, Latino, and Asian Motivations to Visit a Heritage Site: A Case Study of George Washington Carver National Monument. Journal of Ethnographic & Qualitative Research. 2016;

- 2. The Visitor Experience at Martin Luther King, Jr. National Historic Site: Safety and Signage. 2013.
- 3. Case study of African American communities in Columbia, SC. Journal of Ethnographic & Qualitative Research. 2012;

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

1. Le Y, Holmes N. Barriers to the wilderness next door: Recreational preferences and behaviors of Hispanics in Tucson, AZ. Natural Resource Report NPS/NRSS/EQD/NRR. 2012 December 06; 604.

(d) SYNERGISTIC ACTIVITIES

BS-1 of 2

1. Served as Co-Chair of Academic Conference (2016)

2. Member of the National Academy of Sciences (2012-present)

3. Served as NSF Reviewer (2014-2015)

4. Organized summer workshop to deliver training to undergraduates interested in research (2017)

5. Served on editorial board of Academic Journal (2013-2015

Note: do not alter the PDF outside of SciENcv. If you need to make changes to your form, return to SciEN¢v, update it, and save the new PDF. Then, upload the newest version to Research.gov (or Grants.gov.)

BS-2 of 2



FILLABLE PDF – NSF BIOSKETCH

https://www.nsf.gov/bfa/dias/policy/nsfapprovedformats/biosketch.pdf





NSF BIOGRAPHICAL SKETCH

OMB-3145-0058

NAME: NSF ID:

POSITION TITLE & INSTITUTION:

A. PROFESSIONAL PREPARATION

List undergraduate and graduate education and postdoctoral training. List the year the degree was received as well as inclusive dates of postdoctoral training. Institution name, Location, Major/Area of Study, Degree (if applicable), Year

INSTITUTION	LOCATION	MAJOR/AREA OF STUDY	DEGREE (if applicable)	YEAR (YYYY

B. APPOINTMENTS

List, in reverse chronological order, all academic/professional appointments beginning with the current appointment. Start/End Year of Appointment, Position Title, Organization, City, State, Country

From - To	Position Title, Organization and Location				

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.

BS-1 of 2

2

Products Most Closely Related to the Proposed Project

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

D. SYNERGISTIC ACTIVITIES

List up to five distinct examples that demonstrate the broader impact of the individual's professional and scholarly activities that focus on the integration and transfer of knowledge as well as its creation.

BS-2 of 2



NSF CURRENT & PENDING SUPPORT FORM





🞽 (167 unread) - ncholmes	् 🗙 🜀 Abuse program policies a 🕽	🗙 🔋 Service - Faculty Request 🗙	TeamDynamix Version 11. 🗙	😂 Nancy Holmes CurrentPe 🗙	S Create new document	× Title L	ayout - BS_CPS_SciENc 🗙	+ –
$\leftarrow \rightarrow $ C $rac{1}{2}$	🛈 🔒 https://www.ncb	oi.nlm. nih.gov /myncbi/ncholmes@	uidaho.edu/cv/add/			F ©	∂ ☆	⊻ III\ 🗊
🌣 Most Visited 🛛 🍯 Getting Starte	ed 👖 University of Idaho 👖 Resear	ch 🧵 RFD 👖 RFD Service Portal	I RFDT levels I Submit a Resea	rch Eve 🧵 Submit News Items	. 🧵 UIEvents 👖 ITS Su	pport 💍 Pivot	t 📀 iRIS: Application Home	e 🛛 📥 RFD PDA Sprir
	SNCBI Resources 🗹 How Te	o 🖂			ncholme	<u>s@uidaho.edu</u>	My NCBI Sign Out	
	()	RA services and websites will be				:0.		
		During this time	e, grants will not be updated and	you will not be able to access th	e RPPR.			
	Create a New Docume	ent						
	Document name							
		Enter a name to help you to ide	entify this document					
	Format	○ NIH Biosketch						
		O NIH Fellowship Biosketch						
		O NSF Biosketch						
		NSF Current and Pending	Support					
		\bigcirc IES Biosketch						
		Select a format for this docume	ent					
	Choose data source	O Start with a blank docume	ent					
		• Existing Document:		\sim				
	Sharing	Private						
	-	○ Public						
		You can change the shared set	tings at any time.					
			Create	ancel				

		\times
٩	ш	≡
ng 20)20	>>
		~

🞽 (167 unread) - ncholmes (🗙	G Abuse program policies a 🗙 👖 Service - Faculty Request 🗙 🔟 TeamDynamix Version 11 🗙 😫 Nancy Holmes CurrentPel 🗙 😂 Nancy Holmes Cu	rrentPer 🗙	Title Layout - BS_CPS_SciEN⇔ >	< +	—
$\leftarrow \rightarrow $ C $rac{1}{2}$	🔽 🔒 https://www.ncbi.nlm.nih.gov/myncbi/ncholmes@uidaho.edu/cv/356361/#downloadDialog	Ŧ	⊘ ☆	2	<u>↓</u> III\ 🗊 🤅
🌣 Most Visited 🛭 🥌 Getting Started	University of Idaho 👖 Research 👖 RFD 👖 RFD Service Portal 🚺 RFDT levels 👖 Submit a Research Eve 🚺 Submit News Items 🚺 UIEvents 👖 IT	S Support	Pivot O iRIS: Application Ho	ome 🧹	RFD PDA Spring
	Profile type: NSF Current and Pending Support Current and Pending Support Instructions Last Updated: 20 April 2020				
	Sharing: Private [Change]		OMB-3145-0058		
	NAME [Edit] Holmes, Nancy				
	Current and Pending Support Summary				
	PROJECT/PROPOSAL INFORMATION Current and Pending Support includes all resources made available to an individual in support of and/or related to all of his/her research whether or not they have monetary value. [1] Information must be provided about all current and pending support, including this project for any proposals currently under consideration from whatever source [2], irrespective of whether such support is provided through the provided directly to the individual. Concurrent submission of a proposal to other organizations will not prejudice its review by NSF, if disc	ct, for one proposine	going projects, and g organization or is		
	[1]If the time commitment or dollar value is not readily ascertainable, reasonable estimates should be provided.				
	[2]For example, Federal, State, local, foreign, public or private foundations, non-profits, industrial or other commercial organizations or toward specific projects.	internal f	unds allocated		
	[3]The Biological Sciences Directorate exception to this policy is delineated in PAPPG Chapter II.D.2.				
	IN-KIND CONTRIBUTION INFORMATION				
	Current and Pending Support also includes in-kind contributions (such as office/laboratory space, equipment, supplies, employees, stude contributions are intended for use on the project being proposed to NSF, the information must be included as part of the Facilities, Equip section of the proposal and need not be replicated in the individual's Current and Pending Support submission. In-kind contributions not project/proposal being proposed that have associated time obligations must be reported below. If the time commitment or dollar value is reasonable estimates should be provided.	oment and intended	l Other Resources for use on the		
	You have not listed any support. Add Project/Proposal Add In-Kind Contribution				
			Download: PDF		



🞽 (166 unread) - nc	holmes@front 🗙 😂 NCHOLMES NSF CUI	RRENT-PEN × +
$(\leftarrow) \rightarrow \ \bigcirc \ \bigcirc$	🚺 🔒 https://www.nck	oi.nlm. nih.gov /myncbi/ncholmes@frontier.com/cv/35542
🌣 Most Visited 🛛 🥌 Gettin		rch 🚺 RFD 👖 RFD Service Portal 👖 RFDT levels 🚺 Sub
	Current and Pend	ing Support Summary
	PROJECT/PROPOSAL	. INFORMATION
		port includes all resources made available to an indi
	whether or not they have for any proposals current provided directly to the in	
	[1]If the time commitme	nt or -
	[2]For example, Federal, toward specific projects.	State * Current Pending Submiss
	[3]The Biological Science	s Dire Project / Proposal Title *
	IN-KIND CONTRIBUT	rion Project / Award Number (if available)
	Current and Pending Sup contributions are intende section of the proposal ar	d for Source of Support *
	project/proposal being pr reasonable estimates sho	
	You have not listed any s	uppor Performance
		Project Proposal Support MM YYYY Start Date (if available)
		Total award amount * \$ Enter as US (including Indirect Costs)
		Person-Month(s) or (Partial Person-Months) Pe
	You are here: MyNCBI > SciENcv > NC	HOLME Year YYYY
	GETTING STARTED	Add year
	NCBI Education NCBI Help Manual NCBI Handbook	Save Save & add another entry
	Training & Tutorials	DUMAINS & SUUCIURS DLAST
	Submit Data	Genes & Expression Nucleotide Genetics & Medicine Genome
		Genetics & MedicineGenomeGenomes & MapsSNP
		Homology Gene

		—
28/	▣ … ☑ ☆	<u>↓</u> III\ 🗊
omit a Research Eve 🧵 Submit News Items 🧵 UIEvents 👖 ITS	Support 💍 Pivot 😳 iRIS: Application Home	RFD PDA Sprin
ividual in support of and/or related to all of his/her research	efforts, regardless of	
	sed.[<u>3]</u>	
sion planned O Transfer of support	ternal funds allocated	
	ts). If the in-kind ent and Other Resources tended for use on the not readily ascertainable,	
Project Proposal Support End Date (if available) MM YYYY SD (include indirect costs)	Download: <u>PDF</u>	
er Calendar Year Committed to the Project *		
Person-months 00.00	Support Center	
Cancel		
Gene Expression Onlinibus Genome Data Viewer	NCBI FTP Site NCBI on Facebook	
Human Genome	NCBI on Twitter	
Mouse Genome	NCBI on YouTube	
Influenza Virus	Privacy Policy	
Drimer DLACT		



🞽 (166 unread) - nc	holmes@front 🗙 🗧 NCHOLMES	NSF CURRENT-PEN × +	
$\leftarrow \rightarrow $ C $)$	🔽 🔒 https://v	www.ncbi.nlm. nih.gov /myncbi/ncholmes@	ofrontier.com/cv/3554
🌣 Most Visited 🔞 Gettin		Research RFD RFD Service Portal Pending Support Summary	
	PROJECT/PRO	POSAL INFORMATION	
	whether or not the for any proposals	ng Support includes all resources made by have monetary value. $[1]$ Informatic currently under consideration from whete the individual. Concurrent submission	on must be provided atever source [<u>2]</u> , ir
	[1]If the time com	Current and Pending Su	pport
	[2]For example, For toward specific pro	ederal, State	
	[3]The Biological S	Sciences Dire Status of Sup	port * 🔿 Current
	IN-KIND CONT	RIBUTION Source of Sup	port *
	Current and Pendi contributions are i		
	section of the prop project/proposal b	Josal and net	
	reasonable estima	tes should b Summary of Ir	
	You have not listed		
		Time Commitment- Per	
			Year YYYY
			Add year
		Dollar Value of Ir Contribu	+
	You are here: MyNCBI > SciEt		dd another entry
	GETTING STARTED NCBI Education		
	NCBI Help Manual	Data & Software	Bookshelf
	NCBI Handbook	DNA & RNA	PubMed Cer
	Training & Tutorials	Domains & Structures	BLAST
	Submit Data	Genes & Expression	Nucleotide
		Genetics & Medicine	Genome
		Genomes & Maps	SNP
		Homology	Gene





Ξ

 \mathbf{A}

 \mathbf{v}

PROJECT/PROPOSAL INFORMATION

Current and Pending Support includes all resources made available to an individual in support of and/or related to all of his/her research efforts, regardless of whether or not they have monetary value. [1] Information must be provided about all current and pending support, including this project, for ongoing projects, and for any proposals currently under consideration from whatever source [2], irrespective of whether such support is provided through the proposing organization or is provided directly to the individual. Concurrent submission of a proposal to other organizations will not prejudice its review by NSF, if disclosed.[3]

[1] If the time commitment or dollar value is not readily ascertainable, reasonable estimates should be provided.

ClEas susmals. Enderal. Ctata. Incal. foreign. nublic or private foundations. non-mofile. industrial or other commercial presentations or internal funds allocated

Project/Proposal Title	Source of Support	Status of Status	Total Award Amount	Support Start Date		
Next Generation Software for Data- driven Models of Space Weather with Quantified Uncertainties (SWQU) Improving Undergraduate STEM Education	National Science Foundation	Current	\$17000	May 2018	Delete	<u>Edit</u>
Centers of Research Excellence in Science and Technology (CREST) and HBCU Research Infrastructure for Science and Engineering (RISE)	National Center of Science	Current	\$75000	May 2016	<u>Delete</u>	Edit
National Robotics Initiative 2.0: Ubiquitous Collaborative Robots (NRI-2.0)	University Internal Grant	Pending	\$9000		Delete	Edit
Future of Work at the Human- Technology Frontier: Core Research (FW-HTF)	National Science Foundation	Submission planned	\$700	Jan 2021	<u>Delete</u>	Edit

Source of Support	Status of Support	Dollar Value In-Kind Contribution		
Dr. James Patterson	Current	\$700	Delete	Edit
My University Alumi	Pending	\$200	Delete	Edit

Add Project/Proposal

Add In-Kind Contribution



Create a PDF

Profile name: 2020 Current and Pending Support [Edit]

NSF CURRENT AND PENDING SUPPORT

PI/co-PI/Senior Personnel: User, NSF

NSF ID: 000823332@nsf.gov

PROJECT/PROPOSAL CURRENT SUPPORT

 Project/Proposal Title: Next Generation Softwar with Quantified Uncertainties (SWQU) Improvis Proposal/Award Number (if available): 20516 Source of Support: National Science Foundation Primary Place of Performance: My University Project/Proposal Support Start Date (if available Project/Proposal Support End Date (if available) Total Award Amount (including Indirect Costs): Person-Month(s) (or Partial Person-Months) Pe

Year	Person-months per year con
2018	7
2019	0.75
2020	4.52

2 Project/Proposal Title: Centers of Research Exe and HBCU Research Infrastructure for Science Proposal/Award Number (if available): 20509 Source of Support: National Center of Science Primary Place of Performance: My University Project/Proposal Support Start Date (if available Project/Proposal Support End Date (if available) Total Award Amount (including Indirect Costs): Person-Month(s) (or Partial Person-Months) Pe

Year Person-months per year cor

CPS-1 of 4

PROJECT/PROPOSAL PENDING

 Project/Proposal Title: National Ro 2.0)
 Proposal/Award Number (if availa Source of Support: University Inte Primary Place of Performance: M Project/Proposal Support Start Da Project/Proposal Support End Data Total Award Amount (including In Person-Month(s) (or Partial Perso

Year	Person-months
2020	

PROJECT/PROPOSAL SUBMISS

 Project/Proposal Title: Future of W HTF)
 Proposal/Award Number (if avails Source of Support: National Science Primary Place of Performance: M Project/Proposal Support Start Dat Project/Proposal Support End Data Total Award Amount (including In

CPS-2 of 4

Add Project/Proposal Add In-Kind Contribution



Person-Month(s) (or Partial Person-Months) Per Calendar Year Committed to the Project:

Year	Person-months per year committed
2021	12

PROJECT/PROPOSAL TRANSFER OF SUPPORT

 Project/Proposal Title: Accelerating Research through International Network-to-Network Collaborations (AccelNet)

Proposal/Award Number (if available):

Source of Support: National Science Foundation

Primary Place of Performance: My University

Project/Proposal Support Start Date (if available):

Project/Proposal Support End Date (if available):

Total Award Amount (including Indirect Costs): \$20,000

Person-Month(s) (or Partial Person-Months) Per Calendar Year Committed to the Project:

Year	Person-months per year committed
2020	10.07

IN-KIND CONTRIBUTIONS CURRENT

1. Source of Support: Dr. James Patterson

Primary Place of Performance: My University

Summary of In-Kind Contributions: The explanation here.

Time Commitment - Person-Month(s) (or Partial Person-Months) Committed Per Calendar Year:

Year	Person-months per year committed
2019	12

Dollar Value of In-kind Contribution: \$700

FILLABLE PDF - CURRENT & PENDING

For NSF Current and Pending Support form

https://www.nsf.gov/bfa/dias/policy/nsfapprovedformats/cps.pdf





NSF CURRENT AND PENDING SUPPORT

OMB-3145-0058

*PI/co-PI/Senior Personnel Name:

NSF ID:

*Required fields

Note: NSF has provided 10 Project/Proposal and 10 in-kind contribution entries for users to populate. Please leave any unused entries blank.

Project/Proposal Section:

Current and Pending Support includes all resources made available to an individual in support of and/or related to all of his/her research efforts, regardless of whether or not they have monetary value.^[11] Information must be provided about all current and pending support, including this project, for ongoing projects, and for any proposals currently under consideration from whatever source^[2], irrespective of whether such support is provided through the proposing organization or is provided directly to the individual. Concurrent submission of a proposal to other organizations will not prejudice its review by NSF, if disclosed.^[3]

Please enter your support entries so they are grouped together based on the "Status of Support" and are in the order of Current, Pending, Submission Planned, and Transfer of Support from top to bottom

[1] If the time commitment or dollar value is not readily ascertainable, reasonable estimates should be provided.

[2] For example, Federal, State, local, foreign, public or private foundations, non-profits, industrial or other commercial organizations or internal funds allocated toward specific projects.
 [3] The Biological Sciences Directorate exception to this policy is delineated in PAPPG Chapter II.D.2.

CPS-1 of 12

rojects/Proposals

.* Project/Proposal Title :

*Status of Support : O Current

Proposal/Award Number (if available):

*Source of Support:

*Primary Place of Performance :

Project/Proposal Start Date (MM/YYY)

Project/Proposal End Date (MM/YYYY *Total Award Amount (including Indire

*Person-Month(s) (or Partial Person-Mo *Calendar Year (YYYY) *Person Mon 1.

2.*Project/Proposal Title :

*Status of Support : OCurrent

Proposal/Award Number (if available):

*Source of Support:

*Primary Place of Performance :

Project/Proposal Start Date (MM/YYY)

Project/Proposal End Date (MM/YYYY *Total Award Amount (including Indire

*Person-Month(s) (or Partial Person-Mo *Calendar Year (YYYY) *Person Mor 1. 2. 3.

PS- 2 of 12

• Pending	O Submission Planned O Transfer of	f Support
Y) (if availabl	le) :	
Y) (if available rect Costs): \$	e) :	
fonths) Per Ca fonths (##.##)	Alendar Year Committed to the Project Calendar Year (YYYY) 4. 5.	ths (##.##)
O Pending	O Submission Planned O Transfer	of Support
(Y) (if availab	ole) :	
Y) (if availabl rect Costs): \$	le) :	
	alendar Year Committed to the Project	
onths (##.##)	Calendar Year (YYYY) Person Mont 4.	hs (##.##)
	5.	

ent O Pending O Submission Planned O Transfer of Support le):
(YYY) (if available) : YY) (if available) : direct Costs): \$
-Months) Per Calendar Year Committed to the Project Months (##.##) Calendar Year (YYYY) Person Months (##.##) 4. 5.
t 🕐 Pending 🔘 Submission Planned 🔘 Transfer of Support de):
YYY) (if available) : (YY) (if available) : direct Costs): \$
-Months) Per Calendar Year Committed to the Project Months (##.##) 4. 5. 5. Calendar Year (YYYY) Person Months (##.##) 4. 5.



FOR MORE INFORMATION

NSF has developed websites with additional information for the preparation of the biographical sketch and current and pending support. A set of frequently asked <u>questions related to current and pending support</u> also is available.

For technical or NSF IT system-related questions, please contact the NSF Help Desk at 1- 800-673-6188(7:00 AM - 9:00 PM ET; Monday - Friday except federal holidays) or via fastlane@nsf.gov

- SciENcv-specific issues
- Issues with NSF fillable forms
- FastLane and Research.gov system questions





SCIENCV DOCUMENTATION AND HELP

To access SciENcv: http://www.ncbi.nlm.nih.gov/sciencv

SciENcv documentation: http://www.ncbi.nlm.nih.gov/books/NBK154494/

SciENcv video overview: https://youtu.be/nk7qlbele0k

My NCBI documentation: http://www.ncbi.nlm.nih.gov/books/NBK3843/

SciENcv system questions: 1-800-673-6188



- My Bibliography documentation: https://www.ncbi.nlm.nih.gov/books/NBK53595/



THANK YOU FOR COMING! QUESTIONS?

BEFORE YOU GO...

Please take a brief 3-question sli.do poll

www.slido.com or use the sli.do app

Use code #FSS



10/16 - Tips for Success... **Q&A** III Polls Live poll 0 👬 On a scale from 1-5, how helpful was this seminar? (5 being most helpful) Give your rating: * * * \$ \$ What did you like about this seminar? Type your answer ... How could we improve this seminar? Type your answer ...

