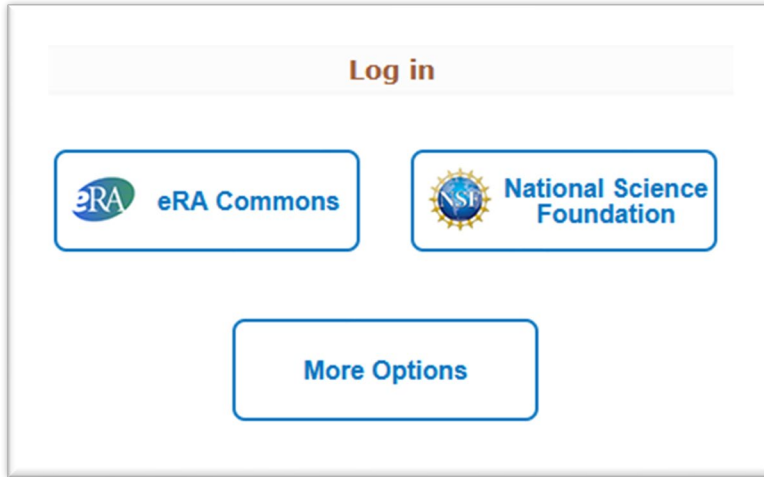


SciENCv: Science Experts Network Curriculum Vitae

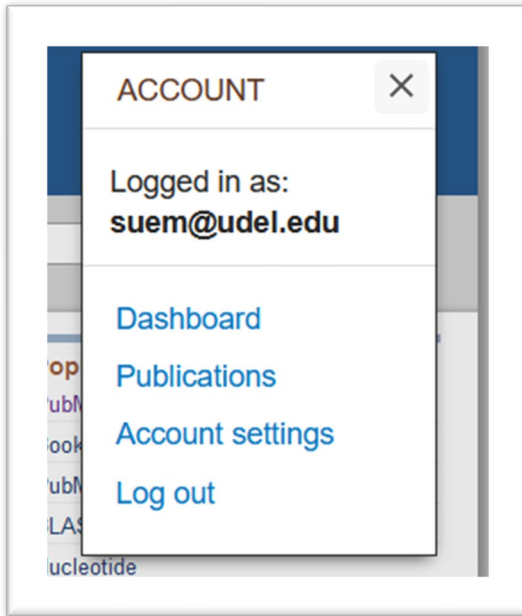
<https://www.ncbi.nlm.nih.gov/sciencv/>

- Starting October 23, 2023 – any application (direct or subaward) to NSF on or after 10/23 must use SciENCv for your **Biosketch (NIH and NSF)** and your **Current and Pending (Only NSF)**.
- Common Logins to use: NSF and eRA Commons



- <https://www.ncbi.nlm.nih.gov/sciencv/help/> - Link to NCBI Help





- **Dashboard – Takes you to your home page:**

Search NCBI databases

Search: PubMed

My Bibliography

Your bibliography contains 8 items. Your bibliography is private.

Delegated Bibliographies

Bibliography	Items	Sharing
M. Benjamin Junotfelsch's bibliography	74	public
fianco@udel.edu's bibliography	0	private
Fiona Foss's bibliography	0	private
Alexei Kananenka's bibliography	20	public
Bennett Manuca's bibliography	11	private
William Mattheus's bibliography	10	private
Edmund Nowak's bibliography	13	private
Veronique Pelts's bibliography	170	private
John O Xiao's bibliography	0	private
Frank Schroeder's bibliography	12	private
sdr@udel.edu's bibliography	0	private

[Manage My Bibliography >](#)

Recent Activity

Time	Database	Type	Term
11:05 AM	Books	record	SciENcv - My NCBI Help
11-Sep-2023	Books	record	My Bibliography - My NCBI Help

[Clear](#) [Turn Off](#)
[See All Recent Activity >](#)

Filters

Filters for: PubMed

You do not have any active filters for this database.
[Add filters for the selected database.](#)

[Manage Filters >](#)

SciENcv

Author	Date	Private	CPOS23-1
Paul Evenson	28-Feb-2023	Private	CPOS23-1
Gaisar Shafi - 10-21B	28-Feb-2023	Private	CPOS23-1
Somaveh Khaknash	28-Feb-2023	Private	CPOS23-1
Bennett Andrew Manuca	14-Sep-2023	Private	CPOS23-1
Sui-Tai Chui	28-Feb-2023	Private	CPOS23-1
Yan Yang	28-Feb-2023	Private	CPOS23-1
Yan Yang - CP2	28-Feb-2023	Private	CPOS23-1
Christopher Russell	28-Feb-2023	Private	CPOS23-1
Jamie Holder	28-Feb-2023	Private	CPOS23-1
Sarah Dodson-Robinson	22-Jun-2023	Private	CPOS23-1
John Glids	28-Feb-2023	Private	CPOS23-1
Edmund Richard Nowak	15-Sep-2023	Private	CPOS23-1
Michael Shay - 9-2023	13-Sep-2023	Private	CPOS23-1
Dwight Higin	15-Sep-2023	Private	CPOS23-1

- **Publications – Opens My Bibliography**

Your bibliography is currently private. If you want to share with a URL, *make your bibliography public*.

Manage citations Add citations Filter citations

Search citations Search

8 citations, Sort by newest to oldest

<input type="checkbox"/>	Gabay A, Hadjipanayis G. High-coercivity ThMn12-type monocrystalline Sm-Zr-Fe-Co-Ti particles by high-temperature reduction diffusion. Scripta Materialia. 2021/04; 196:113760.	Edit Non-PubMed Article Manually-entered
<input type="checkbox"/>	Schönhöbel A, Madugundo R, Barandiarán J, Hadjipanayis G, Palanisamy D, Schwarz T, Gault B, Raabe D, Skokov K, Gutfleisch O, Fischbacher J, Schrefl T. Nanocrystalline Sm-based 1:12 magnets. Acta Materialia. 2020/11; 200:652-658.	Edit Non-PubMed Article Manually-entered
<input type="checkbox"/>	Hadjipanayis GC, Gabay AM, Schönhöbel AM, Martín-Cid A, Barandiaran JM, Niarchos D. ThMn12-type alloys for permanent magnets. Engineering. 2020 February; 6(2):141-147.	Edit Non-PubMed Article Manually-entered
<input type="checkbox"/>	Schönhöbel A, Madugundo R, Vekilova O, Eriksson O, Herper H, Barandiarán J, Hadjipanayis G. Intrinsic magnetic properties of SmFe12-xVx alloys with reduced V-concentration. Journal of Alloys and Compounds. 2019/05; 786:969-974.	Edit Non-PubMed Article Manually-entered
<input type="checkbox"/>	Cui J, Kramer M, Zhou L, Liu F, Gabay A, Hadjipanayis G, Balasubramanian B, Sellmyer D. Current progress and future challenges in rare-earth-free permanent magnets. Acta Materialia. 2018/10; 158:118-137.	Edit Non-PubMed Article Manually-entered

- Account Settings – Shows you your account settings
NOTE – This is where you go to add a delegate

NCBI Account Settings

Email
his email is used for delivery of saved searches and recovery of password for your native NCBI account.

Email	Status	Edit
suem@udel.edu	(confirmed)	Edit

NCBI Account
our username is the email address of the third-party account that you used to set up your NCBI account.

Username
suem@udel.edu

Linked Accounts
you can log into your NCBI account via these third parties. Contact the third party about any issues related to logging into any of the accounts below.

Account	Email/ID	Remove
NSF (National Science Foundation) Researcher Login, USA	suem@udel.edu (logged in)	Remove

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

[Add delegate](#)

API Key Management
-limits users are allowed 3 requests/second without an API key. Create an API key to increase your e-units limit to 10 requests/second. contact our [support](#) if you need higher throughput. Only one API Key per user. Replacing or deleting will deactivate the current key. Use its key by passing it with api_key=API_Key parameter. Refer to [documentation](#) for more information.

[Create API Key](#)

✕

Add a Delegate

Enter the delegate's email address

What will happen:

- Your delegate will receive an e-mail notifying them of access.
- Your delegate will click a link in the e-mail to activate access.
- If your delegate does not have a My NCBI account, they will be invited to register.

Save

[Cancel](#)

MANAGE SciENCy: to create a Biosketch (NIH or NSF) or Current and Pending (Only NSF)

- **Create New Document**

create a new document

Document name

Enter a name to help you to identify this document

Format

NIH Biosketch
 NIH Fellowship Biosketch
 NSF Biographical Sketch
 NSF Current and Pending (Other) Support
 IES Biosketch

Select a format for this document

Choose data source

Start with a blank document
 Existing Document:
 External source:

You must [link to an eRA Commons account](#) to use this option.
Documentation on how to link an external account is available [here](#).

Sharing

Private
 Public

You can change the shared settings at any time.

Create

Cancel

- **Identifying Information – Required for Biosketch and Current and Pending**

Identifying Information, Organization and Location

- Title *
NSF Biosketch

First Name * Middle Name
This field is required.

Last Name *
This field is required.

Position Title *
This field is required.

Name of Primary Organization *

[+ ADD A LEVEL](#) (e.g. Department, if applicable)

City *

Country * State/Province *

- Start Year * End Year *
yyyy yyyy
Leave blank for present

[Click here to link your ORCID iD](#)

CANCEL SAVE

- **Certification – REQUIRED to be certified by PI’s now**

Certification VIEW DRAFT DOWNLOAD PDF

By downloading this document, senior personnel are required to certify that the information provided is accurate, current, and complete.

- Grant Analysts, who are delegates, CANNOT download any final documents for you, only drafts.