

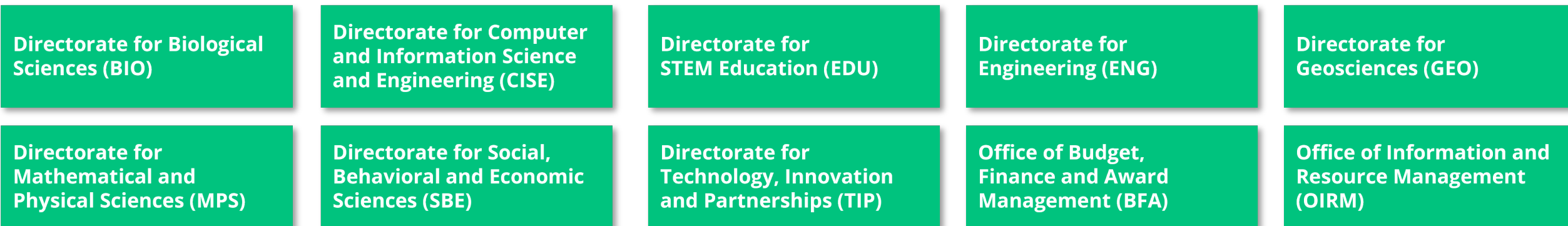


# Directorate Roundtables

Representatives from the various NSF Divisions and Programs will be available to meet one-on-one with attendees.

Please find the Division/program you would like to speak with and sit down and chat!

# NSF Overview



# How to Find Funding Opportunities

<https://new.nsf.gov/funding>



Home / Funding at NSF / Funding search Get NSF funding information by [Email](#) or by [RSS](#).

### Funding search

Search All fields Search i

718 results Export results .csv

This Funding Search contains only current opportunities. [Archived funding opportunities](#) are hosted at the legacy NSF website.

Please let us know what you think of the new search by completing a [three-question survey](#), or by emailing us at [beta-nsf-feedback@nsf.gov](mailto:beta-nsf-feedback@nsf.gov)

**Filter**

Limited submissions	Award type	Advancing diversity
Directorate	Division	Education level

☐ Show only NSF-wide/cross-directorate opportunities (73)

Sort: New opportunities

NSF National Science Foundation Search NSF

[Find Funding & Apply](#) [Manage Your Award](#) [Focus Areas](#) [News & Events](#) [About](#)

## Innovation Anywhere, Opportunity Everywhere

NSF is an independent federal agency that supports science and engineering in all 50 states and U.S. territories.

[What we do](#)

[View video credit & caption](#)

### Find & apply for funding

Our hundreds of funding opportunities support research, education and training.

### Explore NSF discoveries

From 3D printing to black holes, NSF transforms the world with science and engineering.

### Our focus areas

We focus on accelerating new technologies and big ideas — from biology to technology.

### What we've funded

Explore our database of funded projects to learn what we're doing across the U.S.





# Where Does My Research Fit?

An official website of the United States government [Here's how you know](#)

Welcome to the new NSF.gov experience. [Take a brief survey](#) to share your feedback.

Search NSF

**Find Funding & Apply** Manage Your Award Focus Areas News & Events About

Where to Start	Explore Funding	How to Apply	Additional Resources
<a href="#">For All Researchers &amp; Educators</a>	<a href="#">Search All Opportunities</a>	<a href="#">Preparing Your Proposal</a>	<a href="#">Research.gov</a>
<a href="#">For Early-Career Researchers</a>	<a href="#">By Directorate</a>	<a href="#">Submitting Your Proposal</a>	<a href="#">Grants.gov</a>
<a href="#">For Postdoctoral Fellows</a>	<a href="#">By Upcoming Due Date</a>	<a href="#">How We Make Funding Decisions</a>	<a href="#">Baam.nsf.gov</a>
<a href="#">For Graduate Students</a>	<a href="#">NSF-wide Initiatives</a>	<a href="#">Proposal &amp; Award Policies &amp; Procedures Guide (PAPPG)</a>	<a href="#">Our Directorates &amp; Offices</a>
<a href="#">For Undergraduates</a>	<a href="#">Search Funded Projects (Awards)</a>		
<a href="#">For Postdocs</a>			
<a href="#">For Industry</a>			

**Awards Simple Search**

[Overview of Award Search Features](#)

Search award for:  [Search](#)

Use double quotes for exact search. For example "water vapor".

☒ Active Awards ☐ Expired Awards

[Feedback](#)

RESEARCH AREAS FUNDING AWARDS DOCUMENT LIBRARY NEWS ABOUT NSF

FOLLOW US [f](#) [t](#) [in](#) [v](#) [See all NSF social media](#)



# NSF Support Across Career Stages

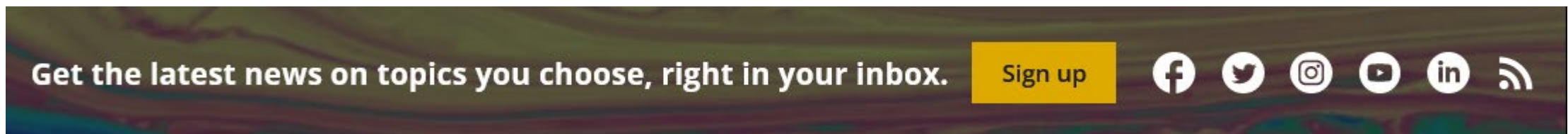
K-12	Directorate-specific Opportunities		
Undergrad	Research Experiences for Undergraduates Sites (REU Sites) and Supplemental Awards	Research in Undergraduate Institutions (RUI) and Research Opportunity Awards (ROA)	Historically Black Colleges and Universities - Undergraduate Program (HBCU-UP)
Postbacc	Directorate-specific Opportunities		
Grad	Graduate Research Fellowship Program (GRFP)		
Postdoc	Directorate-specific Opportunities		
Early Career Faculty	Faculty Early Career Development Program (CAREER)	Directorate-specific Opportunities	
Mid-Career Faculty	Mid-Career Advancement (MCA) Program		



# BIO News and Updates

Sign-up for emails on new solicitations; events; due date reminders; and BIO's quarterly newsletter, including information on new priorities and solicitations, highlights from the community, and more!

Visit [www.nsf.gov](http://www.nsf.gov) and scroll down until you see the Sign up and social media banner, click on the yellow box, and follow the prompts.



# BIO Virtual Office Hours (VOH)

- Informational webinar focused on:
  - New and ongoing funding opportunities
  - Topics of general interest
  - Open questions from audience to be answered live
- Days & Times by Division (occasionally rescheduled due to holidays)
  - Division of Biological Infrastructure – 3rd Tuesday from 3-4 p.m.
  - Division of Environmental Biology – 2<sup>nd</sup> Monday from 1-2 p.m.
  - Division of Integrative Organismal Systems – 3<sup>rd</sup> Thursday from 1-2 p.m.
  - Division of Molecular and Cellular Biosciences – 2<sup>nd</sup> Wednesday from 2-3 p.m.



# BIO Blogs

News, features, highlights, and more from OAD and the BIO Divisions

- BIO Buzz (OAD): <https://oadblog.nsfbio.com/>
- DBInfo (DBI): <https://dbiblog.nsfbio.com/>
- DEBrieF (DEB): <https://debblog.nsfbio.com/>
- IOS in Focus (IOS): <https://iosblog.nsfbio.com/>
- MCB Blog (MCB): <https://mcbblog.nsfbio.com/>





# SCIENCE HAPPENS HERE

## Share your story! #NSFstories

Join NSF in highlighting your amazing research, discoveries, innovation and more happening across the country and around the world.

✓ Tag your location and use our IG filter, graphics or simply post a photo or video with #NSFstories

✓ We will amplify your posts and share your stories. We will also share your stories at events, hold competitions, feature on our blog and more!

Toolkit: [nsf.gov/ScienceHappensHere](https://nsf.gov/ScienceHappensHere)



NSF

**SCIENCE**  
HAPPENS **HERE**

 **Cape Royds,  
Ross Island, Antarctica**

**#NSFStories**



# NSF Needs You!



# NSF Rotators: A Rare Opportunity

- ~50% of NSF Program Directors are temporary program directors (rotators) from academia, national labs, etc.
  - Make recommendations about which proposals to fund
  - Influence new directions in the fields of science, engineering, and education
  - Support cutting-edge interdisciplinary research; and mentor junior research members
- Collaborate with others and increase your visibility as you survey the entire breadth of U.S. and international science, engineering, and education
- Retain your ties to your current institution and return to it with new insights and experience for your team
- Diversity of NSF staff helps support diversity of investigators

<https://new.nsf.gov/careers/rotator-programs>



# Become an NSF Reviewer

- Peer review process depends on qualified reviewers from the academic, industrial, and government sectors.
  - Provide helpful advice on the merits of proposals and constructive comments to proposers that strengthen their projects.
  - Learn about:
    - Peer review process
    - Common problems with proposals
    - Strategies to write strong proposals
  - Meet colleagues and NSF program officers
- Send an e-mail to the PO of the program(s) that fits your expertise
  - Introduce yourself and identify your areas of expertise
  - It is most helpful if you also attach a 2-page CV





# Tell us what you think!

- Use the QR code to let us know your thoughts on the session and how we can improve.
- Your feedback will not be shared with anyone outside of NSF.
- Each session has a different QR code.



# Questions?





