

Welcome to NSF Day!

Thursday, May 1, 2018



UAB

THE UNIVERSITY OF
ALABAMA AT BIRMINGHAM

NSF TRANSFORMS OUR FUTURE



Welcome to NSF Day!

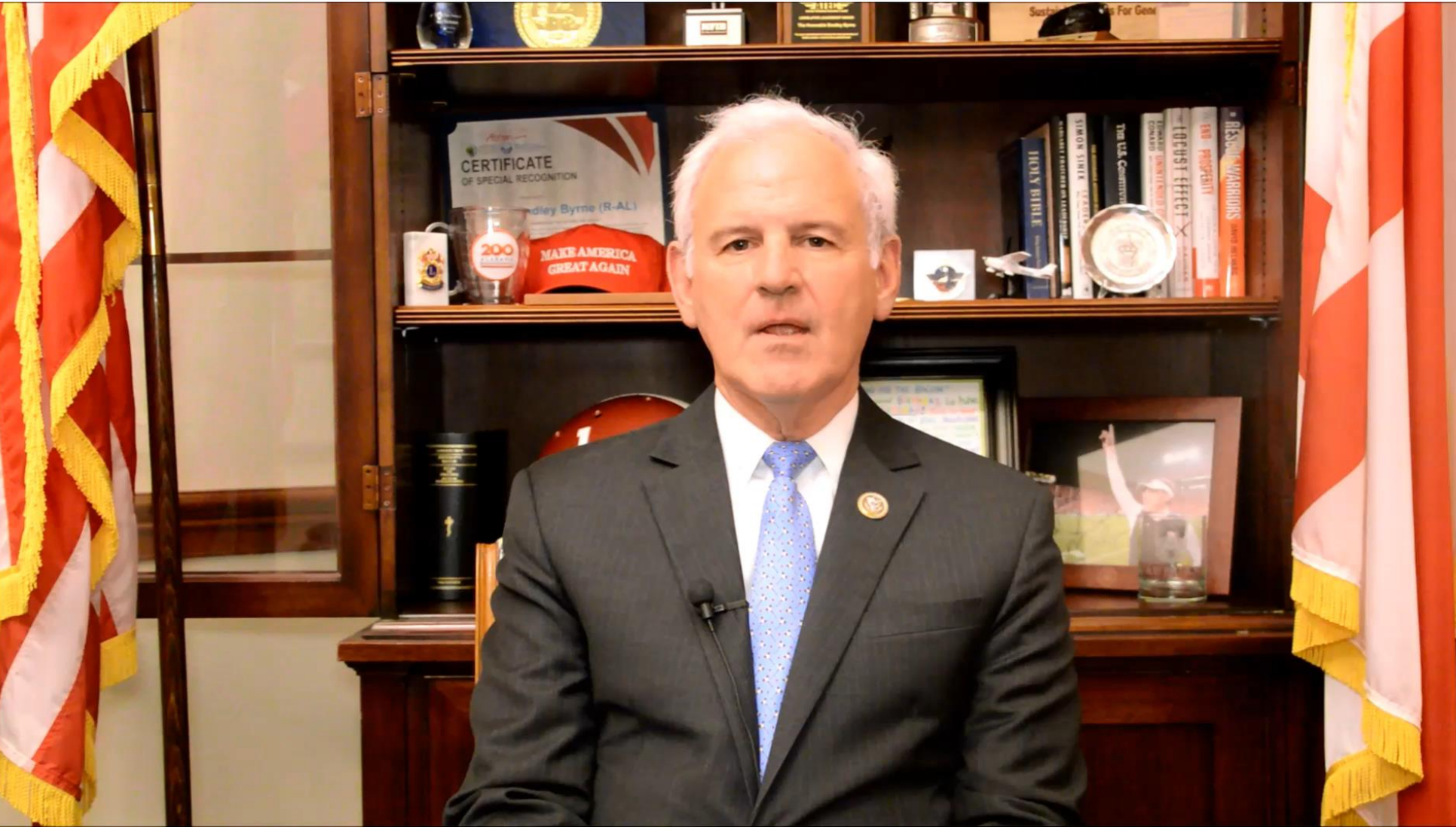
Thursday, May 1, 2018



UAB

THE UNIVERSITY OF
ALABAMA AT BIRMINGHAM

A Message from U.S. Rep. Bradley Byrne



NSF Mission

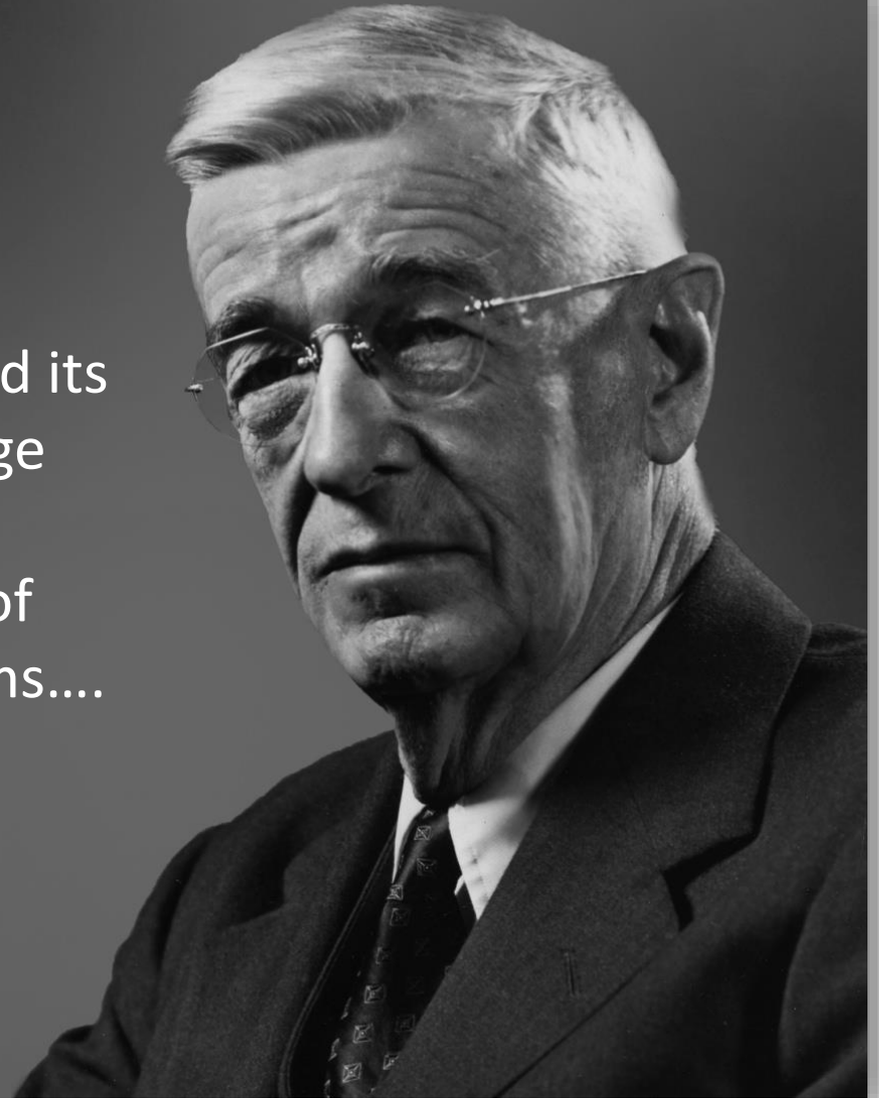


Photo Credit: Maria Barnes, NSF



Basic research ... results in general knowledge and an understanding of nature and its laws. This general knowledge provides the means of answering a large number of important practical problems....

- Vannevar Bush

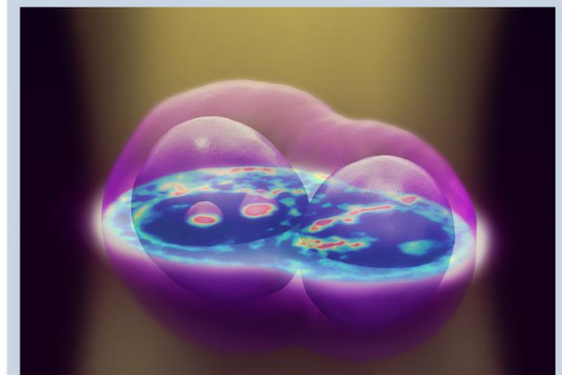


What Makes NSF Unique

Funds broad fundamental research -- longer lead time for identifying results

Drives U.S. economy
Enhances American security
Advances knowledge
to sustain U.S. global leadership.

Distributes 93% of its budget through the merit review process



Characteristics of NSF

Ubiquity

S&E advances are permeating the way we work, communicate, learn, and discover.

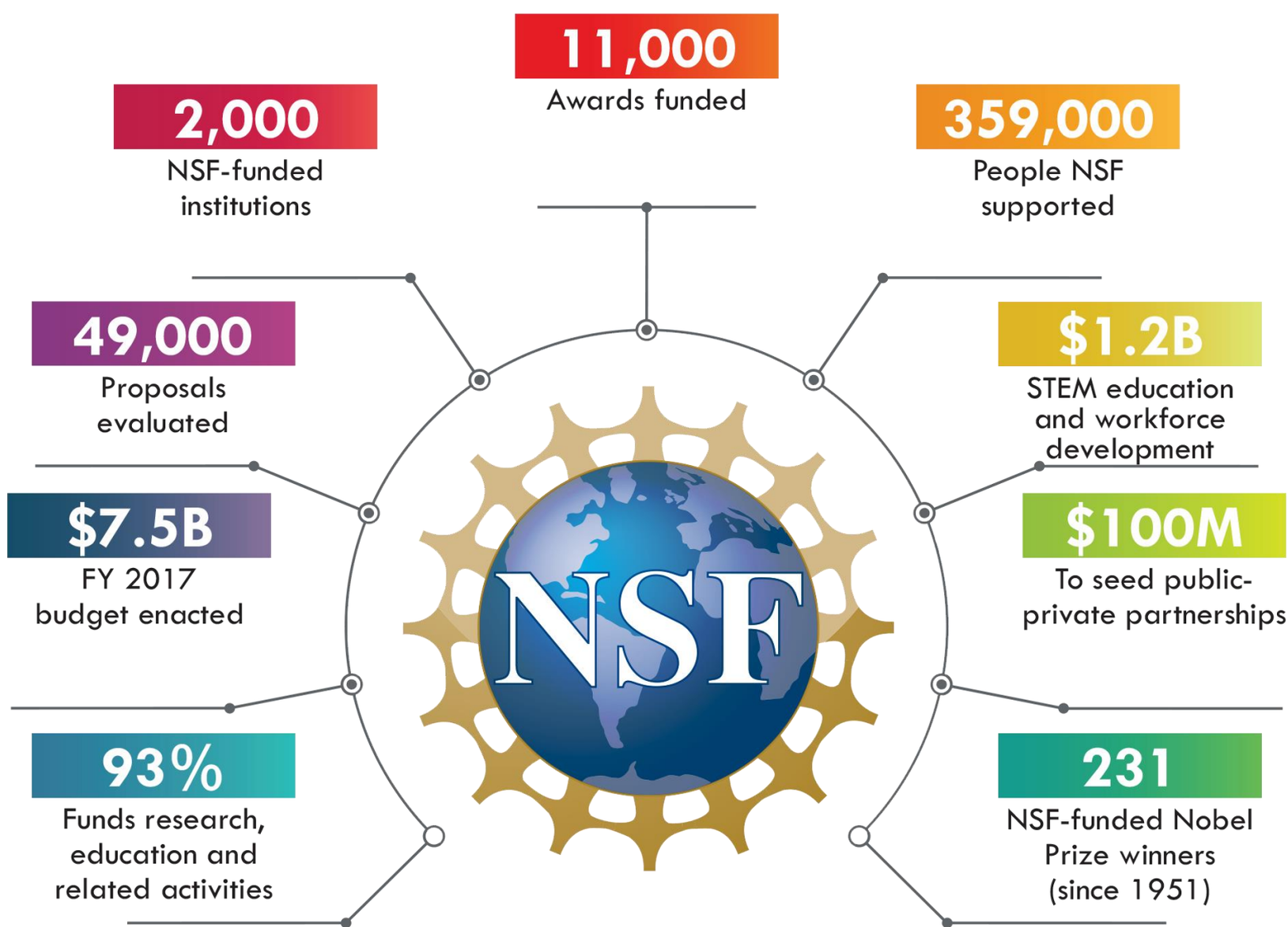
Urgency

Rapidly evolving and accelerating the pace of discovery and innovation, with profound societal and economic impact.

Engagement

The key strength and asset of NSF is the scientific community and the general public and their engagement.





Numbers shown are based on fiscal year 2017 activities.



NSF Funds All Fields of S&E



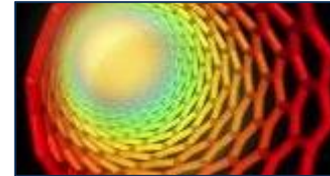
**Biological
Sciences**



**Computer &
Information
Science &
Engineering**



**Education &
Human
Resources**



Engineering



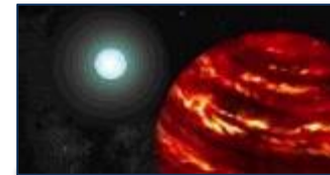
**Integrative
Activities**



**International
Science and
Engineering**



**Social,
Behavioral &
Economic
Sciences**



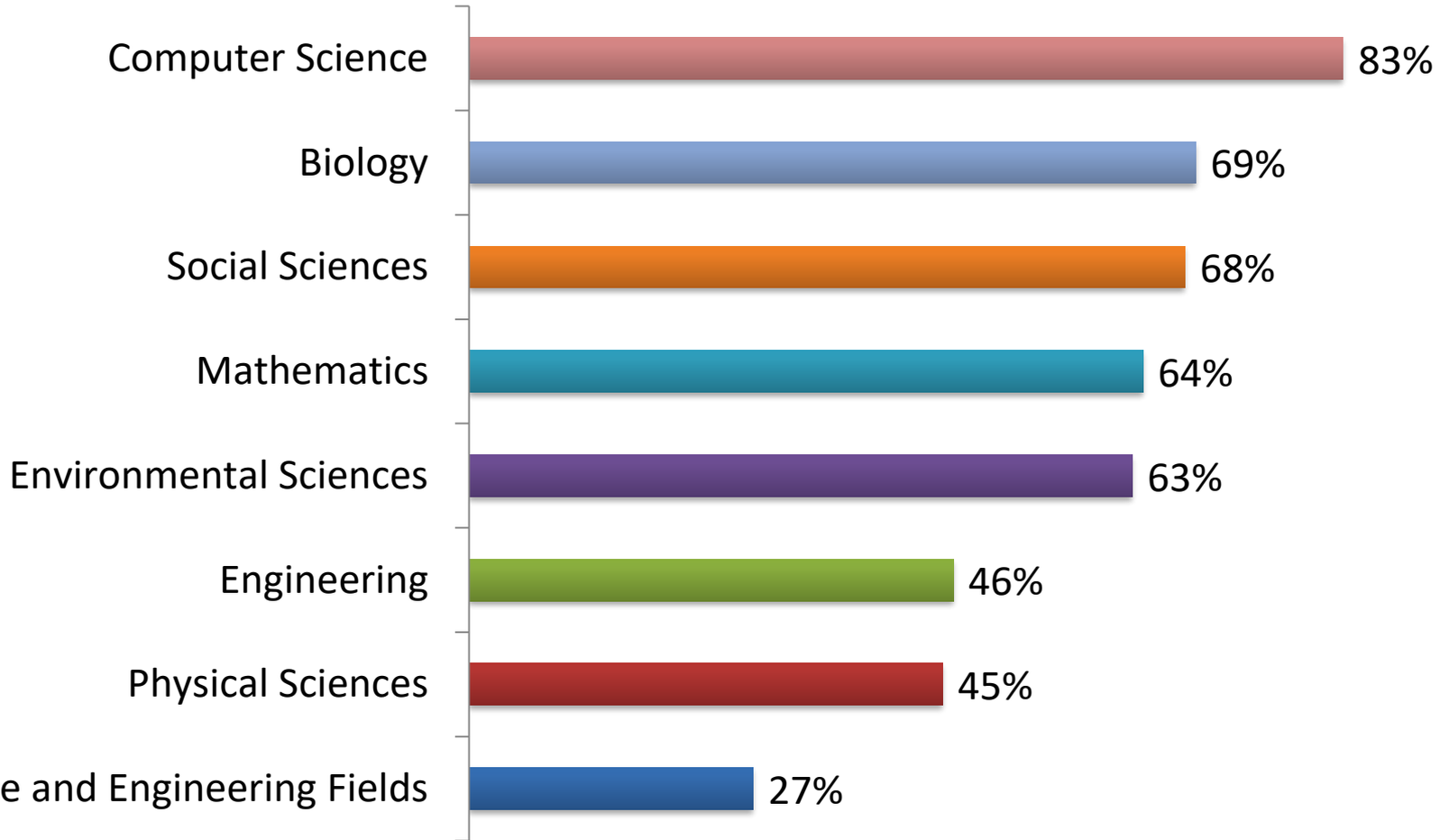
**Mathematical
& Physical
Sciences**



**Geosciences
(including Polar
Programs)**



NSF Support of Academic Basic Research in Selected Fields (as a percentage of total federal support)



Continued Investment in NSF Research Infrastructure



1956
ASTRONOMY
TRANSFORMED



1981
FOUNDATION FOR
THE INTERNET LAID
BY CSNET*

1990
PLANT GENOMES
DECODED

2000
ROBOTS
SERVED
THE SICK



1957
SCIENTISTS FROM
AROUND THE
WORLD UNITED
BY IGY**

1985
SUPERCOMPUTING
CENTERS BOOTED UP

1995
DOPPLER
RADAR
WENT MOBILE

2005
THE AFRICAN
SUPERPLUME
SURVEYED



1950s

1960s

1970s

1980s

1990s

2000s

2010s

1953
RESEARCH
STATISTICS
COLLECTED



1965
AMERICAN SIGN
LANGUAGE
CATALOGED

1970s
BAR CODES
POPULARIZED



1986
OZONE HOLE LINKED
TO CFCs

1990s
IMPROVED
INTERNET SEARCH

1998
LIGHT SHONE
ON DARK
ENERGY



2009
CHANGES IN
OCEAN
CHEMISTRY
CONFIRMED

2010
ECONOMIC THEORY
MATCHED KIDNEY
TRANSPLANTS

2012
COMPUTERS
WENT
QUANTUM



FEDERAL BUDGET and APPROPRIATIONS PROCESS

July – February
Executive Branch Process



March – June
Legislative Process



July – October
Congress Finalizes
Spending Levels



FEDERAL BUDGET and APPROPRIATIONS PROCESS

July – February
Executive Branch Process

March – June
Legislative Process

July – October
Congress Finalizes
Spending Levels

BUDGET FORMULATION

- OMB gives guidance to federal agencies about levels of funding and priorities.
- The agencies work within those guidelines to structure a budget proposal.
- OMB makes final decisions about the agencies' proposed budget.

BUDGET SUBMISSION

- Generally, the President's Budget Request is submitted to Congress on or about the 1st Monday in February.

HOUSE AND SENATE BUDGETS

- The House and Senate develop their own budget resolutions to set spending levels. These will often deviate from each other as well as from the President's request. These resolutions are NOT signed into law.

APPROPRIATIONS

- The House and Senate Appropriations Committees, through their 12 subcommittees, hold hearings to examine the budget requests and needs of federal spending programs.

APPROPRIATIONS CONT.

- The House and Senate then produce appropriations bills to fund the federal government.
- These bills are "marked-up," amended as needed, and approved by the Appropriations Committees.

FLOOR CONSIDERATION

- After approval by the Appropriations Committees, the bills head to the House and Senate floors where they may be further amended and eventually passed.
- Most times, the bills passed by the House and Senate differ in some significant ways and must be reconciled.

FINAL PASSAGE

- Once a final bill has been negotiated between the two chambers, it must then pass the House and Senate and be signed by the President.
- If Congress cannot agree on new funding levels before Oct. 1, a continuing resolution is required.



But in real life. . .

- Budget often doesn't work that way.
- Often no budget and government shuts down.
- Since 1976, 20 gaps in budget funding, 8 shutdowns.
- We shut down for a few hours in Feb.
- Congress passed a “Continuing Resolution” until Mar. 24
- Now we have a budget



NSF Budget FY 2017 and FY 2018

(Dollars in Millions)

NSF by Account	FY 2017 Actual	FY 2018 Enacted
Research & Related Activities	\$6,006.51	\$6,334.48
Education & Human Resources	\$873.37	\$902.00
Major Research Equipment & Facilities Construction	\$222.78	\$182.80
Agency Operations & Award Management	\$382.06	\$328.51
National Science Board	\$4.27	\$4.37
Office of Inspector General	\$15.10	\$15.20
Total, NSF	\$7,504.10	\$7,767.36

Totals may not add due to rounding.



UNITED STATES
National Science Foundation

NSF

FY2019

BUDGET REQUEST TO CONGRESS

Came out before FY 2018 budget deal was worked out, which contains \$300 million more this year. We'll see what happens for FY 2019.



FY2018 Enacted NSF Budget and FY 2019 Request

NSF by Account	FY 2018 Enacted	FY 2019 Request	FY 2019 Request change over FY 2018 Enacted	
			Amount	Percent
Research & Related Activities	\$6,334.48	\$6,150.68	-\$183.80	-2.9%
Education & Human Resources	\$902.00	\$873.37	-\$28.63	-3.2%
Major Research Equipment & Facilities Construction	\$182.80	\$94.65	-\$88.15	-48.2%
Agency Operations & Award Management	\$328.51	\$333.63	\$5.12	1.6%
National Science Board	\$4.37	\$4.32	-\$0.05	-1.1%
Office of Inspector General	\$15.20	\$15.35	\$0.15	1.0%
Total, NSF	\$7,767.36	\$7,472.00	-\$295.36	-3.8%

Totals may not add due to rounding.



Partnerships are Critical



Outreach to the General Public

SCIENCE FOR THE CURIOUS
Discover
Revealing the Invisible Universe

Tuesday, February 21, 2017

Search DiscoverMagazine.com

SEARCH



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DIGITAL EDITIONS
RENEW | GIVE A GIFT
BACK ISSUES
DIGITAL PRODUCTS
CUSTOMER SERVICE

Radio astronomy reveals celestial wonders hidden from the human eye.



FULL SCREEN

Andrew Clegg, NSF

1 of 10

What Lies Beyond?

Though many cosmic phenomena are visible to us, much of the universe is hidden from view, obscured by gas and dust. After the serendipitous discovery of radio waves coming from the Milky Way's center in the 1930s, scientists realized radio waves, which have a longer wavelength than visible light, could reveal many aspects of cosmic phenomena not visible in other wavelengths.

For more than 60 years, the National Science Foundation (NSF) has invested in state-of-the-art facilities to advance the field of radio astronomy, starting with the nation's first astronomical observatory—the National Radio Astronomy Observatory (NRAO). Today, NSF supports radio telescopes from West Virginia to the Chilean Andes.

The following images offer a virtual tour of some of those telescopes and their discoveries.

Pictured: The Karl G. Jansky Very Large Array in New Mexico.

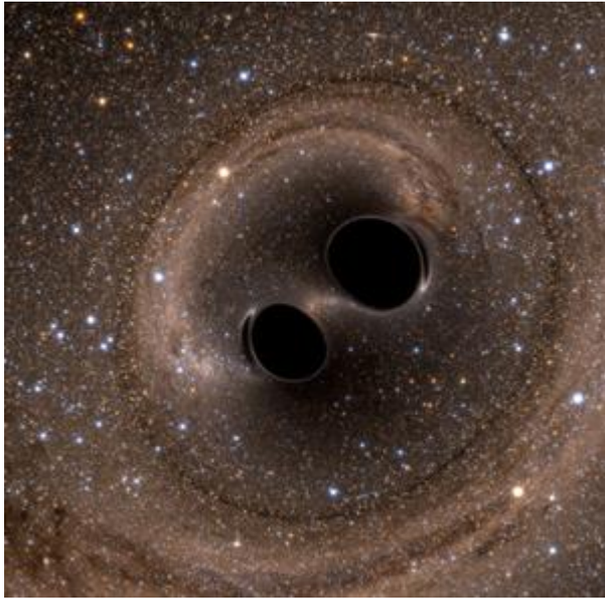


National Science Foundation

Monthly photo galleries show off NSF-funded science



High Profile Events



NSF's Challenges and Competitions

Enter a National Science Foundation Competition!

What's on deck for 2017-2018?



GEN NANO

A Science + Superheroes Competition for Middle and High School Students

COMMUNITY COLLEGE INNOVATION CHALLENGE

*A STEM Innovation + Entrepreneurism
Competition for 2-year College Students*



Vizzies

A Science Visualization Challenge for Anyone at Least 18-years-old



Robust Social Media

Facebook



+431K followers

Twitter



+1.08M
followers

Instagram



+6,630
followers

YouTube



+8.5M views

Pinterest



+31K views

LinkedIn



+53K
followers

Flickr



+607K views

Tumblr



+25K
followers

Medium



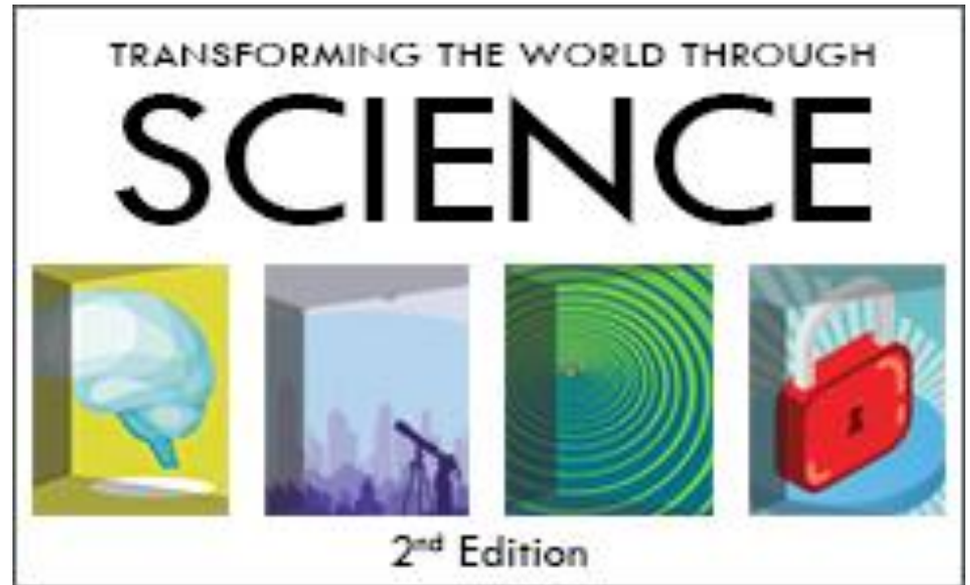
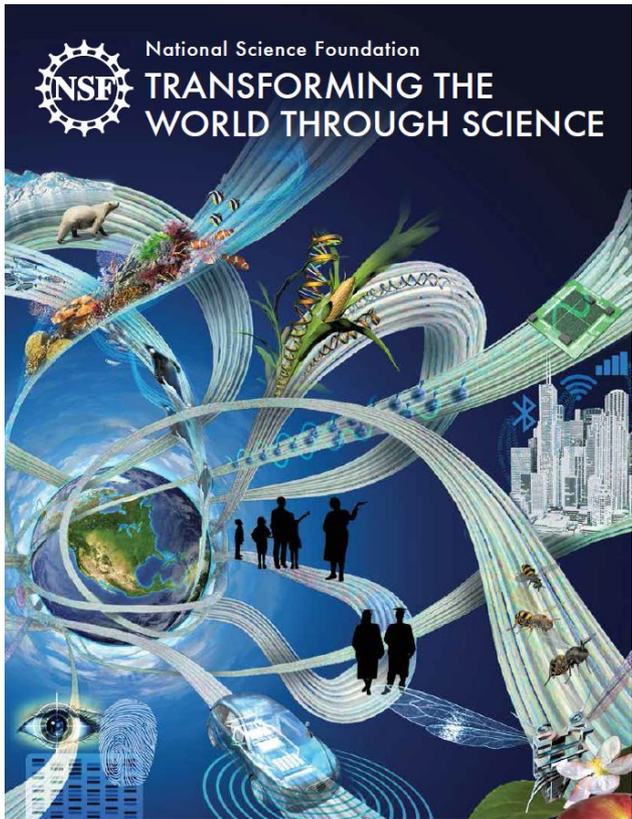
+29K views
+42K followers

**Usage metrics since inception,
current as of December 2017**

www.nsf.gov/social



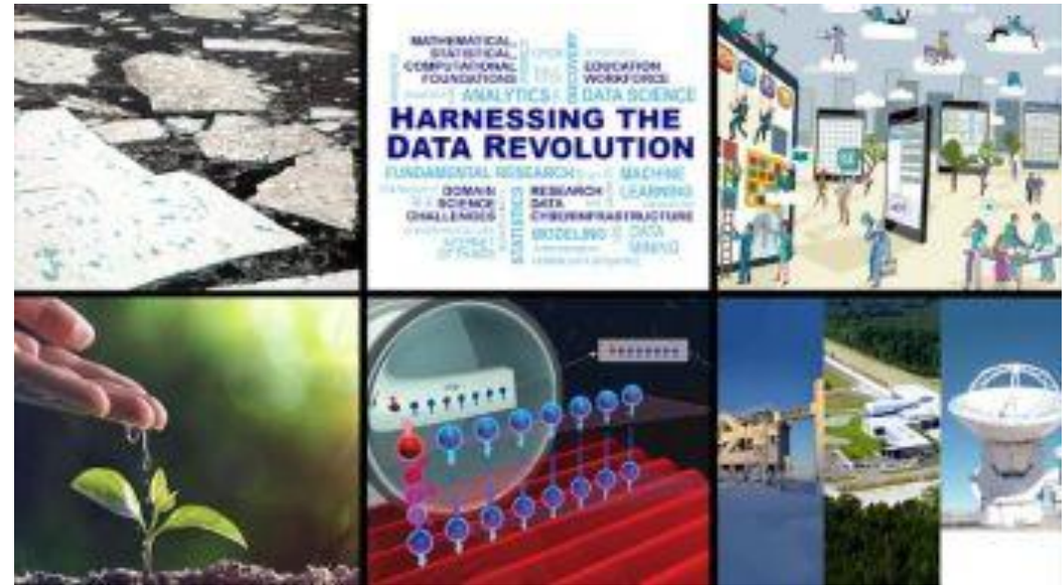
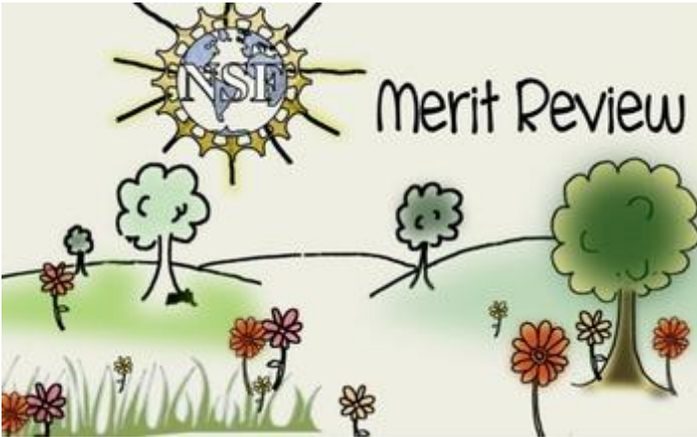
NSF Toolkit



<https://nsf.gov/about/congress/toolkit.jsp>



NSF Toolkit



<https://nsf.gov/about/congress/toolkit.jsp>



NSF's Organization



NSF Directorates and Offices

Biological Sciences (BIO)



Biological Sciences (BIO)

Casonya Johnson

Division of Integrative Organismal Systems (IOS)

casjohns@nsf.gov



Manages proposals reviewed by the Genetic Mechanisms cluster, which supports studies that address fundamental questions of:

- how genes work
- how genes are maintained and inherited
- how genes and genomes change

Classically trained prokaryotic molecular geneticist

Now:

- Studies the regulation of gene expression in eukaryotic systems
- Associate professor, Georgia State University
- Owner, 2006 Harley Davidson SuperGlide Custom
- Trekkie, for life



Biological Sciences (BIO)

Directorate for Biological Sciences (BIO)

Joanne Tornow (Acting Assistant Director)
Marge Cavanaugh (Acting Deputy Assistant Director)

Emerging Frontiers (EF)

Division of Biological Infrastructure (DBI)

*Muriel Poston, Division
Director*
*Jim Deshler, Deputy
Division Director*

Division of Environmental Biology (DEB)

*Alan Tessier, Acting
Division Director*
*Matt Kane, Acting
Deputy Division
Director*

Division of Integrative Organismal Systems (IOS)

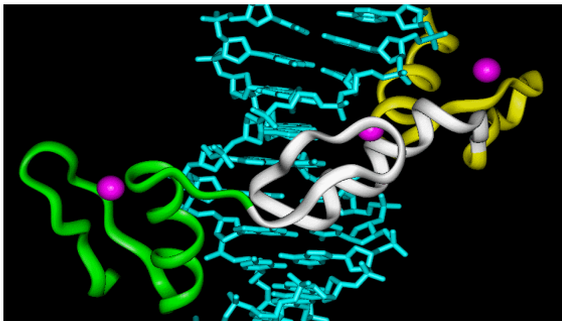
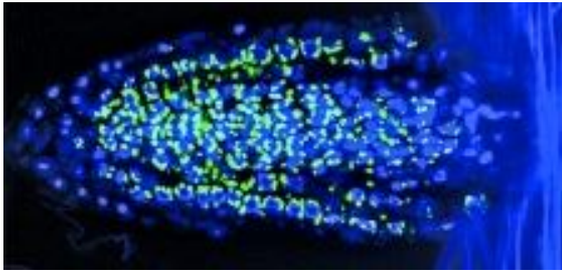
*Michelle Elekonich,
Acting Division Director*
*Irwin Forseth, Acting
Deputy Division Director*

Division of Molecular and Cellular Biosciences (MCB)

*Theresa Good, Acting
Division Director*
*Engin Serpersu,
Acting Deputy Division
Director*



Biological Sciences (BIO)

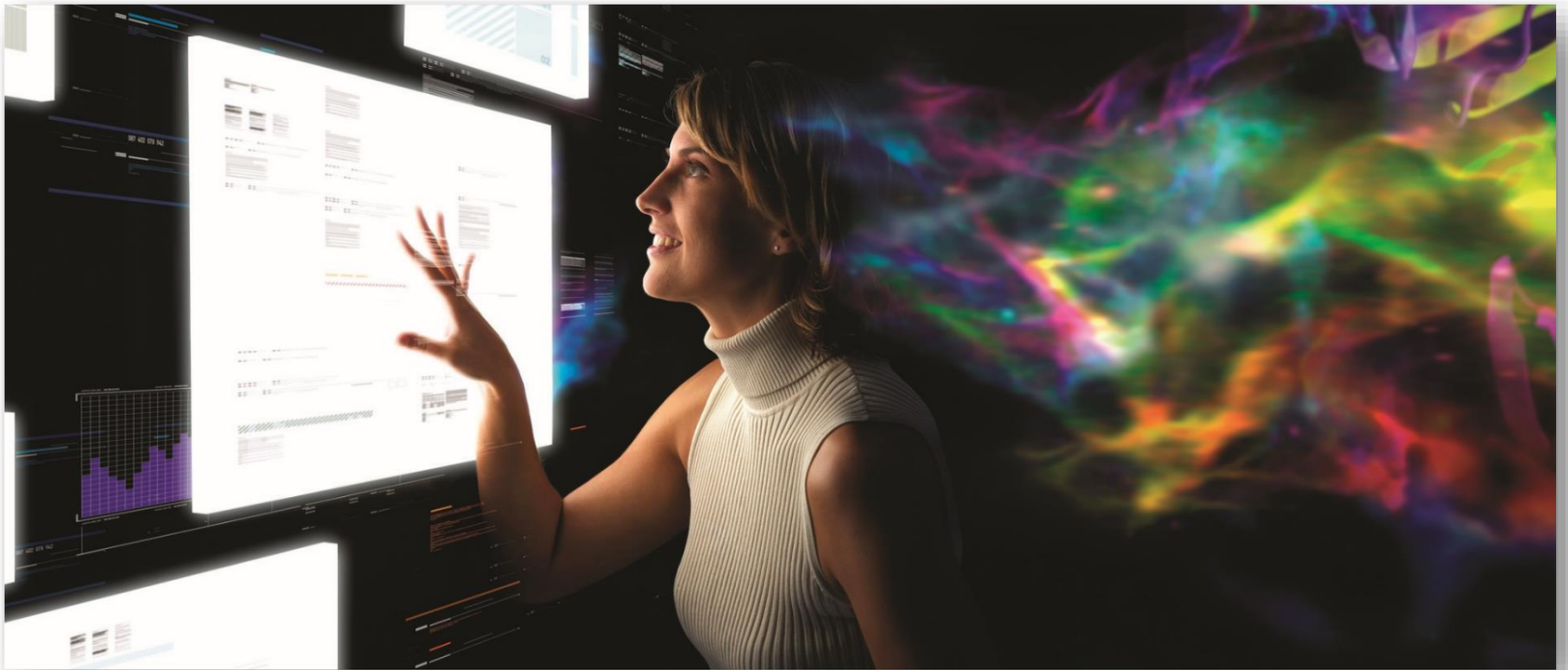


PRIORITIES

- Investigator-driven projects in all areas of biological research
- Brain Research through Advancing Innovative Neurotechnologies (BRAIN)
- Macrosystems Biology
- Plant Genome Research Program (PGRP)
- New: Enabling Discovery through Genomic Tools (EDGE)
- New: Understanding the Rules of Life, Predicting Phenotype
- New: U.S.-Israel Binational Science Foundation (BSF) Collaborative Proposals

NSF Directorates and Offices

Computer & Information Science & Engineering (CISE)

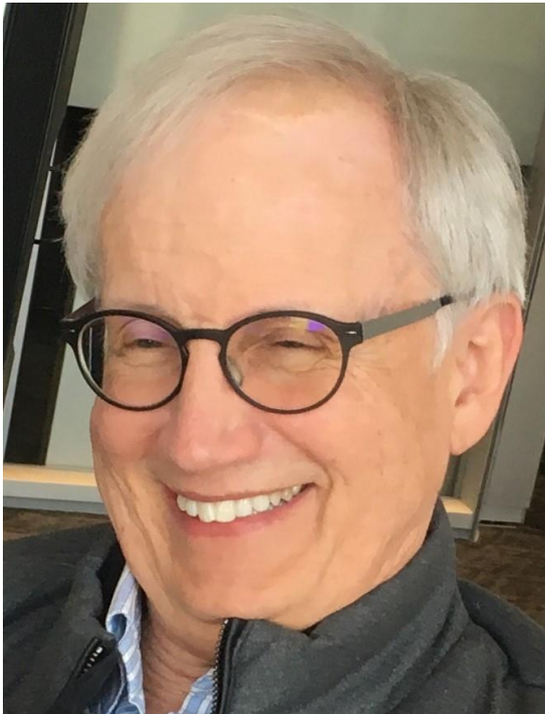


Computer & Information Science & Engineering (CISE)

Ralph Wachter

Computer and Network Systems (CNS)

rwachter@nsf.gov



Expertise in computer science and mathematics

Involved cross-directorate programs involving:

Cyber-Physical Systems (CPS)

National Robotics Initiative (NRI)

Secure and Trustworthy Cyberspace (SaTC)

Designing Materials to Revolutionize and
Engineer our Future

Reviewer for AFOSR, DARPA, DHS, OSD and DMS&T

Member, OSTP's Subcommittee on Homeland and
National Security.



Computer & Information Science & Engineering (CISE)

James Kurose, AD
Erwin Gianchandani, DAD

Office of Advanced
Cyberinfrastructure
(OAC)

Irene Qualters, Head
Amy Friedlander, Deputy

Divisions of Computer
and Networked Systems
(CNS)

Ken Calvert (DD)
Jeremy Epstein (DDD)

Divisions of Computing
and Communication
Foundations (CCF)

Rao Kosaraju (DD)
Anindya Banerjee (*DDD)

Division of Information
and Intelligent Systems
(IIS)

Howard Wactlar (*DD)
Joydip Kundu (DDD)

* Acting



Computer & Information Science & Engineering (CISE)



PRIORITIES

- Core research programs across computer science (CS)
- Cross-directorate and cross-NSF programs (e.g., BRAIN, Cyberlearning, Secure and Trustworthy Cyberspace, Cyber-Physical Systems, Software Infrastructure for Sustained Innovation, BIG DATA, Smart and Connected Health/Communities)
- CS education – STEM+C
- Building cyber infrastructure for science and engineering



NSF Directorates and Offices Education & Human Resources (EHR)



Education & Human Resources (EHR)

Karen Keene

Division of Undergraduate Education (DUE); Discipline: Mathematics

kkeene@nsf.edu



Joined NSF in 2017

NSF Program Portfolio

Improving Undergraduate STEM Education
(IUSE)

Robert Noyce Teacher Scholarship
Faculty Early Career Development
Program (CAREER)

EHR Core Research (ECR)

Scholarships in STEM (S-STEM)

When I'm not working, I love to be on the lake I grew up on in Indiana— my whole life, there has been sand in my toes!



EHR Organization Chart



EHR Investment Priorities



STEM Learning and Learning Environments

- Build on cognitive and “non-cognitive” foundations in STEM
- Support research and the development of innovative tools, approaches and practices in formal and informal STEM learning contexts

Broadening Participation and Institutional Capacity in STEM

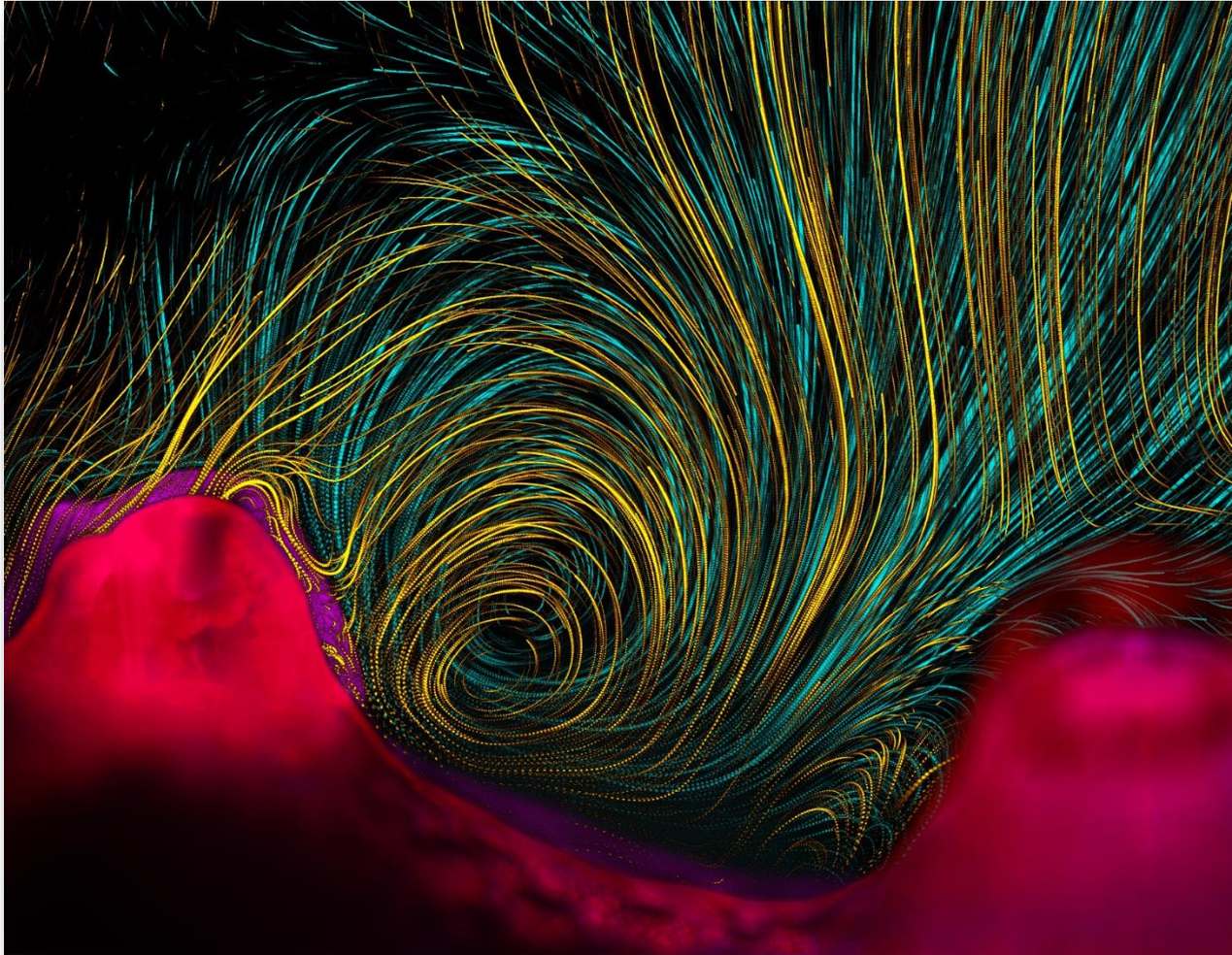
- Promote accessibility, supports and success for underrepresented groups through high-quality STEM education

STEM Workforce

- Build capacity and prepare a diverse STEM workforce
- Capitalize on novel advances in science and technology
- Address emerging global, social, and economic challenges and opportunities



NSF Directorates and Offices Engineering (ENG)



Engineering (ENG)

Deborah Jackson

Division of Engineering Education and Centers (EEC)

djackson@nsf.gov



Leads the Microelectronics, Sensors, and Information Technologies Cluster within the ERC

30+ years of broad based experience in R&D, project management, strategic planning and product delivery

Fosters successful development of innovative ecosystems



Engineering (ENG)

Jesus Soriano

Innovation Industrial Partnerships (IIP)

jsoriano@nsf.gov



Partnerships for Innovation program director for biomedical and smart health technologies since 2012

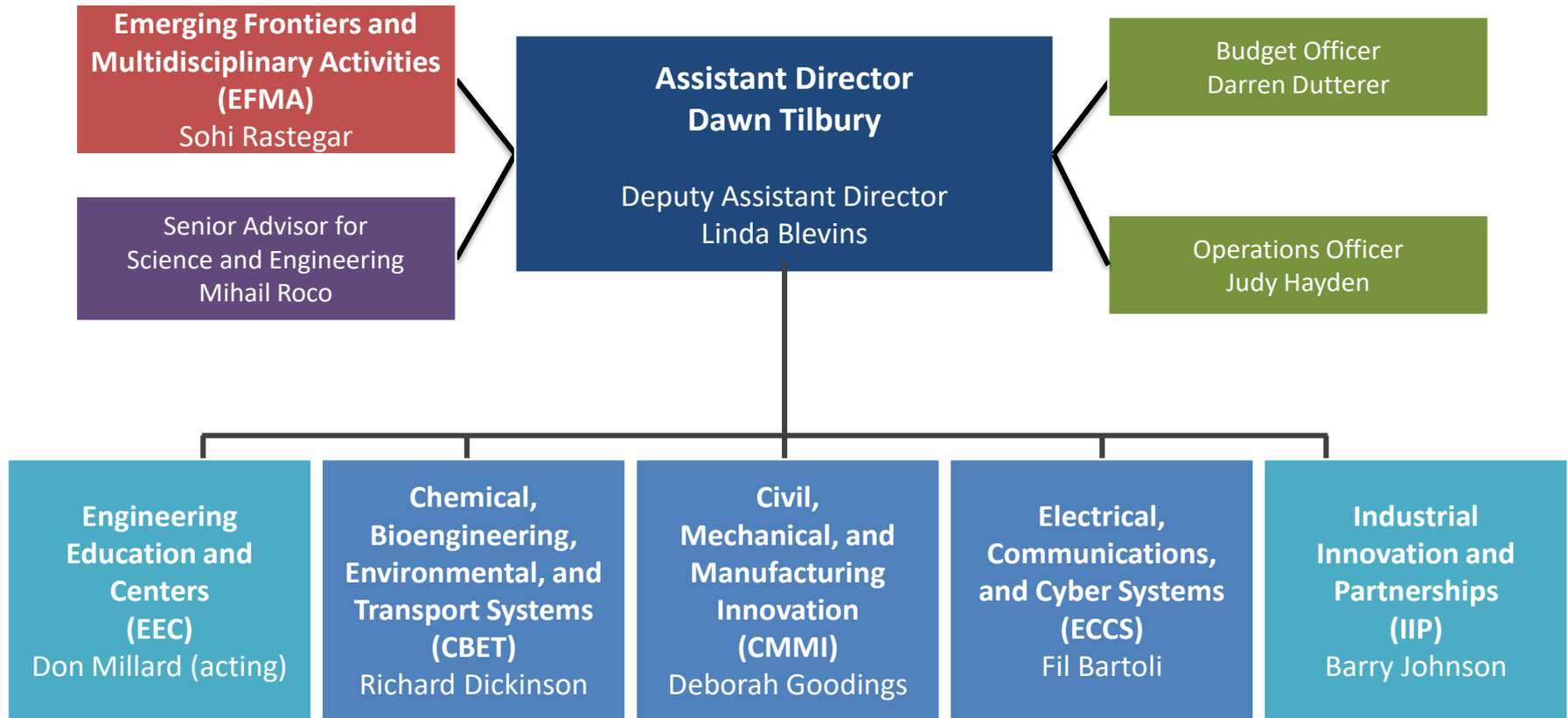
20+ years of leadership experience across industry, non-profit and academic sectors

Began career as a family doctor in Spain

Came to the U.S. as a visiting scientist to the National Cancer Institute at NIH



Engineering (ENG)



ENG Initiatives and Priorities

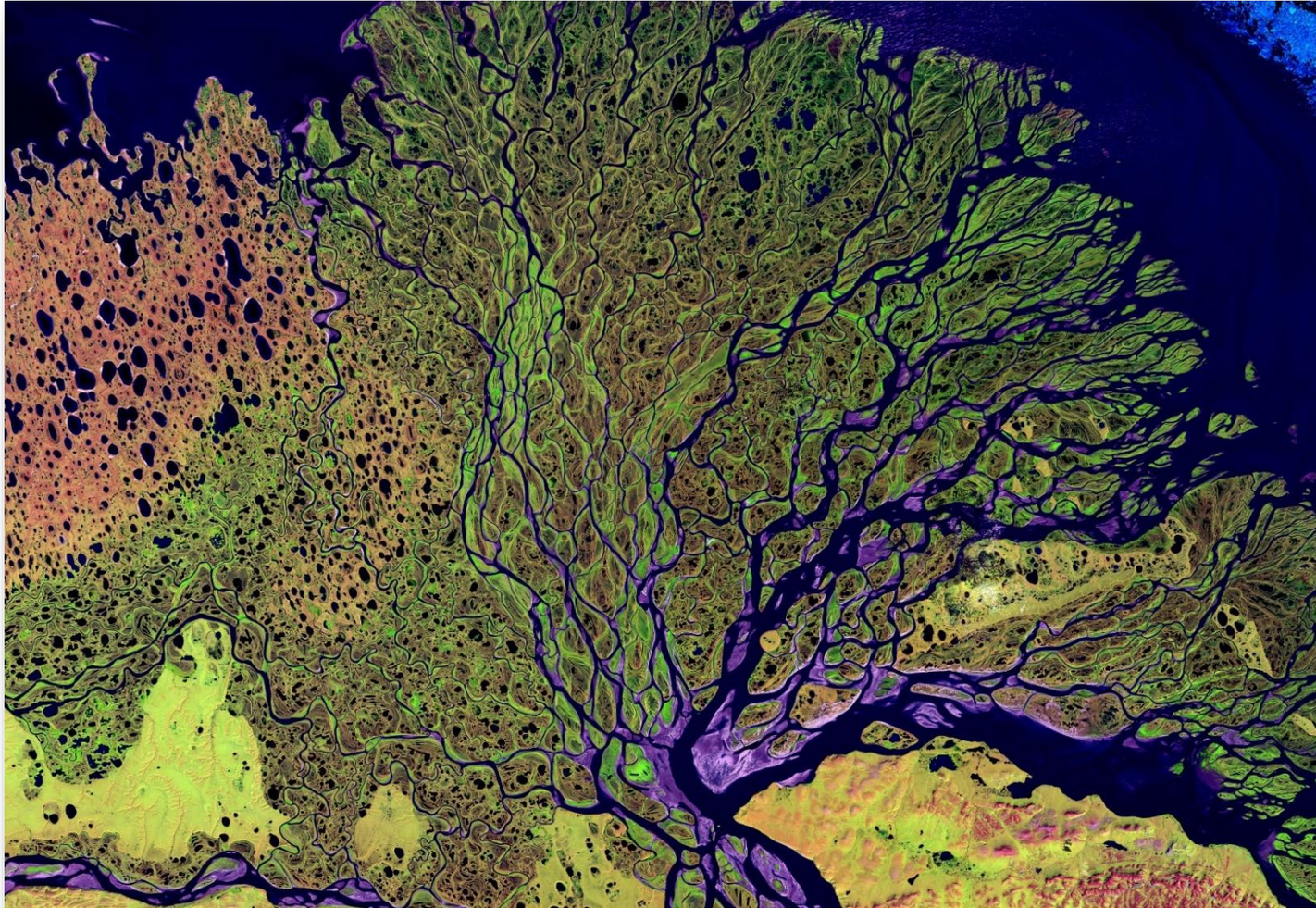
Address National Interests

- **INFEWS**
- **Risk and Resilience – Resilient Infrastructure Systems**
 - Urban Science
 - Smart and Connected Communities
- **Clean Energy Technology**
- **Cyber-Enabled Materials, Manufacturing, and Smart Systems**
 - Advanced Manufacturing
- **Communications & Cyberinfrastructure**
- **Optics and Photonics**
- **Robotics; Cyberphysical Systems**
- **Education and Broadening Participation**
 - NSF INCLUDES
 - RED
- **Understanding the Brain**
- **NNI**
- **ERCs**
- **ICORPS**
- **GOALI**
- **IUCRC**
- **PFI**
- **SBIR/STTR**



NSF Directorates and Offices

Geosciences (GEO)



Directorate for Geosciences (GEO)

Manda Adams

Atmospheric and Geospace Sciences (AGS)

amadams@nsf.gov



Program Director, Education and Cross-cutting programs since 2014 (permanent)

Oversight of National Center for Atmospheric Research (NCAR)

Modeling and Data Assimilation Activities
Diversity, Education and Outreach

NSF programs include:

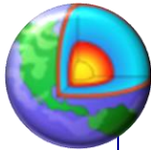
REU, GEOPATHS, AGS-PRE, CNH, NRT, GOLD

Prior faculty member, University of North Carolina at Charlotte (maintains research faculty appointment)

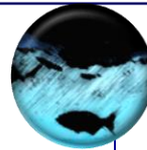


Geosciences (GEO)

Dr. William Easterling, Assistant Director
Dr. Scott Borg, Deputy Assistant Director



Earth Sciences (EAR)
Lina Patino, Acting DD
Integrated Activities
Disciplinary Programs (Acting)



Ocean Sciences (OCE)
Rick Murray, Division Director
Marine Geosciences
Ocean
Integrated Programs



**Atmospheric and Geospace
Sciences (AGS)**
Paul Shepson, Division Director
Atmospheric Science
Geospace Science
NCAR and Facilities



Office of Polar Programs (OPP)
Kelly Falkner, Office Director
Antarctic and Arctic Sciences
Antarctic Infrastructure and Logistics
Antarctic Artists & Writers



Directorate for Geosciences (GEO)

Directorate Priorities:

Support basic research in the Earth, oceans, atmospheric and spaces sciences, from pole to equator, core to surface of the sun

Support research facilities and infrastructure (instrument pools, research vessels, NCAR, US Antarctic Program, and more)

Promote education and diversity in the geosciences

PREEVENTS: Prediction of and Resilience against Extreme EVENTS

Research interest in coastal processes

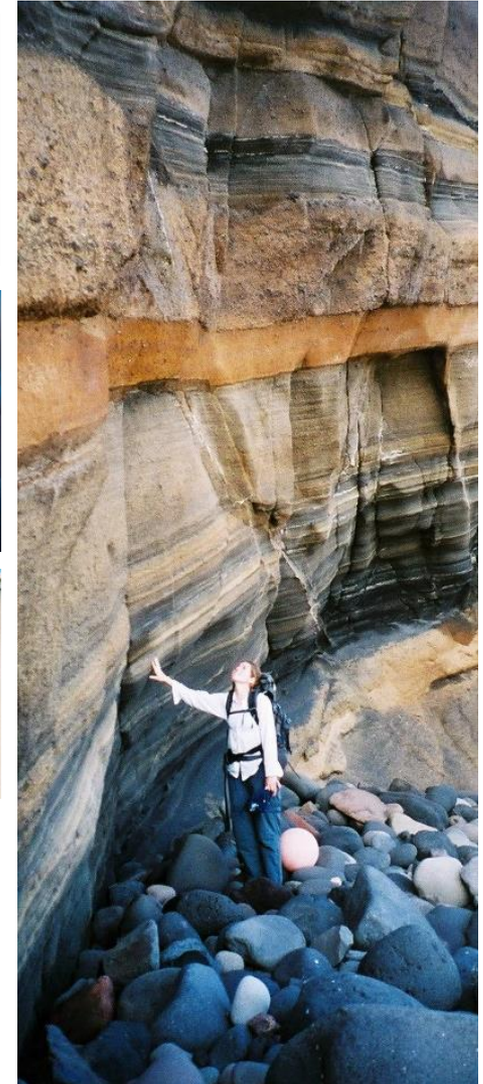
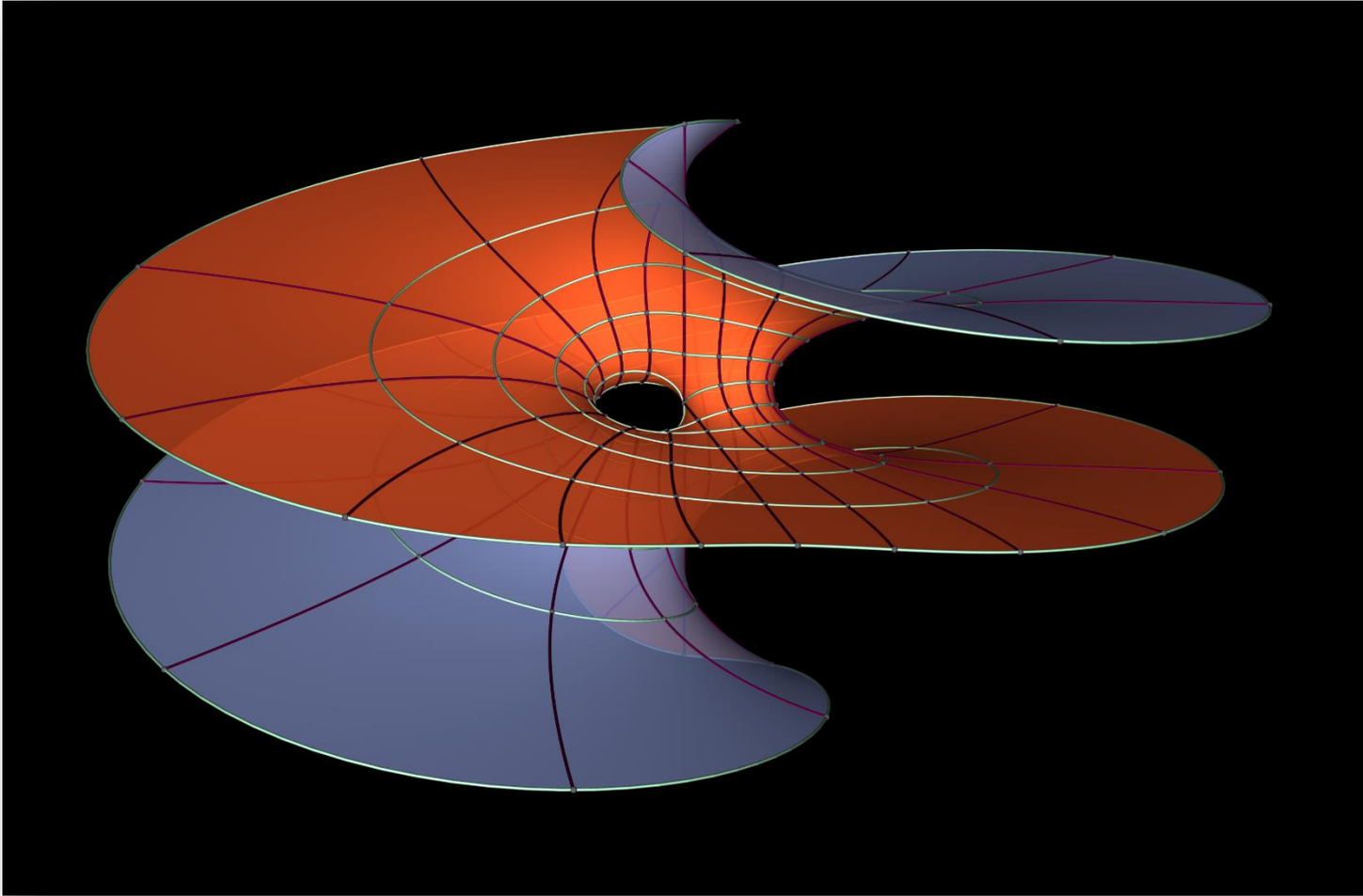


Photo credits: 1) Ben Edwards 2,4,5) Jennifer Wade 3) WiscSIMS



NSF Directorates and Offices

Mathematical & Physical Sciences (MPS)



Mathematical & Physical Sciences (MPS)

Anne-Marie Schmoltner

Division of Chemistry (CHE)

aschmolt@nsf.gov



PhD in Chemistry

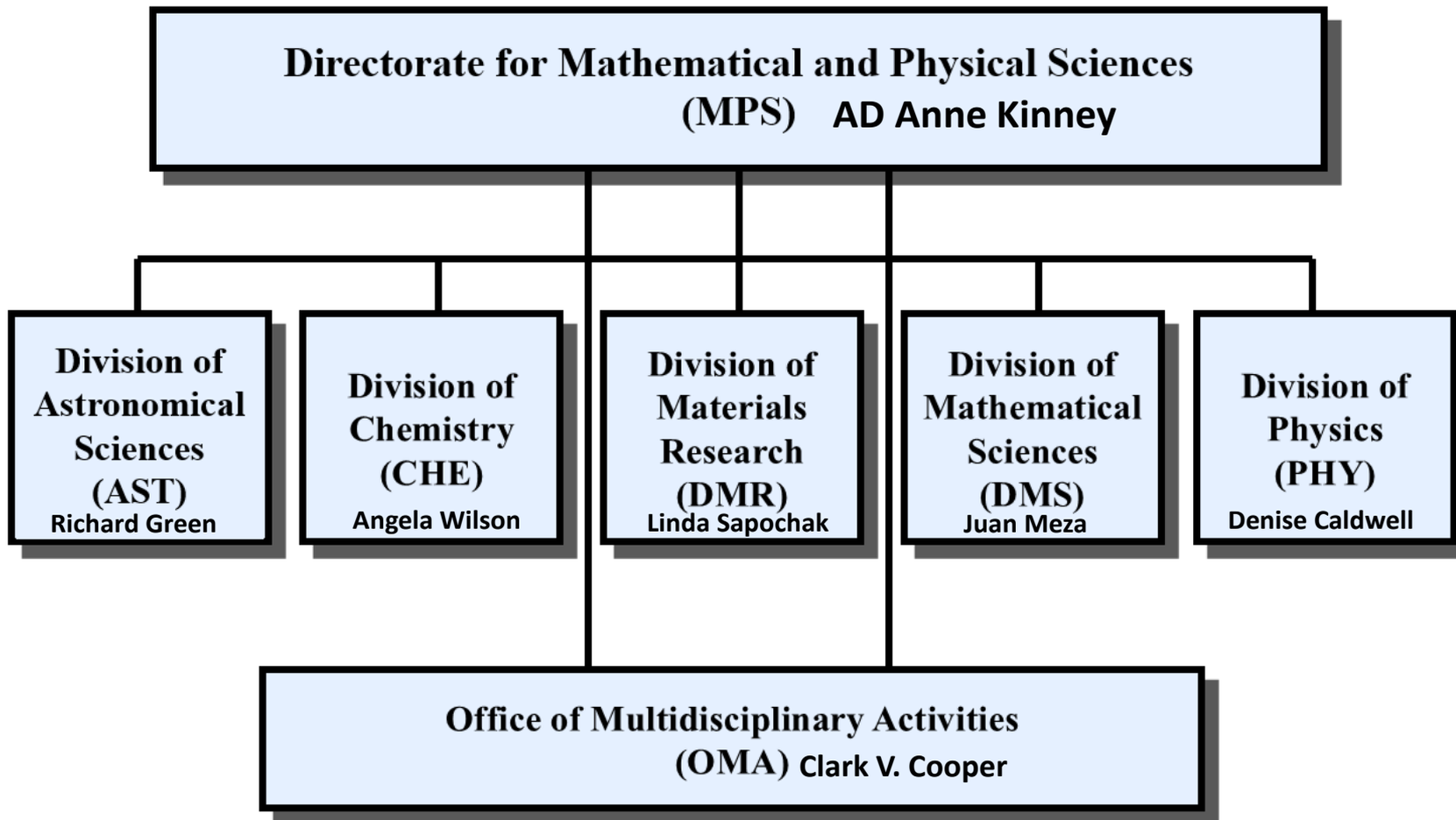
Program Director at NSF since 1995

Other experience in GEO's Division of Atmospheric and Geospace Sciences and the Office of International Science and Engineering (OISE)

Participated in numerous interdisciplinary initiatives at NSF



Mathematical & Physical Sciences (MPS)



Mathematical & Physical Sciences (MPS)

EMPHASIS AREAS

Physical sciences at the nanoscale

Quantum Leap

Windows on the universe

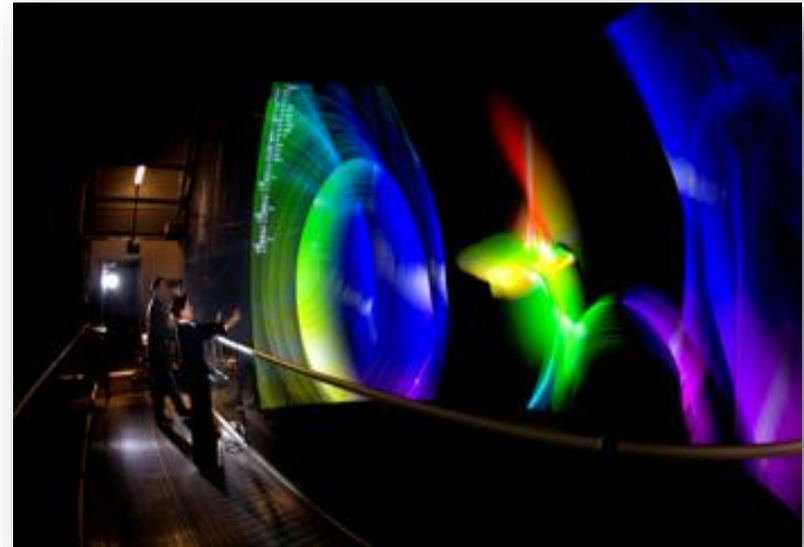
Harnessing Data

Materials by design

World-class shared-use facilities

Broadening Participation

Complex systems (multi-scale, emergent phenomena)



NSF Directorates and Offices

Social, Behavioral, & Economic Science (SBE)



Social, Behavioral, & Economic Science (SBE)

Jeffrey Mantz

Division of Behavioral and Cognitive Sciences (BCS)

jmantz@nsf.gov



Program Director for the Cultural
Anthropology Program

NSF Human Subjects Research Officer

SBE Representative to the Graduate Research
Fellowship Program (GRFP) Working Group



Social, Behavioral, & Economic Science (SBE)



Behavioral and Cognitive Sciences



Alan Tomkins
Acting Division
Director

- Archaeology
- Biological Anthropology
- Cultural Anthropology
- Geography and Spatial Sciences
- Social Psychology
- Cognitive Neuroscience
- Developmental Sciences
- Science of Learning
- Linguistics
- Perception, Action and Cognition
- Documenting Endangered Languages

Social and Economic Sciences



Daniel Sui
Division
Director

- Economics
- Political Science
- Sociology
- Decision, Risk and Management Sciences
- Law and Social Sciences
- Methodology, Measurement and Statistics
- Science of Organizations
- Science, Technology and Society

National Center for Science and Engineering Statistics



John Gawalt
Division Director

- Measuring
 - The Nation's Investment in R&D
 - The education and workforce characteristics of scientists and engineers
- Developing indicators of the Nation's competitiveness and innovation capacity
- Supporting research on the science and technology enterprise

Office of Multidisciplinary Activities

- Research Experiences for Undergraduates Sites
- SBE Postdoctoral Research Fellowships
- Science of Science and Innovation Policy



Social, Behavioral, & Economic Science (SBE)

Mission

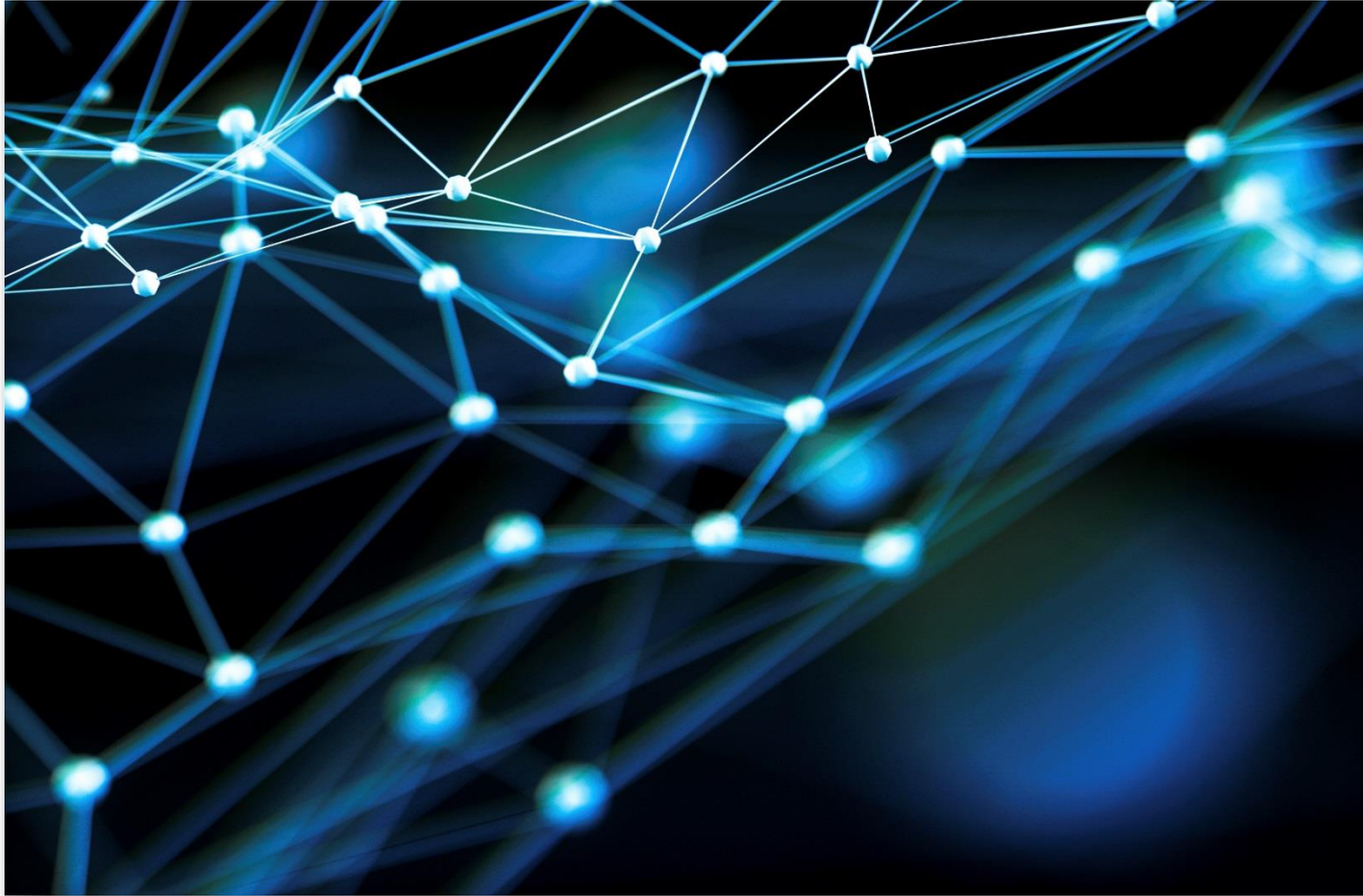


- Promote the understanding of people and their lives by supporting research that reveals basic facets of human behavior and social institutions
- Encourage research that addresses important societal questions and problems in the national interest
- Work with other scientific disciplines to ensure that basic research and solutions to problems build upon the best disciplinary and multidisciplinary science
- Provide mission-critical statistical information about the Science and Engineering (S&E) enterprise in the United States and the world
- Invest in the next generation of scientists



NSF Directorates and Offices

Office of Integrative Activities (OD/OIA)



Office of Integrative Activities (OD/OIA)

Uma Venkateswaran

Established Program to Stimulate Competitive Research (EPSCoR)

uvenkate@nsf.gov



EPSCoR Research Infrastructure Improvement (RII),
Co-funding, and Workshops and Outreach

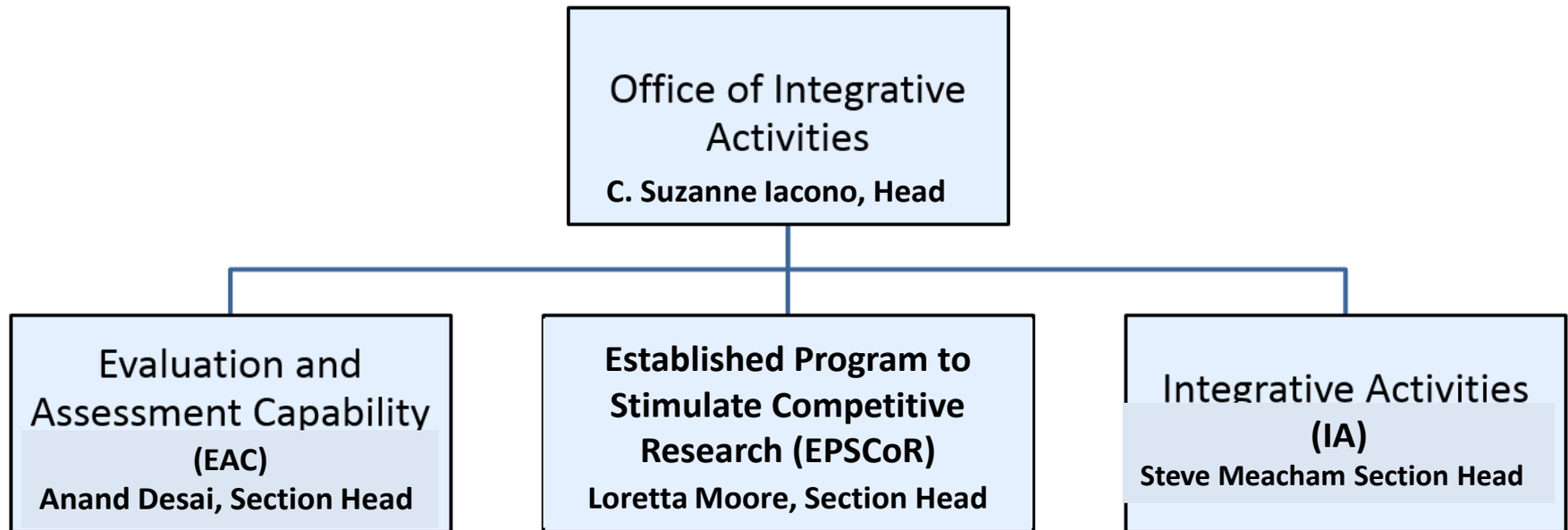
Member CAREER Coordinating Committee

Former Program Officer in the Division of Materials
Research (DMR) MPS

Prior to NSF - Professor of Physics, Oakland University,
Rochester, MI



Office of Integrative Activities (OD/OIA)



Office of Integrative Activities (OD/OIA)



IA: Science and Technology Centers - **STC**

IA: Major Research Instrumentation - **MRI**

IA: Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science **INCLUDES** - 17-522

EPSCoR: Research Infrastructure Improvement - **RII**

EPSCoR: Co-Funding; Outreach, Workshops

EAC: Evaluation and Assessment of Crosscutting programs



NSF Directorates and Offices

Office of International Science & Engineering



Office of International Science & Engineering

Roxanne Nikolaus

Office of International Science & Engineering (OISE)

rnikolau@nsf.gov



U.S. collaborations with Europe and Central Asia

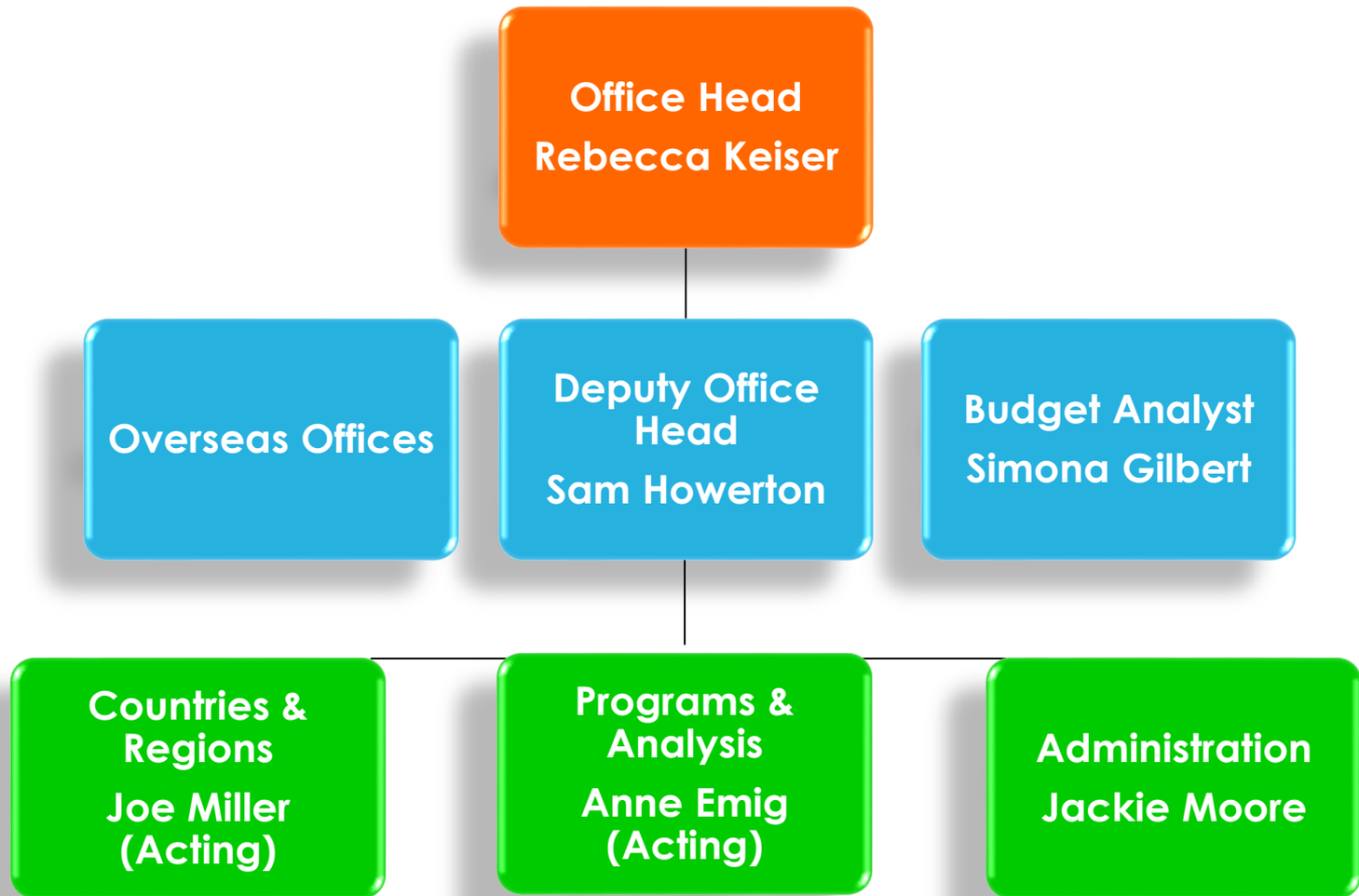
International research network connections

OISE liaison to NSF Office of Legislative and Public Affairs

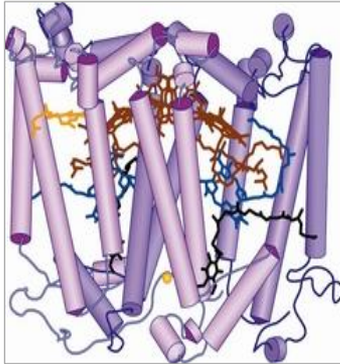
Former Policy Advisor in NSF Division of Ocean Sciences and White House Office of Science and Technology Policy



Office of International Science and Engineering



Office of International Science & Engineering



PRIORITIES

Advance the FRONTIERS of S&E via international collaboration

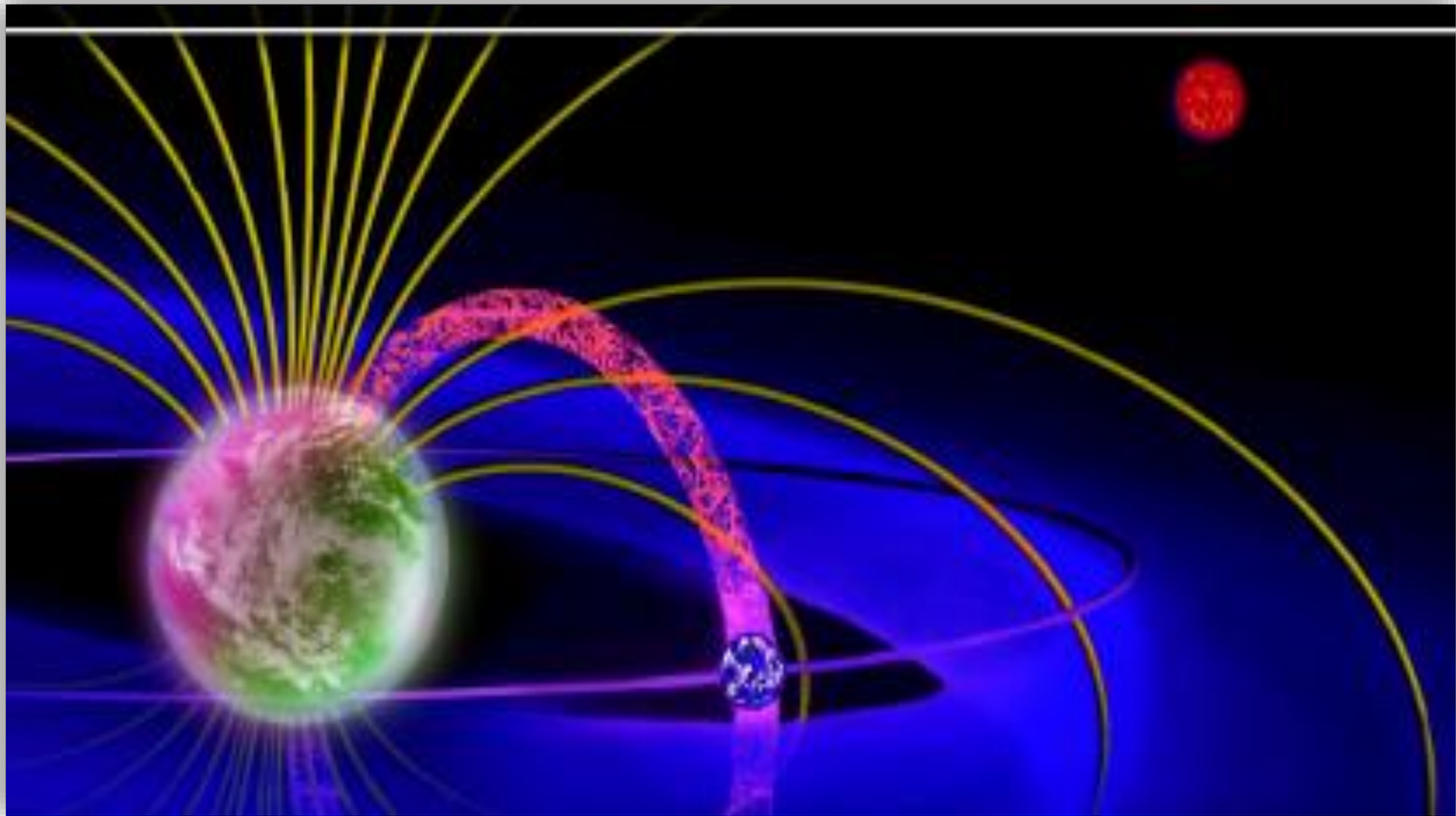
Prepare a GLOBALLY-ENGAGED U.S. S&E workforce

Develop GLOBAL KNOWLEDGE NETWORKS that link U.S. faculty and students to the world

Leverage RESOURCES, EXPERTISE, FACILITIES around the globe



Budget, Finance & Award Management (BFA)



Budget, Finance & Award Management (BFA)

Jeremy Leffler

Policy Office, Division of Institution & Award Support

jleffler@nsf.gov



Serves as outreach specialist for proposal & award policy

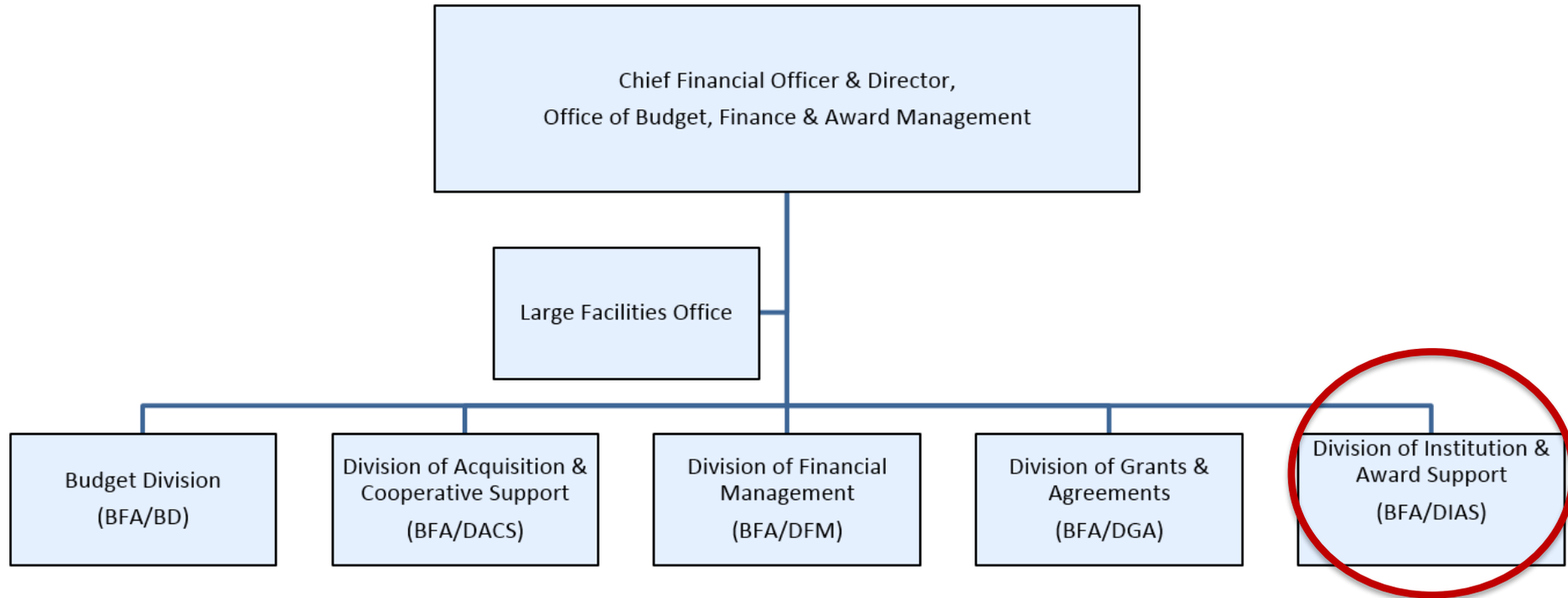
Communicates policies and procedures to the research community and NSF staff

Organizes bi-annual NSF Grants Conference

Plans S & E research and education programs for institutions that are historically underserved in the federal arena.



Budget, Finance & Award Management (BFA)



Getting Started The Essentials



www.NSF.gov

The screenshot shows the NSF.gov homepage with the following elements:

- Header:** NSF logo with the tagline "WHERE DISCOVERIES BEGIN" and a search bar.
- Navigation:** A dark blue bar with links for "Research Areas", "Funding", "Awards", "Document Library", "News", and "About NSF".
- Main Content:** A large dark image of a person examining fossils with a flashlight. A text box reads "NSF-FUNDED RESEARCH: Dinosaur ancestor resembled crocodile" with a "FULL STORY" button.
- Secondary Content:** Three smaller article teasers: "Feeding fat to fungi: Evidence for lipid transfer in arbuscular mycorrhiza", "Scientists link California droughts and floods to distinctive atmospheric waves", and "Harms of nighttime light exposure passed to offspring".
- Footer:** A taskbar with icons for Chrome, File Explorer, Word, and Outlook.

This screenshot shows a social media post from the National Science Foundation (@NSF). The post features a "FOLLOW" button and a "FOLLOW US" section with icons for various social media platforms. A red circle highlights the "FOLLOW" button and the social media icons.

Harms of nighttime light exposure passed to offspring
March 31, 2017

NSF-FUNDED RESEARCH
Dinosaur ancestor resembled crocodile
FULL STORY

Advancing the Sciences | Funding & Supporting | Inspiring & Educating | - HIDE

Feeding fat to fungi: Evidence for lipid transfer in arbuscular mycorrhiza
April 6, 2017

Scientists link California droughts and floods to distinctive atmospheric waves
April 6, 2017

FOLLOW FOLLOW US

See all NSF social media

NSF Funding & Research Community

SPECIAL NOTICES



Navigating: Funding at www.NSF.gov

The image is a screenshot of the National Science Foundation (NSF) website. At the top left is the NSF logo with the tagline "WHERE DISCOVERIES BEGIN". To the right is a search bar and "Contact | Help" links. Below the header is a navigation bar with tabs for "Research Areas", "Funding", "Awards", "Document Library", "News", and "About NSF". The "Funding" tab is selected and highlighted with a red circle. A dropdown menu is open under "Funding", listing various options: "About Funding", "Browse Funding Opportunities A-Z", "Due Dates", "Find Funding", "Merit Review", "Policies and Procedures", "Preparing Proposals", "Recent Opportunities", and "Transformative Research". To the right of the dropdown, there are sections for "RELATED LINKS" (including "Proposal and Award Policies and Procedures Guide (PAPPG)", "Research.gov", and "FastLane") and "FUNDING OPPORTUNITIES FOR" (listing "Graduate Students", "K-12 Educators", "Postdoctoral Fellows", "Undergraduate Students", and "Small Business"). Below the navigation bar, there are several featured articles with images and titles, such as "Feeding fat to fungi: Evidence for lipid transfer in arbuscular mycorrhiza" and "Scientists link California droughts and floods to distinctive atmospheric waves".

NSF National Science Foundation
WHERE DISCOVERIES BEGIN

Contact | Help

Search

NSB Research Areas Funding Awards Document Library News About NSF

About Funding
Browse Funding Opportunities A-Z
Due Dates
Find Funding
Merit Review
Policies and Procedures
Preparing Proposals
Recent Opportunities
Transformative Research

RELATED LINKS
Proposal and Award Policies and Procedures Guide (PAPPG)
Research.gov
FastLane

FUNDING OPPORTUNITIES FOR
Graduate Students
K-12 Educators
Postdoctoral Fellows
Undergraduate Students
Small Business

FUNDED RESEARCH
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m early Earth
FULL STORY
- HIDE

Feeding fat to fungi: Evidence for lipid transfer in arbuscular mycorrhiza
April 6, 2017

Scientists link California droughts and floods to distinctive atmospheric waves
April 6, 2017



Navigating: Awards at www.NSF.gov

The screenshot displays the NSF.gov website interface. At the top left is the NSF logo with the tagline "National Science Foundation WHERE DISCOVERIES BEGIN". To the right is a search bar and "Contact | Help" links. A dark blue navigation bar contains the following menu items: "NSB", "Research Areas", "Funding", "Awards", "Document Library", "News", and "About NSF". The "Awards" menu is highlighted with a red oval and contains the following links: "About Awards", "Award Statistics (Budget Internet Info System)", "Award Conditions", "Managing [No Title]", "Policies and Procedures", "Presidential and Honorary Awards", and "Search Awards". To the right of the Awards menu is a "RELATED LINKS" section with links to "Research.gov", "FastLane", and "NSF Public Access Repository (NSF-PAR)". Below the navigation bar are three main content areas: "Advancing the Sciences", "Funding & Supporting", and "Inspiring & Educating", with a "- HIDE" button on the right. At the bottom, there are three featured articles with images and titles: "Feeding fat to fungi: Evidence for lipid transfer in arbuscular mycorrhiza" (April 6, 2017), "Scientists link California droughts and floods to distinctive atmospheric waves" (April 6, 2017), and a partially visible article on the left.



Additional Information on Resources

Join Directorate
Specific Listserves!

Use Grants.gov's
search feature

HELPS | MANAGE SUBSCRIPTIONS | REGISTER | LOGIN

SEARCH: Grant Opportunities ▾ Enter Keyword... **GO**

GRANTS.GOV™
FIND. APPLY. SUCCEED.™

HOME | LEARN GRANTS ▾ | SEARCH GRANTS | APPLICANTS ▾ | GRANTORS ▾ | SYSTEM-TO-SYSTEM ▾ | FORMS ▾ | OUTREACH ▾ | SUPPORT

Apply for a Grant Online Now

Apply for grants by creating a workspace. This feature enables you and your colleagues to work on the grant application online together.

[Apply for a Grant with Workspace »](#)

SEARCH GRANTS | GET STARTED | GRANT POLICIES | GRANT-MAKING AGENCIES | PREVENT SCAMS | COMMUNITY BLOG | TWITTER FEED | YOUTUBE VIDEOS | ONLINE HELP | CONTACT CENTER

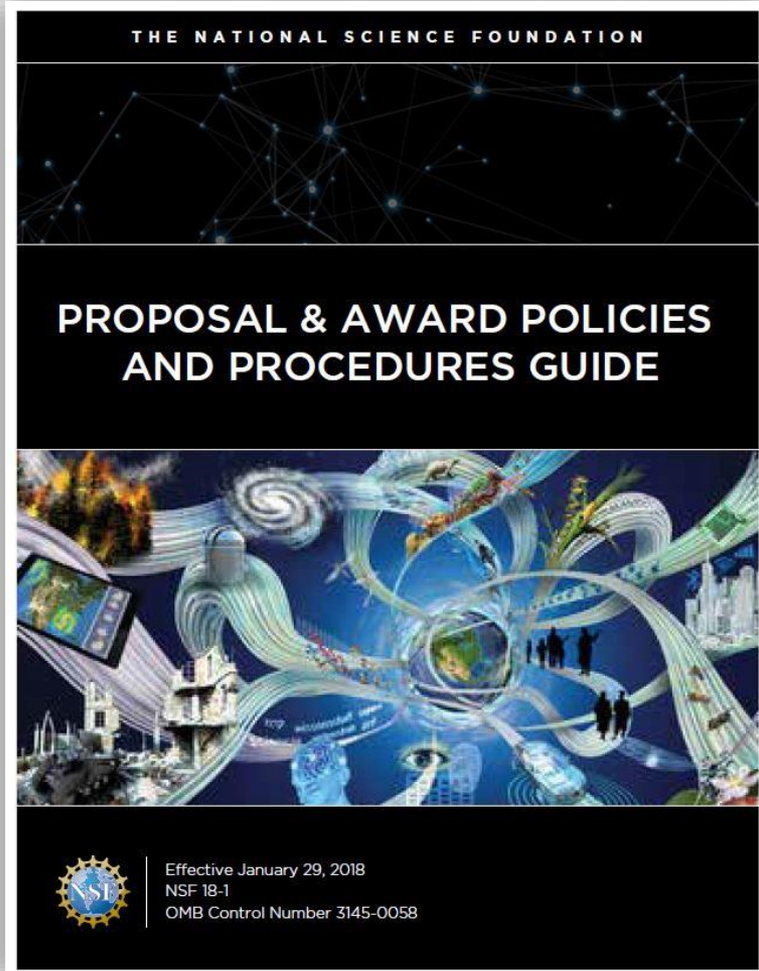


What is the Proposal & Award Policies & Procedures Guide?

The Proposal & Award Policies & Procedures Guide (PAPPG) contains documents relating to NSF's proposal and award process. It has been designed for use by both our customer community and NSF staff and consists of two parts.

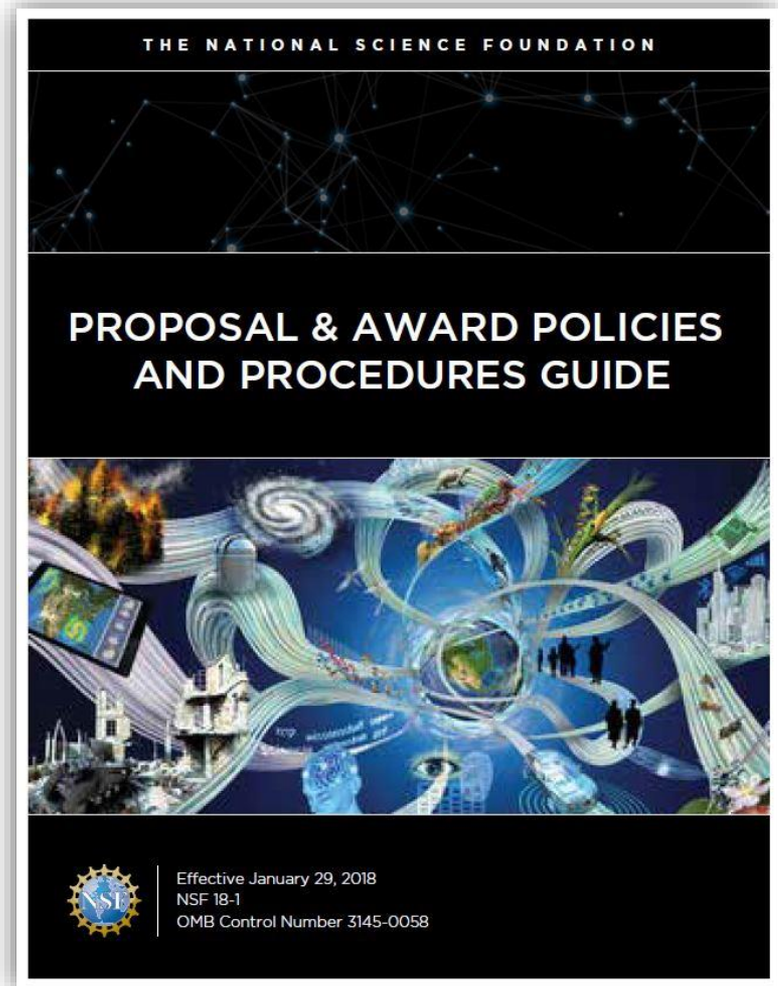
Part I is NSF's proposal preparation and submission guidelines

Part II is NSF's award and administration guidelines



What is the Proposal & Award Policies & Procedures Guide?

- Provides guidance for preparation and submission of proposals to NSF
- Describes process – and criteria – by which proposals will be reviewed
- Outlines reasons why a proposal may not be accepted or returned without review
- Describes process for withdrawals, returns, and declinations
- Includes policies to guide, manage, and monitor the award and administration of grants and cooperative agreements

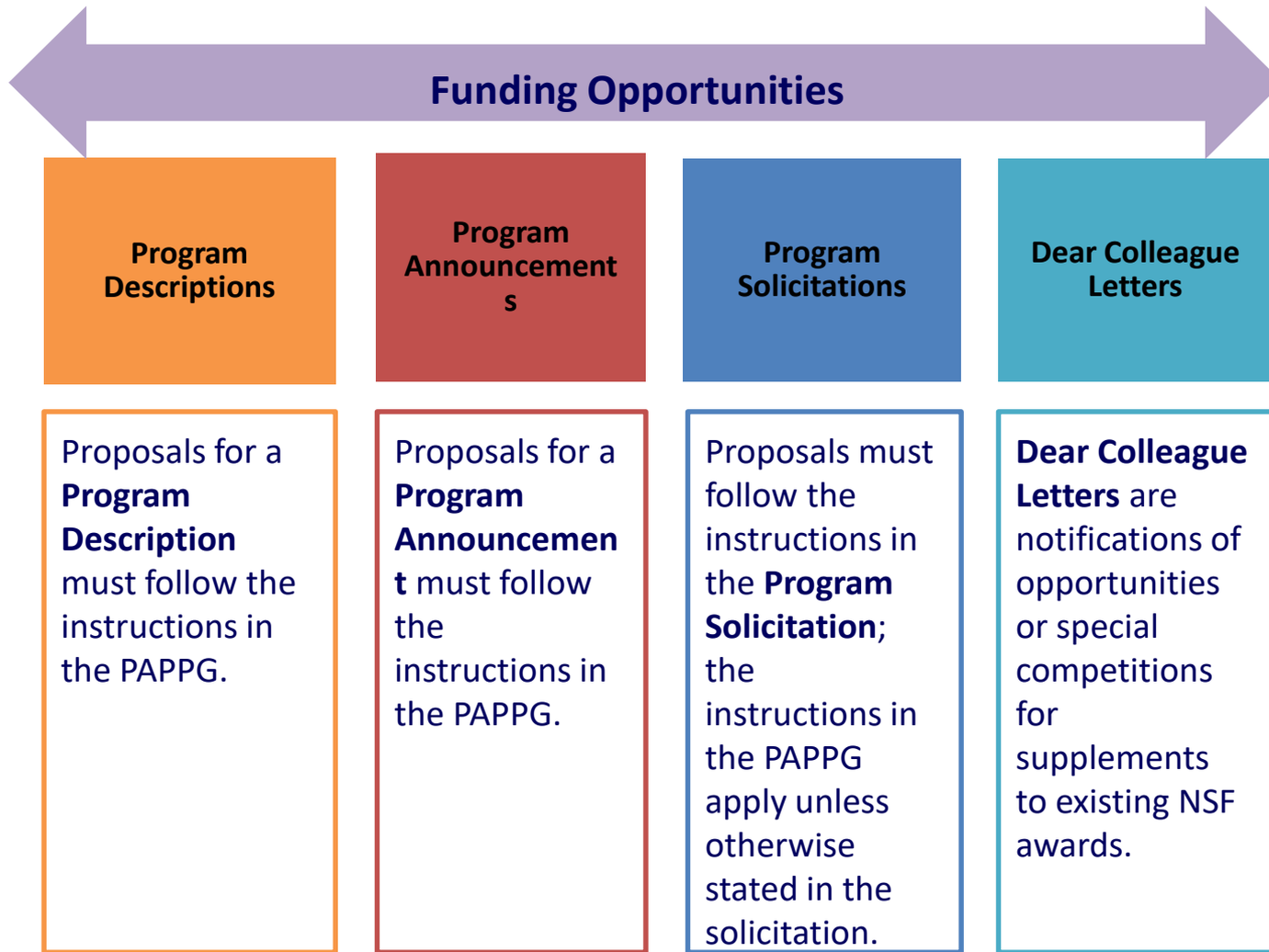


Types of Proposals

- Research
- RAPID
- EAGER
- RAISE
- GOALI
- Ideas Lab
- FASED
- Conference
- Equipment
- Travel
- Facility/Center
- Fellowship



Types of Funding Opportunities



Navigating a Program Description

[Division of Mathematical Sciences](#)

Algebra and Number Theory

CONTACTS

Name	Email	Phone	Room
Tie Luo	tluo@nsf.gov	(703) 292-8448	1025 N
J. Matthew Douglass	mdouglas@nsf.gov	(703) 292-2467	1025 N
Andrew Pollington	adpollin@nsf.gov	(703) 292-4878	1025 N
Victoria Powers	vpowers@nsf.gov	(703) 292-2113	1025 N

PROGRAM GUIDELINES

Apply to PD 10-1264 as follows:

For full proposals submitted via FastLane: standard [Grant Proposal Guide](#) proposal preparation guidelines apply.
For full proposals submitted via Grants.gov: the *NSF Grants.gov Application Guide; A Guide for the Preparation and Submission of NSF Applications via Grants.gov Guidelines* applies. (Note: The *NSF Grants.gov Application Guide* is available on the Grants.gov website and on the NSF website at: http://www.nsf.gov/publications/pub_summ.jsp?ods_key=grantsgovguide)

Important Information for Proposers

A revised version of the *NSF Proposal & Award Policies & Procedures Guide* (PAPPG) (NSF 15-1), is effective for proposals submitted, or due, on or after December 26, 2014. The PAPPG is consistent with, and, implements the new Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (Uniform Guidance) (2 CFR § 200). Please be advised that the guidelines contained in NSF 15-1 apply to proposals submitted in response to this funding opportunity.

DUE DATES

Full Proposal Target Date: October 9, 2015
Second Friday of October
Second Friday in October, Annually Thereafter

Research proposals (as opposed to conference proposals) are expected to be submitted by the target date. An extension may be granted under unusual extenuating circumstances, provided that approval is obtained from the cognizant Program Director prior to the target date.

SYNOPSIS

The Algebra and Number Theory program supports research in algebra, algebraic and arithmetic geometry, number theory, and representation theory.

Conferences

Principal Investigators should carefully read the program solicitation "Conferences and Workshops in the Mathematical Sciences" (link below) to obtain important information regarding the substance of proposals for conferences, workshops, summer/winter schools, and similar activities.

For conference proposals with budgets not exceeding \$50,000, which in accordance with NSF policy can be reviewed internally at NSF, the following target dates are in effect: For an event that will take place at some time prior to October 1 during a given year, the proposal should be submitted in October of the previous year. For an event that will occur in the period October 1 through December 31 of a given year, the proposal should be submitted in May of that year. A conference proposal with a budget request exceeding \$50,000 should be submitted roughly seven months before the event is scheduled to take place, in order to allow time for external review.

RELATED PROGRAMS

[Focused Research Groups in the Mathematical Sciences](#)
[Research Training Groups in the Mathematical Sciences](#)
[Faculty Early Career Development Program](#)
[Mathematical Sciences Postdoctoral Research Fellowships](#)
[NSF Graduate Research Fellowship Program](#)

RELATED URLS

[Conferences and Workshops in the Mathematical Sciences](#)

THIS PROGRAM IS PART OF

Disciplinary Research Programs

[What Has Been Funded \(Recent Awards Made Through This Program, with Abstracts\)](#)

[Map of Recent Awards Made Through This Program](#)

[News](#)

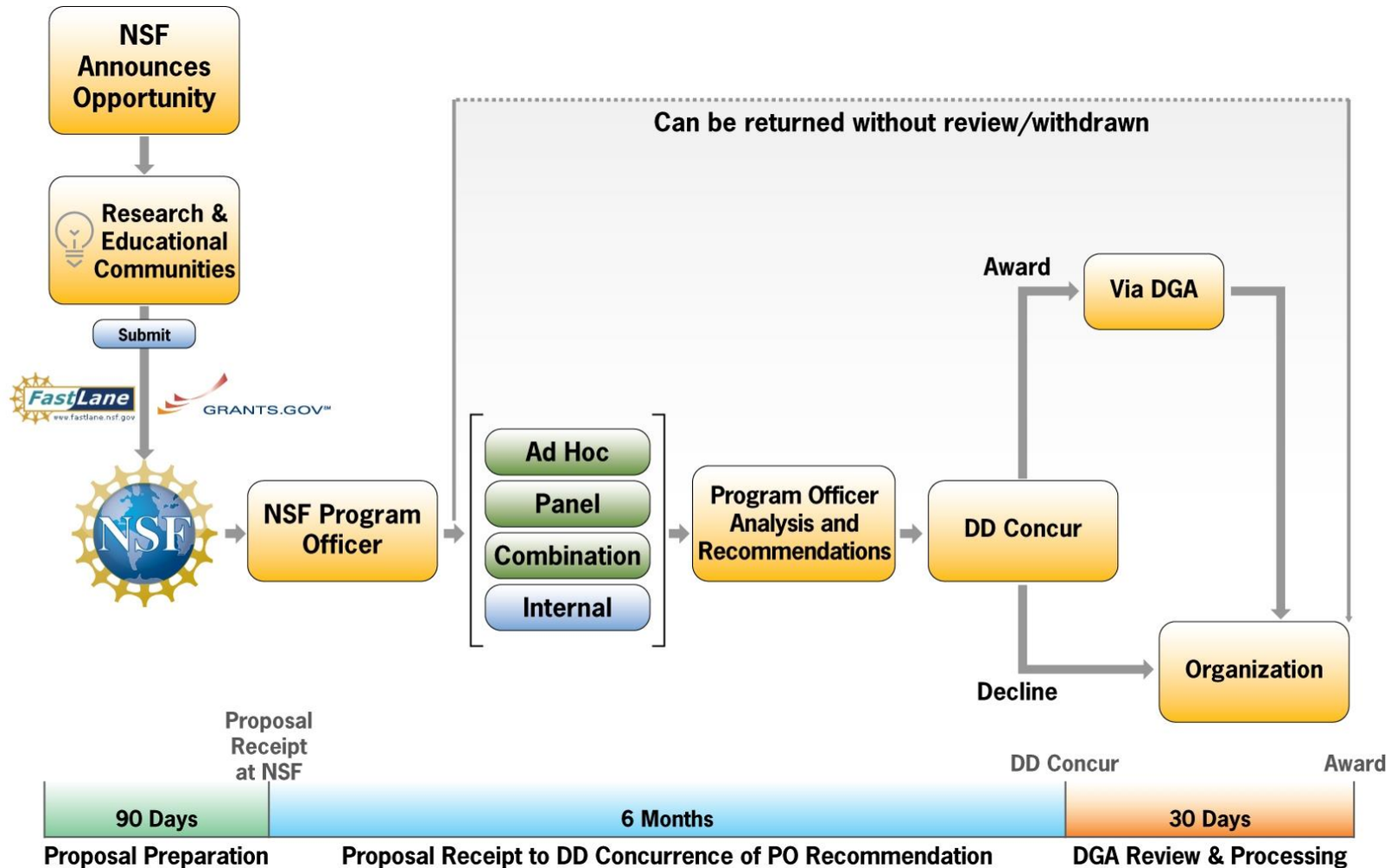


Navigating a Program Solicitation

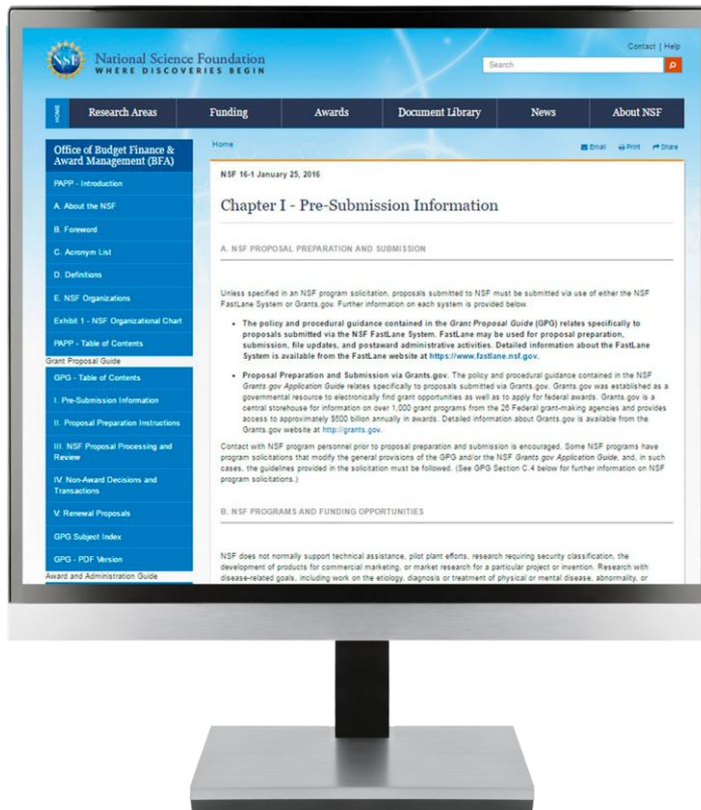
Enhancing Access to the Radio Spectrum (EARS)	Award Information
PROGRAM SOLICITATION NSF 15-550	Anticipated Type of Award: Standard Grant
REPLACES DOCUMENT(S): NSF 14-529	Estimated Number of Awards: 20 to 25
 National Science Foundation Directorate for Mathematical & Physical Sciences Division of Astronomical Sciences Directorate for Engineering Division of Electrical, Communications and Cyber Systems Directorate for Computer & Information Science & Engineering Division of Computer and Network Systems	Anticipated Funding Amount: \$15,000,000
Full Proposal Deadline(s) (due by 5 p.m. proposer's local time): June 02, 2015	Eligibility Information
IMPORTANT INFORMATION AND REVISION NOTES Any proposal submitted in response to this solicitation should be submitted in accordance with the revised NSF Proposal & Award Policies & Procedures Guide (PAPPG) (NSF 15-1), which is effective for proposals submitted, or due, on or after December 26, 2014. The PAPPG is consistent with, and implements the new Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (Uniform Guidance) (2 CFR § 200).	Who May Submit Proposals: Proposals may only be submitted by the following: <ul style="list-style-type: none">• Universities and Colleges - Universities and two- and four-year colleges (including community colleges) accredited in, and having a campus located in, the US acting on behalf of their faculty members. Such organizations also are referred to as academic institutions.• Non-profit, non-academic organizations: Independent museums, observatories, research labs, professional societies and similar organizations in the U.S. associated with educational or research activities.
SUMMARY OF PROGRAM REQUIREMENTS	Who May Serve as PI: There are no restrictions or limits.
General Information Program Title: Enhancing Access to the Radio Spectrum (EARS) Opportunities for interdisciplinary research that increases the efficiency of the radio spectrum, expanding the access to wireless-enabled services for all Americans. Synopsis of Program: The National Science Foundation's Directorates for Mathematical and Physical Sciences (MPS), Engineering (ENG), and Computer and Information Science and Engineering (CISE) are coordinating efforts to identify bold new concepts with the potential to	Limit on Number of Proposals per Organization: There are no restrictions or limits.
	Limit on Number of Proposals per PI or Co-PI: A proposer may be a Principal Investigator (PI) or co-PI on up to two proposals.
	Proposal Preparation and Submission Instructions
	A. Proposal Preparation Instructions <ul style="list-style-type: none">• Letters of Intent: Not required• Preliminary Proposal Submission: Not required• Full Proposals:<ul style="list-style-type: none">◦ Full Proposals submitted via FastLane: NSF Proposal and Award Policies and Procedures Guide, Part I: Grant Proposal Guide (GPG) Guidelines apply. The complete



NSF Proposal & Award Process Timeline



Types of Proposal Submissions

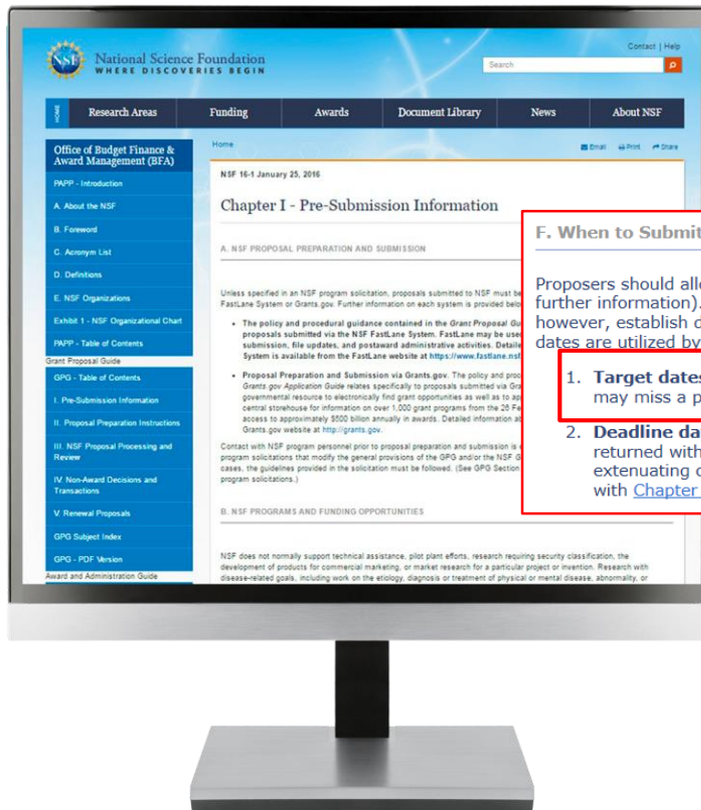


NO DEADLINES

Proposals may be submitted at any time



Types of Proposal Submissions



TARGET DATES

Talk to the Program Office if you think you might miss the date

F. When to Submit Proposals

Proposers should allow adequate time for processing of proposals (see [Chapter I.H](#) for further information). Many NSF programs accept proposals at any time. Other programs, however, establish due dates for submission of proposals. The following types of due dates are utilized by NSF:

1. **Target dates:** dates after which proposals will still be accepted, although they may miss a particular panel or committee meeting.
2. **Deadline dates:** dates after which proposals will not be accepted or will be returned without review by NSF. The deadline date will be waived only in extenuating circumstances. Such a deviation only may be authorized in accordance with [Chapter II.A](#).



Types of Proposal Submissions



Deadline Dates

Proposals will not be accepted after this date and time (5 pm submitter's local time)

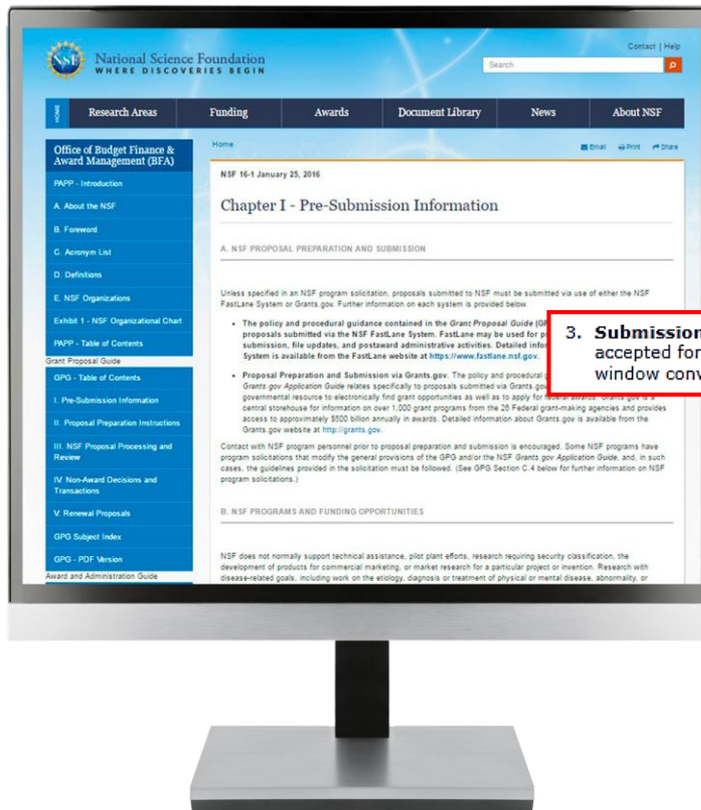
F. When to Submit Proposals

Proposers should allow adequate time for NSF review and processing of proposals (see [GPG Chapter I.H](#) for further information). Many NSF programs accept proposals at any time. Other programs, however, establish due dates for submission of proposals. The following types of due dates are utilized by NSF:

1. **Target dates:** dates after which proposals will still be accepted, although they may miss a particular panel or committee meeting.
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Types of Proposal Submissions



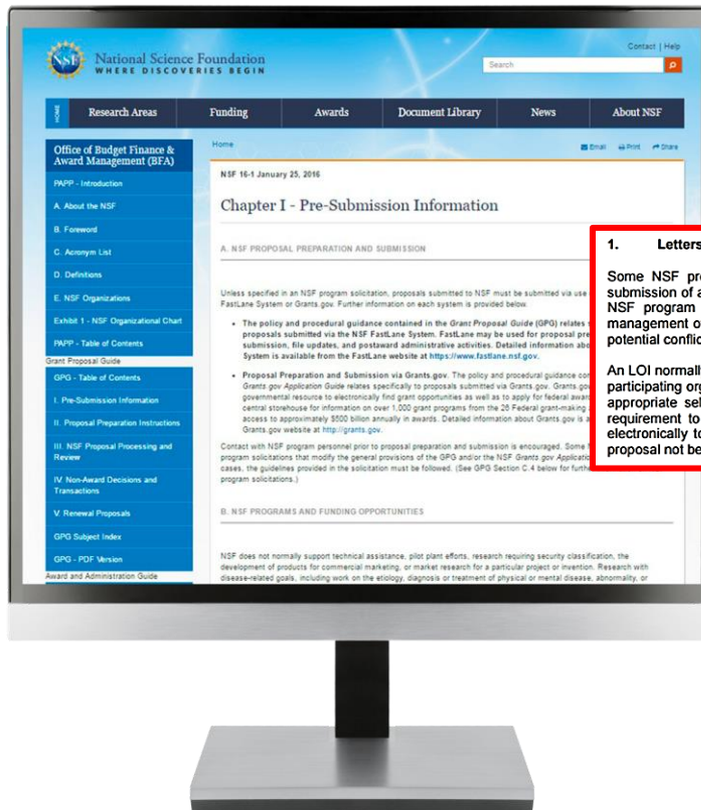
SUBMISSION WINDOWS

Proposals will not be accepted after this date and time (5 p.m. submitter's local time)

3. **Submission windows:** designated periods of time during which proposals will be accepted for review by NSF. It is NSF's policy that the end date of a submission window converts to, and is subject to, the same policies as a deadline date.



Types of Proposal Submissions



LETTERS OF INTENT

Enables better management of reviewers and panelists

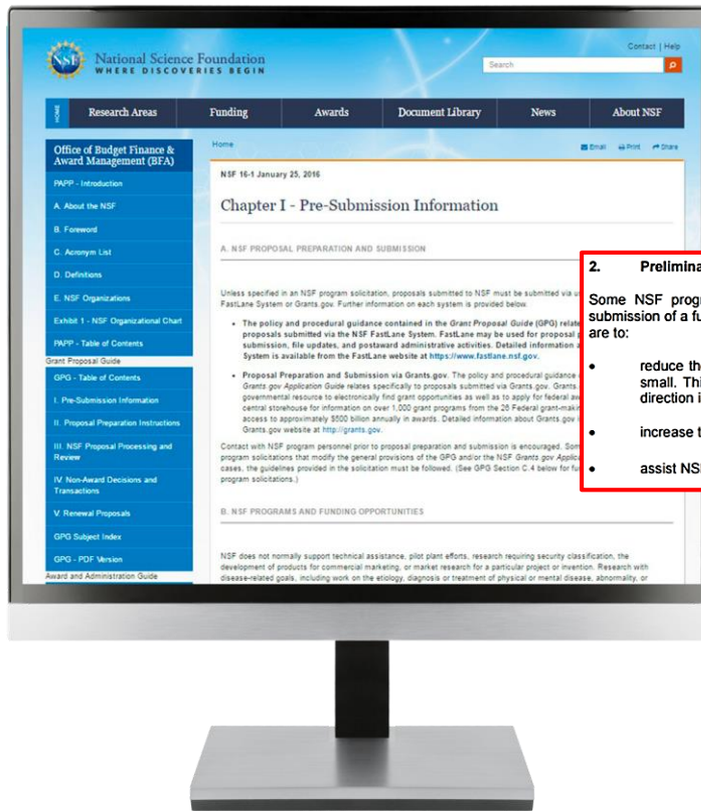
1. Letters of Intent

Some NSF program solicitations require or request submission of a letter of intent (LOI) in advance of submission of a full proposal. An LOI is not a binding document. The predominant reason for its use is to help NSF program staff gauge the size and range of the competition, enabling earlier selection and better management of reviewers and panelists. In addition, the information contained in an LOI is used to help avoid potential conflicts of interest in the review process.

An LOI normally contains the Principal Investigator's (PI's) and co-PI's names, a proposed title, a list of possible participating organizations (if applicable), and a synopsis that describes the work in sufficient detail to permit an appropriate selection of reviewers. An LOI is not externally evaluated or used to decide on funding. The requirement to submit an LOI will be identified in the program solicitation, and such letters are submitted electronically to NSF. Failure to submit a required LOI identified in a program solicitation will result in a full proposal not being accepted or returned without review.



Types of Proposal Submissions



PRELIMINARY PROPOSALS

Sometimes required, sometimes optional

2. Preliminary Proposals

Some NSF program solicitations require or request submission of a preliminary proposal in advance of submission of a full proposal. The three predominant reasons for requiring submission of a preliminary proposal are to:

- reduce the proposers' unnecessary effort in proposal preparation when the chance of success is very small. This is particularly true of exploratory initiatives when the community senses that a major new direction is being identified, or competitions that will result in a small number of awards;
- increase the overall quality of the full submission; and
- assist NSF program staff in managing the review process and in the selection of reviewers.



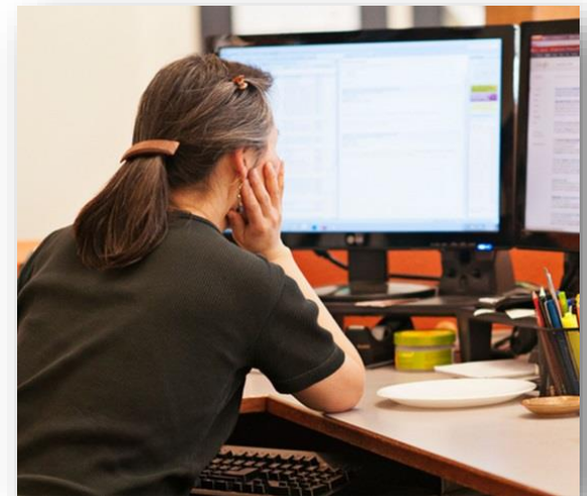
Questions on Funding Opportunities?



Contact your
NSF Program Officer

Work with your
organization's
sponsored
projects office

Ask Early, Ask Often
policy@nsf.gov



Things to Consider Before Writing a Proposal...



Five Key Elements



1. Great idea
2. Fit with current research expertise and career development plans
3. Ability to devise a strategy including benchmarks, timelines, and metrics
4. Adequate resources to accomplish your project
5. Assessment Plan

Developing your Proposal

Key Questions for Prospective Investigators

- What has already been done?
- Develop hunch or hypotheses for forward progress
- Obtain preliminary data
- What do you intend to do?
- Why is the work important or unique?



Proposal Development Strategies:

What Do You Need Besides \$???

- Prepare to do the project
 - How are you going to do the work?
 - Realistically assess needs
 - Do you have the right team?
 - Determine available resources
 - Present to colleagues/mentors/students
- Determine possible funding sources
(NSF may not be the right or the only one)



Proposal Development Strategies:

What details should you glean from the solicitation?



- Overall scope and mission
- Instructions (deviations from the PAPPG)
- How your proposed project fits with the solicitation
- Review procedures and criteria
- Deadlines

Proposal Development Strategies:

Who Should You Talk To?

NSF Program Officer

Your proposed project

Clarifications on specific program requirements/limitations

Current program patterns

Your Organization's Sponsored Projects Office

- University guidelines for applications
- Institutional Review Board "IRB" Approvals
 - e.g. institutional Animal Care and Use Committee (IACUC) approvals



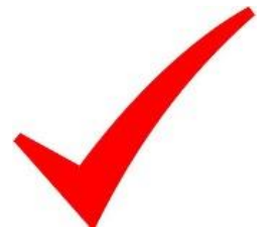
Sections of a Proposal ...



NSF PROPOSAL INGREDIENTS



- Cover Sheet
- Project Summary (1 page)
- Project Description (15 pages)
- References Cited
- Biographical Sketches (for all senior personnel)
- Budget
- Budget Justification (5 pages)
- Current and Pending Support
- Facilities, Equipment, and Other Resources
- Post-doctoral mentoring plan (if applicable)
- Data management plan



Parts of an NSF Proposal

Cover Sheet

Many of the boxes on the cover sheet are electronically prefilled as part of the FastLane login process.

COVER SHEET FOR PROPOSAL TO THE NATIONAL SCIENCE FOUNDATION					
PROGRAM ANNOUNCEMENT/SOLICITATION NO./DUE DATE NSF 16-509		<input checked="" type="checkbox"/> Special Exception to Deadline Date Policy		FOR NSF USE ONLY	
FOR CONSIDERATION BY NSF ORGANIZATION UNIT(S) (Indicate the most specific unit known, i.e. program, division, etc.) DEB - Long-Term Ecological Research				NSF PROPOSAL NUMBER	
DATE RECEIVED	NUMBER OF COPIES	DIVISION ASSIGNED	FUND CODE	DUNS# (Data Universal Numbering System) 0748118034567	FILE LOCATION
EMPLOYER IDENTIFICATION NUMBER (EIN) OR TAXPAYER IDENTIFICATION NUMBER (TIN) 530206152		SHOW PREVIOUS AWARD NO. IF THIS IS: <input type="checkbox"/> A RENEWAL <input type="checkbox"/> AN ACCOMPLISHMENT-BASED RENEWAL		IS THIS PROPOSAL BEING SUBMITTED TO ANOTHER FEDERAL AGENCY? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> IF YES, LIST ACRONYM(S)	
NAME OF ORGANIZATION TO WHICH AWARD SHOULD BE MADE National Science Foundation			ADDRESS OF Awardee ORGANIZATION, INCLUDING 9 DIGIT ZIP CODE National Science Foundation 4201 Wilson Boulevard Arlington, VA. 222301000		
AWARDEE ORGANIZATION CODE (IF KNOWN) 4102852000					
NAME OF PRIMARY PLACE OF PERF ProdValid			ADDRESS OF PRIMARY PLACE OF PERF, INCLUDING 9 DIGIT ZIP CODE ProdValid AA.		
IS Awardee ORGANIZATION (Check All That Apply) (See GPG II.C For Definitions)		<input type="checkbox"/> SMALL BUSINESS	<input type="checkbox"/> MINORITY BUSINESS	<input type="checkbox"/> IF THIS IS A PRELIMINARY PROPOSAL THEN CHECK HERE	
		<input type="checkbox"/> FOR-PROFIT ORGANIZATION	<input type="checkbox"/> WOMAN-OWNED BUSINESS		
TITLE OF PROPOSED PROJECT SE ProdValid Jenkins Test					
REQUESTED AMOUNT \$ 4,444	PROPOSED DURATION (1-60 MONTHS) 24 months	REQUESTED STARTING DATE 12/12/16	SHOW RELATED PRELIMINARY PROPOSAL NO. IF APPLICABLE		
THIS PROPOSAL INCLUDES ANY OF THE ITEMS LISTED BELOW					
<input type="checkbox"/> BEGINNING INVESTIGATOR (GPG I.G.2)			<input type="checkbox"/> HUMAN SUBJECTS (GPG II.D.7) Human Subjects Assurance Number _____ Exemption Subsection _____ or IRB App. Date _____		
<input type="checkbox"/> DISCLOSURE OF LOBBYING ACTIVITIES (GPG II.C.1.e)			<input type="checkbox"/> INTERNATIONAL ACTIVITIES: COUNTRY/COUNTRIES INVOLVED (GPG II.C.2.j) _____		
<input type="checkbox"/> PROPRIETARY & PRIVILEGED INFORMATION (GPG I.D, II.C.1.d)					
<input type="checkbox"/> HISTORIC PLACES (GPG II.C.2.j)					
<input type="checkbox"/> VERTEBRATE ANIMALS (GPG II.D.6) IACUC App. Date _____ PHS Animal Welfare Assurance Number _____			<input checked="" type="checkbox"/> COLLABORATIVE STATUS Not a collaborative proposal		
<input checked="" type="checkbox"/> FUNDING MECHANISM Research - other than RAPID or EAGER					



Parts of an NSF Proposal

Project Summary Requirements:

Overview

Statement on Intellectual Merit

Statement of Broader Impacts

Special characters (e.g., formulas) may be uploaded as a PDF

Project Description Addresses:

What you want to do

Why you want to do it

How you plan to do it

How you measure success

What are the benefits

Results from prior NSF support



Parts of an NSF Proposal

The Project Description must contain separate sections labeled *Intellectual Merit* and *Broader Impacts*



Budgetary Guidelines

Amounts should be:

- **Realistic and reasonable**
- **Well-justified and should establish need**
- **Consistent w/program guidelines in solicitation and Proposal & Award Policies & Procedures Guide (PAPPG)**

Eligible costs consist of:

- **Personnel**
- **Equipment**
- **Travel**
- **Participant support**
- **Other** (e.g., subawards, consultant and computer services, publications costs)
- **Indirect costs** (as appropriate)



NSF Cost Sharing Policy

Inclusion of *voluntary committed* cost sharing is prohibited in the budget of solicited & unsolicited proposals.

Organizations may, at their own discretion, continue to contribute *voluntary uncommitted* cost sharing to NSF-sponsored projects as part of the section for Facilities, Equipment, and Other Resources.



Sections of an NSF Proposal

Facilities, Equipment, and Other Resources

Used to assess the adequacy of the organizational resources available to perform the effort proposed. Should not contain quantifiable financial information.

Current and Pending Support

This section of the proposal requires reporting on all current and pending support for ongoing projects and proposals from any funding source.



Special Information and Supplementary Documentation

- Letters of collaboration (no letters of support)
- Postdoctoral mentoring plans
- Data management plans
- You should alert NSF officials to unusual circumstances that require special handling (i.e. proprietary information)
- Solicitations may specify what is and is not allowed to be submitted



Mentoring for Postdoctoral Researchers

- Explicit description of the mentoring activities
- Must include a mentoring plan as a supplementary document (maximum one-page)
- For collaborative proposals, lead organization must submit a single mentoring plan for all postdoctoral researchers supported under the entire project.



Data Management Plan Requirements

- All proposals are required to include, as a supplementary doc, a Data Management Plan of up to two pages.
- Plan should describe how the proposal will conform to NSF policy on dissemination and sharing of research results.
- A valid Data Management Plan may include only the statement that no detailed plan is needed, as long as a clear justification is provided.
- Plan will be reviewed as part of the Intellectual Merit and/or Broader Impacts of the proposal.



Single Copy Documents

Some proposal documents are for “NSF Use Only” and are not provided to reviewers

- Authorization to deviate from proposal preparation requirements
- List of suggested reviewers to include or not to include
- Proprietary or privileged information
- Proposal certifications
- Information about collaborators and other affiliations



Questions?



UAB President Ray Watts



THE UNIVERSITY OF
ALABAMA AT BIRMINGHAM





The Merit Review Process



NSF's Proposal & Award Process Timeline

PHASE I

PROPOSAL
PREPARATION
AND SUBMISSION
90 DAYS



PHASE II

PROPOSAL
REVIEW AND
PROCESSING
6 MONTHS



PHASE III

AWARD
PROCESSING
30 DAYS



https://www.nsf.gov/bfa/dias/policy/merit_review/

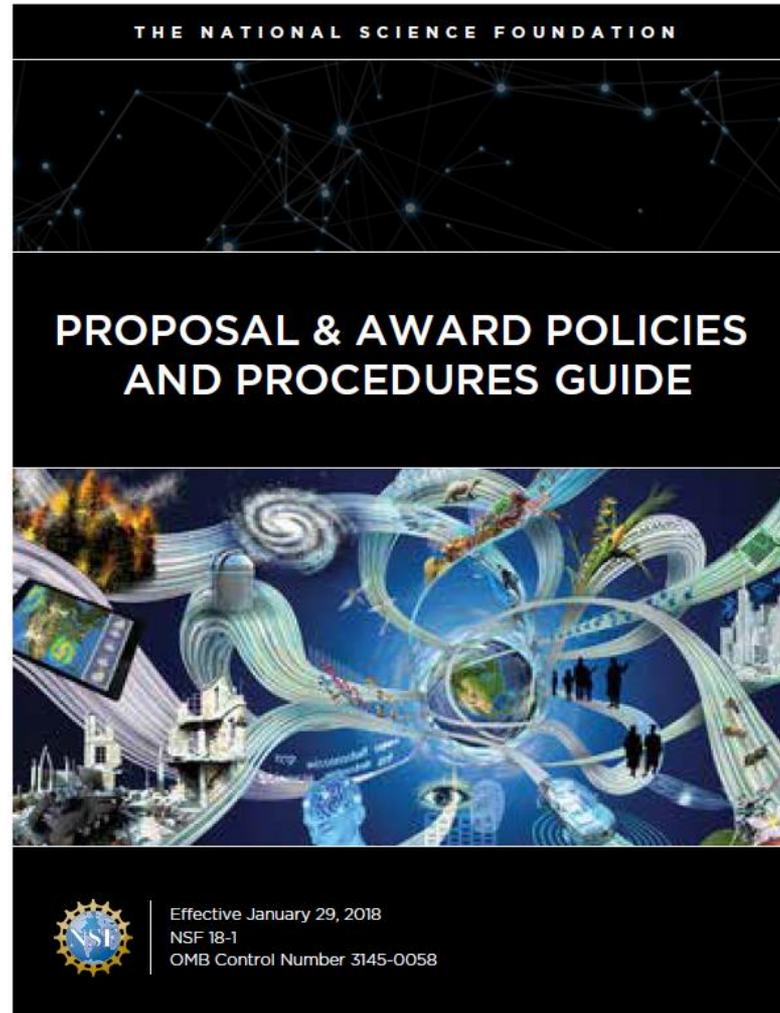


When Preparing Proposals

- Read the funding opportunity; ask a Program Officer for clarifications if needed
- Address all the proposal review criteria
- Understand the NSF merit review process
- Avoid omissions and mistakes
- Check your proposal to verify that it is complete!
- Double Check that the proposal NSF receives is the one you intended to send



Proposal & Award Policies and Procedures Guide (PAPPG)



MERIT REVIEW VIDEO



NSF Merit Review Criteria:

- 1. Intellectual Merit –**
The potential to advance knowledge
- 2. Broader Impact –**
The potential to benefit society and contribute to the achievement of specific, desired societal outcomes



NSF Review Criteria: Review Elements

- The following elements should be considered in the review for both criteria:
- What is the potential for the proposed activity to:
 - *advance knowledge* and understanding within its own field or across different fields (**Intellectual Merit**); and
 - *benefit society* or advance desired societal outcomes (**Broader Impacts**)?
- To what extent do the proposed activities suggest and explore creative, original, or potentially transformative concepts?
- Is the plan for carrying out the proposed activities well-reasoned, well-organized, and based on a sound rationale? Does the plan incorporate a mechanism to assess success?
- How well qualified is the individual, team, or institution to conduct the proposed activities?
- Are there adequate resources available to the PI (either at the home institution or through collaborations) to carry out the proposed activities?



Over 1,300 proposals were RWR in FY 2016

5 most common reasons why

1. Not responsive to the PAPPG or program announcement/solicitation (nearly half)
2. Does not meet an announced proposal deadline date and time
3. Duplicative or substantially similar to a proposal already under consideration
4. Not substantively revised from a proposal that was previously reviewed and declined
5. Duplicates another proposal that was already awarded



NSF's Proposal & Award Process Timeline

PHASE I

PROPOSAL
PREPARATION
AND SUBMISSION
90 DAYS



PHASE II

PROPOSAL
REVIEW AND
PROCESSING
6 MONTHS



PHASE III

AWARD
PROCESSING
30 DAYS



https://www.nsf.gov/bfa/dias/policy/merit_review/



Types of Reviews

- Ad Hoc (individual reviewer)
- Panel (gathered reviewers)
- Combination
- Internal
 - Reviewed by NSF Program Officers (special cases)



How are Reviewers Selected?

- Three or more external reviewers per proposal
- No conflicts of interest
- Types of reviewers recruited: depth and breadth
- Sources of reviewers
 - Former reviewers
 - Program Officer's knowledge of the research area
 - References listed in proposal
 - Recent professional society program
 - S&E journal articles related to the proposal
 - Reviewer recommendations included in proposal



How Do I Become a Reviewer?

Contact the NSF Program Officer(s) of the program(s) that fit your expertise



- Introduce yourself as a strong potential reviewer based on your research experience
- Offer to send a 2-page CV with current contact information

What is the Role of the Reviewer?

Review all proposal material and consider

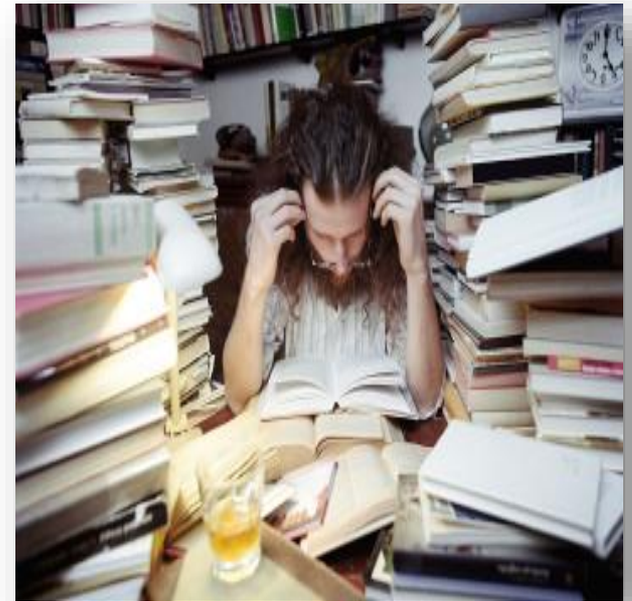
- The two NSF merit review criteria and any program specific criteria
- Adequacy of the proposed project plan- including the budget, resources, and timeline
- Priorities of the scientific field and of the NSF program
- Potential risks and benefits of the project

Make independent written comments on the quality of the proposal content



What is the Role of the Review Panel?

- Discuss the merits of the proposal with the other panelists
- Write a summary based on that discussion
- Discern relative merit of all proposals considered by panel



Managing Conflicts of Interest in the Review Process



- The primary purpose is to remove or limit the influence of ties to an applicant institution or investigator that could affect reviewer advice.
- The secondary purpose is to preserve the trust of the scientific community, Congress, and the general public in the integrity, effectiveness, and evenhandedness of NSF's merit review process.



NSF's Proposal & Award Process Timeline

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PHASE III

AWARD
PROCESSING
30 DAYS



https://www.nsf.gov/bfa/dias/policy/merit_review/



Funding Decisions

Reviews are Advisory to NSF

The merit review process provides:

- Review of the proposal and a recommendation on funding
- Feedback (strengths and weaknesses) to the proposers

NSF Program Officers make funding recommendations guided by program goals and portfolio considerations

NSF Division Directors either concur or reject the Program Officers' funding recommendations



Feedback from Merit Review

- Reviewer ratings (such as: E, V, G, F, P)
- Analysis of how well proposal addresses both review criteria: Intellectual Merit and Broader Impacts
- Proposal strengths and weaknesses
- Reasons for decline (if applicable)



If you have any questions, contact the cognizant Program Officer

Examples of Reasons for Declines

- The proposal was not considered to be competitive based on the merit review criteria and the program office concurred.
- The proposal had flaws or issues identified by the program officer.
- The program funds were not adequate to fund all competitive proposals.



Revisions and Resubmissions

Points to consider:

- Do the reviewers and the NSF Program Officer identify significant strengths in your proposal?
- Can you address the weaknesses that reviewers and the Program Officer identified?
- Are there other ways you or your colleagues think you can strengthen a resubmission?



Again, if you have questions, contact the cognizant Program Officer.



NSF's Proposal & Award Process Timeline

PHASE I

PROPOSAL
PREPARATION
AND SUBMISSION
90 DAYS



PHASE II

PROPOSAL
REVIEW AND
PROCESSING
6 MONTHS



PHASE III

AWARD
PROCESSING
30 DAYS



For more info:

https://www.nsf.gov/bfa/dias/policy/merit_review/



Ask Early, Ask Often!

Contact the cognizant Program Officer



Questions?



Faculty Early Career Development Program “CAREER”



www.nsf.gov/career

CAREER Awards

New Solicitation out soon

Cross-disciplinary perspectives



Future Due Dates:

Third Wed	BIO, CISE, EHR	July 18, 2018
Third Thursday	ENG	July 19, 2018
Third Friday	GEO, MPS, SBE	July 20, 2018

www.nsf.gov/career



CAREER Awards

Foundation wide

Supports junior faculty

Research and education integration

PECASE

(Presidential Early Career Award for Scientists and Engineers)

eligibility



CAREER Awards



Stable support for 5 years

NSF wide: 500+/year

> \$400K

An eligible institution must be:

An academic institution in the U.S., its territories or possessions, and the Commonwealth of Puerto Rico that award degrees in fields supported by NSF.



An eligible institution may also be:

Non-profit, non-degree-granting (e.g. a museum, observatory or lab) if the eligibility requirements of the PI are satisfied.

NSF encourages proposals from different institutional types, including minority serving and undergraduate institutions



CAREER varies across NSF

Number of submitted CAREER proposals

Review and Funding methods

Other Proposals with which CAREERs compete



NSF CAREER Coordinating Committee
Sets NSF-wide goals



CAREER Proposals

Contact program manager liaison* and ask about:

Expectations for scope of research and education

Assessment of 2-page departmental letter

Funding rate trend for regular proposals in program of interest



[http://www.nsf.gov/
crssprgm/career/
contacts.jsp](http://www.nsf.gov/crssprgm/career/contacts.jsp)



Are CAREER awards right for you?



Yes, if:

Your proposed research is innovative, ambitious and within NSF's the purview of research and education supported

You have support from your department/
organization, mentors.

You are at the right stage of your career.

CAREER Personnel and Budgets

Senior Personnel
(Consultants,
subawards,
collaborators)

Academic year
buyouts for teaching
intensive institutions



CAREER Departmental 2 Page Letter

- Statement of PI CAREER program eligibility
- Support for PI's proposed research and education activities
- Description of how the PIs career goals and responsibilities mesh with that of the organization and department
- Commitment to support professional development and mentoring of the PI
- NOT a letter of recommendation or endorsement of the PI or the research project



CAREER Awards Urban Myths

“You cannot apply because you have another NSF award. . .”

“It is an entry program, so you must first apply to CAREER. . .”

“I need to see a successful proposal to write a successful proposal. . .”

“You have no chance, if you are not from a research intensive institution.. .”

“CAREER proposals are more portable than other NSF funding.”

“The education component does not matter. . .”

“I read on the web that to succeed, I have to....”



Traits of a Successful CAREER Proposal



High quality -- This is a highly competitive program!

Matches disciplinary program expectations

Includes an appropriate scope of activities for a 5-year plan, not one's whole life!

Goes outside the education box of regular research proposals in the field

Strikes a balance between doable research activities and more risky pursuits

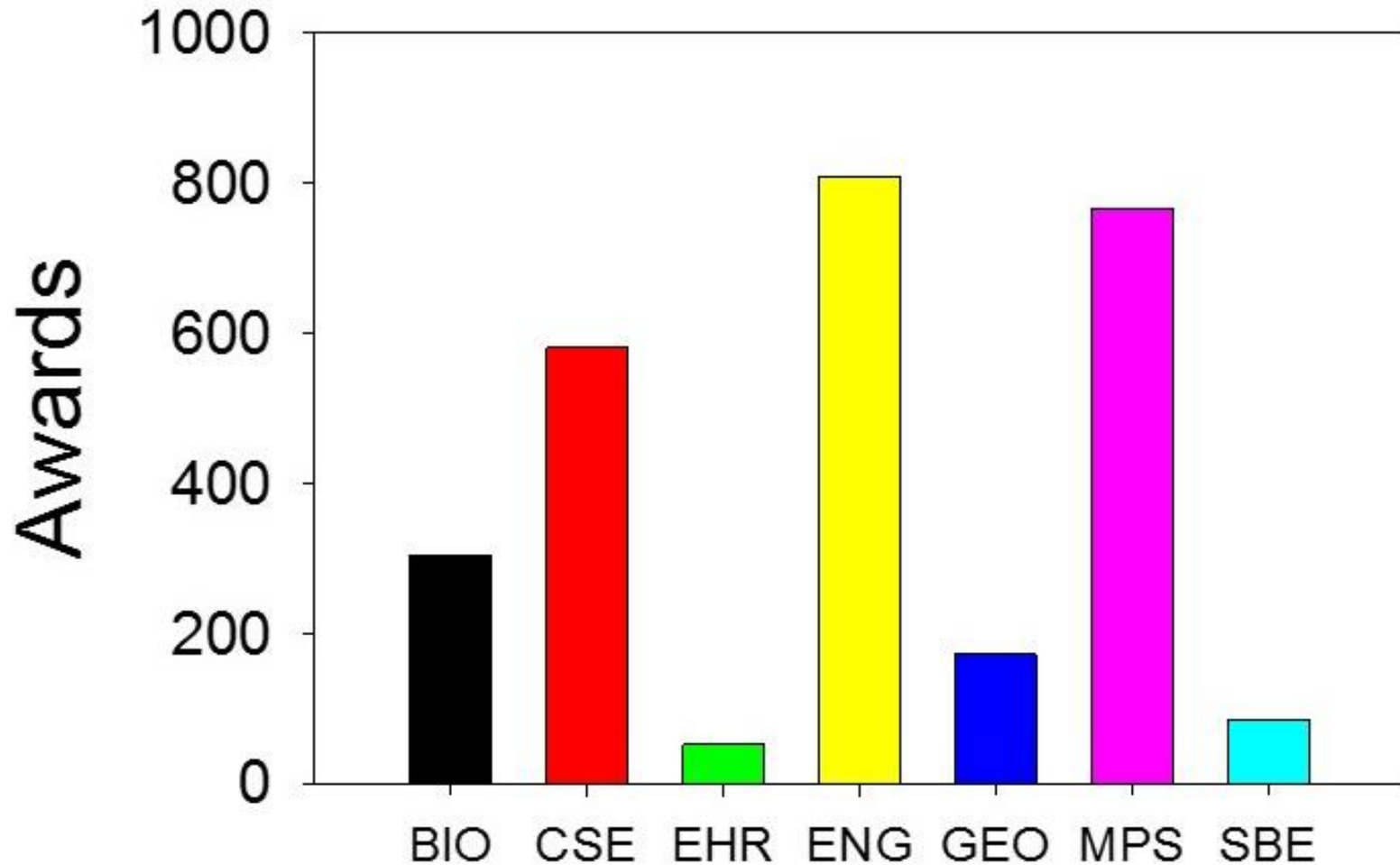


PECASE: Presidential Early Career Awards for Science and Engineering



Career Awards By Directorate

2011 to 2016



Questions?



NSF AND THE ECONOMY



Lunch Panel

Lessons Learned From Successful Principal Investigators

Glenn Borchert, University of South Alabama

Mahesh Hosur, Tuskegee University

Lori McMahon, University of Alabama Birmingham

Yogesh Vohra, University of Alabama Birmingham

Lisa-Joy Zgorski, NSF Office of Legislative and Public Affairs (moderator)



JOURNEY OF DISCOVERY



Crosscutting & NSF-wide Opportunities



What Is meant by crosscutting?

Sponsored by >1 NSF unit....

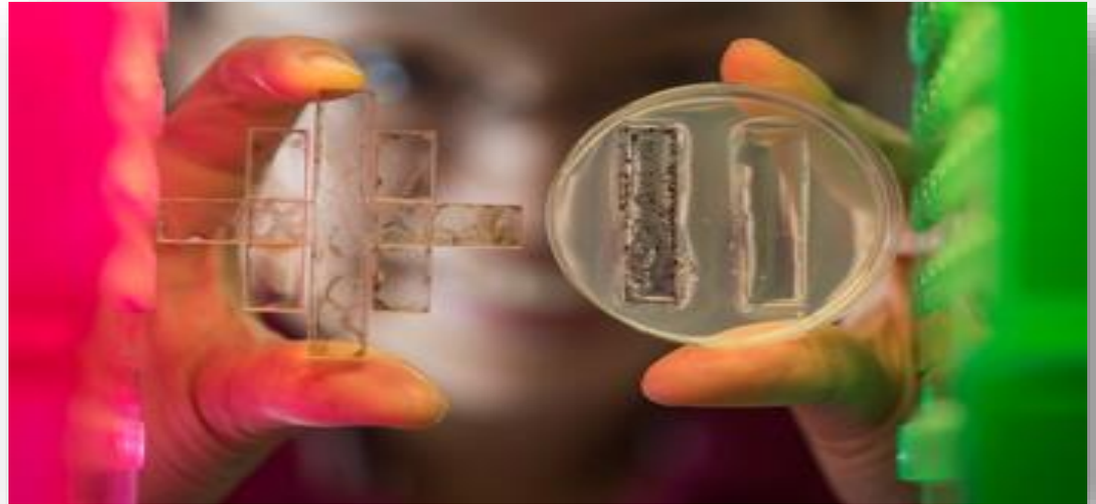
Cuts across NSF in different ways...

Collaborative with other
U.S. government agencies...



Types of Crosscutting Activities

- Cross-disciplinary (10 Big Ideas)
- Broadening participation or People-oriented
- Fellowships/Opportunities Education & Training
- Building Research Communities
- Infrastructure
- Data Sciences
- Translational
- International



Cross-Disciplinary Initiatives

10 BIG IDEAS



INFEWS

CRISP



Ten Big Ideas for Future NSF Investments

RESEARCH IDEAS



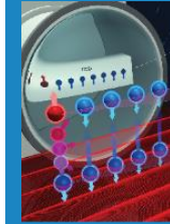
Harnessing Data for 21st Century Science and Engineering

Work at the Human-Technology Frontier: Shaping the Future



Navigating the New Arctic

Windows on the Universe: The Era of Multi-messenger Astrophysics



The Quantum Leap: Leading the Next Quantum Revolution

Understanding the Rules of Life: Predicting Phenotype



PROCESS IDEAS

Mid-scale Research Infrastructure



NSF 2026



Growing Convergent Research at NSF



NSF INCLUDES: Enhancing STEM through Diversity and Inclusion



INFEWS: Innovation at the Nexus of Food, Energy, and Water Systems



Food, energy and water systems are interrelated

- 10 percent of US energy is associated with food
- 40 percent of water withdrawals are power plant cooling
- 30 percent of water withdrawals are for irrigation
- 3 percent of electricity is used for pumping, treating, and transporting water

Goal is to build a community of interdisciplinary scholars

https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=505241



The Central INFEWS Competition

Requires attention to food, energy and water systems

Requires involvement from disciplines supported by 3 directorates

Requires a systems framework

Proposals go to one of three tracks:

Modelling

Innovative Systems Solutions

Research Coordination Networks



Maximum funding: \$2.5 M (Tracks 1,2); \$750 K (Track 3)

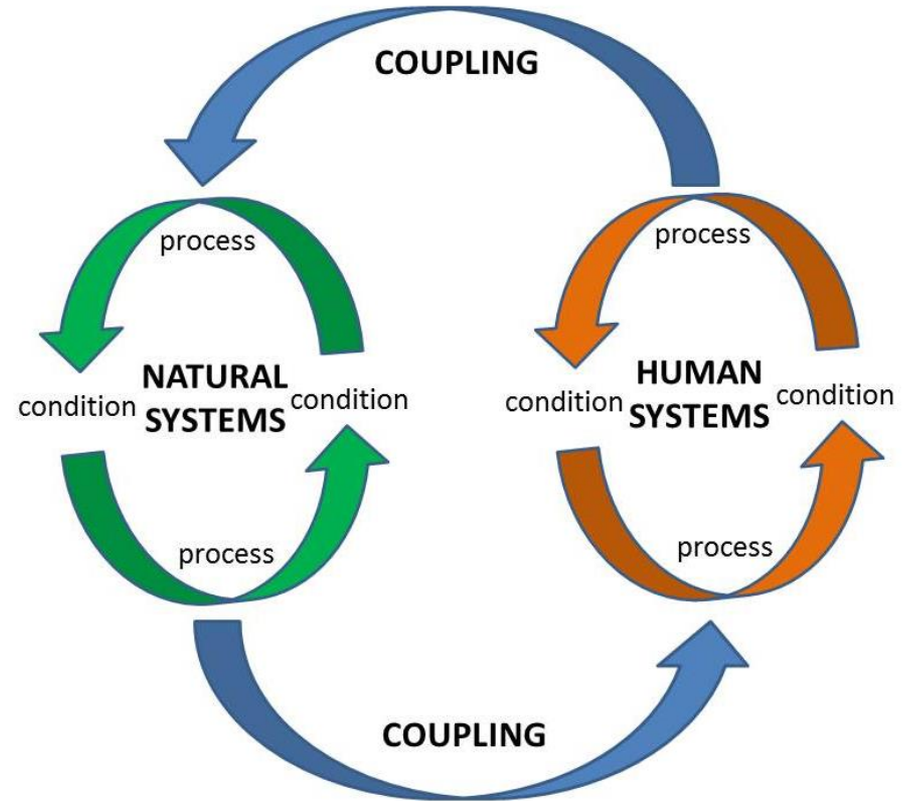
Solicitation [nsf18545](#)

Deadline: Sept. 26, 2018



Dynamics of Coupled Natural and Human Systems (CNH)

- Emphasis is placed on research on questions requiring deep integration of natural and human systems.
- Collaboration between BIO, SBE, and GEO.
- Projects must address all four components highlighted in the figure.



Broadening Participation

NSF INCLUDES

ADVANCE

HBCU-UP, EiR

HSI



NSF INCLUDES

Inclusion across the Nation of Communities
of Learners of Underrepresented
Discoverers in Engineering and Science





NSF INCLUDES



***Collaborative Infrastructure**

***Networked-relationships**

***Talent from all sectors *STEM workforce**

***Spur a national conversation for “bold visions”**

- **Launch Pilots: planning for partners to share goals and purposes.**
- **Alliances: leverage pilots adding new partners.**
- **Backbone organizations: provide increased communications, interoperability, coordination, support and accountability for the Network of Alliances.**
- **On-Ramps – See DCL NSF 17-111**

Deadline: April 16, 2018



ADVANCE: Increasing the Participation and Advancement of Women in Academic Science and Engineering Careers



Goals:

Strategies to undertake organizational change to address gender diversity issues in STEM

Systemic approaches to increase the representation and advancement of women in academic STEM careers.

Contribute to and inform the general knowledge base on gender equity in the academic STEM disciplines.

ADVANCE – COMPONENTS

COMPETITION WILL RUN EVERY OTHER YEAR INSTITUTIONAL TRANSFORMATION

Preliminary Proposals – April 2019

Full Proposals – January 2020

ADAPTION

Letter of Intent – August 9, 2017

Full proposal – September 13, 2017

PARTNERSHIPS

Letter of Intent – December 2018

Full proposal – January 2020



Historically Black Colleges and Universities Undergraduate Program

HBCU-UP



Research Initiation Awards
< 3 years, < \$300K
Broadening Participation
Research Projects
< 3 years, < \$350K

HBCU Excellence in Research (EiR)



September 19, 2017 Dear Colleagues Letter

HBCU Excellence in Research, Webinar, Dec. 11, 2017

<https://www.nsf.gov/ehr/Pubs/HBCUEIR.pdf>



NSF organizations participating in EiR:

BIO CISE ENG GEO MPS SBE OIA

Types of Awards:

Collaborative projects of up to \$1,000,000 to build and support the development of research capacity at HBCUs.

Research projects of up to \$500,000 to support research by individual PIs.



Hispanic-Serving Institutions

HSI Program



DEAR COLLEAGUE LETTER: June 6, 2017

SOLICITATION NSF 18-524

FULL PROPOSAL DUE DATE: March 6, 2018

[HSI Program Technical Assistance Webinars](#)
[Jan. 4, 2018 & Jan. 17, 2018](#)
[Available online](#)



Fellowships and Opportunities

GRFP
GRIP
GROW
PRFs



Graduate Research Fellowship Program



Goals

- Select, recognize, and financially support early in their careers individuals with demonstrated potential to be high achieving scientists and engineers
- Broaden participation in S&E of underrepresented groups, including women, minorities, persons with disabilities, and veterans





Key Elements

Five Year Award – \$138,000/Fellow

Three years of support

\$34,000 Stipend per year

\$12,000 Educational allowance to institution

Career Life Balance (family leave)

Supercomputer access: XSEDE

Professional Development Opportunities

 : International Research

 : Federal Internships

Recent Change: Graduate students are limited to only 1 application to the GRFP, submitted either in the 1st year or in the 2nd year of graduate school.



Graduate Research Opportunities Worldwide



Graduate Research Internship Program



 U.S. Department of Agriculture	 U.S. Department of the Interior
 U.S. Department of Commerce	 U.S. Department of Transportation
 U.S. Department of Defense	 Environmental Protection Agency
 U.S. Department of Education	 Office of Science and Technology Policy, Executive Office of the President
 U.S. Department of Energy	 National Aeronautics and Space Administration
 U.S. Department of Health and Human Services	 National Science Foundation
 U.S. Department of Homeland Security	 Smithsonian Institution





RESOURCES:

Solicitation and links www.nsf.gov/grfp

NSF GRFP FastLane

Website www.fastlane.nsf.gov/grfp

Application, guides, announcements,
FAQs GRFP Website, www.nsfgrfp.org

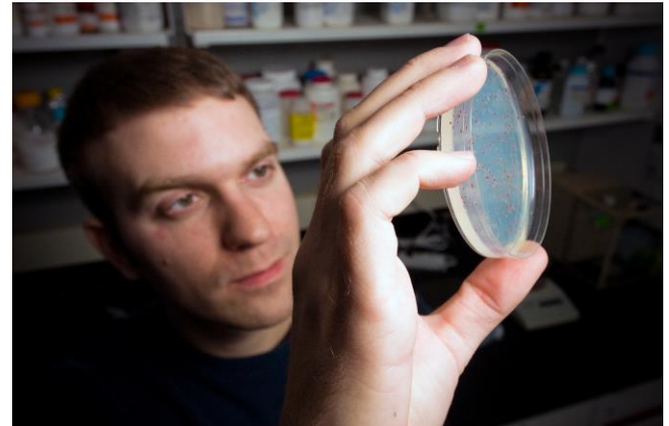
Current & former Fellows 866-NSF-GRFP,
info@nsfgrfp.org

To be a reviewer: <https://nsfgrfp.org/panelists>



Postdoctoral Research Fellowships

- Allows Postdocs to serve as their own PI
- Up to 2 years of funding
- Choice of institution and mentor
- Must be US Citizen or permanent resident
- Provides both a Stipend and an Allowance (amounts vary by division and directorate)
- Allowance used for:
 - Benefits
 - Travel
 - Publications
 - Research expenses



Integrating Research and Education Training

REU

NRT

RET

RUI, ROA, PUI



Research Experiences for Undergraduates



Goals:

- Initiate and conduct projects that engage a number of undergraduate students in research.
- Involve in research students who might not otherwise have the opportunity, particularly those from academic institutions where research programs are limited.

NSF National Science Foundation
WHERE DISCOVERIES BEGIN

QUICK LINKS

SEARCH

HOME FUNDING AWARDS DISCOVERIES NEWS PUBLICATIONS STATISTICS ABOUT NSF FASTLANE

Funding

Find Funding

A-Z Index of Funding Opportunities

Recent Funding Opportunities

Upcoming Due Dates

Advanced Funding Search

Interdisciplinary Research

How to Prepare Your Proposal

About Funding

Proposals and Awards

Proposal and Award Policies and Procedures Guide

Introduction

Proposal Preparation and Submission

- Grant Proposal Guide
- Grants.gov Application Guide

NSF-wide

Research Experiences for Undergraduates (REU)

NOTE ON THE PROPOSAL DEADLINE FOR REU SITES

Two due dates are listed for REU Site proposals each year. The May deadline applies *only* to REU Site proposals that require access to Antarctica, which must be submitted to one of the Antarctic Sciences Division (ANT) research programs in the Office of Polar Programs (OPP). **The fall deadline (which is September 12 in 2012, and the fourth Wednesday in August in 2013 and beyond) applies to all other REU Site proposals.**

CONTACTS

NSF REU Site Contacts: http://www.nsf.gov/crssprgm/reu/reu_contacts.jsp

PROGRAM GUIDELINES

Solicitation [13-542](#)

DUE DATES

Full Proposal Deadline Date: August 27, 2014
Deadline for REU Site proposals except those requiring access to Antarctica
Fourth Wednesday in August, Annually Thereafter

Full Proposal Deadline Date: May 22, 2015
Deadline for REU Site proposals requiring access to Antarctica. All other REU Site proposals must be submitted to the August REU deadline.
Fourth Friday in May, Annually Thereafter



NSF Research Traineeship (NRT) Program



The **NRT Program** encourages the development of innovative models for STEM graduate training

- NRT supports training STEM graduate students in high priority interdisciplinary research areas
- NRT supports professional development to foster an inclusive workforce ready to enter diverse STEM career

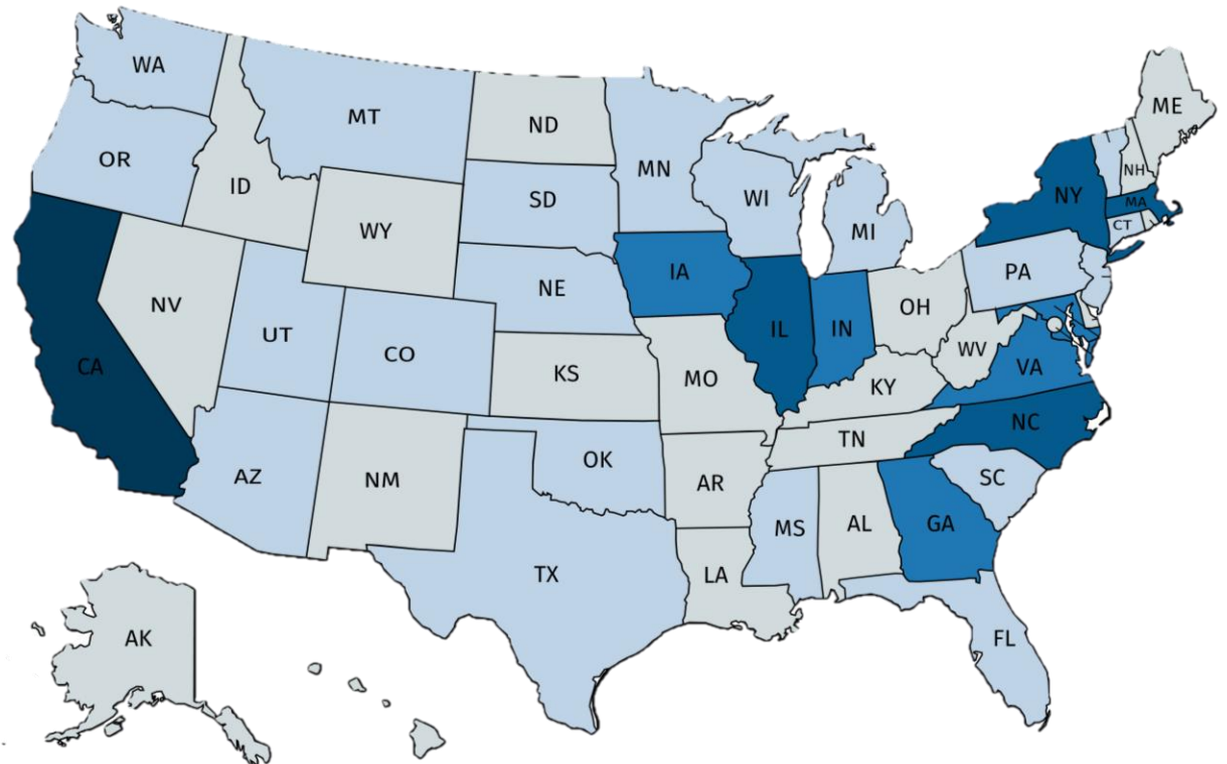


NSF Research Traineeship (NRT) Program

Awards

51 Funded Projects

30 States



Research Experiences for Teachers

GOAL: Enable K-12 teachers and community college faculty to engage in STEM research and then adapt knowledge into their teaching.

- RET Sites and Supplements
- May be included in REU proposals
- Check Directorates for specific mechanism.



Support for Undergraduates RUI, ROA for PUIs

RUIs and ROAs support research by faculty members at PUIs

PUIs = accredited institutions that award Associate's, Bachelor's, and/or Master's degrees but have not awarded > 20 Ph.D./D.Sci. degrees in all NSF-supported fields during the combined previous two academic years

ALL NSF directorates evaluate and fund RUIs and ROAs

They are funded within R & E program allocations



Directorate contacts found at : http://www.nsf.gov/crsspgrm/rui_roa/contacts.jsp



Research Coordination Networks (RCNs)

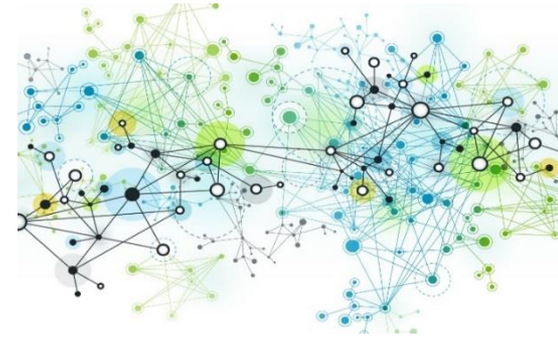
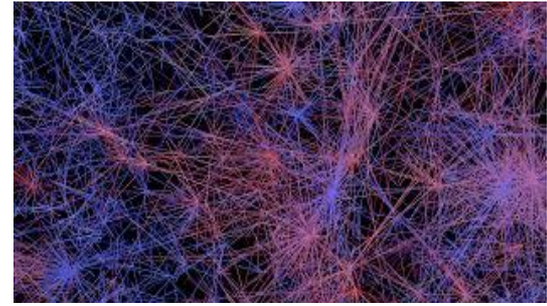
Goal is to advance a field or create new directions by supporting groups of investigators to communicate and coordinate research, training, and educational activities across boundaries.

Does not support primary research activities
Deadline varies by program
Not all programs accept RCN proposals

Contact the relevant program before submitting RCN proposal

Program Solicitation – NSF 15-594

<https://www.nsf.gov/pubs/2017/nsf17594/nsf17594.htm>



Workshops

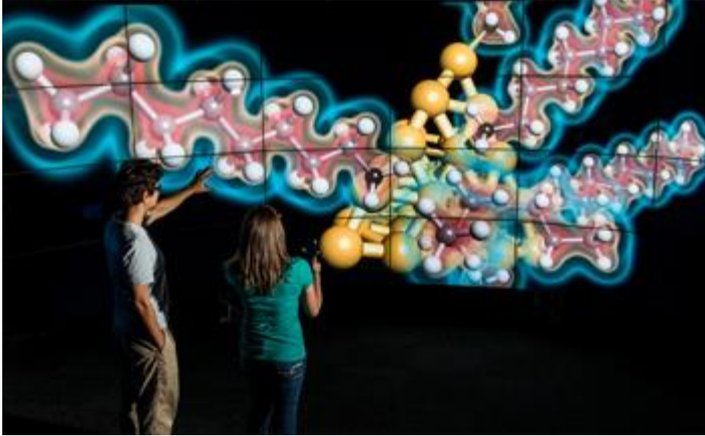
One mechanism to bring together different components of the research community (sectors, fields, nationalities) to address common areas of interest

- Discuss research directions, gaps, techniques, advances, approaches
- Share ideas and best practices
- Build connections and identify potential areas of collaboration
- Promote student/early career participation

Contact the relevant program before submitting a workshop proposal



Infrastructure



EPSCoR

MRI

STC

ERC

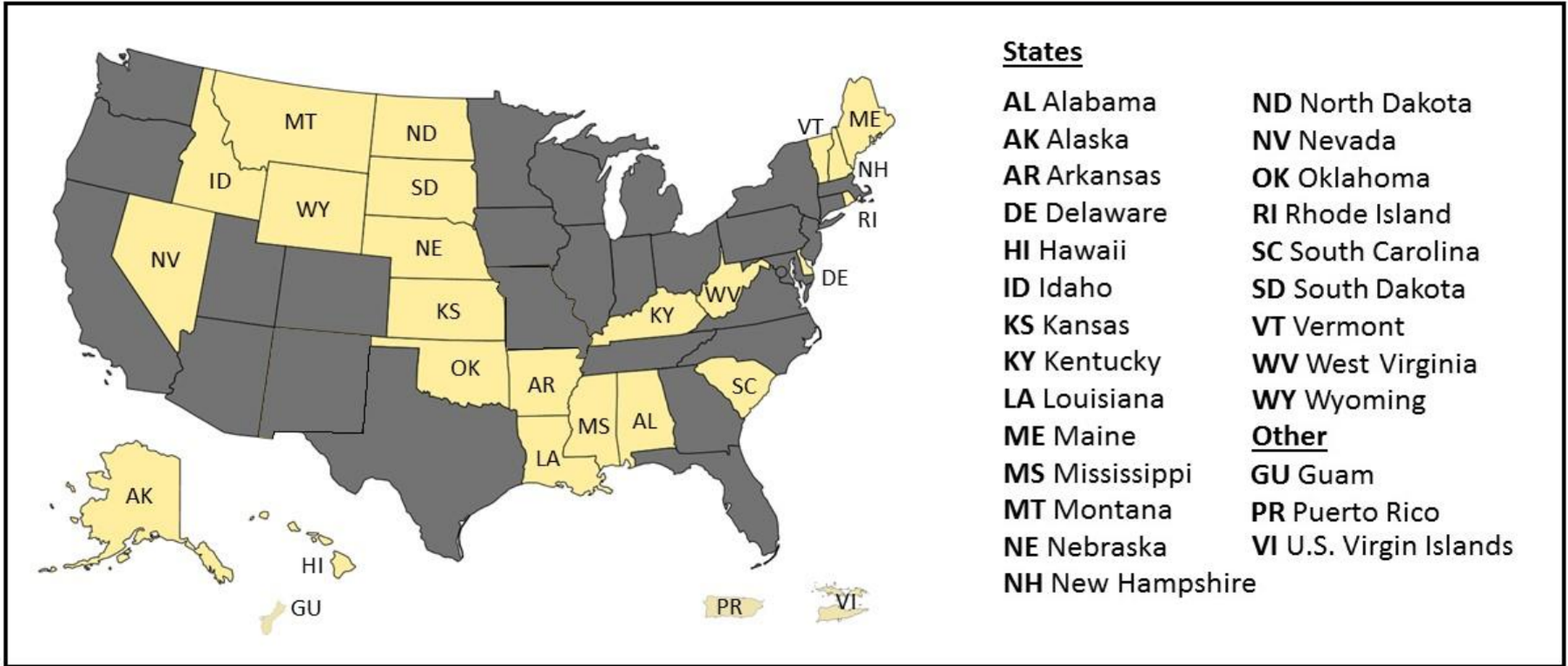


Established Program to Stimulate Competitive Research (EPSCoR)

Enhances research capacity and competitiveness of targeted jurisdictions by strengthening STEM capability



NSF EPSCoR FY18 Eligibility

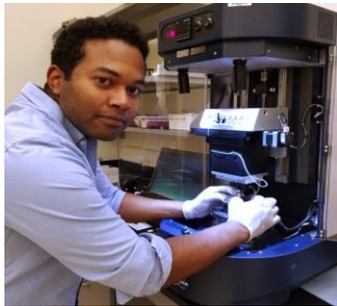


EPSCoR states and other U.S. jurisdictions eligible for EPSCoR during FY 2018



EPSCoR Investment Strategies

- **Research Infrastructure Improvement (RII)**
Support physical, human, and cyber infrastructure
- **Co-Funding with NSF Directorates and Offices**
Meritorious proposals reviewed in other NSF programs
- **Outreach and Workshops**
EPSCoR Community-wide activities and NSF staff interaction



EPSCoR & ALABAMA

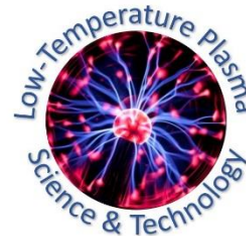
EPSCoR funding since 1985: \$108.9 M

\$52.4M in RII, \$56.2M in co-funding, and \$323,500 in outreach

NSF funding in FY 2017: \$51.2M; 116 awards; 17.7% success rate

Alabama EPSCoR <https://alepscor.org/>

AL RII Track-1 Award <https://www.uah.edu/cpu2al>



Major Research Instrumentation (MRI)

- **Acquisition or development** of research instrumentation (incl. cyber-infrastructure)
- **Shared-use/multi-user** instrumentation for **research** and **training**
- **Academic and private sector partnerships**

FY 2018 MRI Competition

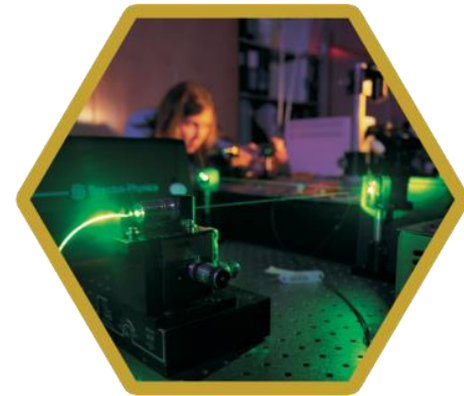
- Solicitation **NSF 18-513** (significant changes from prior years)
Full proposal window: January 1, 2019 - January 22, 2019;
January 1 - January 19, annually thereafter





Science and Technology Centers, Integrative Partnerships (STCs)

- **Promote frontier investigations across and/or within NSF-supported S&E area**
- **Advance discovery and innovation through the integration of cutting-edge research, excellence in education, diversity, and transfer of new knowledge**
- **12 current STCs across all NSF disciplines – coordinated and co-managed by IA w other NSF Directorates**



OIA Contacts

➤ NSF EPSCoR

<http://www.nsf.gov/od/oia/programs/epscor/index.jsp>

Tel: - 703-292-8683; Cognizant Program Officers

➤ MRI

<https://www.nsf.gov/od/oia/programs/mri/>

Randy Phelps, (703) 292-8040, rphelps@nsf.gov

➤ STC

<https://www.nsf.gov/od/oia/programs/stc/>

Dragana Brzakovic, (703) 292-8040, dbrzakov@nsf.gov



Engineering Research Centers (ERCs)

Funded **for 10 years at ~ \$4M/year** (a 5-year initial award / 5-year renewal)

Multi-university, cross-disciplinary academic collaboration

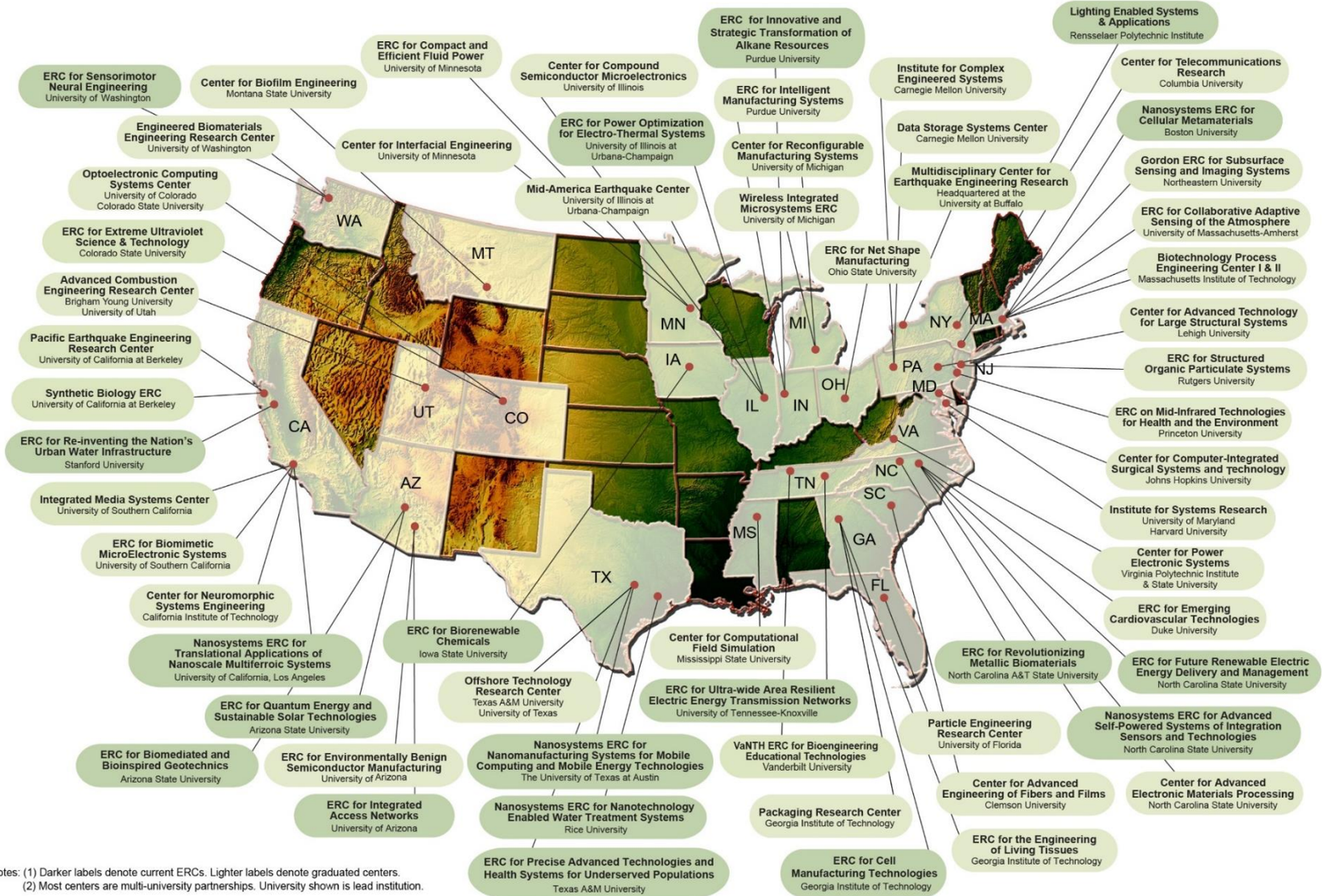
Driven by leading edge complex engineering challenge with significant potential societal impact

Additional support provided by industry, and other partners

Strong integration of research, education and workforce development, diversity and culture of inclusion and innovation ecosystem.



Engineering Research Centers (ERCs)



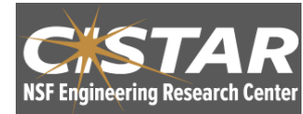
Notes: (1) Darker labels denote current ERCs. Lighter labels denote graduated centers.
 (2) Most centers are multi-university partnerships. University shown is lead institution.



Engineering Research Centers (ERCs)

19 active ERCs -- 4 new ERCs awarded in FY17

- Innovative and Strategic Transformation of Alkane Resources, *Purdue University*
- Cell Manufacturing Technologies, *Georgia Tech*
- Cellular Metamaterials, *Boston University*
- Precise Advanced Technologies and Health Systems for Underserved Populations, *Texas A&M University*



NASEM's report (2017):

“A New Vision for Center-Based Engineering Research”



Data and Cyber Sciences



Big Data

NRI

SaTC



National Robotics Initiative 2.0: Ubiquitous Collaborative Robots (NRI-2.0)

Expands the scale and variety of collaborative interactions.



FY 17 Participants
CISE, ENG, SBE,
EHR, USDA/NIFA
DOE/EM, DOD

Open to US universities and colleges, as well as non-profit, non-academic organizations



SaTC

Secure and Trustworthy Cyberspace

NSF's flagship program for research in cybersecurity

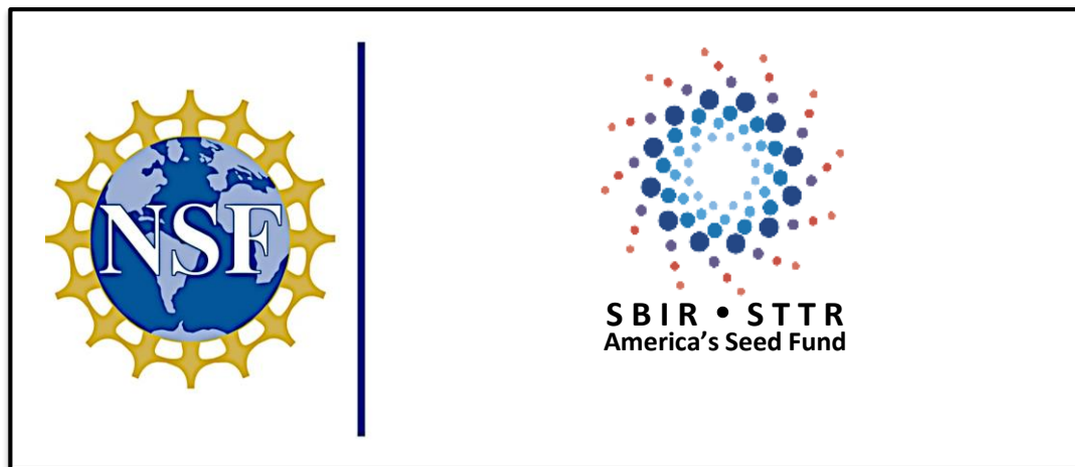
Multiple NSF directorates: CISE, EHR, ENG, MPS, SBE

U.S. colleges & universities, also open to US non-profits, and sometimes for-profits

- Proposal designations:
 - Core
 - Education
 - Secure, Trustworthy, Assured and Resilient Semiconductors and Systems (STARSS)
 - Transition to Practice (TTP)



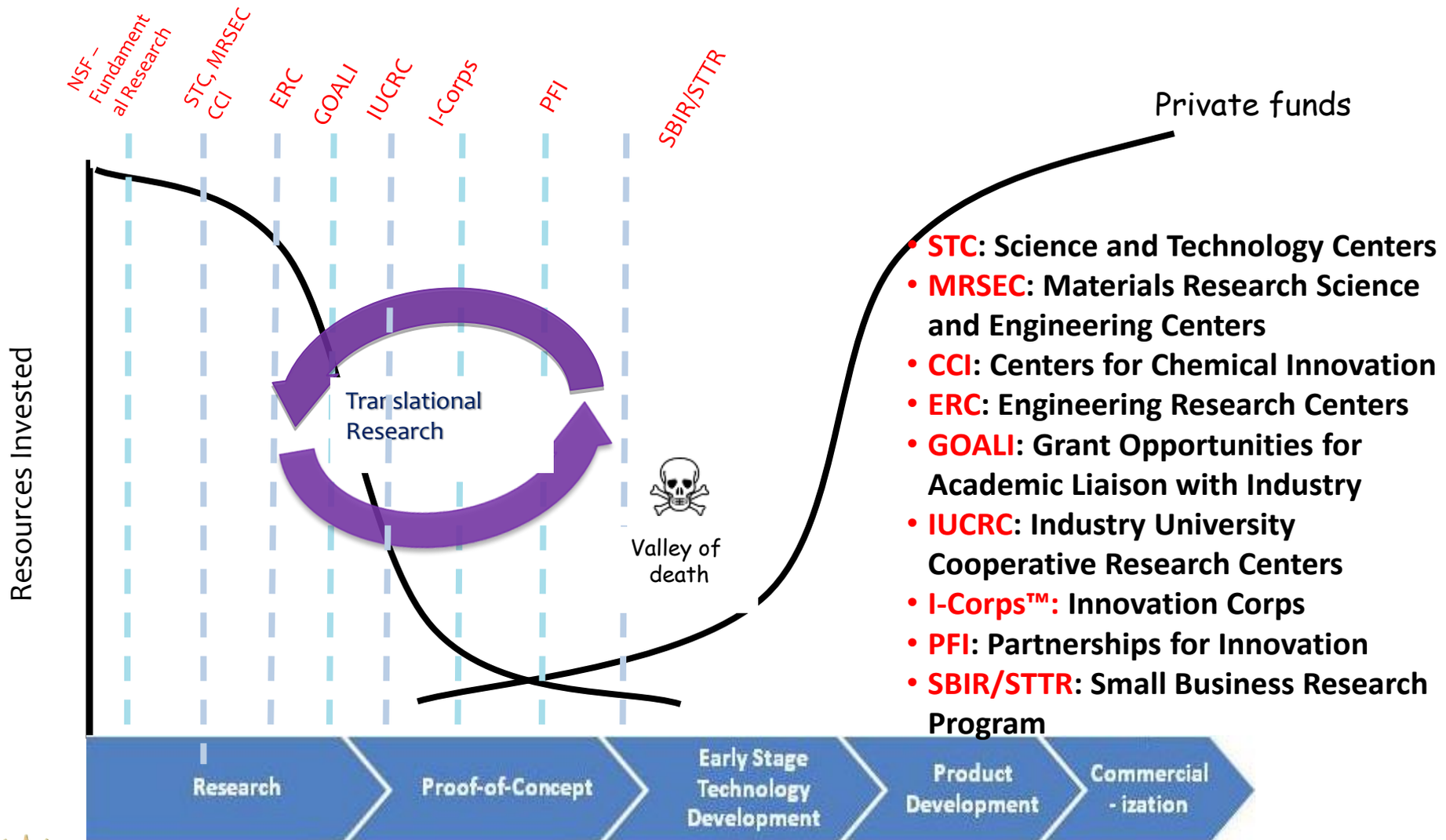
Translational Research



Partnerships for Innovation



Technology Translation





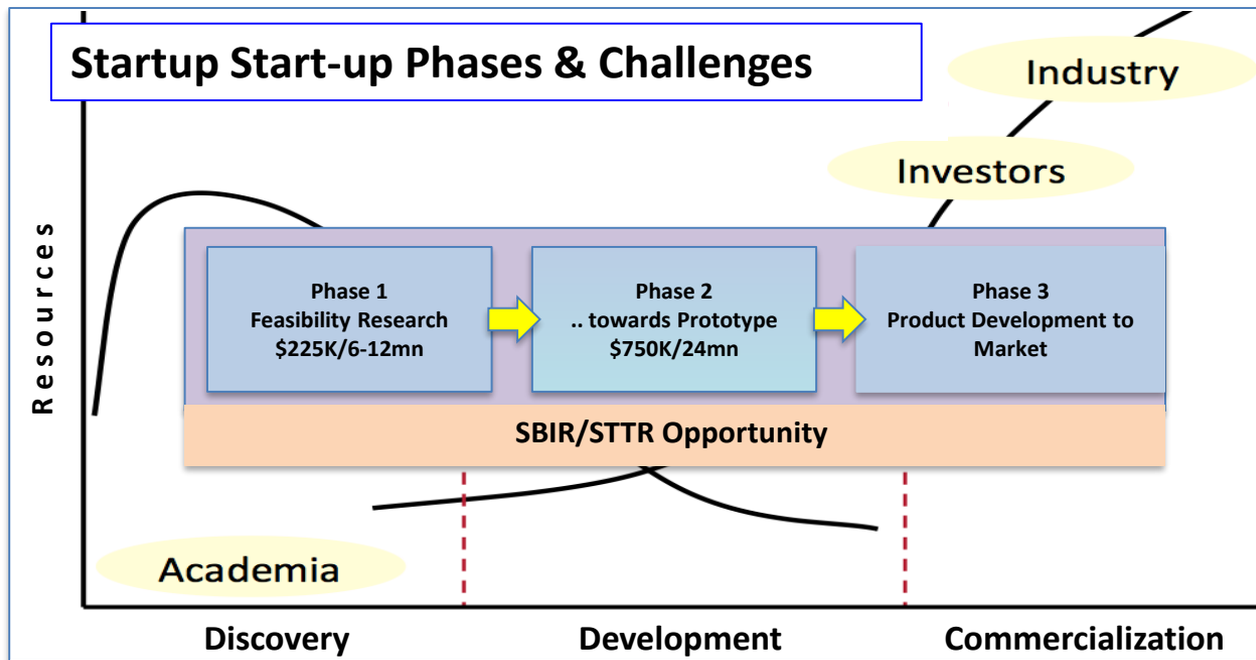
America's Seed Fund powered by NSF

SBIR/STTR Program





NSF SBIR/STTR Program



Who and What We Fund

Too early for SBIR/STTR Funding?

If you have prior NSF funding...consider two other NSF programs:



Partnerships for Innovation

For more info: sbir@nsf.gov
seedfund.nsf.gov
[@NSFSBIR](https://twitter.com/NSFSBIR)



Partnership for Innovation (PFI)

Support NSF-sponsored research and technologies with *potential for accelerated commercialization*; support proof-of-concept work, and prototype development

Sustainable partnerships and multi-disciplinary innovation ecosystems

Professional development, mentoring on entrepreneurship and technology translation; broaden participation



Key Program Highlights

Solicitation NSF 18-511 was issued in response to the American Innovation and Competitiveness Act (Public Law No: 114-329)

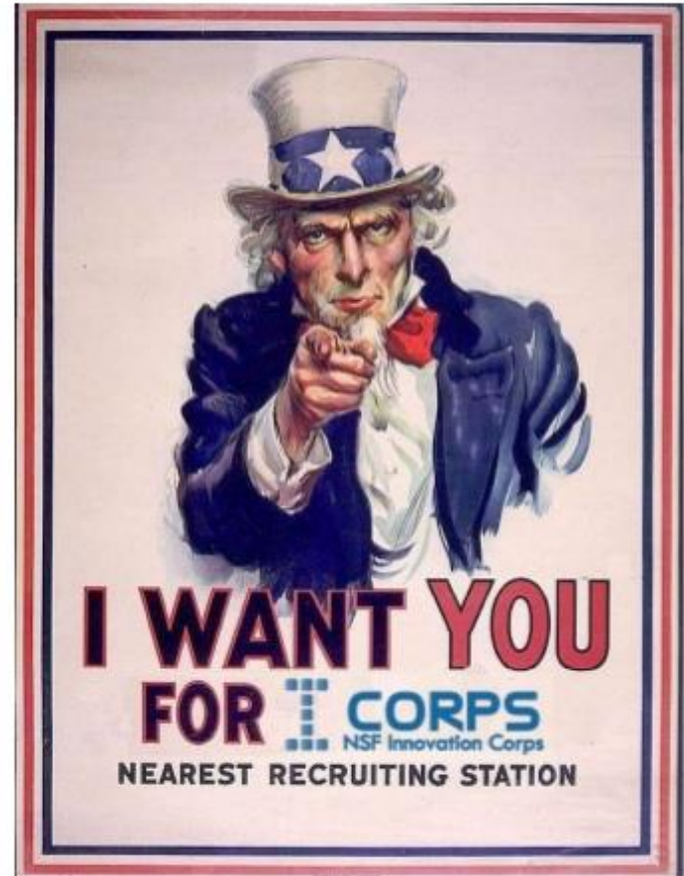
- Replaces and consolidates PFI-AIR and PFI-BIC programs
- Expands list of eligible organizations
- Two Tracks:
 - PFI-Technology Translation (**PFI-TT**).
 - PFI-Research Partnerships (**PFI-RP**).

<https://www.nsf.gov/pubs/2018/nsf18511/nsf18511.htm>





CORPS
NSF Innovation Corps



Why I-Corps™?

Most academic spinouts fail
because they develop
something

NO ONE CARES ABOUT



Why I-Corps™?

Most academic spinouts fail
because they develop
something

NO ONE CARES ABOUT

Do customers
want
something
more efficient?

or maybe
just
cheaper?

or just
smaller?

How do they
adopt new
technologies
?

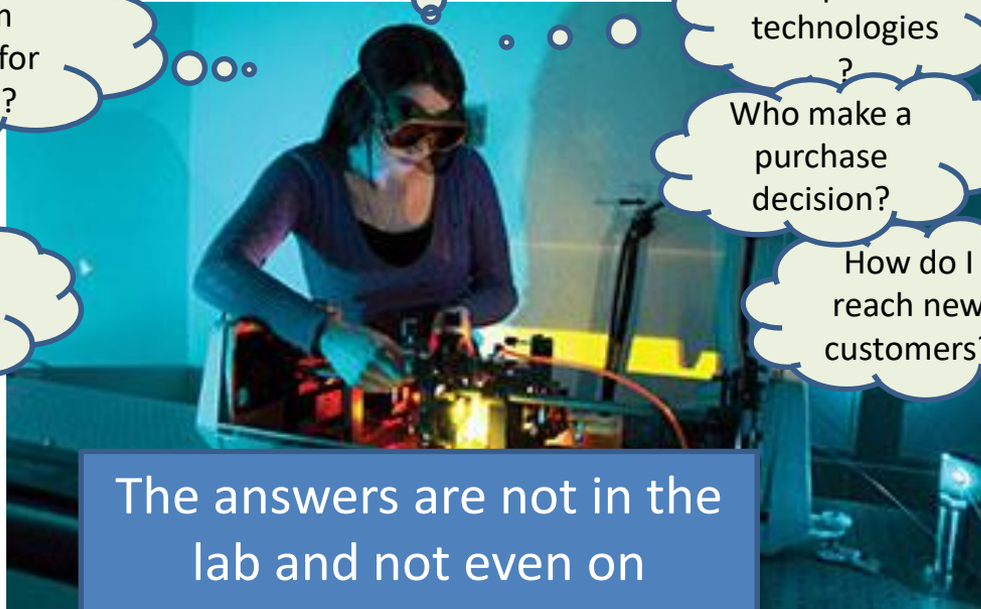
Who make a
purchase
decision?

How do I
reach new
customers?

What problem
does this solve for
my customers?

Is that a big
problem?

or maybe
just
inconvenient
?



The answers are not in the
lab and not even on
campus

What is I-Corps™?

I-Corps™ gives \$50k for your team to travel to meet with
OVER 100 POTENTIAL CUSTOMERS
and partners

7 week intensive training program to
GET OUT OF THE LAB
to learn how to actually
EVALUATE MARKET OPPORTUNITY



Interested?

Want to learn more?



I-Corps™ website:

www.nsf.gov/news/special_reports/i-corps/teams.jsp

Monthly webinars – details on the website

Program Officers:

Steve Konsek: skonsek@nsf.gov

Cindy WalkerPeach: crwalker@nsf.gov

Solicitation on the Teams website:

www.nsf.gov/news/special_reports/i-corps/teams.jsp

FAQ: www.nsf.gov/pubs/2017/nsf17083/nsf17083.jsp

or search “NSF I-Corps Teams FAQ”





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Invests in high-tech small businesses and collaborations between academia and industry to transform discoveries into innovative commercial technologies with societal benefits.

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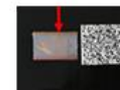
Future consumer technology from NSF at CES 2018 Eureka Park

DECEMBER 20, 2017



NSF expands entrepreneurship training for tech startups at six I-Corps™ nodes

NOVEMBER 15, 2017



Integrated lab-on-a-chip uses smartphone to quickly detect multiple pathogens

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https://www.nsf.gov/news/news_summ.jsp?cntn_id=243715&op=IIP&from=news



Questions?



Questions?



Directorate Breakout Sessions



**Thank you for
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*Please share candid feedback
and turn in your evaluation form*



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