

# NJIT Research Newsletter

Issue: ORN-2019-42

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**NJIT Research Newsletter** includes recent awards, and announcements of research related seminars, webinars, national and federal research news related to research funding, and **Grant Opportunity Alerts**. The Newsletter is posted on the NJIT Research Website <https://research.njit.edu/funding-opportunities>.

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**Special Announcements:** Page 1  
**Grant Opportunity Alerts: Keyword Index:** Page 4  
**Recent Awards:** Page 5  
**In the News** (Related to research funding): Page 6  
**Webinars and Events:** Page 8  
**Grant Opportunities:** Page 10  
**Streamlyne Question of the Week:** Page 30  
**Streamlyne Information:** Page 30  
**Meet with SVP: Open Hour:** 30

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## Special Announcements

### **NJIT Panel Discussion on NSF CAREER Award**

November 4, 2019; 2.30 PM – 4.00 PM; Ballroom B, Campus Center  
Information about NSF CAREER Award Proposal Preparation

All faculty interested in NSF CAREER award submission are invited to 2019 NJIT Panel Discussion on NSF CAREER Award event to be held on November 4, 2019 in Ballroom B, Campus Center from 2.30 PM – 4.00 PM. The event will highlight the requirements for NSF CAREER award and discuss the best practices on proposal preparation with NJIT faculty members who have recently received the prestigious NSF CAREER award.

Faculty panelists include Mengyan Li (Chemistry and Environmental Sciences), Brittany Froese Hamfeldt (Mathematical Sciences), Sagnik Basuray (Chemical and Material Engineering) and Ioannis Koutis (Computer Sciences). The agenda for the panel discussion session is as follows:

Agenda:

2.30 PM - 2.35 PM: Introductions of Panelists: Atam Dhawan

2.35 PM – 2.45 PM; Overview of the NSF CAREER program: Atam Dhawan

2.45 PM - 3.30 PM: Panel Discussion on Proposal Preparation: Mengyan Li, Briitany Froese Hamfeldt, Sagnik Basuray, Ioannis Koutis  
(Sharing experiences followed by questions on Best practices and suggestions on critical parts of the proposal including the broader impact section)

3.30 PM- 4.00 PM: Q&A from Audience and Discussion

Light Refreshments will be provided.

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**2019 NJIT Research Institutes, Centers and Laboratories Showcase and President's Forum  
November 14, 2019; Ballroom A/B, Campus Center; 10.00 AM – 2.00 PM**

We are pleased to announce 2019 NJIT Research Institutes, Centers and Laboratories Showcase and President's Forum on November 14, 2019 from 10.00 AM to 2.00 PM in Ballroom A/B at the Campus Center. Dr. Vipin Chaudhary, Program Director, National Science Foundation and SUNY Empire Innovation Professor, State University of New York (SUNY) – Buffalo will be the Keynote Speaker at the President's Forum and 2019 NJIT Research Institutes, Centers and Laboratories Showcase.

Following the *2020 Vision* strategic plan, NJIT research enterprise has grown significantly with a total research expenditure of nearly \$170 million in FY2019. With the recent growth in research and development synergy, NJIT has been elevated to an "R1" institution by the Carnegie Classification of Institutions of Higher Education. The 2019 NJIT Research Institutes, Centers and Laboratories Showcase will feature more than 110 research institutes, centers and specialized laboratories at the President's Forum on November 14, 2019.

All faculty, researchers and students are invited to join us at the 2019 NJIT Research Institutes, Centers and Laboratories Showcase to network and celebrate the research synergy and accomplishments of NJIT faculty, students and researchers. Please encourage your students, post-docs and researchers to attend and participate. The program agenda is as follows.

**Agenda**

10.00 AM – 10.15 AM:	Welcome Remarks and Introduction to the Keynote Speaker Atam Dhawan, Senior Vice Provost for Research
10.15 AM – 11.15 AM:	Announcement of NJIT Institute of Data Science (IDS) IDS Vision: Dr. David Bader, Distinguished Professor and Director, IDS President's Forum Keynote Talk: Four Decades of HPC: Architectures, Programming Environments, Systems, and Applications Speaker: Dr. Vipin Chaudhary, Program Director, National Science Foundation and SUNY Empire Innovation Professor, State University of New York (SUNY) – Buffalo
11.15 AM – 12.15 PM:	Networking and e-Poster Session-1
12.15 PM – 1.00 PM:	Lunch and Networking Session
1.00 PM – 2.00 PM:	Networking and e-Poster Session-2

**Keynote Talk:** Four Decades of HPC: Architectures, Programming Environments, Systems, and Applications

**Speaker:** Dr. Vipin Chaudhary, Program Director, National Science Foundation and SUNY Empire Innovation Professor, State University of New York (SUNY) – Buffalo

**Abstract:** High performance computing (HPC) impacts every aspect of scientific endeavor. In this talk I will cover various HPC problems and applications over four decades from my journey in academia and industry. These include new multi-(many) core processors and interconnection networks, parallelizing compilers for non-uniform dependences, OpenMP for heterogeneous processors, Virtual Machines for HPC, multi-threaded embedded operating systems, accelerating bioinformatics algorithms using FPGAs and GPUs, hyper-converged computer systems and variable redundancy for flash storage arrays, and machine learning. I will describe applications of HPC in surgery and medical diagnosis and the future

challenges in HPC. Additionally, I will discuss some of the new funding opportunities within the NSF Office of Advanced Cyberinfrastructure.

**Speaker's Bio:** A veteran of High Performance Computing (HPC), Dr. Chaudhary has been actively participating in the science, business, government, and technology innovation frontiers of HPC for over three decades. His contributions range from heading research laboratories and holding executive management positions, to starting new technology ventures. Vipin Chaudhary is the SUNY Empire Innovation Professor of Computer Science and Engineering at SUNY Buffalo, and the co-founder of the Center for Computational and Data-Enabled Science and Engineering. He is currently on an IPA appointment at the National Science Foundation where he is serving as a Program Director in the NSF Office of Advanced Cyberinfrastructure. He co-leads the National Strategic Computing Initiative from NSF for the United States and is in the working group of the Quantum Leap Initiative and the I-Corps Program. He is also in the working group of the Interagency Modeling and Analysis Group. He cofounded Scalable Informatics, a leading provider of pragmatic, high performance software-defined storage and compute solutions to a wide range of markets, from financial and scientific computing to research and big data analytics. From 2010 to 2013, Dr. Chaudhary was the Chief Executive Officer of Computational Research Laboratories (CRL) where he grew the company globally to be an HPC cloud and solutions leader before selling it to Tata Consulting Services. Prior to this, as Senior Director of Advanced Development at Cradle Technologies, Inc., he was responsible for advanced programming tools for multi-processor chips. He was also the Chief Architect at Corio Inc., which had a successful IPO in July 2000 and later sold to IBM.

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This President's forum is a featured event in the Albert Dorman Honors College Colloquium Series and is made possible in part by the generous support of the DeCaprio Family.

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### **NSF CAREER Program Proposal Development Workshop**

**Event: NSF CAREER Engineering Program Proposal Development Workshop**

**Sponsor: NSF**

**When: October 31, 2019 4:00 PM - 5:00 PM**

**Website:** <https://nsfengcareerworkshop.cuny.cuny.edu/>

**Brief Description:** The NSF CAREER program is a Foundation-wide activity that offers the National Science Foundation's most prestigious awards in support of early-career faculty who have the potential to serve as academic role models in research and education and to lead advances in the mission of their department or organization. An NSF CAREER Proposal Workshop focused on engineering will be held March 31 – April 2, 2020 in Arlington, Virginia. The objective of the 2020 NSF ENG Directorate Workshop is to introduce junior faculty who are interested in submitting NSF CAREER proposals to the Directorate for Engineering. The workshop aims to provide individuals with proposal development insights and a forum in which they can interact with NSF program directors and recent NSF CAREER awardees.

Workshop participation will be by invitation, based on applications, and limited to 300 participants who will be selected from the pool of applicants based on: a) applicability of the proposed research to the Directorate for Engineering, b) timeliness and completeness of the application, and c) preference given to those who have not previously attended an NSF Engineering CAREER workshop. Please review the application page for further information.

**Cost:** NSF has provided partial funding for the workshop. Those individuals selected to participate will be required to submit a workshop registration fee of \$500. Workshop attendees are responsible for their

travel, lodging, and expenses. There will be a limited number of \$1,000 travel grants available to participants to help defray the cost of travel.

**Agenda: 2020 NSF ENG CAREER Proposal Writing Workshop**

Crystal Gateway Marriott

1700 Richmond Hwy, Arlington, VA 22202

March 31 – April 2, 2020

Tuesday

Networking Reception, 5PM – 7PM

Wednesday

Workshop Day 1, 7:00AM – 5PM

Thursday

Workshop Day 2, 7:00AM – 2PM

**To Apply and Register:** Submit your application at

<https://nsfengcareerworkshop.cuny.cuny.edu/application-will-be-available-on-october-28-2019/>

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**Grant Opportunity Alerts**

Keywords and Areas Included in the Grant Opportunity Alert Section Below

**NSF:** NSF Directorate for Engineering - UKRI Engineering and Physical Sciences Research Council Lead Agency Opportunity (ENG-EPSRC); Frontier Research in Earth Sciences (FRES); Biology Integration Institutes (BII); Campus Cyberinfrastructure (CC\*); Macrosystems Biology and NEON-Enabled Science (MSB-NES); Transitions to Excellence in Molecular and Cellular Biosciences Research (Transitions); National Artificial Intelligence (AI) Research Institutes; Division of Environmental Biology (DEB)

**NIH:** NCMRR Early Career Research Award (R03 Clinical Trial Optional); NINDS Ruth L. Kirschstein National Research Service Award (NRSA) for Training of Postdoctoral Fellows (F32); NIH Blueprint for Neuroscience Research Education Program on Translational Devices (R25); NIDCR Small Grant Program for New Investigators (R03)

**Department of Defense/US Army/DARPA/ONR:** Air Superiority Technology Broad Agency Announcement; NRL Long Range Broad Agency Announcement (BAA) for Basic and Applied Research; DSO Office-wide Broad Agency Announcement

**Department of Transportation:** Grants or Research Fellowship (GRF)

**Department of Agriculture:** REAP-Renewable Energy Systems and Energy Efficiency Improvements

**Department of Labor:** Apprenticeships: Closing the Skills Gap

**EPA:** Solid Waste Recycling Enhancement Act (REA) Higher Education Research Grant Program; People, Prosperity and the Planet (P3) Student Design Competition

**Department of Energy:** Generating Electricity Managed by Intelligent Nuclear Assets (GEMINA); Performance-Based Energy Resource Feedback, Optimization, And Risk Management; Stewardship Science Academic Alliances (SSAA) Program

**NASA:** Future Investigators in NASA Earth and Space Science and Technology; Heliophysics System Observatory Connect; Research Opportunities in Space and Earth Sciences: Astrophysics Science SmallSat Studies; Use of the NASA Physical Sciences Informatics System

**National Endowment of Humanities:** Digital Humanities Advancement Grants; Collaborative Research

**Brain Research Foundation:** Brain Research Foundation (BRF) Seed Grant

## Recent Research Grant and Contract Awards

Congratulations to faculty and staff on receiving research grant and contract awards!

**PI:** Phil Goode (PI)

**Department:** Center for Solar Terrestrial Research

**Grant/Contract Project Title:** High Resolution Observations of the Sun with the 1.6 Off-Axis Telescope in Big Bear: Origins of Space Weather

**Funding Agency:** U.S. Air Force (AFOSR)

**Duration:** 12/01/18-11/30/21

**PI:** Wenda Cao (PI), Haimin Wang (Co-PI) and Vasyl Yurchyshyn (Co-PI)

**Department:** Center for Solar Terrestrial Research

**Grant/Contract Project Title:** Supporting PSP Mission with Highest-Resolution Solar Imaging Spectroscopy and Polarimetry Data at Big Bear Solar Observatory

**Funding Agency:** NASA

**Duration:** 12/01/19-11/30/21

**PI:** Michel Boufadel (PI)

**Department:** Center for Natural Resources

**Grant/Contract Project Title:** Bench Scale Treatability Study

**Funding Agency:** Langan Engineering and Environmental Services, Inc.

**Duration:** 10/22/19-09/30/20

**PI:** Branislav Dimitrijevic (PI) and Dejan Besenski (Co-PI)

**Department:** Intelligent Transportation Systems Center

**Grant/Contract Project Title:** Intelligent Transportation System Resource Center (ITS RC) Modification 4 (AID - Accelerated Innovation Deployment) Grant for Weather Savvy Deployment

**Funding Agency:** NJDOT

**Duration:** 01/01/19-12/31/19

**PI:** Cody Buntain (PI)

**Department:** Informatics

**Grant/Contract Project Title:** MINERVA: The Role of Emotions in Adversarial Information Campaigns

**Funding Agency:** U.S. Navy (ONR)

**Duration:** 10/01/19-03/17/22

**PI:** Deane Evans (PI)

**Department:** Center for Building Knowledge

**Grant/Contract Project Title:** Division of Clean Energy USDOE Grant Award: New Jersey-Financing Advanced Microgrids

**Funding Agency:** U.S. Department of Energy

**Duration:** 03/01/19-01/31/21

## In the News...

(National and Federal News Related to Research Funding and Grant Opportunities)

**FIELD HEARING: SMART MOBILITY: IT'S A COMMUNITY ISSUE:** Raj Rajkumar, professor of electrical and computer engineering at Carnegie Mellon, explained at a House Science, Space, and Technology Committee field hearing. The AI Stack captures the core enabling technologies that underpin smart city innovation. The “computing” and “devices” layers capture advances in computing power, innovations in the cost and effectiveness of networking technology, as well as sensing capabilities for perception such as LIDAR sensors (“Light Detection and Ranging,” a remote sensing method that uses light in the form of a pulsed laser to measure distance).

The “machine learning” layer represents the data science elements of the Stack, including innovations in collecting and managing big data, increasingly at the hardware level and in cloud-computing operations. The “modeling,” “decision support” and “planning & acting” elements of the Stack incorporate algorithmic advances for translating data analytics into recognizable patterns for prediction. These combined capabilities then facilitate action--- either by autonomous systems, humans, or even better a combination of the two working together. Such autonomous systems range from autonomous vehicles and automated building systems to cognitive assistance tools such as advanced traffic, public health notices or data-informed strategies for optimizing infrastructure repairs. Finally, as the AI Stack diagram highlights, the design and application of research in these domains must be informed by policy and ethics considerations across all these technology layers. The testimony is posted on the website <https://science.house.gov/imo/media/doc/Rajkumar%20Testimony.pdf>

**R&D Spending Budget:** On October 31, a month into the new fiscal year, the Senate finally passed the first set of FY 2020 appropriations bills. In a bipartisan vote of 84-9, the Senate passed a \$214 billion spending package that contained four appropriations bills—Agriculture, Interior-Environment, Commerce-Justice-Science, and Transportation-Housing and Urban Development. All four had advanced through the Senate Appropriations Committee with unanimous approval. The only two other bills that advanced unanimously were Energy and Water and Financial Services and there are efforts to bring these two bills to the floor for a vote to continue making progress. The report is posted on the website <https://drive.google.com/file/d/1XJl4VfSAfuBu4F5zYoiYd3oQY4-6SWLL/view>.

**Testing Self-Driving Vehicles:** "Attendees agreed that simulation, test track, and on-road testing may all be necessary for the development of self-driving technology. Some suggested that a minimum set of requirements and guidelines could be established," according to a report of a workshop held by the National Institute of Standards and Technology. [The workshop](https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.1900-320.pdf) considered a range of safety issues. The workshop report is posted on the website <https://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.1900-320.pdf>

**IBM, Google Debate Over What Quantum Supremacy Means.** [ZDNet](#)   (10/30, Ray) discusses what the debate between Google and IBM over “quantum supremacy” means. Over the past two weeks, the companies have fought over the term, with Google saying “it’s about the physics of making a superior device,” whereas IBM claims that “‘architecture,’ the design of a traditional computer system, still has amazing potential to advance computing.” Last week, Google revealed “the results of its ‘Sycamore’ superconducting computer chip, which was able to measure the output of a random number generator one million times in roughly three minutes versus what Google estimated would take 10,000 years to do using a conventional electronic or a ‘classical’ computer.” IBM, conversely, stated that “Google hadn’t achieved

quantum supremacy” because “in theory, a supercomputer using conventional electronics could do the task not in 10,000 years but two and a half days.” The company is arguing that “the architecture...can be done more intelligently to get around bottlenecks – in this case, a lack of sufficient DRAM in each compute node with which to work on the intermediate products of matrix math.”

**White House Releases Strategic Implementation Plan on STEM Diversity:** The Strategic Plan presents a vision for a future where all Americans will have lifelong access to high quality STEM education and the United States will be the global leader in STEM literacy, innovation, and employment. It is intended to serve as a “North Star” for the broader STEM community as it collectively charts a course for the Nation’s success and is responsive to the requirements of Section 101 of the America COMPETES Reauthorization Act of 2010.

Three goals are being actively pursued to support the Strategic Plan’s overarching vision:

- Build Strong Foundations for STEM Literacy by ensuring that every American has the opportunity to master basic STEM concepts and to become digitally literate.
- Increase Diversity, Equity, and Inclusion in STEM and provide all Americans with lifelong access to high-quality STEM education, especially those historically underserved and underrepresented in STEM fields and employment.
- Prepare the STEM Workforce for the Future—both college-educated STEM practitioners and those working in skilled trades that do not require a four-year degree—by creating authentic learning experiences that encourage and prepare learners to pursue STEM careers.

The Strategic Plan is organized around four pathways, representing a cross-cutting set of approaches to improve STEM education that will help fulfill its vision and achieve its three goals:

- Develop and Enrich Strategic Partnerships – Strengthen relationships between educational institutions, industry, community organizations to leverage resources for the purpose of providing the student with meaningful learning opportunities.
- Engage Students where Disciplines Converge – Draw on knowledge and methods across disciplines to solve complex, real world problems in STEM using innovation, creativity, and initiative.
- Build Computational Literacy – Design integrated approaches to teaching and learning computational thinking and promote digital literacy and cyber safety.
- Operate with Transparency and Accountability – Develop and apply metrics that assess progress in meaningful ways and disseminate them to external stakeholders.

**Broader Partnerships with Academia:** The Army Research Laboratory and the Army Research Office are tapping universities “as never before,” seeking access to knowledge and innovation that enable the Department of Defense (DOD) “to gain back or widen the military’s advantage in combat power across multiple domains,” [reports the Defense Media Network](#). “ARL’s Wendy Leonard said the Army is trying to ‘bring together the government labs, academic institutions, and the private sector to form a global collaborative network.’” Leonard is the program manager for ARL’s Open Campus initiative, a framework launched in 2014 to connect ARL scientists and engineers with outside researchers and research institutions.”

**NSF Report on Science and Engineering Research Expenditures:** Global R&D activity continues to be concentrated in North America, Europe, and the East and Southeast Asia and South Asia regions ([Figure O-5](#)). Among individual countries, the United States is by far the largest R&D performer, followed by China—whose R&D spending exceeded that of the EU total—and Japan ([Figure O-6](#)). Together, the United States, China, and Japan accounted for over half of the estimated \$1.9 trillion in

global R&D in 2015. Germany is fourth, at 6%. South Korea, France, India, and the United Kingdom make up the next tier of performers—each accounting for 2%–4% of the global R&D total. A notable trend over the past decade has been the growth in R&D spending in the regions of East and Southeast Asia and South Asia compared to the other major R&D-performing areas. China continues to display the most vigorous R&D growth, accounting for nearly one-third of the global increase in R&D spending over the 2000–15 period. Despite growth in nominal spending on R&D, differences in growth rates across the world led both the United States and Europe to experience substantial declines in their shares of global R&D (from 37% to 26% in the United States and from 27% to 22% in Europe between 2000 and 2015). During the same period, the economies of East and Southeast Asia—including China, Japan, Malaysia, Singapore, South Korea, Taiwan, and India—saw an increase in their combined global share from 25% to 40%, thus exceeding the respective U.S. and the European R&D shares in 2015.

National Center for Science and Engineering Statistics (NSF) [Business R&D Performance in the United States Reached \\$400 Billion in 2017, a 6.8% Increase from 2016](#). "The U.S. federal government was the chief source of external funding for R&D (also referred to as R&D paid for by others) across all industries. Of the \$61 billion paid for by others, the federal government accounted for \$24 billion, most of which came from the Department of Defense (\$17 billion)."

R&D expenditures by U.S. colleges and universities totaled \$71.8 billion in 2016. The vast majority (94%) of this spending was in S&E fields ([Table 5-1](#)). The chapter will also present Higher Education Research and Development Survey (HERD) data that are not distributed by field. Such data include institutions' estimates of spending for basic research, applied research, and development ([Table 5-2](#); [Appendix Table 5-1](#)); data on R&D funds that universities and colleges pass through to other institutions (or receive from others); detail on institutionally financed R&D; and the types of costs universities incur as they conduct R&D.

Full report is posted on the website <https://www.nsf.gov/statistics/2018/nsb20181/report/sections/overview/introduction>

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### **Webinar and Events**

**Event: Temporal and spatial imaging of the proteome in living cells**

**Sponsor: Science AAAS**

**When: November 6, 2019; 12.00 PM – 1.00 PM**

**Website: [https://view6.workcast.net/register?cpak=5996748639745084&referrer=Blast3&et\\_rid=285476668&et\\_cid=3048839](https://view6.workcast.net/register?cpak=5996748639745084&referrer=Blast3&et_rid=285476668&et_cid=3048839)**

**Brief Description:** Cellular processes are orchestrated by many biomolecules operating in a spatially and temporally coordinated manner within a tiny volume. To uncover the organizational principles underlying these processes and their functional relevance using microscopy visualization, we have developed a fragment-tagging approach that fluorescently labels target proteins using our engineered split-fluorescent proteins. This approach has enabled systematic generation of knocking cell lines with endogenously labeled proteins through CRISPR/Cas9-mediated gene editing. We have also developed the epillumination selective plane illumination microscopy (eSPIM) light-sheet microscopy platform, enabling high-resolution, high-throughput imaging of multiple cell lines. Combining these two techniques has paved the way for systematic mapping of the spatial localization and temporal dynamics of proteins in living cells. In the closing section of the webinar, we will focus on electron-multiplying charge-coupled device (EMCCD) imaging technology involved in proteome research. Protein-driven phenomena tend to happen at very small scales of space and time. These challenging environments call for advanced light manipulation and detection technologies optimized for low-light conditions. We will discuss the outlook

for future camera-based imaging for applications aiming to uncover gene position, activity, and the resultant protein's role and fate.

**To Join the Webinar:** Please register at the above URL.

**Event: National Artificial Intelligence (AI) Research Institutes Program Webinar**

**Sponsor:** NSF

**When:** November 7, 2019; 3.30 PM – 4.30 PM

**Website:** [https://www.nsf.gov/events/event\\_summ.jsp?cntn\\_id=299439&org=NSF](https://www.nsf.gov/events/event_summ.jsp?cntn_id=299439&org=NSF)

**Brief Description:** Artificial Intelligence (AI) has advanced tremendously and today promises personalized healthcare; enhanced national security; improved transportation; and more effective education, to name just a few benefits. Increased computing power, the availability of large datasets and streaming data, and algorithmic advances in machine learning (ML) have made it possible for AI development to create new sectors of the economy and revitalize industries. Continued advancement, enabled by sustained federal investment and channeled toward issues of national importance, holds the potential for further economic impact and quality-of-life improvements. The 2019 update to the National Artificial Intelligence Research and Development Strategic Plan, informed by visioning activities in the scientific community as well as interaction with the public, identifies as its first strategic objective the need to make long-term investments in AI research in areas with the potential for long-term payoffs in AI. The goal of this program is to enable multidisciplinary, multi-stakeholder research on large-scale, long-time-horizon challenges in areas of national importance, through a set of new AI Research Institutes. This webinar will introduce the program, describe funding opportunities for both planning grants and full institutes, and address questions about the program.

The [National Artificial Intelligence \(AI\) Research Institutes](#) program is supported by multiple agencies of the federal government including the National Science Foundation (NSF), U.S. Department of Agriculture (USDA) National Institute of Food and Agriculture (NIFA), U.S. Department of Homeland Security (DHS) Science & Technology Directorate (S&T), U.S. Department of Transportation (DOT) Federal Highway Administration (FHWA), and U.S. Department of Veterans Affairs (VA). This webinar will cover the National Artificial Intelligence Research Institutes solicitation [NSF 20-503](#), submission requirements and program updates.

**To Join the Webinar:** To view the webinar and presentation, please register at: <https://nsf2.webex.com/nsf2/onstage/g.php?MTID=e8d43321cac0c23aa22c497e720b8afce>

**Event: Institute for Space Weather Sciences: Distinguished Speakers Series**

**Title:** Journey to the Sun

**Speaker:** Dr. Nicola Fox, NASA

**Place:** 112 Eberhardt Hall, NJIT

**Time:** Monday, Nov. 11, 2019; 11:45 am to 1:00 pm (Refreshment at 11:30)

**Abstract:** NASA Heliophysics research studies a vast system stretching from the Sun to Earth to far beyond the edge of the planets. Studying this system – much of it driven by the Sun's constant outpouring of solar wind -- not only helps us understand fundamental information about how the universe works, but also helps protect our technology and astronauts in space. NASA seeks knowledge of near-Earth space, because -- when extreme -- space weather can interfere with our communications, satellites and power grids. The study of the Sun and space can also teach us more about how stars contribute to the habitability of planets throughout the universe. Mapping out this interconnected system requires a holistic study of the Sun's influence on space, Earth and other planets. NASA has a fleet of spacecraft strategically placed throughout our heliosphere: -- from Parker Solar Probe at the Sun observing the very start of the solar wind, to satellites around Earth, to the farthest human-made object, Voyager, which is sending back observations on interstellar space; -- all helping us untangle the effects of the star we live with.

**Brief Bio:** Dr. Nicola Fox is the Heliophysics Division Director in the Science Mission Directorate at NASA Headquarters in Washington, DC. Until August 2018, Fox worked at the Applied Physics Lab at the Johns Hopkins University where she was the chief scientist for Heliophysics and the project scientist for NASA's Parker Solar Probe. Fox served as the deputy project scientist for the Van Allen Probes, and the operations scientist for the International Solar Terrestrial Physics program. Fox received her BS in Physics and PhD in Space and Atmospheric Physics from the Imperial College of Science, Technology and Medicine in London. She received an MS in Telematics and Satellite Communications from the University of Surrey.

**Event: PAESMEM Applicant Webinars**

**Sponsor:** NSF

**When:** November 19, 2019 2:00 PM - 3:00 PM

**Website:** [https://www.nsf.gov/events/event\\_summ.jsp?cntn\\_id=299253&org=NSF](https://www.nsf.gov/events/event_summ.jsp?cntn_id=299253&org=NSF)

**Brief Description:** NSF is offering a webinar on October 31, 2019 for applicants to the Presidential Awards for Excellence in Science, Mathematics, and Engineering Mentoring (PAESMEM).

**To Join the Webinar:** Click on this link to register! <https://paesmem.net/webinar>

**Event: NSF Distinguished Lecture Series in Mathematical and Physical Sciences for 2019-20**

**Sponsor:** NSF

**When:** Various; Please see below.

**Website:** [https://www.nsf.gov/events/event\\_summ.jsp?cntn\\_id=299152&org=NSF](https://www.nsf.gov/events/event_summ.jsp?cntn_id=299152&org=NSF)

**Brief Description:** These lectures will be held at the National Science Foundation, 2415 Eisenhower Ave., Alexandria, VA 22314. Advance sign-up requests are required for preparation of visitor passes by emailing the contact below. Guidelines for visiting NSF are at <https://www.nsf.gov/about/visit/>

December 19, 2019 2:00 PM to December 19, 2019 3:00 PM

January 13, 2020 2:00 PM to January 13, 2020 3:00 PM

February 13, 2020 2:00 PM to February 13, 2020 3:00 PM

March 23, 2020 2:00 PM to March 23, 2020 3:00 PM

May 4, 2020 2:00 PM to May 4, 2020 3:00 PM

June 11, 2020 2:00 PM to June 11, 2020 3:00 PM

**To Join the Webinar:** Please register at the above URL.

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**Grant Opportunities**

**National Science Foundation**

**Grant Program:** NSF Directorate for Engineering - UKRI Engineering and Physical Sciences Research Council Lead Agency Opportunity (ENG-EPSRC)

**Agency:** National Science Foundation NSF 20-510

**RFP Website:** <https://www.nsf.gov/pubs/2020/nsf20510/nsf20510.htm>

**Brief Description:** The Directorate for Engineering (ENG), Division of Chemical, Bioengineering, Environmental, and Transport Systems (CBET), the Division of Civil, Mechanical and Manufacturing Innovation (CMMI), and the Division of Electrical, Communications and Cyber Systems (ECCS) of the National Science Foundation and the Engineering, ICT and Manufacturing the Future Themes of the UK Engineering and Physical Sciences Research Council (EPSRC) are pleased to announce the ENG-EPSRC Lead Agency Opportunity. The goal of this opportunity is to reduce some of the barriers that researchers currently encounter when working internationally. The ENG-EPSRC Lead Agency Opportunity will

allow US and UK researchers to submit a single collaborative proposal that will undergo a single review process.

Proposals will be accepted for collaborative research in areas at the intersection of CBET, CMMI, and/or ECCS with the EPSRC Engineering, ICT and/or Manufacturing the Future Themes. Proposers choose either NSF or EPSRC to serve as the "lead" agency to review their proposal. The non-lead agency will honor the rigor of the review process and the decision of the lead agency. For research teams that would like EPSRC to act as lead agency, please see the instructions at: <https://epsrc.ukri.org/about/partner/international/agreements/nsf/>.

**Awards:** Standard grants. Anticipated Funding Amount: \$6,000,000

**Letter of Intent:** Not Required

**Proposal Submission Deadline:** Proposals Accepted Anytime

**Contacts:** Brandi Schottel, Division of Chemical, Bioengineering, Environmental, and Transport Systems (CBET), telephone: (703) 292-4798, email: [bschotte@nsf.gov](mailto:bschotte@nsf.gov)

Steven M. Zehnder, Division of Chemical, Bioengineering, Environmental, and Transport Systems (CBET), telephone: (703) 292-7014, email: [szehnder@nsf.gov](mailto:szehnder@nsf.gov)

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### **Grant Program: Frontier Research in Earth Sciences (FRES)**

**Agency:** National Science Foundation NSF 20-509

**RFP Website:** <https://www.nsf.gov/pubs/2020/nsf20509/nsf20509.htm>

**Brief Description:** The FRES program will support research in Earth systems from the core through the critical zone. The project may focus on all or part of the surface, continental lithospheric, and deeper Earth systems over the entire range of temporal and spatial scales. FRES projects should have a larger scientific scope and budget than those considered for funding by disciplinary programs in the Division of Earth Sciences (EAR). FRES projects may be interdisciplinary studies that do not fit well within EAR's disciplinary programs or cannot be routinely managed by sharing between disciplinary programs. Innovative proposals within a single disciplinary area with outcomes of potential broad relevance to Earth Science research are also encouraged. Investigations may employ any combination of field, laboratory, and computational studies with observational, theoretical, or experimental approaches. Projects should be focused on topics that meet the guidelines for research funded by the [Division of Earth Sciences](#).

**Awards:** Standard grants. Anticipated Funding Amount: \$11,000,000 to \$12,000,000

**Letter of Intent:** Not Required

**Proposal Submission Deadline:** February 05, 2020

**Contacts:** Dennis Geist, telephone: (703) 292-4361, email: [fres@nsf.gov](mailto:fres@nsf.gov); Margaret Fraiser, telephone: (703) 292-8172, email: [fres@nsf.gov](mailto:fres@nsf.gov); Richard F. Yuretich, telephone: (703) 292-4744, email: [fres@nsf.gov](mailto:fres@nsf.gov)

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### **Grant Program: Biology Integration Institutes (BII)**

**Agency:** National Science Foundation NSF 20-508

**RFP Website:**

[https://www.nsf.gov/funding/pgm\\_summ.jsp?pims\\_id=505684&org=NSF&sel\\_org=NSF&from=fund](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=505684&org=NSF&sel_org=NSF&from=fund)

**Brief Description:** In the last century, the study of biology has slowly fragmented into subdisciplines, creating a dynamic tension between unifying principles and increasingly reductionist pursuits. The aim of this solicitation is to bring researchers together around the common goal of understanding how the processes that sustain life and enable biological innovation operate and interact within and across different scales of organization, from molecules to cells, tissues to organisms, species, ecosystems, biomes and the

entire Earth. The Biology Integration Institutes (BII) program supports collaborative teams of researchers investigating questions that span multiple disciplines within and beyond biology.

Integration across biological disciplines is essential if we hope to understand the diverse and ever-increasing data streams of modern biology and tackle emergent questions about living organisms and the environment. Of equal importance is the need for groundbreaking and sustainable training programs that prepare the next generations of scientists to navigate the breadth of biological sciences, training in multiple disciplines without sacrificing depth of learning or innovation. In addition, the biology community must continue to develop practices and adopt strategies that leverage rapid advances in cyberinfrastructure and other technologies to bridge and integrate across subdisciplines and make resources accessible, re-usable, and adaptable for unanticipated purposes. In these ways, BIO Integration Institutes will enable the discoveries of life's innovations that will inspire new applications to drive our bioeconomy and provide solutions to societal challenges.

While this solicitation focuses on the integration of biological disciplines, any field beyond biology may be included as needed to address the overarching biological theme. Proposals may be submitted in one of two tracks: (1) **Design** proposals are for teams to develop communities and groundbreaking ideas to be submitted to later competitions as Implementation proposals through diverse and sustained activities, including workshops and follow-up meetings. (2) **Implementation** proposals are for teams that have already a) developed an Integrative Research Plan around a theme of significance, b) designed an educational approach that employs effective methods for depth and breadth of training, AND c) prepared a cohesive and sustainable Management Plan that is ready for deployment.

**Awards:** Standard grants.

**Letter of Intent:** December 20, 2019

**Proposal Submission Deadline:** February 6, 2020

**Contacts:** Reed Beaman [rbeaman@nsf.gov](mailto:rbeaman@nsf.gov) (703) 292-7163

Wilson Francisco [wfrancis@nsf.gov](mailto:wfrancis@nsf.gov) (703) 292-7856

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**Grant Program: Campus Cyberinfrastructure (CC\*)**

**Agency: National Science Foundation NSF 20-507**

**RFP Website:** <https://www.nsf.gov/pubs/2020/nsf20507/nsf20507.htm>

**Brief Description:** The Campus Cyberinfrastructure (CC\*) program invests in coordinated campus-level networking and cyberinfrastructure improvements, innovation, integration, and engineering for science applications and distributed research projects. Learning and workforce development (LWD) in cyberinfrastructure is explicitly addressed in the program. Science-driven requirements are the primary motivation for any proposed activity.

**Awards:** Standard grants. Anticipated Funding Amount: \$14,000,000 to \$20,000,000

The estimated number of awards per program area is as follows: 5--10 Data-Driven Networking Infrastructure awards; 5-7 Regional Connectivity for Small Institutions awards; 5-8 Network Integration and Applied Innovation awards; 8-15 Campus Computing and the Computing Continuum awards; 3-5 Cyber Team—Research and Education CI-based Regional Facilitation awards; and 3-8 Planning Grants and CI-Research Alignment awards.

**Letter of Intent:** Not Required

**Proposal Submission Deadline:** January 21, 2020

**Contacts:** Kevin L. Thompson, Program Director, CISE/OAC, telephone: (703) 292-4220, email: [kthompso@nsf.gov](mailto:kthompso@nsf.gov)

Deepankar (Deep) Medhi, Program Director, CISE/CNS, telephone: (703) 292-8950, email: [dmedhi@nsf.gov](mailto:dmedhi@nsf.gov)

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**Grant Program: Macrosystems Biology and NEON-Enabled Science (MSB-NES)**

**Agency: National Science Foundation NSF 20-506**

**RFP Website:**

[https://www.nsf.gov/funding/pgm\\_summ.jsp?pims\\_id=503425&org=NSF&sel\\_org=NSF&from=fund](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=503425&org=NSF&sel_org=NSF&from=fund)

**Brief Description:** The *Macrosystems Biology and NEON-Enabled Science (MSB-NES): Research on Biological Systems at Regional to Continental Scales* program will support quantitative, interdisciplinary, systems-oriented research on biosphere processes and their complex interactions with climate, land use, and changes in species distribution at regional to continental scales as well as training activities to broaden participation of researchers in Macrosystems Biology and NEON-Enabled Science.

Proposers are encouraged to use NEON resources, and proposals for substantive and innovative NEON-enabled research will be prioritized for funding. Substantive NEON-enabled projects rely on data and/or samples collected by NEON, co-locate research activities at NEON sites, and/or develop tools that will explicitly enhance the processing, use, and/or analysis of NEON data or collections within the context of Macrosystems Biology research questions.

**Awards:** Standard grants.

**Letter of Intent:** Not Required

**Proposal Submission Deadline:** January 16, 2020

**Contacts:** Daniel S. Gruner [dgruner@nsf.gov](mailto:dgruner@nsf.gov) (703) 292-7946

Matthew D. Kane [mkane@nsf.gov](mailto:mkane@nsf.gov) (703) 292-7186

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**Grant Program: Transitions to Excellence in Molecular and Cellular Biosciences Research (Transitions)**

**Agency: National Science Foundation NSF 20-505**

**RFP Website:** <https://www.nsf.gov/pubs/2020/nsf20505/nsf20505.htm>

**Brief Description:** The Division of Molecular and Cellular Biosciences (MCB) has developed a new opportunity to enable researchers with a strong track record of prior accomplishment to pursue a new avenue of research or inquiry. This funding mechanism is designed to facilitate and promote a PI's ability to effectively adopt empowering technologies that might not be readily accessible in the PI's current research environment or collaboration network. Transformative research likely spans disciplines and minimizing the practical barriers to doing so will strengthen research programs poised to make significant contributions. The award is intended to allow mid-career or later-stage researchers (Associate or Full Professor, or equivalent) to expand or make a transition in their research programs via a sabbatical leave or similar mechanism of professional development and then develop that research program in their own lab. This award will also enable the PI to acquire new scientific or technical expertise, facilitate the investigator's competitiveness, and potentially lead to transformational impacts in molecular and cellular bioscience. The award would fund up to six months of PI salary during the first sabbatical or professional development year, followed by support for continued research for two subsequent years upon the PI's return to normal academic duties. Through this solicitation MCB and NSF hope to develop a novel mechanism that will encourage investigators to expand and/or transition to new research areas aligned with MCB priorities, to increase retention of investigators in science, and to ensure a diverse scientific workforce that remains engaged in active research.

Highest funding priority is given to proposals that have outstanding intellectual merit and broader impacts, while proposals with weaknesses in either category (or those that are perceived as likely to have an incremental impact) will not be competitive. Proposals should also demonstrate a strong record of prior accomplishment, a compelling plan for professional development that will enable the PI to forge a new direction in their scholarship, and a strong rationale for why this support is needed for the PI to become

competitive in the new research area. Support for the proposed transition from the PI's department, described in a letter from the department chair or equivalent, will also be required. Proposals that do not describe a plan for a transition in research direction will be considered unresponsive. Proposals that are motivated to understand the molecular and cellular basis of disease and disease treatments are not appropriate for the Division and will be returned without review.

Proposals addressing major open questions at the intersections of biology with other disciplines, such as physics, chemistry, mathematics, computer sciences, and engineering are of particular interest to the program.

**Awards:** Standard grants; 5-8 Awards

**Anticipated Funding Amount:** \$6,000,000

**Letter of Intent:** Not Required

**Proposal Submission Deadline:** Proposals Accepted Anytime

**Contacts:** Michael Weinreich, telephone: (703) 292-7582, email: [mcb-transitions@nsf.gov](mailto:mcb-transitions@nsf.gov)

Richard J. Cyr, telephone: (703) 292-8440, email: [mcb-transitions@nsf.gov](mailto:mcb-transitions@nsf.gov)

Marcia E. Newcomer, telephone: (703) 292-4778, email: [mcb-transitions@nsf.gov](mailto:mcb-transitions@nsf.gov)

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**Grant Program: National Artificial Intelligence (AI) Research Institutes: Accelerating Research, Transforming Society, and Growing the American Workforce**

**Agency: National Science Foundation NSF 20-503**

**RFP Website:** <https://www.nsf.gov/pubs/2020/nsf20503/nsf20503.htm>

**Brief Description:** Artificial Intelligence (AI) has advanced tremendously and today promises personalized healthcare; enhanced national security; improved transportation; and more effective education, to name just a few benefits. Increased computing power, the availability of large datasets and streaming data, and algorithmic advances in machine learning (ML) have made it possible for AI development to create new sectors of the economy and revitalize industries. Continued advancement, enabled by sustained federal investment and channeled toward issues of national importance, holds the potential for further economic impact and quality-of-life improvements.

The 2019 update to the [National Artificial Intelligence Research and Development Strategic Plan](#), informed by visioning activities in the scientific community as well as interaction with the public, identifies as its first strategic objective the need to make long-term investments in AI research in areas with the potential for long-term payoffs in AI.

This program, a joint effort of the National Science Foundation (NSF), U.S. Department of Agriculture (USDA) National Institute of Food and Agriculture (NIFA), U.S. Department of Homeland Security (DHS) Science & Technology Directorate (S&T), U.S. Department of Transportation (DOT) Federal Highway Administration (FHWA), and U.S. Department of Veterans Affairs (VA), seeks to enable such research through AI Research Institutes. This program solicitation describes two tracks: Planning and Institute tracks. Submissions to the Planning track are encouraged in any areas of foundational and use-inspired research appropriate to NSF and its partner organizations. Proposals for the Institute track must have a principal focus in one or more of the following themes, detailed in the Program Description under "Institute Track":

- Trustworthy AI;
- Foundations of Machine Learning;
- AI-Driven Innovation in Agriculture and the Food System;
- AI-Augmented Learning;
- AI for Accelerating Molecular Synthesis and Manufacturing; and
- AI for Discovery in Physics.

**Awards:** Standard grants; NSF plans to make 1-6 Institute Awards and approximately 8 Planning Grants.

**Anticipated Funding Amount:** \$24,000,000 to \$124,000,000

**Letter of Intent:** Not Required

**Proposal Submission Deadline:** January 28, 2020 for Institute proposals in one of the six specified themes; January 30, 2020 for Planning proposals

**Contacts:** AI Institutes Program Team, phone: (703) 292-8074, email: [AIInstitutesProgram@nsf.gov](mailto:AIInstitutesProgram@nsf.gov)

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**Grant Program: Division of Environmental Biology (DEB)**

**Agency: National Science Foundation NSF 20-502**

**RFP Website:**

[https://www.nsf.gov/funding/pgm\\_summ.jsp?pims\\_id=503634&org=NSF&sel\\_org=NSF&from=fund](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=503634&org=NSF&sel_org=NSF&from=fund)

**Brief Description: The Division of Environmental Biology (DEB) Core Track** supports research and training on evolutionary and ecological processes acting at the level of populations, species, communities, and ecosystems. DEB encourages research that elucidates fundamental principles that identify and explain the unity and diversity of life and its interactions with the environment over space and time. Research may incorporate field, laboratory, or collection-based approaches; observational or manipulative studies; synthesis activities; phylogenetic discovery projects; or theoretical approaches involving analytical, statistical, or computational modeling. Proposals should be submitted to the core clusters (Ecosystem Sciences, Evolutionary Processes, Population and Community Ecology, and Systematics and Biodiversity Sciences). DEB also encourages interdisciplinary proposals that cross conceptual boundaries and integrate over levels of biological organization or across multiple spatial and temporal scales. Research addressing ecology and ecosystem science in the marine biome should be directed to the Biological Oceanography Program in the Division of Ocean Sciences; research addressing evolution and systematics in the marine biome should be directed to the Evolutionary Processes or Systematics and Biodiversity Science programs in DEB.

All DEB programs also encourage proposals that leverage NSF-supported data networks, databases, centers, and other forms of scientific infrastructure, including but not limited to the National Ecological Observatory Network (NEON), Environmental Data Initiative (EDI), and Integrated Digitized Biocollections (iDigBio).

**Awards:** Standard grants

**Letter of Intent:** Not Required

**Proposal Submission Deadline:** Full Proposal Accepted Anytime

**Contacts:** Division of Environmental Biology [debquestions@nsf.gov](mailto:debquestions@nsf.gov) (703) 292-8480

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## **National Institutes of Health**

**Grant Program: NCMRR Early Career Research Award (R03 Clinical Trial Optional)**

**Agency: National Institutes of Health PAR-20-042**

**RFP Website:** <https://grants.nih.gov/grants/guide/pa-files/PAR-20-042.html>

**Brief Description:** The NCMRR Early Career Research (ECR) Award is different from other NIH R03 programs, including the Parent Announcement. It is restricted to clinical and basic scientists who are in the early stages of their independent career in rehabilitation research. The research must be focused on one or more of the areas within the biomedical and behavioral mission of NCMRR: pathophysiology and management of chronically injured nervous and musculoskeletal systems (including stroke, traumatic brain injury, spinal cord injury, and orthopedic conditions); repair and recovery of motor and cognitive function; functional plasticity, adaptation, and windows of opportunity for rehabilitative interventions; rehabilitative strategies involving pharmaceutical, stimulation, and neuroengineering approaches,

exercise, motor training, and behavioral modifications; pediatric rehabilitation; secondary conditions associated with chronic disabilities; improved diagnosis, assessment, and outcome measures; and development of orthotics, prosthetics, and other assistive technologies and devices. The expected outcome from projects funded under this mechanism is the acquisition of necessary preliminary data for a subsequent research project grant (R01) application.

**Award:** The combined budget for direct costs for the entire project period may not exceed \$200,000. No more than \$100,000 in direct costs may be requested in any single year.

**Letter of Intent:** Not Applicable

**Deadline:** March 30, 2020, March 30, 2021, March 30, 2022

All applications are due by 5:00 PM local time of applicant organization. All [types of non-AIDS applications](#) allowed for this funding opportunity announcement are due on the listed date(s).

Applicants are encouraged to apply early to allow adequate time to make any corrections to errors found in the application during the submission process by the due date.

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**Grant Program: NINDS Ruth L. Kirschstein National Research Service Award (NRSA) for Training of Postdoctoral Fellows (F32 Clinical Trial Not Allowed)**

**Agency: National Institutes of Health PAR-20-021**

**RFP Website:** <https://grants.nih.gov/grants/guide/pa-files/PAR-20-021.html>

**Brief Description:** This NINDS F32 is designed specifically to support postdoctorates who are just beginning a postdoctoral training period in a given laboratory or research environment (support from this F32 FOA may be requested for either a first or subsequent postdoctoral mentored training position, but a subsequent postdoctoral position will only be supported if the laboratory, research environment and mentor(s) are completely different from those of the applicant's first postdoctoral position). The window during which applicants are eligible to apply (from approximately 12 months prior to starting in the proposed postdoctoral position to within 12 months of starting the postdoctoral position) precludes the expectation of applicant-generated preliminary data, and thus encourages projects that rely on creative, innovative ideas that address highly significant questions. Due to the early application window, it is expected that there will be no preliminary data in the application and applicants are strongly encouraged NOT to include preliminary data in the application. Further, this F32 will only support postdoctorates who are within the first 3 years of training in a specific laboratory or scientific environment (or with a specific mentor). Candidates seeking support that focuses on advanced postdoctoral career development can apply for the NINDS postdoctoral [K01](#), and candidates seeking support for completion of postdoctoral career development and transition to a faculty position can apply for a [K99/R00](#).

**Award:** Award budgets are composed of stipends, tuition and fees, and institutional allowance.

Kirschstein-NRSA awards provide stipends as a subsistence allowance to help defray living expenses during the research and clinical training experiences. See <https://researchtraining.nih.gov/resources/policy-notice>

Fellowship awards will contribute to the combined cost of tuition and fees at the rate in place at the time of award. See <https://researchtraining.nih.gov/resources/policy-notice>

**Letter of Intent:** Not required

**Deadline:** February 11, 2020, June 9, 2020, and October 14, 2020, February 11, 2021, June 9, 2021, October 14, 2021, February 9, 2022, June 8, 2022, and October 11, 2022.

All applications are due, by 5:00 PM local time of applicant organization. All [types of non-AIDS applications](#) allowed for this funding opportunity announcement are due on the listed date(s).

Applicants are encouraged to apply early to allow adequate time to make any corrections to errors found in the application during the submission process by the due date.

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**Grant Program: NIH Blueprint for Neuroscience Research Education Program on Translational Devices (R25 Clinical Trial Not Allowed)**

**Agency: National Institutes of Health RFA-NS-20-003**

**RFP Website:** <https://grants.nih.gov/grants/guide/rfa-files/RFA-NS-20-003.html>

**Brief Description:** The NIH Research Education Program (R25) supports research educational activities that complement other formal training programs in the mission areas of the NIH Institutes and Centers. The over-arching goals of the NIH R25 program are to: (1) complement and/or enhance the training of a workforce to meet the nation's biomedical, behavioral and clinical research needs; (2) encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in research; (3) help recruit individuals with specific specialty or disciplinary backgrounds to research careers in biomedical, behavioral and clinical sciences; and (4) foster a better understanding of biomedical, behavioral and clinical research and its implications.

The over-arching goal of this R25 program is to support educational activities that complement and/or enhance the training of a workforce to meet the nation's biomedical, behavioral and clinical research needs.

To accomplish the stated goal, this FOA invites research education grant applications with a primary focus on:

- **Courses for Skills Development:** The short course should provide participants with a sufficient overview of the medical device development and translation process to (1) understand the steps required for medical device development and translation, (2) anticipate and overcome common challenges in the process, and (3) identify and interact effectively with collaborators who have expertise in various aspects of device development and translation. The short course should target senior post-doctoral fellows, independent academic researchers, clinician scientists, and small business entrepreneurs interested in pursuing medical device development and/or translation efforts.

The short course must address the unique challenges (technical, strategic, and ethical) that academic and small business investigators are likely to face when developing and translating novel medical devices to diagnose and/or treat a broad range of nervous system disorders. The curriculum must draw upon lessons learned in academia and industry, and clearly identify the types of expertise and collaborations typically required to initiate and complete a successful project.

**Award:** Direct costs of up to \$250,000 per year may be requested. The maximum project period is 2 years.

**Letter of Intent:** November 16, 2019

**Deadline:** December 16, 2019.

No late applications will be accepted for this Funding Opportunity Announcement.

All [types of non-AIDS applications](#) allowed for this funding opportunity announcement are due on these dates.

Applicants are encouraged to apply early to allow adequate time to make any corrections to errors found in the application during the submission process by the due date.

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**Grant Program: NIDCR Small Grant Program for New Investigators (R03 Clinical Trial Not Allowed)**

**Agency: National Institutes of Health PAR-19-370**

**RFP Website:** <https://grants.nih.gov/grants/guide/pa-files/PAR-19-370.html>

**Brief Description:** The NIDCR Small Grant Program for New Investigators (R03) is intended to provide support for New Investigators who are in the early stages of establishing independence in the areas of oral, dental and craniofacial research. Applications are invited from [New Investigators](#) whose proposed research addresses any of the goals described in the [NIDCR Strategic Plan](#). In brief, the NIDCR Strategic Plan is dedicated to enhancing dental, oral and craniofacial health through fundamental discoveries and the clinical application of these discoveries. For more detailed information regarding scientific areas of interest and for program official contacts, please visit the [NIDCR website](#).

The R03 is intended to support small research projects that can be carried out in a short period of time with limited resources. This program will support small pilot or feasibility studies and developmental research projects with the intention of obtaining sufficient preliminary data to support the subsequent submission of a competitive investigator initiated R01 or equivalent research application.

**Award:** A budget for direct costs of up to \$200,000 may be requested. Application budgets should not exceed \$100,000 in direct costs in either year.

**Letter of Intent:** Not Applicable

**Deadline:** Standard dates apply by 5:00 PM local time of applicant organization. All types of non-AIDS applications allowed for this funding opportunity announcement are due on these dates.

The first standard application due date for this FOA is October 16, 2019.

Applicants are encouraged to apply early to allow adequate time to make any corrections to errors found in the application during the submission process by the due date.

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## **Department of Defense/US Army/DARPA/ONR/AFOSR**

### **Grant Program: Air Superiority Technology Broad Agency Announcement**

**Agency: Department of Defense FA8651-20-S-0008**

**Website:**

<https://www.fbo.gov/index?s=opportunity&mode=form&id=dbdb4a35cb22a4a0d8414b652f0c74bb&tab=core&cvview=0>

**Brief Description:** For purposes of this announcement, research is defined to be scientific study and experimentation directed at increasing knowledge and understanding in relation to long term national security needs. It is an enhancement to related exploratory and advanced development programs. A program should be designed to demonstrate well-defined and substantive research results, should not be overly ambitious or open-ended, and should not be a paper study that inherently requires a substantial testing effort.

**RESEARCH AREA 1 – MODELING, SIMULATION, & ANALYSIS (MS&A):** The objective of this work is to develop/modify and employ models used to analyze Air Superiority concepts and their related concepts of employment. The objective is to apply, modify and/or combine engineering, engagement (one-on-one), mission (few-on-few), systems-of-systems, campaign (many-on-many, military worth), level modeling techniques, tools, and analysis methods as well as virtual and constructive digital simulation which lend themselves to the quick and effective evaluation of air superiority concepts. Concepts include, but are not limited to, intercommunicative weapons, novel damage mechanisms, lethal and novel destruct mechanisms, multiple targeting, and time critical delivery. Detailed modeling includes, but is not limited to, sensors, aerodynamics, autopilots, navigation and guidance schemes, propulsion, warheads, fuzes, datalinks, fire control, launcher, suspension, carriage and release, error filters, environment (wind, fog, and dust), lethality, vulnerability, and threats.

**RESEARCH AREA 2 – INNOVATIVE AIRCRAFT INTEGRATION TECHNOLOGIES** The objective of this work is to design, develop, and demonstrate innovative aircraft integration technologies including

but not limited to physical, electrical, and logical interfaces; and other aspects of aircraft integration that may be applicable.

**RESEARCH AREA 3 – FIND-FIX-TARGET-TRACK (F2T2) & DATALINK TECHNOLOGIES** The objective of this work is to design, develop, and demonstrate innovative Find, Fix, Target, and Track (F2T2) technologies for the detection of threats to aircraft. These F2T2 technologies should provide threat warning, threat characteristics, You Are The One (YATO) or You Are Not The One (YANTO) discrimination, highly accurate threat cueing, range and range rate, and other pertinent information required to analyze and coordinate a response to a threat.

**RESEARCH AREA 4 – ENGAGEMENT MANAGEMENT SYSTEM TECHNOLOGIES** The objective of this work is to design, develop, and demonstrate an innovative Engagement Management system to maximize aircraft survivability in increasingly contested environments while minimizing false positives and engagement costs. These technologies should interface with aircraft and other Find-Fix-Target-Track (F2T2) systems, determine the optimum counter measure response(s), respect keep-out or no-fire zones, and make other decisions required for aircraft survivability.

**RESEARCH AREA 5 – HIGH VELOCITY FUZING** The objective of this work is to design, develop, and demonstrate high velocity fuzing, including both Electronic Safe and Arm (ESAF) technologies that can safely initiate a warhead and Target Detection Devices (TDDs) that can provide miniaturized, fast-responding, highly accurate range and location information for high closure velocity intercepts.

**RESEARCH AREA 6 – MISSILE ELECTRONICS** The objective of this work is to investigate all aspects of Missile Power & Electronics as it applies to air-to-air missiles. The following technologies and research areas are of particular interest: Power Conversion and Distribution, Power Generation and Storage Technologies (Advanced Missile Battery Technology and Ultracapacitors), Guidance Electronics, and Thermal Management.

**RESEARCH AREA 7 – MISSILE GUIDANCE AND CONTROL TECHNOLOGIES** The objective of this work is to investigate Missile Guidance and Control Technologies to include the following: Robust guidance algorithms against maneuvering targets, real time optimal lofting/energy management techniques, integrated guidance and control, reduced latency between seeker measurements and final control fin commands, highly accurate seeker technologies and algorithms, robust and novel target state estimators, third party queuing, optimal body orientation at endgame encounter, (reinforcement learning-adaptive control) approach, simultaneous learning and control, Hybrid (switched) guidance law selection based on the red-target strategy/maneuver, many-on-many engagement guidance laws, optimal pulse delay and propellant allocation, rapid flexible autopilot design process, robust control in aerodynamic cross coupling environments for various airframe designs from canard to tail control, robust control at high angles of attack, innovative autopilot architectures, efficient verification of safe separation over all flight regimes, Non-linear/adaptive control for agile maneuver, and advanced airframe control techniques.

**RESEARCH AREA 8 – ADVANCED WARHEAD TECHNOLOGIES**

More areas; Please see the BAA on above website.

**Awards:** Various

**Proposal Deadline:** This BAA will remain open through 31 October 2024 or until amended or superseded. It may be reissued and/or amended periodically, as needed. This BAA is set up in two parts: (1) Basic Open BAA, in which white papers may be submitted at any time during the open period, and (2) CALL BAA, in which proposal CALL announcements may be issued by the Government in FedBizOpps or Grants.gov under FA8651-20-S-0008. This BAA is intended to cover Applied Research, Advanced Technology Development and Advanced Component Development & Prototypes.

**Contact Information:** Technical POC: Mr. David Hartline , AFRL, (850) 882-1324

[david.hartline.1@us.af.mil](mailto:david.hartline.1@us.af.mil)

**Grant Program: NRL Long Range Broad Agency Announcement (BAA) for Basic and Applied Research**

**Agency: Department of Defense Naval Research Laboratory N00173-19-S-BA01**

**Website:** <https://www.nrl.navy.mil/doing-business/Current-NRL-BAA>

**Brief Description:** The Naval Research Laboratory (NRL) The Naval Research Laboratory (NRL) is the Navy's corporate laboratory. NRL conducts basic and applied research for the Navy in a variety of scientific and technical disciplines. The basic research program is driven by perceptions about future requirements of the Navy. NRL conducts most of its research program at its own facilities but also funds some related research such as anticipated by this announcement. More extensive research support opportunities are available from the Naval Research Laboratory (NRL). NRL announcements may be accessed via the Internet at <https://www.nrl.navy.mil/doingbusiness/contracting-division/baa>.

NRL is interested in receiving proposals for Long-Range Science and Technology (S&T) Projects which offer potential for advancement and improvement of Navy and Marine Corps operations. Readers should note that this is an announcement to declare NRL's broad role in competitive funding of meritorious research across a spectrum of science and engineering disciplines. A brief description of the NRL Program Codes and the science and technology thrusts that NRL is pursuing is provided below. Additional information can be found at the NRL website at <https://www.nrl.navy.mil/research/directorates-divisions/>.

**Awards:** Various

**Proposal Deadline:** September 05, 2020

**Contact Information:** Mary A Johnson; Procurement Analyst; Phone 202-767-2021

[General Inquiries](#)

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**Grant Program: DSO Office-wide Broad Agency Announcement**

**Agency: Department of Defense DARPA HR001119S0071**

**Website:** <https://www.darpa.mil/work-with-us/opportunities?tFilter=&oFilter=2&sort=date>  
[https://www.fbo.gov/index?s=opportunity&mode=form&id=22a346a8b55f0a7040d57a8fbc19e644&tab=core&\\_cview=1](https://www.fbo.gov/index?s=opportunity&mode=form&id=22a346a8b55f0a7040d57a8fbc19e644&tab=core&_cview=1)

**Brief Description:** The mission of the Defense Advanced Research Projects Agency (DARPA) Defense Sciences Office (DSO) is to identify and create the next generation of scientific discovery by pursuing high-risk, high-payoff research initiatives across a broad spectrum of science and engineering disciplines and transforming these initiatives into disruptive technologies for U.S. national security. In support of this mission, the DSO Office-wide BAA invites proposers to submit innovative basic or applied research concepts that address one or more of the following technical domains: (1) Frontiers in Math, Computation and Design, (2) Limits of Sensing and Sensors, (3) Complex Social Systems, and (4) Anticipating Surprise. Each of these domains is described below and includes a list of example research topics that highlight several (but not all) potential areas of interest. Proposals must investigate innovative approaches that enable revolutionary advances. DSO is explicitly not interested in approaches or technologies that primarily result in evolutionary improvements to the existing state of practice.

**Awards:** The total award value for the combined Phase 1 base and Phase 2 option is limited to \$1,000,000. This total award value includes Government funding and performer cost share (if required).

**Proposal Deadline:** Executive Summary Due Date: June 12, 2020, 4:00 p.m. o Abstract Due Date: June 12, 2020, 4:00 p.m. o Full Proposal Due Date: June 12, 2020, 4:00 p.m.

**Contact Information:** BAA Email: [HR001119S0071@darpa.mil](mailto:HR001119S0071@darpa.mil)

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**Department of Transportation**

**Grant Program: Dwight David Eisenhower Transportation Fellowship Program (DDETFP)  
Grants or Research Fellowship (GRF)**

**Agency: Department of Transportation 693JJ318NF5229-2019**

**Website:**

[https://www.fhwa.dot.gov/innovativeprograms/centers/workforce\\_dev/post\\_secondary\\_education.aspx](https://www.fhwa.dot.gov/innovativeprograms/centers/workforce_dev/post_secondary_education.aspx)

**Brief Description:** The Dwight David Eisenhower Transportation Fellowship Program (DDETFP) awards fellowships to students pursuing degrees in transportation-related disciplines ([PDF](#) or [HTML](#)). This program advances the transportation workforce by helping to attract the nation's brightest minds to the field of transportation, encouraging future transportation professionals to seek advanced degrees, and helping to retain top talent in the U.S. transportation industry. This funding opportunity is open to students that are U.S. citizens and non-U.S. citizens. The students must be enrolled in an IHE which must be accredited by a federally-recognized accrediting agency and must be located within the United States or its territories, both administratively as well as the campus the student is attending.

**Awards:** The anticipated stipends for the DDETFP GRF are based on academic level and shall be calculated as follows: Monthly Stipend: Master's Level: Up to \$1,700; Doctoral Level: Up to \$2,000

**Proposal Deadline:** July 25, 2019 at 3:00pm Eastern Time.

**Contact Information:** Ewa Flom Program Manager Phone 703-235-0532 [ewa.flom@dot.gov](mailto:ewa.flom@dot.gov)

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**Department of Agriculture:**

**Grant Program: REAP-Renewable Energy Systems and Energy Efficiency Improvements**

**Agency: Department of Agriculture RDBCP-11-REAP-RES-EEI-2020**

**Website:** <https://www.govinfo.gov/content/pkg/FR-2019-08-30/pdf/2019-18825.pdf>

**Brief Description:** Eligible applicants are agricultural producers and rural small businesses. All agricultural producers, including farmers and ranchers, who gain 50% or more of their gross income from the agricultural operations are eligible. Small businesses that are located in a rural area can also apply. Rural electric cooperatives may also be eligible to apply. Additional Information on Eligibility: Citizenship - To be eligible, applicants must be individuals or entities at least 51 percent owned by persons who are either: 1) citizens of the United States (U.S.), the Republic of Palau, the Federated States of Micronesia, the Republic of the Marshall Islands, or American Samoa; or 2) legally admitted permanent residents residing in the U.S. Project - The project must be to conduct a feasibility study for a renewable energy system. Eligible technologies include: projects that produce energy from wind, solar, biomass, geothermal, hydro power and hydrogen-based sources. All projects must be located in a rural area and must be owned by the applicant.

**Awards:** Up to \$500,000; Anticipated Funding: \$70 million

**Submission Deadline:** September 30, 2020

**Contact: Technical Contact:** Maureen Hessel, Energy Specialist, Phone 202-401-0142

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**Department of Labor**

**Grant Program: Apprenticeships: Closing the Skills Gap**

**Agency: Department of Labor FOA-ETA-19-09**

**Website:** <https://www.grants.gov/web/grants/search-grants.html>

**Brief Description:** Building on the experience abroad and in the United States, apprenticeships have emerged as a proven skills instruction model to meet industry's demand for a skilled American workforce.

As the 21st economy requires greater skills development with an estimated 65 percent jobs of all jobs requiring some post-secondary education by 2020,<sup>1</sup> apprenticeship programs can bolster the employability and technical skills of workers while meeting the workforce needs of business and industry.

There are more than 7.1 million job openings right now in the United States,<sup>3</sup> many of which require a skilled workforce. These include in-demand cybersecurity professions and emerging occupations involving artificial intelligence (AI) across several industry sectors. Expanding apprenticeships can help individuals gain the skills necessary to fill these vacancies and help employers find skilled workers more readily. The period of performance is 48 months with an anticipated start date of February 1, 2020.

The purpose of this grant program is to promote apprenticeships as a significant workforce solution in filling current job vacancies and closing the skills gap between employer workforce needs and the skills of the current workforce. The overarching goals of this grant program are threefold: (1) to accelerate the expansion of apprenticeships to industry sectors and occupations that have not traditionally deployed apprenticeships for building a skilled workforce, such as cybersecurity, artificial intelligence, and health care; (2) to promote the large-scale expansion of apprenticeships across the nation to a range of employers, including small and medium-sized employers; and (3) to increase apprenticeship opportunities for all Americans. Recognizing that apprenticeship is a training strategy that operates on both the supply side and the demand side of the labor market, this grant program aims to increase both the number of apprenticeship positions and the ability of all Americans to gain access to this proven pathway to family-sustaining careers.

**Awards:** We will award up to \$100 million in H-1B funds initially to fund approximately 16 to 30 apprenticeship grants, with awards ranging from \$500,000 to \$6 million.

**Anticipated Funding:** \$100,000,000

**Proposal Deadline:** September 24, 2019 no later than 4:00:00 p.m. Eastern Time.

**Contact Information:** Denise Roach Grants Management Specialist [roach.denise@dol.gov](mailto:roach.denise@dol.gov)

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## **EPA**

### **Grant Program: Solid Waste Recycling Enhancement Act (REA) Higher Education Research Grant Program**

**Agency:** NJ Department of Environmental Protection

**Website:** <https://www.nj.gov/dep/grantandloanprograms/swrea-higher-ed.htm>

**Brief Description:** This funding opportunity seeks to fund projects that support the objectives of the Recycling Enhancement Act. Eligible projects cover one or more of recycling demonstration, research or education, including professional training areas. Proposals may be designed to enhance existing resources, tools, or methodologies or create new resources pursuant to the Recycling Enhancement Act.

**Awards:** Approximately \$1,000,000 of REA recycling tax funds have been allocated for this funding opportunity. Awardees and grant amounts will be selected based on the proposal, selection criteria and funds available to the Department.

**Submission Deadline:** December 13, 2019

**Contact: Technical Contact:** Fredrik Khayati, NJ Department of Environmental Protection, Division of Solid and Hazardous Waste; Phone: 609-984-4250

[fredrik.khayati@dep.nj.gov](mailto:fredrik.khayati@dep.nj.gov)

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### **Grant Program: People, Prosperity and the Planet (P3) Student Design Competition**

**Agency:** Environmental Protection Agency

**EPA-G2020-P3-Q1 – Air Quality**

**EPA-G2020-P3-Q2 – Safe and Sustainable Water Resources**

**EPA-G2020-P3-Q3 – Sustainable and Healthy Communities**

**EPA-G2020-P3-Q4 – Chemical Safety**

**Website:** <https://www.epa.gov/research-grants/17th-annual-p3-awards-national-student-design-competition-focusing-people-0>

**Brief Description:** The U.S. Environmental Protection Agency (EPA) – as part of its People, Prosperity and the Planet (P3) Award Program – is seeking applications proposing to research, develop, design, and demonstrate solutions to real world challenges. The P3 competition highlights the use of scientific principles in creating innovative technology-based projects that achieve the mutual goals of improved quality of life, economic prosperity and protection of the planet – people, prosperity, and the planet. The EPA offers the P3 competition to respond to the needs of people in the United States (U.S.)—including those in small, rural, tribal and/or disadvantaged communities. Please see the [People, Prosperity and the Planet \(P3\) Student Design Competition](#) website for more details about this program. Proposed projects must embody the P3 approach, which is that they have the intention and capability to simultaneously improve the quality of people’s lives, provide economic benefits and protect the environment.

**Awards:** Anticipated Funding Amount: Approximately \$800,000 total for all awards Potential Funding per Award: Up to \$25,000 per Phase I grant including direct and indirect costs. Applications for Phase I grants requesting an award of more than \$25,000 will not be considered. Applications for Phase I grants must be for one year. Applications with a duration of more than one year will not be considered. Upon the successful completion of Phase I, grant recipients will have the opportunity to apply for a P3 Phase II grant of up to \$100,000 total with a two-year duration, including direct and indirect costs (see Background section for more information). Applications for Phase II grants requesting an award of more than \$100,000 or with a duration of more than two years will not be considered.

**Submission Deadline:** November. 19, 2019: 11:59:59 pm Eastern Time

**Contact: Technical Contact:** Technical Contact: Rich Callan; phone: 202-564-419; Eligibility Contact: Ron Josephson; phone: 202-564-7823; Submissions Contact: Debra M. Jones; phone: 202-564-7839

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**Department of Energy**

**Grant Program: Generating Electricity Managed by Intelligent Nuclear Assets (GEMINA)**

**Agency:** Department of Energy DE-FOA-0002174

**Website:** <https://arpa-e-foa.energy.gov/#FoaId4f8d5ac3-267d-4849-ad63-80f858761a74>

**Brief Description:** The aim of this ARPA-E program is to make a transformational change to the current state-of-the-art and improve advanced reactor (AR) designs with operations and maintenance (O&M) in mind. Advances in autonomous, efficient, and low-cost systems O&M are occurring in many industrial sectors, largely powered by artificial intelligence (AI), advanced data analytics, distributed computing, powerful physics simulation tools, and other technical breakthroughs. To date, little of this advancement has been adopted by the nuclear energy industry. There is a crucial need to design and execute extremely robust and low-cost operations and maintenance procedures for ARs.

To accomplish this goal, ARPA-E seeks interdisciplinary teams to develop digital twins (DTs), or a technology with similar capability, for an AR design as the foundation of the team’s O&M strategy. The digital twins (or equivalent) and associated O&M approaches the teams will develop will include diverse technologies that are driving efficiencies in other industries, such as AI, advanced control systems, predictive maintenance, and model-based fault detection. Because ARs are still in design phases, with no physical units operating, teams working on core operations will also develop cyber-physical systems (CPS) that simulate advanced reactor plant operating dynamics using a combination of non-nuclear

experimental facilities (e.g., flow loops) and software. Teams will use these systems as the “real asset,” a surrogate upon which developers can test their DT platforms for operations and maintenance. CPS may also provide validation data for regimes for conditions with high uncertainty. Teams focusing on activities outside the reactor core are encouraged to identify appropriate test systems and data. ARPA-E will also support research for filling specific technical gaps to enable the O&M strategies.

**Awards:** Various; Available Funding: \$35,000,000

**Proposal Submission Deadline:** Concept Paper: 11/13/2019 9:30 AM ET; Applicants are strongly encouraged to submit their applications at least 48 hours in advance of the submission deadline

**Contact:** ARPA-E CO [arpa-e-co@hq.doe.gov](mailto:arpa-e-co@hq.doe.gov)

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## **Grant Program: Performance-Based Energy Resource Feedback, Optimization, And Risk Management**

**Agency:** Department of Energy DE-FOA-0002171

**Website:** <https://arpa-e-foa.energy.gov/#Foaldcf23a62d-a269-4369-a408-bfb4ba014f8d>

**Brief Description:** Optimal utilization of all grid assets requires a fundamental shift in grid management rooted in an understanding of asset risk and system risk. ARPA-E seeks innovative management systems that (i) represent the relative delivery risk of each asset and (ii) balance the collective risk of all assets across the grid. A risk-driven paradigm will allow operators to fully understand the true likelihood of maintaining a supply-demand balance and system reliability; this is critical for all power systems and is essential for grids with high levels of stochastic resources.

Existing management practices were designed for a grid consisting of and fully reliant on conventional generation assets. Present operational and planning practices do not acknowledge or leverage the true capabilities and associated challenges of emerging assets. A risk-driven paradigm will allow emerging assets to be trusted and relied upon to provide the critical products and services necessary to maintain an efficient and reliable grid, thereby breaking the persistent reliance on conventional generation technologies.

Through the **Performance-based Energy Resource Feedback, Optimization, and Risk Management** (PERFORM) program, Applicants will propose methods to quantify and manage risk at the asset level and at the system level. At the asset level, ARPA-E envisions the design of a risk score or measure that clearly communicates the physical delivery risk of an asset’s offer, similar to the role a credit score plays in determining the creditworthiness of an individual. At the system level, ARPA-E envisions the design of grid management systems that endogenously capture uncertainty and evaluate and hedge the system risk position to meet or exceed a baseline system risk index. The anticipated outcome of PERFORM is a transformative and disruptive risk-driven grid management paradigm that optimally utilizes all assets (including emerging technologies) to reduce costs and improve reliability.

**Awards:** Various; Available Funding: \$30,000,000

**Proposal Submission Deadline:**

Submission Deadline for Concept Papers: 9:30 AM ET, October 28, 2019

Second Deadline for Questions to [ARPA-E-CO@hq.doe.gov](mailto:ARPA-E-CO@hq.doe.gov): 5 PM ET, TBD

Submission Deadline for Full Applications: 9:30 AM ET, TBD

**Contact:** [ExchangeHelp@hq.doe.gov](mailto:ExchangeHelp@hq.doe.gov)

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## **Grant Program: Stewardship Science Academic Alliances (SSAA) Program**

**Agency:** Department of Energy DE-FOA-0002149

**Website:** <https://eere-exchange.energy.gov/>

**Brief Description:** The Stewardship Science Academic Alliances (SSAA) Program was established in 2002 to support state-of-the-art research at U.S. academic institutions in areas of fundamental physical science and technology of relevance to the SSP mission. The SSAA Program provides the research experience necessary to maintain a cadre of trained scientists at U.S. universities to meet the nation's current and future SSP needs, with a focus on those areas not supported by other federal agencies. It supports the DOE/NNSA's priorities both to address the workforce specific needs in science, technology, engineering, and mathematics and to support the next generation of professionals who will meet those needs.

**Awards:** Various; Available Funding: \$10,000,000

**Proposal Submission Deadline:** October 29, 2019

**Contact:** [FedConnect.net](http://FedConnect.net)

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## NASA

### **Grant Program: Future Investigators in NASA Earth and Space Science and Technology**

**Agency:** NASA NNH19ZDA001N-FINESST

**Website:** <https://nspires.nasaprs.com/external/solicitations/summary.do?solId=%7BE16CD59F-29DD-06C0-8971-CE1A9C252FD4%7D&path=&method=init>

**Brief Description:** The Future Investigators in NASA Earth and Space Science and Technology (FINESST) is a new program element in Research Opportunities in Space and Earth Sciences (ROSES)-2019. ROSES is an "omnibus" solicitation, having default guidelines and information in the ROSES Summary of Solicitation that apply to all of ROSES, including this program element. Through FINESST, the Science Mission Directorate (SMD) solicits proposals from accredited U.S. universities and other eligible organizations for graduate student-designed and performed research projects that contribute to SMD's science, technology and exploration goals. The Future Investigator (FI, i.e., the student participant) shall have the primary initiative to define the proposed FINESST research project and must be the primary author, with input or supervision from the proposal's Principal Investigator (PI), as appropriate. In cases when the PI already has an ongoing research award from NASA, the research proposed under FINESST may address a similar topic, but the proposal should make clear how the proposed research goes beyond what NASA has already agreed to support.

**Awards:** The number of proposals selected will be dependent on the number and quality of proposals submitted and on the availability of funds from the relevant SMD program.

**Proposal Deadline:** Proposals may be submitted at any time until 11:59 pm Eastern time on February 4, 2020.

**Contact:** Emails FINESST Program Scientists by Division: Earth Science: [allison.k.leidner@nasa.gov](mailto:allison.k.leidner@nasa.gov)  
Planetary Science: [lindsay.hays@nasa.gov](mailto:lindsay.hays@nasa.gov) Astrophysics: [evan.scannapieco@nasa.gov](mailto:evan.scannapieco@nasa.gov) Heliophysics: [hakimzadeh@nasa.gov](mailto:hakimzadeh@nasa.gov)

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### **Grant Program: ROSES 2019: Heliophysics System Observatory Connect**

**Agency:** NASA NNH19ZDA001N-HSOC

**Website:** <https://nspires.nasaprs.com/external/solicitations/summary.do?solId=%7B1C50B1BF-52BA-7DD2-848D-13409588466F%7D&path=&method=init>

**Brief Description:** The goal of the Heliophysics System Observatory (HSO) Connect program is to enhance the scientific return of the HSO by supporting investigations that innovatively connect observations from one or more HSO missions with spacecraft or ground-based observations from other SMD Divisions, and/or other agencies within or outside the U.S. This instance of HSO-Connect focuses

on observations from the Parker Solar Probe (PSP) mission together with other observations throughout the whole heliosphere. This includes data from currently operating space missions and ground-based observatories, and can include data from missions or observatories not yet launched or operational, but expected to be operational within the time interval of awards from this competition. In addition to PSP observations, investigations can include, but are not limited to, any HSO mission, but also Solar Orbiter, Bepi-Colombo, the Daniel K. Inouye Solar Telescope (DKIST) for example. In order to include observations not yet available, NASA Heliophysics is relaxing the requirement that all data must be in a public archive ahead of proposal submission (see Section 3.4.3 Limited Risk Waiver).

**Awards:** Various

**Proposal Deadline:** Step-1 proposals are due by January 15, 2020, and Step-2 proposals are due March 13, 2020.

**Contact:** Arik Posner, Heliophysics Division, Science Mission Directorate, Telephone: (202) 358 0727

Email: [arik.posner@nasa.gov](mailto:arik.posner@nasa.gov)

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**Grant Program: ROSES 2019: Research Opportunities in Space and Earth Sciences: Astrophysics Science SmallSat Studies**

**Agency:** NASA NNH19ZDA001N and NNH19ZDA001N-AS3

**Website:** <https://nspires.nasaprs.com/external/solicitations/summary.do?solId={ABB576B8-F844-25E0-AD23-9E94AAC04AE1}&path=&method=init>

**Brief Description:** The Astrophysics Science SmallSat Studies (AS3) program is intended to capitalize on the creativity in the astrophysics science community to envision science enabled by smaller and significantly lower cost missions. NASA expects to make awards for mission concept studies that will span the breadth of possible science investigations enabled by CubeSat/SmallSat technologies and available secondary launch opportunities. Mission design assistance, if required, for these mission concepts will be offered by NASA during the six-month studies (see Section 3.1). If such assistance is proposed, the proposal must include its cost within the submitted budget. NASA solicited missions of this class in the recent 2019 Astrophysics Explorers Missions of Opportunity solicitation and plans to do so at each future Astrophysics Explorers solicitation. NASA recognizes and supports the benefits of having diverse and inclusive scientific, engineering, and technology communities and fully expects that such values will be reflected in the composition of all proposal teams as well as peer review panels (science, engineering, and technology), science definition teams, and mission and instrument teams.

**Awards:** Various

**Proposal Deadline:** December 19, 2019 for NNH19ZDA001N-AS3

March 27, 2020 for NNH19ZDA001N

**Contact:** Michael Garcia, Astrophysics Division, Telephone: (202) 358-1053

Email: [michael.r.garcia@nasa.gov](mailto:michael.r.garcia@nasa.gov)

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**Grant Program: Use of the NASA Physical Sciences Informatics System**

**Agency:** NASA NNH17ZTT001N-17PSI-F

**Website:** <https://nspires.nasaprs.com/external/>

**Brief Description:** NASA plans to host a proposers' conference via Webex shortly after the release of the Appendix to provide more information and to answer questions about the NRA and the PSI system. NASA's Physical Sciences Research Program conducts fundamental and applied physical sciences research, with the objective of enabling exploration and pioneering scientific discovery. NASA's experiments in the various disciplines of physical science reveal how physical systems respond to the near

absence of gravity. They also reveal how other forces that on Earth are small, as compared to gravity, can dominate system behavior in space.

The PSI system (<http://psi.nasa.gov>) is an online, publicly accessible database of completed physical science reduced-gravity flight experiments conducted on the ISS, on Space Shuttle flights, on Free Flyers, or on commercial cargo flights to and from the ISS, and related ground-based studies. It is a tool designed for researchers to data mine information from reduced-gravity physical sciences experiments and use it to further science in accordance with the open science approach, while also meeting the requirements of the nation's Open Data Policy. This NRA solicits ground-based research proposals that present a compelling case on how the experimental data from the PSI system will be used to promote the advancement of further research. Proposers must show a clear path from the scientific data obtained from the PSI system to the proposed investigation. In addition, the project must address an important problem in the proposed area of research and advance scientific knowledge or technology.

This NRA will remain open until 2022, with planned annual opportunities to propose to be provided through a series of appendices. This announcement is for the release of Appendix F, which solicits proposals in the following five research areas: Combustion Science, Complex Fluids, Fluid Physics, Fundamental Physics and Materials Science.

**Awards:** Various

**Proposal Deadline:** Proposals for Appendix F are due on or about December 16, 2019.

**Contact:** Dr. Francis Chiamonte, Program Scientist for Physical Sciences [Contact email](#)

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**Grant Program: ROSES 2019: Living With a Star Science**

**Agency:** NASA NNH19ZDA001N-LWS

**Website:** <https://nspires.nasaprs.com/external/solicitations/summary.do?solId=%7B922F3674-F02A-FB17-DD75-0230277DDD&path=&method=init>

**Brief Description:** The Living With a Star (LWS) Program emphasizes the science necessary to understand those aspects of the Sun and Earth's space environment that affect life and society. The ultimate goal of the LWS Program is to provide a scientific understanding of the system that leads to predictive capability of the space environment conditions at Earth, other planetary systems, and in the interplanetary medium. The LWS program objectives are as follows: 1. Understand how the Sun varies and what drives solar variability. 2. Understand how the Earth and planetary systems respond to dynamic external and internal drivers. 3. Understand how and in what ways dynamic space environments affect human and robotic exploration activities. The LWS Program seeks to make progress in understanding the complex Heliophysics system, focusing on the fundamental science of the most critical interconnections. Further information on the LWS Program can be found at the LWS website (<http://lwstrt.gsfc.nasa.gov/>). The LWS Science program maintains a strategy with three components, namely, Strategic Capabilities, Targeted Investigations, and CrossDisciplinary Infrastructure Building programs. Only the Targeted Investigations will be competed in this announcement. Proposers interested in Strategic Capabilities should see Program Element B.10 Living With a Star Strategic Capabilities. Cross-Disciplinary Infrastructure Building may be competed in ROSES-2020.

**Awards:** Available funding: \$4,900,000

**Notice of Intent:** Contact the program officer

**Proposal Deadline:** Step 1 Proposals Due December 05, 2019

**Contact:** Simon Plunkett Heliophysics Division Science Mission Directorate National Aeronautics and Space Administration Washington, DC 20546-0001 Telephone: (202) 358-2034 Email:

[simon.p.plunkett@nasa.gov](mailto:simon.p.plunkett@nasa.gov)

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**Grant Program: ROSES 2019: B.7 Space Weather Science Applications Operations 2 Research****Agency: NASA NNH19ZDA001N-SWO2R****Website:** <https://nspires.nasaprs.com/external/solicitations/summary.do?sollId={BD18A167-6DE8-1A35-A0ED-96F16AC6DE49}&path=&method=init>

**Brief Description:** In October 2015, the National Science and Technology Council (NSTC) in the Executive Office of the President released the National Space Weather Strategy and the National Space Weather Action Plan (SWAP). In March 2019, these were updated with the release of the National Space Weather Strategy and Action Plan (NSW-SAP). The objectives of the actions described in the SWAP and NSW-SAP are to improve the understanding of, forecasting of, and preparedness for space weather events, recognizing the need for close cooperation among the federal agencies. The SWAP and NSW-SAP call for NASA, National Science Foundation (NSF), and Department of Defense (DOD) to identify and support basic research on space weather. They also direct NASA, Department of Commerce (DOC), and DOD to identify and support research opportunities that address targeted operational space-weather needs. Furthermore, they direct NASA, NSF, DOC, and DOD to facilitate the transition of space weather information and prediction capabilities to the Nation's space weather service providers (research-to-operations and operations-to-research). In response to the need to advance and coordinate the Nation's space weather research and operations capabilities, NASA has established the Heliophysics Space Weather Science Applications program, of which this operations-to-research (O2R) call is a part. NASA is supporting this funding opportunity in coordination with DOC/National Oceanic and Atmospheric Administration (NOAA) to promote O2R activities. For this call, the objective of O2R efforts is broadly defined as the joint pursuit of improvements of operational capabilities and advancements in related fundamental research.

The primary goal of this funding is to support research by the grant recipient to improve numerical models and/or data utilization techniques that could advance specification and/or forecasting capabilities and which could also lead to improved scientific understanding. Effective utilization of available data is encouraged. Employing data assimilation and/or machine-learning techniques is also encouraged.

**Awards:** Various**Proposal Deadline:** Step-1 Proposal: December 16, 2019**Contact:** James Spann Heliophysics Division Science mission Directorate NASA Headquarters Washington, DC 20546-0001 Telephone: 202-358-0574 Email: [jim.spann@nasa.gov](mailto:jim.spann@nasa.gov)

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**National Endowment of Humanities****Grant Program: Digital Humanities Advancement Grants****Agency: National Endowment for the Humanities 20200115-HAA****Website:** <https://www.neh.gov/grants/odh/digital-humanities-advancement-grants>

**Brief Description:** Digital Humanities Advancement Grants (DHAG) support innovative, experimental, and/or computationally challenging projects at different stages throughout their lifecycles, from early start-up phases through implementation and sustainability. Experimentation, reuse, and extensibility are hallmarks of this program, leading to innovative work that can scale to enhance scholarly research, teaching, and public programming in the humanities. This program is offered twice per year. Proposals are welcome for digital initiatives in any area of the humanities.

In support of its efforts to advance digital infrastructures and initiatives in libraries and archives, and subject to the availability of funds and IMLS discretion, the [Institute of Museum and Library Services](#) (IMLS) anticipates providing funding through this program. These funds may support some DHAG projects that further the IMLS mission to advance, support, and empower America's museums, libraries, and related organizations. IMLS funding will encourage innovative collaborations between

library and archives professionals, humanities professionals, and relevant public communities that advance preservation of, access to, and public engagement with digital collections and services to empower community learning, foster civic cohesion, and strengthen knowledge networks. This could include collaborations with community-based archives, community-driven efforts, and institutions or initiatives representing the traditionally underserved. Interested applicants should also refer to the current [IMLS Strategic Plan](#) for additional context.

**Awards:** Maximum award amount Level I: \$50,000

Level II: \$100,000

Level III: \$325,000 in outright funds, with an additional \$50,000 in matching funds

**Deadlines:** Optional Draft due December 4, 2019

Application due January 15, 2020

**Contact:** Contact the Division of Research Programs Team: 202-606-8200

[collaborative@neh.gov](mailto:collaborative@neh.gov)

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### **Grant Program: Collaborative Research**

**Agency:** National Endowment for the Humanities 20191205-RZ

**Website:** <https://www.neh.gov/grants/research/collaborative-research-grants>

**Brief Description:** The program allows projects that propose research in a single field of study, as well as interdisciplinary work. Projects that include partnerships with researchers from the natural and social sciences are encouraged, but they must remain firmly rooted in the humanities and must employ humanistic methods. Partnerships among different types of institutions are welcome. For example, research universities might partner with teaching colleges, libraries, museums, or independent research institutions. Proposed projects must lead to tangible and sustainable outcomes such as co-authored or multi-authored books; born-digital publications; themed issues of peer-reviewed journals; a series of peer-reviewed articles in academic journals or articles in general audience publications or both; and open-access digital resources.

**Awards:** Convening Grants: \$50,000

Publication Grants: \$250,000 (no more than \$100,000 per year)

**Deadlines:** Application due: December 4, 2019

**Contact:** Contact the Division of Research Programs Team: 202-606-8200

[collaborative@neh.gov](mailto:collaborative@neh.gov)

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### **Brain Research Foundation (BRF)**

#### **Grant Program: Brain Research Foundation: 2020 Seed Grant Program**

**Agency:** Brain Research Foundation (BRF)

**Website:** <https://www.thebrf.org/>

**Brief Description:** BRFs Annual Seed Grant Program was initiated in 1981. The purpose of the Program is to provide start-up money for new research projects and innovative programs that have the potential of becoming competitive for an NIH grant or other external funding sources. Our goal is to have this initial effort succeed in opening future opportunities for research, collaboration and scientific advancement.

**Awards:** Each total award is limited to \$80,000 (direct costs) for a two year grant period. The first grant payment of \$40,000 will be made upon completion of the Seed Grant Acceptance Form (June 2020). The final payment of \$40,000 will be made contingent upon receipt of a Preliminary Progress and Financial Report (June 2021). The support focus is for new research projects of the highest scientific merit.

**Proposal Deadline:** Brain Research Foundation (BRF) has invited **eligible US academic institutions to nominate one (1) faculty member** to submit a Letter of Intent (LOI) for the BRF Grant Program. Nominated candidates must submit an LOI, with a biosketch, by **January 7, 2020**.

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### **Streamlyne Question of the Week**

Question: Can I generate budgets for multiple years from the Year-1 budget in Streamlyne?

Answer: Yes! You only need to input the Year-1 budget and then click on the “generate all periods” button. Streamlyne will create budget sheets for the remaining periods. You can then go to “summary” under the budget tab to review budget sheets for all periods. You can also change specific budget items that you allocated in Year-1 but you do not want to continue them in the following periods.

More FAQs on Streamlyne: Please visit <http://www.njit.edu/research/streamlyne/>

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### **Streamlyne Information**

Streamlyne User Manuals: <http://www.njit.edu/research/streamlyne/>

New “How to Do” videos: <http://www5.njit.edu/research/streamlyne/>.

**Streamlyne\_NewUserManual\_CommonElements.docx** : This manual provides a reference to all the common elements of Streamlyne Research. This user manual is a good document to review each module’s functionality.

**Streamlyne\_NewUserManual\_PD&PDBudget.docx**: This is a user manual on proposal and budget development in Streamlyne. The content herein explain the use and functionality of this module. This is the most useful Streamlyne document for PIs and users new to Streamlyne.

Faculty and staff having any questions on proposal submission, may contact their college representatives, and also follow up with **Justin Samolewicz, Director (Pre Award)** 973-596-3145; [justin.m.samolewicz@njit.edu](mailto:justin.m.samolewicz@njit.edu); and **Eric Hetherington**, Executive Director, Sponsored Research Programs Administration 973-596-3631; [eric.d.hetherington@njit.edu](mailto:eric.d.hetherington@njit.edu). The college representatives to help PIs on proposal submissions are

**John McCarthy**, NCE Director of Research; (973) 596-3247; [john.p.mccarthy@njit.edu](mailto:john.p.mccarthy@njit.edu)

**Cristo Leon**, CSLA Director of Research; (973) 596-6426; [cristo.e.yanezleon@njit.edu](mailto:cristo.e.yanezleon@njit.edu)

**Sean Andrews**, YWCC Director of Research; (973) 596-5352; [sean.t.andrews@njit.edu](mailto:sean.t.andrews@njit.edu)

**Iris Pantoja**, NCE, CoAD and MTSM Project Manager; 973-596-4483; [irp3@njit.edu](mailto:irp3@njit.edu)

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### **Need Information about Funding?**

#### **Finding Research Opportunities and Collaborations (FROC)**

**Walk-In Open-Hour Discussion with SVPR Over Tea**

**Every Thursday: 2.00 PM-3.00 PM; 340 Fenster Hall**

The Office of Research has started a new service to help all faculty and staff explore collaborative research opportunities and currently active RFPs (Request for Proposals) for potential proposal development and submission. Faculty and research staff members are welcome to meet with Senior Vice Provost for

Research Atam Dhawan at the open-hour every Thursday from 3.00 PM to 4.00 PM to discuss research opportunities related issues including the following but not limited to:

- Research opportunities and potential collaborations
- Currently active RFPs and developing collaborative teams for proposal submission
- Proposal review criterion for specific RFP/program/agency
- Proposal concept and draft review in the context of review criterion
- Future plans for proposal development and submission
- Invention disclosures, patent applications and processing of intellectual property
- External faculty research awards including fellowships

Though *walk-ins* are welcome during the open-hour, faculty members are encouraged to email SVPR Atam Dhawan ([dhawan@njit.edu](mailto:dhawan@njit.edu)) about specific questions on research opportunities and needs to be discussed in advance for more detailed discussion.

The open-hour session with individuals or small groups of faculty and research staff members is expected to focus on finding research opportunities, developing collaborative teams, exploring the review criterion and reviewing program requirements. Specific proposal submission and grant management issues can be discussed with Office of Research staff separately.

Enjoy coffee/tea and cookies with SVPR over the discussion.

For any questions and additional information, please send an email to SVPR at [dhawan@njit.edu](mailto:dhawan@njit.edu).

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