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Grant Opportunity Alerts

Keywords and Areas Included in the Grant Opportunity Alert Section Below

**NSF:** Planning Grants for Engineering Research Centers (ERC); Future of Work at the Human - Technology Frontier: Advancing Cognitive and Physical Capabilities (FW-HTF); Cybersecurity Innovation for Cyberinfrastructure (CICI); Innovations at the Nexus of Food, Energy and Water Systems (INFEWS); Coupling, Energetics, and Dynamics of Atmospheric Regions (CEDAR); Partnerships between Science and Engineering Fields and the NSF TRIPods Institutes; Smart and Connected Health (SCH) Connecting Data, People and Systems; NSF/VMware Partnership on Edge Computing Data Infrastructure (ECDI)

**NIH:** BRAIN Initiative: NEI Translational Research Program (TRP) to Develop Novel Therapies and Devices for the Treatment of Visual System Disorders (R24); New Concepts and Early - Stage Research for Large - Scale Recording and Modulation in the Nervous System (R21); Ruth L. Kirschstein National Research Service Award (NRSA) Individual Predoctoral Fellowship; Ruth L. Kirschstein National Research Service Award (NRSA) Individual Postdoctoral Fellowship; Ruth L. Kirschstein National Research Service Award (NRSA) Individual Predoctoral Fellowship to Promote Diversity in Health-Related Research; NIH Support for Conferences and Scientific Meetings (Parent R13)

**Department of Defense/US Army/DARPA/ONR:** Air Force Fiscal Year 2019 Young Investigator Research Program (YIP); Army Research Institute for the Behavioral and Social Sciences Broad Agency Announcement for Basic Scientific Research (2018); Defense Production Act Broad Agency Announcement for the Expansion of Productive Capacity and Supply Using Contracts, Grants, Cooperative Agreements and Other Transactions; Nano-Bio Manufacturing Consortium (NBMC); Human-Centered Intelligence, Surveillance & Reconnaissance (ISR) Leveraged Science and Technology (S&T) Program; 2018 Office of Naval Research Basic Research Opportunity: "Advancing Artificial Intelligence for the Naval Domain"; 2018 ERDC Broad Agency
Announcement; Driven and Nonequilibrium Quantum Systems (DRINQS); FY 2018 Office of Naval Research (ONR) Navy and Marine Corps Science, Technology, Engineering & Mathematics (STEM) Department of Energy: Solid Oxide Fuel Cells Core Technology Research; Flexible Combined Heat and Power for Grid Reliability and Resiliency
EPA (Environmental Protection Agency): 2018 Healthy Communities Grant Program; FY 2019 Pollution Prevention Grant Program
NASA: Astrophysics Data Analysis; Discovery Data Analysis; Advanced Information Systems Technology
National Endowment of Humanities: Fellowships; Fellowships for Advanced Social Science Research on Japan
Streamlyne Update: New How-to-do Videos

Streamlyne Question of the Week

Question: How do I search/find a Grants.gov opportunity in order to submit through Streamlyne?

Answer: Once you have initiated the main/required fields in proposal development but most importantly identified and input the appropriate federal agency and saved the proposal, you can click on the “S2S” tab on the main menu on the left-hand side of the screen. There, you will click the “S2S Lookup (with a magnifying glass)”, which will bring you to the “Opportunity Lookup” screen. There you can either type in the Opportunity ID if you are aware of one, as well as the “CFDA” number.

Once confirmed, the sub-sections “Opportunity”, “Submission Details”, “Forms” will be repopulated with specific data and attachments for the submission using Streamlyne. Completion of the remaining sections in proposal development can proceed thereafter. Links to the sponsor guide/application instructions will also appear in the S2S screen.

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

Special Announcement

2018 NJIT President’s Forum and Faculty Research Showcase
March 26, 2018; Ballroom A and B, Campus Center

2018 NJIT President’s Forum and Faculty Research Showcase will start with the Keynote and President’s Forum Lecture from Dr. Wendy Nilsen, Program Director for the Smart and Connected Health Program in the Directorate for Computer & Information Science & Engineering at the National Science Foundation. The showcase will introduce new faculty who joined NJIT in AY2018 with their brief oral presentations followed by electronic poster session. The electronic poster and networking session will include electronic poster presentations by new faculty and faculty seed grant recipients.
Agenda

10.00 AM - 10.15 AM: Welcome Remarks
    Joel Bloom, President
    Vince DeCaprio, Vice Chair, BOT
    Fadi Deek, Provost and Senior Executive VP

10.15 AM - 10.20 AM: Speaker Introduction
    Atam Dhawan, Senior Vice Provost for Research

10.20 AM - 11.30 AM: President’s Forum: Keynote Lecture
    Dr. Wendy Nilsen, Program Director, NSF

11.30 AM - 12.30 PM: Lunch and Networking

12.30 PM - 2.00 PM: New Faculty Presentations

2.00 PM - 3.00 PM: Poster Presentations and Networking Session:
    New Faculty and Faculty Seed Grant Recipients

**Speaker Bio:** Wendy Nilsen, Ph.D. is a Program Director for the Smart and Connected Health Program in the Directorate for Computer & Information Science & Engineering at the National Science Foundation. Her work focuses on the intersection of technology and health. This includes a wide range of methods for data collection, advanced analytics and the creation of effective cyber-human systems. Her interests span the areas of sensing, analytics, cyber-physical systems, information systems, big data and robotics. More specifically, her efforts include: serving as co-chair of the Health Information Technology Research and Development working group of the Networking and Information Technology Research and Development Program; the lead for the NSF/NIH Smart and Connected Health announcement; convening workshops to address methodology in technology in health research; serving on numerous federal technology initiatives; and, leading training institutes. Previously, Wendy was at the National Institutes of Health.

**Keynote Lecture:** Solving Wicked Problems with Science

**Abstract:** Science is changing rapidly and new transdisciplinary approaches are resulting in transformative change across domains. Complex issues, such as in healthcare, have begun to be addressed with convergent approaches that involve expertise from a range of diverse disciplines. This has resulted in new methods and findings that could not have happened a decade earlier. Computing, information science, informatics and engineering are especially poised to contribute to these changes by bringing sophisticated techniques to partnerships in the biomedical and bio-behavioral realms. This talk will cover some current advances and a vision for a smarter community, using the area of health and medicine as an example.

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.
Internal Competition for Limited Submission

Grant Program: Cybersecurity Innovation for Cyberinfrastructure (CICI)
Agency: National Science Foundation NSF 18-547

Brief Description: The objective of the Cybersecurity Innovation for Cyberinfrastructure (CICI) program is to develop, deploy and integrate security solutions that benefit the scientific community by ensuring the integrity, resilience and reliability of the end-to-end scientific workflow. CICI seeks three categories of projects:

1. Secure Scientific Cyberinfrastructure: These awards seek to secure the scientific workflow by encouraging novel and trustworthy architectural and design approaches, models and frameworks for the creation of a holistic, integrated security environment that spans the entire scientific CI ecosystem;

2. Collaborative Security Response Center: This single award targets the development of a community resource to provide security monitoring, analysis, expertise, and resources Research & Education (R&E) cyberinfrastructure staff, regardless of physical location or organization; and

3. Research Data Protection: These awards provide solutions that both ensure the provenance of research data and reduce the complexity of protecting research data sets regardless of funding source.

Awards: Standard grants; Anticipated Funding Amount: $12,000,000

Limit on Number of Proposals per Organization: Organizations are limited to 2 CICI proposals. These eligibility constraints will be strictly enforced in order to treat everyone fairly and consistently. In the event that an organization exceeds this limit, proposals received within the limit will be accepted based on earliest date and time of proposal submission (i.e., the first two proposals received will be accepted and the remainder will be returned without review). No exceptions will be made.

Limit on Number of Proposals per PI or Co-PI: An individual can participate as PI, co-PI or senior personnel on no more than two CICI proposals. Note that any individual whose biographical sketch is provided as part of the proposal will be considered as Senior Personnel in the proposed activity, irrespective of whether that individual will receive financial support from the project.

Internal Competition: Please inform Atam Dhawan, Senior Vice Provost for Research at dhawan@njit.edu by April 2, 2018, if you intend to submit a proposal as PI or Co-PI. In case there are more than two intents of submissions are received, there will be an internal competition set for submission of pre-proposals. Please note that no intent of proposal submission will be accepted after April 2, 2018 for selection of proposals for submission to NSF.

Letter of Intent: Not Required

Full Proposal Submission Deadline: June 04, 2018

Contacts: Kevin Thompson, Program Director, CISE/OAC, telephone: (703) 292-4220, email: kthompson@nsf.gov
Recent Research Grant and Contract Awards

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

PI: Treena Arinzeh  (PI)
Department: Biomedical Engineering
Grant/Contract Project Title: A Bioactive Composite Matrix for Bone Repair
Funding Agency: University City Science Center (QED Program)
Duration: 01/01/18-12/31/18

PI: Vincent Oria (PI), Ali Mili (Co-PI), Reza Curtmola (Co-PI), Cristian Borcea (Co-PI)
Department: Computer Science
Grant/Contract Project Title: NJIT Secure Computing Initiative
Funding Agency: NSF
Duration: 01/01/16-12/31/20

PI: Murat Guvendiren (PI)
Department: Chemical, Biological and Pharmaceutical Engineering
Grant/Contract Project Title: A Proof-of-Concept Study to Test 3D Printability of Polymer-Composite Formulations
Funding Agency: Acuitive Technologies, Inc
Duration: 02/27/18-12/20/18

PI: Boris Khusid (PI)
Department: Chemical, Biological and Pharmaceutical Engineering
Grant/Contract Project Title: Kinetics of electric field-driven phase transitions in polarized colloids
Funding Agency: NASA
Duration: 08/23/13-08/22/18

In the News...

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

NSF Opens Prep Competition for Next-Gen ERCs: The National Science Foundation's venerable Engineering Research Centers program "is placing greater emphasis on research that leads to societal impact, including convergent approaches, engaging stakeholder communities, and strengthening team formation," NSF says in announcing a planning grant competition. It "is designed to foster and facilitate the engineering community's thinking about how to form convergent research collaborations. To participate in the upcoming ERC competition, one is not required to submit a planning grant proposal nor to receive a planning grant." The solicitation follows an NSF-commissioned study by the National Academies, "A New Vision for Center-based Engineering Research," and response to the study by the Engineering Directorate's advisory committee and by current ERC grantees at a meeting late last fall. NSF's announcement cites the Academies' call for "a deliberate, early-stage process for the development and formation of the best research teams to tackle complex, high-impact societal problems using the Team Science best
practices. The RFP is included in the Grant Opportunity section in this newsletter.  

**The '4 Percent Real-Growth' Mantra:** The Energy Sciences Coalition, which mostly advocates in behalf of research funding at the Department of Energy's Office of Science, has set a target for fiscal 2019 of 4 percent real growth above what Senate appropriators have pegged for the current fiscal year. This increase would raise the Office of Science to $5.85 billion. Sister coalitions that advocate for the National Science Foundation and Defense research agencies have adopted similar targets. The Trump administration has proposed what CQ calls "drastic clean energy and advanced energy research cuts" for the Energy Department, including elimination of the Advanced Research Projects Agency-Energy.

**NIH Big Data Strategy:** The National Institutes of Health is seeking reaction to its draft [Strategic Plan for Data Science](https://www.nih.gov/pubs/grants/guide/notice-files/NOT-OD-18-134.html), which NIH describes as "the interdisciplinary field of inquiry in which quantitative and analytical approaches, processes, and systems are developed and used to extract knowledge and insights from increasingly large and/or complex sets of data." The agency seeks responses on the "appropriateness of the goals of the plan and of the strategies and implementation tactics proposed to achieve them; opportunities for NIH to partner in achieving these goals; additional concepts that should be included in the plan; performance measures and milestones that could be used to gauge the success of elements of the plan and inform course corrections"; or another relevant topic. More information is posted in the NIH notice NOT-OD-18-134 posted on the website [https://grants.nih.gov/grants/guide/notice-files/NOT-OD-18-134.html](https://grants.nih.gov/grants/guide/notice-files/NOT-OD-18-134.html)

**NSF-NIH Smart Connected Health Program:** "Scientists and engineers from all disciplines are encouraged to participate" in the joint NSF-NIH Smart and Connected Health program. The agencies plan to fund multi-disciplinary teams spanning 2 to 4 years at up to $300,000 per year. The purpose is "development of technologies, analytics and models supporting next generation health and medical research through high-risk, high-reward advances in computer and information science, engineering and technology, behavior, cognition, robotics and imaging. Collaborations between academic, industry, and other organizations are strongly encouraged to establish better linkages between fundamental science, medicine and healthcare practice and technology development, deployment and use." The RFP is included in the Grant Opportunity section in this newsletter. [https://www.nsf.gov/pubs/2018/nsf18541/nsf18541.htm](https://www.nsf.gov/pubs/2018/nsf18541/nsf18541.htm)

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**Webinar and Events**

**Event: Formal Methods in the Field (FMitF) Program Webinar**  
**Sponsor:** NSF  
**When:** March 14, 2018 from 4.00 PM to 5.00 PM  
**Brief Description:** The [Formal Methods in the Field](https://www.nsf.gov/pubs/2018/nsf18541/nsf18541.htm) (FMitF) program aims to bring together researchers in formal methods with researchers in other areas of computer and information science and engineering to jointly develop rigorous and reproducible methodologies for designing and implementing correct-by-construction systems and applications with provable guarantees. FMitF encourages close collaboration between two groups of researchers. The first group consists
of researchers in the area of formal methods, which, for the purposes of this solicitation, is broadly defined as principled approaches based on mathematics and logic, including modeling, specification, design, program analysis, verification, synthesis, and programming language-based approaches. The second group consists of researchers in the “field,” which, for the purposes of this solicitation, is defined as a subset of areas within computer and information science and engineering that currently do not benefit from having established communities already developing and applying formal methods in their research. Initially the program will limit the field to these four areas that stand to directly benefit from a grounding in formal methods: computer networks, cyber-human systems, machine learning, and operating/distributed systems. However other field(s) may emerge as priority areas for the program in future years, subject to the availability of funds.

Each proposal must have at least one Principal Investigator (PI) or co-PI with expertise in formal methods and at least one with expertise in one or more of these fields: computer networks, cyber-human systems, machine learning, and operating/distributed systems. Proposals are expected to address the fundamental contributions to both formal methods and the respective field(s), and should include a proof of concept in the field along with a detailed evaluation plan that discusses intended scope of applicability, trade-offs and limitations. All proposals are expected to contain a detailed collaboration plan that clearly highlights and justifies the complementary expertise of the PIs in the designated areas, and describes the mechanisms for continuous bi-directional interaction.

This webinar will cover the solicitation and submission requirements. There will be a question and answer session following the discussion.

To join the webinar: please register at: https://nsf.webex.com/nsf/onstage/g.php?MTID=e2f57d755f6925b70c1a23047e76a889b by 11:59pm EDT on Tuesday March 13, 2018.

Event: Partnerships between Science and Engineering Fields and the NSF TRIPODS Institutes Webinar
Sponsor: NSF
When: March 20, 2018 from 2.00 PM to 4.00 PM
Website: https://www.nsf.gov/events/event_summ.jsp?cntn_id=244739&org=NSF
Brief Description: The Partnerships between Science and Engineering Fields and the NSF TRIPODS Institutes (TRIPODS + X) solicitation seeks to expand the scope of the TRIPODS program beyond the foundations community by engaging researchers across other NSF disciplines and the TRIPODS research teams in collaborative activities. TRIPODS + X projects will foster relationships between researchers in science & engineering domains and foundational data scientists by leveraging existing NSF investments in the TRIPODS organizations. Working in concert with a TRIPODS organization, a TRIPODS + X project would focus on data-driven research challenges motivated by applications in one or more science and engineering domains or other activities aimed at building robust data science communities.

This webinar will cover the solicitation and submission requirements. There will be a question and answer session following the discussion.

To join the webinar: WebEx instructions for participants to join:
Copy registration URL below into your browser or click on it to register
https://nsf.webex.com/nsf/onstage/g.php?MTID=eda8e9149ecc8919409af5c781679fc8d
Password: Tripods18!
Event: EPA National Grants Webinar
Sponsor: EPA
When: March 21, 2018 from 1.00 PM to 2.30 PM
Website: https://register.gotowebinar.com/register/1881359341448649473
EPA Region 2 Webinar:
When: March 21, 2018 from 2.30 PM to 4.00 PM
Website: http://epawebconferencing.acms.com/r2p2grantwebinar
Brief Description: Attendees are advised to connect early (12:45 pm to 1:00 pm EDT) to ensure proper connection and to type in questions. The webinar link works best when using the Google Chrome browser. Connection problems may result when using Internet Explorer or Microsoft Edge. This webinar will focus on the intent of awarding P2 Grants, the Program’s National Emphasis Areas, the evaluation criteria and grant reporting requirements. Time will also be time set aside to answer questions. Potential applicants are strongly encouraged to attend this information session. For those unable to attend, a recording of the webinar will be made available and Frequently Asked Questions and Answers from the webinar will be posted to EPA’s P2 Grant page (https://www.epa.gov/p2/grant-programs-pollution-prevention)
To join the webinar: Please register at above URL.

Event: CISE CAREER Proposal Writing Workshop
Sponsor: NSF
When: April 9, 2018 from 8.30 AM to 5.15 PM
Website: https://www.nsf.gov/events/event_summ.jsp?cntn_id=244552&org=NSF
Brief Description: The NSF Directorate for Computer & Information Science & Engineering (CISE) will host a one-day workshop on CAREER Proposal Writing on April 9, 2018. This workshop will be held at the new headquarters of the National Science Foundation in Alexandria, VA. The goal of this workshop is to introduce junior CAREER-eligible faculty to the NSF CAREER program and help them to prepare their CAREER proposals to target CISE programs. Attendees will have the opportunity to improve their skills in proposal writing, as well as to interact with NSF program directors from different CISE divisions (CCF, CNS, IIS and OAC) and recent NSF CAREER awardees. The workshop is also open to multidisciplinary researchers with a CISE-specific focus, including cyber-infrastructure. The workshop includes presentations and discussions on proposal preparation, experience sharing, a mock panel, and meetings with Program Directors from various research programs within CISE. In order to attend this event, registration is required on or before March 10, 2018.
For more information and to register, please visit: https://cisecareerworkshop.web.unc.edu/

Event: Math Frontiers Monthly Webinar Series
Sponsor: National Academies
When: March 13, 2018 from 2.00 PM
Website: http://sites.nationalacademies.org/deps/bmsa/deps_183972
Brief Description: Join the National Academies of Sciences, Engineering, and Medicine for a webinar series on exciting and upcoming mathematics research across an array of topics. Webinars will take place on the second Tuesday of each month from 2-3 p.m. ET, with two speakers and live Q&A. See below for the list of dates and themes for each webinar. When registering, please make sure you select all the webinars you would like to attend. You will only receive reminder emails and login instructions for webinars you have registered for.
As each webinar approaches, we will post more information about the speakers on the webinar series page at nas.edu/mathfrontiers.
March 13, 2018: Probability for People and Places
Professors Kenneth L. Lange and Gregory F. Lawler will discuss applications of probability theory, including how DNA results are used to calculate family ancestry. Application areas include investment analytics and game theory.

April 10, 2018: Social and Biological Networks
Professor Alessandro Vespignani and others will discuss the mathematics of social and biological networks and how the analysis of these networks can lead to new and exciting discoveries.

May 8, 2018: Mathematics of Redistricting
Professors Jonathan Mattingly and Karen Saxe will discuss the mathematics of political redistricting—the process of redrawing congressional and state legislative electoral districts.

June 12, 2018: Number Theory: The Riemann Hypothesis
Professors Ken Ono and Terence Tao will speak on the importance and recent advances on the Riemann Hypothesis, one of the most famous unsolved problems in algebra and number theory.

July 10, 2018: Topology
Professors Jeffrey F. Brock and John Morgan will discuss applications of topology—the mathematical study of how object properties are impacted by deformations—to fields such as data analytics, tumor identification, and robotics.

August 14, 2018: Algorithms for Threat Detection
Professor Andrea Bertozzi and others will discuss applications of mathematics to spatiotemporal data analytics as a way to discover and mitigate national security threats.

September 11, 2018: Mathematical Analysis
Professor Dimitri Shlyakhtenko and others will discuss mathematical analysis—the study of functions and their limits. Application areas include computational fluid dynamics and astronomy.

October 9, 2018: Combinatorics
Invited speakers will discuss the mathematical study of discrete structures and their properties focusing on some of the modern techniques in the area including the probabilistic method. Application areas include information theory, statistical physics, molecular biology and computer science.

November 13, 2018: Why Machine Learning Works
Invited speakers will discuss the mathematics behind machine learning and how they enable predictive analyses.

December 11, 2018: Mathematics of Epidemics
Professors Calistus Ngonghala and Folashade B. Agusto will discuss mathematical approaches to studying biology, including ecology and infectious disease.

To join the webinar: Please register at http://sites.nationalacademies.org/deps/bmsa/deps_183972

Grant Opportunities

National Science Foundation

Grant Program: Planning Grants for Engineering Research Centers (ERC)
Agency: National Science Foundation NSF 18-549
Brief Description: The ERC program is placing greater emphasis on research that leads to societal impact, including convergent approaches, engaging stakeholder communities, and strengthening team formation, in response to the NASEM study recommendations. The ERC
program intends to support planning activities leading to convergent research team formation and capacity-building within the engineering community. This planning grant pilot initiative is designed to foster and facilitate the engineering community’s thinking about how to form convergent research collaborations. To participate in the upcoming ERC competition, one is not required to submit a planning grant proposal nor to receive a planning grant.

**Awards:** Standard grants; **Anticipated Funding Amount:** $4,000,000  
**Letter of Intent:** Not Required  
**Full Proposal Submission Deadline:** June 06, 2018

**Contacts:** Junhong Chen, telephone: (703) 292-4623, email: junchen@nsf.gov  
- Dana L. Denick, telephone: (703) 292-8866, email: ddenick@nsf.gov  
- Deborah J. Jackson, telephone: (703) 292-7499, email: djackson@nsf.gov

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**Grant Program:** Future of Work at the Human - Technology Frontier: Advancing Cognitive and Physical Capabilities (FW-HTF)  
**Agency:** National Science Foundation NSF 18-548  
**Brief Description:** The landscape of jobs and work is changing at unprecedented speed, driven by the development of new technologies that have moved from the factory floor to an expanding array of knowledge and service occupations. These changes promise benefits to the Nation in the creation of new industries and occupations, increased productivity, opportunity for innovation, and sustained global leadership. But there are risks as well. Technological advances scale back the need for some workers, and in some cases, eliminate job sectors, with consequences to displaced workers who must adapt to emerging new technologies and the changing economy through retraining and reskilling.

The Future of Work at the Human-Technology Frontier (FW-HTF) is one of 10 new and far-sighted Big Ideas for Future Investments announced by NSF in 2016. NSF aims to respond to the challenges and opportunities of the changing landscape of jobs and work by supporting convergent research to: understand and develop the human-technology partnership; design new technologies to augment human performance; illuminate the emerging socio-technological landscape and understand the risks and benefits of new technologies; and foster lifelong and pervasive learning with technology. In order to be nimble and responsive to new opportunities and challenges as they are recognized, focus areas for the FW-HTF solicitation, the centerpiece of the FW-HTF Big Idea, may change from year to year.

This solicitation focuses on advancing cognitive and physical capabilities in the context of human-technology interactions. The solicitation will support two themes: Theme 1 will focus on Foundations for Augmenting Human Cognition and Theme 2 will focus on Embodied Intelligent Cognitive Assistants. In shaping projects responsive to these two themes, PIs consider the importance of understanding, anticipating, and shaping the larger implications at the individual, institutional, corporate, and national levels, including issues arising from the needs or consequences for training and education. In addition, projects should be framed in terms of their focus on the potential contribution toward (a) transforming the frontiers of science and technology for human performance augmentation and workplace skill acquisition; (b) improving both worker quality of life and employer financial metrics; (c) enhancing the economic and social well-being of the country; and (d) addressing societal needs through research on learning and instruction in the context of augmentation. Projects must include a Collaboration Plan which outlines the way in which the project will leverage and integrate multiple disciplinary perspectives.
Two classes of proposals — differing in scope, duration, and team size — will be considered through this solicitation:

- Small projects may be requested for a total budget ranging from $750,000-1,500,000 for a period of 3 to 5 years; and
- Large projects may be requested for a total budget ranging from $1,500,001-3,000,000 for a period of 3 to 5 years.

**Awards:** Standard grants; **Anticipated Funding Amount:** $27,000,000

**Letter of Intent:** Required by April 16, 2018

**Full Proposal Submission Deadline:** June 04, 2018

**Contacts:**
- Jie Yang - CISE, telephone: (703) 292-4768, email: jyang@nsf.gov
- David Corman - CISE, telephone: (703) 292-8754, email: dcorman@nsf.gov
- Alexandra Medina-Borja - EHR, telephone: (703) 292-7557, email: amedinab@nsf.gov

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**Grant Program:** Cybersecurity Innovation for Cyberinfrastructure (CICI)

**Agency:** National Science Foundation NSF 18-547


**Brief Description:** The objective of the Cybersecurity Innovation for Cyberinfrastructure (CICI) program is to develop, deploy and integrate security solutions that benefit the scientific community by ensuring the integrity, resilience and reliability of the end-to-end scientific workflow. CICI seeks three categories of projects:

4. **Secure Scientific Cyberinfrastructure:** These awards seek to secure the scientific workflow by encouraging novel and trustworthy architectural and design approaches, models and frameworks for the creation of a holistic, integrated security environment that spans the entire scientific CI ecosystem;

5. **Collaborative Security Response Center:** This single award targets the development of a community resource to provide security monitoring, analysis, expertise, and resources Research & Education (R&E) cyberinfrastructure staff, regardless of physical location or organization; and

6. **Research Data Protection:** These awards provide solutions that both ensure the provenance of research data and reduce the complexity of protecting research data sets regardless of funding source.

**Awards:** Standard grants; **Anticipated Funding Amount:** $12,000,000

**Limit on Number of Proposals per Organization:** Organizations are limited to 2 CICI proposals. These eligibility constraints will be strictly enforced in order to treat everyone fairly and consistently. In the event that an organization exceeds this limit, proposals received within the limit will be accepted based on earliest date and time of proposal submission (i.e., the first two proposals received will be accepted and the remainder will be returned without review). No exceptions will be made.

**Limit on Number of Proposals per PI or Co-PI:** An individual can participate as PI, co-PI or senior personnel on no more than two CICI proposals. Note that any individual whose biographical sketch is provided as part of the proposal will be considered as Senior Personnel in the proposed activity, irrespective of whether that individual will receive financial support from the project.

**Internal Competition:** Please inform Atam Dhawan, Senior Vice Provost for Research at dhawan@njit.edu by April 2, 2018, if you intend to submit a proposal as PI or Co-PI. In case there are more than two intents of submissions are received, there will be an internal competition
set for submission of pre-proposals. Please note that no intent of proposal submission will be accepted after April 2, 2018 for selection of proposals for submission to NSF.  
**Letter of Intent:** Not Required  
**Full Proposal Submission Deadline:** June 04, 2018  
**Contacts:** Kevin Thompson, Program Director, CISE/OAC, telephone: (703) 292-4220, email: kthompson@nsf.gov  

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**Grant Program:** Innovations at the Nexus of Food, Energy and Water Systems (INFEWS)  
**Agency:** National Science Foundation NSF 18-545  

**Brief Description:** Humanity depends upon the Earth’s physical resources and natural systems for food, energy, and water (FEW). However, both the physical resources and the FEW systems are under increasing stress. It is becoming imperative that we determine how society can best integrate social, ecological, physical and built environments to provide for growing demand for food, energy and water in the short term while also maintaining appropriate ecosystem services for the future. Known stressors in FEW systems include governance challenges, population growth and migration, land use change, climate variability, and uneven resource distribution. The interconnections and interdependencies associated with the FEW Nexus pose research grand challenges. To meet these grand challenges, there is a critical need for research that enables new means of adapting societal use of FEW systems.

The INFEWS program seeks to support research that conceptualizes FEW systems broadly and inclusively, incorporating social and behavioral processes (such as decision making and governance), physical processes (such as built infrastructure and new technologies for more efficient resource utilization), natural processes (such as biogeochemical and hydrologic cycles), biological processes (such as agroecosystem structure and productivity), and cyber-components (such as sensing, networking, computation and visualization for decision-making and assessment). Investigations of these complex systems may produce discoveries that cannot emerge from research on food or energy or water systems alone. It is the synergy among these components in the context of sustainability that will open innovative science and engineering pathways to produce new knowledge, novel technologies, and innovative predictive capabilities.

The overarching goal of the INFEWS program is to catalyze well-integrated, convergent research to transform understanding of the FEW Nexus as integrated social, engineering, physical, and natural systems in order to improve system function and management, address system stress, increase resilience, and ensure sustainability. The NSF INFEWS activity is designed specifically to attain the following goals:

1. Significantly advance our understanding of the food-energy-water system of systems through quantitative, predictive and computational modeling, including support for relevant cyberinfrastructure;
2. Develop real-time, cyber-enabled interfaces that improve understanding of the behavior of FEW systems and increase decision support capability;
3. Enable research that will lead to innovative and integrated social, engineering, physical, and natural systems solutions to critical FEW systems problems;
4. Grow the scientific workforce capable of studying and managing the FEW system of systems, through education and other professional development opportunities.

**Awards:** Standard grants; **Anticipated Funding Amount:** $34,000,000  
Projects submitted to Tracks 1-2 (Track 1, modelling; Track 2, solutions) will request three to five years of support with a total budget less than or equal to $2,500,000 per project.
Projects submitted to Track 3 (Track 3, RCN) will request four or five years of support with a total budget less than or equal to $750,000 per project.

**Letter of Proposal Submission Deadline:** September 26, 2018

**Contacts:**
- Thomas Torgersen, Co-Chair, Directorate for Geosciences, telephone: (703) 292-4738, email: ttorgers@nsf.gov
- James W. Jones, Co-Chair, Directorate for Engineering, telephone: (703) 292-4458, email: jwjones@nsf.gov
- Deborah Winslow, telephone: (703) 292-7315, email: dwinslow@nsf.gov

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**Grant Program:** Coupling, Energetics, and Dynamics of Atmospheric Regions (CEDAR)

**Agency:** National Science Foundation NSF 18-544


**Brief Description:** The Coupling, Energetics, and Dynamics of Atmospheric Regions (CEDAR) program is a broad-based research program with the goal of understanding the behavior of atmospheric regions from the middle atmosphere upward through the thermosphere and ionosphere into the exosphere in terms of coupling, energetics, chemistry, and dynamics on regional and global scales. These processes are related to the sources of perturbations that propagate upward from the lower atmosphere as well as to solar radiation and particle inputs from above. The activities within this program combine observations from ground based and space based platforms, theory and modeling.

**Awards:** Standard grants; **Anticipated Funding Amount:** $1,000,000

**Letter of Intent:** Not Required

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

**Contacts:**
- Ruth S. Lieberman, telephone: (703) 292-8529, email: rlieberm@nsf.gov
- Irfan S. Azeem, telephone: (703) 292-8520, email: sazeem@nsf.gov
- Carrie E. Black, telephone: (703) 292-2426, email: cblack@nsf.gov

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**Grant Program:** Partnerships between Science and Engineering Fields and the NSF TRIPODS Institutes

**Agency:** National Science Foundation NSF 18-542


**Brief Description:** The National Science Foundation’s (NSF’s) Directorates for Computer & Information Science & Engineering (CISE) and Mathematical & Physical Sciences (MPS) recently launched the Transdisciplinary Research in Principles of Data Science (TRIPODS) Phase I program with the goal of promoting long-term, interdisciplinary research and training activities that engage theoretical computer scientists, statisticians, and mathematicians in developing the theoretical foundations of data science. Twelve TRIPODS Phase I Institutes were established in FY17 (see [https://www.nsf.gov/news/news_summ.jsp?cntn_id=242888](https://www.nsf.gov/news/news_summ.jsp?cntn_id=242888)).

The Partnerships between Science and Engineering Fields and the NSF TRIPODS Institutes (TRIPODS + X) solicitation seeks to expand the scope of the TRIPODS program beyond the foundations community by engaging researchers across other NSF disciplines and the TRIPODS research teams in collaborative activities. TRIPODS + X projects will foster relationships between researchers in science & engineering domains and foundational data scientists by leveraging existing NSF investments in the TRIPODS organizations. Working in concert with a TRIPODS organization, a TRIPODS + X project would focus on data-driven research challenges motivated by
applications in one or more science and engineering domains or other activities aimed at building robust data science communities.

The award titles, principal investigators and institutions for the TRIPODS Phase I projects are listed below:

- **UA-TRIPODS: Building Theoretical Foundations for Data Sciences**: Hao Zhang, University of Arizona
- **Foundations of Model Driven Discovery from Massive Data**: Jeffery Brock, Brown University (Convergence and EPSCoR co-funding)
- **Berkeley Institute on the Foundations of Data Analysis**: Michael Mahoney, University of California, Berkeley
- **TRIPODS: Towards a Unified Theory of Structure, Incompleteness and Uncertainty in Heterogeneous Graphs**: Lise Getoor, University of California, Santa Cruz
- **From Foundations to Practice of Data Science and Back**: John Wright, Columbia University
- **TRIPODS: Data Science for Improved Decision-Making: Learning in the Context of Uncertainty, Causality, Privacy, and Network Structures**: Kilian Weinberger, Cornell University (Convergence co-funding)
- **Transdisciplinary Research Institute for Advancing Data Science (TRIAD)**: Xiaoming Huo, Georgia Institute of Technology
- **Collaborative Research: TRIPODS Institute for Optimization and Learning**: Katya Scheinberg, Lehigh University; Han Liu, Northwestern University; Francesco Orabona, State University of New York at Stony Brook
- **Institute for Foundations of Data Science (IFDS)**: Piotr Indyk, Massachusetts Institute of Technology
- **Topology, Geometry, and Data Analysis (TGDA@OSU): Discovering Structure, Shape, and Dynamics in Data**: Tamal Dey, The Ohio State University
- **Algorithms for Data Science: Complexity, Scalability, and Robustness**: Sham Kakade, University of Washington
  - **Institute for Foundations of Data Science**: Stephen Wright, University of Wisconsin-Madison (Convergence co-funding)

**Awards**: Standard grants; **Anticipated Funding Amount**: $10,710,000

**Letter of Intent**: Not Required

**Full Proposal Submission Deadline**: May 29, 2018

**Contacts**: Nandini Kannan, Program Director, Division of Mathematical Sciences, MPS/DMS, telephone: (703) 292-8104, email: nakannan@nsf.gov
- Tracy Kimbrel, Program Director, Division of Computing and Communication Foundations, CISE/CCF, telephone: (703) 292-7924, email: tkimbrel@nsf.gov
- Rahul T. Shah, Program Director, Division of Computing and Communication Foundations, CISE/CCF, telephone: (703) 292-2709, email: rshah@nsf.gov

Grant Program: Smart and Connected Health (SCH) Connecting Data, People and Systems
Agency: National Science Foundation NSF 18-541


**Brief Description**: The goal of the interagency Smart and Connected Health (SCH): Connecting Data, People and Systems program is to accelerate the development and integration of innovative computer and information science and engineering approaches to support the transformation of health and medicine. Approaches that partner technology-based solutions with biomedical and
biobehavioral research are supported by multiple agencies of the federal government including the National Science Foundation (NSF) and the National Institutes of Health (NIH). The purpose of this program is to develop next-generation multidisciplinary science that encourages existing and new research communities to focus on breakthrough ideas in a variety of areas of value to health, such as networking, pervasive computing, advanced analytics, sensor integration, privacy and security, modeling of socio-behavioral and cognitive processes and system and process modeling. Effective solutions must satisfy a multitude of constraints arising from clinical/medical needs, barriers to change, heterogeneity of data, semantic mismatch and limitations of current cyberphysical systems and an aging population. Such solutions demand multidisciplinary teams ready to address issues ranging from fundamental science and engineering to medical and public health practice.

The SCH program:
• takes a coordinated approach that balances theory with evidenced-based analysis and systematic advances with revolutionary breakthroughs;
• seeks cross-disciplinary collaborative research that will lead to new fundamental insights; and
• encourages empirical validation of new concepts through research prototypes, ranging from specific components to entire systems.

The purpose of this interagency program solicitation is to support the development of technologies, analytics and models supporting next generation health and medical research through high-risk, high-reward advances in computer and information science, engineering and technology, behavior and cognition. Collaborations between academic, industry, and other organizations are strongly encouraged to establish better linkages between fundamental science, medicine and healthcare practice and technology development, deployment and use. This solicitation is aligned with national reports calling for new partnerships to facilitate major changes in health and medicine, as well as healthcare delivery and is aimed at the fundamental research to enable these changes. Realizing the promise of disruptive transformation in health, medicine and/or healthcare will require well-coordinated, multi-disciplinary approaches that draw from the computer and information sciences, engineering, social, behavioral, cognitive and economic sciences, biomedical and health research.

Awards: Standard grants; Anticipated Funding Amount: $20,000,000

Letter of Intent: Not Required

Full Proposal Submission Deadline: May 22, 2018

Contacts: Wendy Nilsen, Directorate for Computer and Information Science and Engineering, Division of Information and Intelligent Systems, telephone: (703) 292-2568, email: wnilsen@nsf.gov
  • Jack Brassil, Directorate for Computer and Information Science and Engineering, Division of Computer and Network Systems, telephone: (703) 292-8950, email: jbrassil@nsf.gov
  • Georgia-Ann Klutke, Directorate for Engineering, Division of Civil, Mechanical and Manufacturing Innovation, telephone: (703) 292-2443, email: gaklutke@nsf.gov

Grant Program: NSF/VMware Partnership on Edge Computing Data Infrastructure (ECDI)
Agency: National Science Foundation NSF 18-540
Brief Description: The proliferation of mobile and Internet-of-Things (IoT) devices, and their pervasiveness across nearly every sphere of our society, continues to raise questions about the architectures that organize tomorrow's compute infrastructure. At the heart of this trend is the
data that will be generated as myriad devices and application services operate simultaneously to
digitize a complex domain like a smart building or smart industrial facility. A key shift is from
device devices consuming data produced in the cloud to edge devices being a voluminous producer
of data. This shift reopens a broad variety of system-level research questions concerning data
placement, movement, processing and sharing. Importantly, the shift also opens the door to
compelling new applications with significant industrial and societal impact in domains such as
healthcare, manufacturing, transportation, public safety, energy, buildings, and
telecommunications.

Edge computing is broadly defined as a networked systems architectural approach in
which compute and storage resources are placed at the network edge, in proximity to the mobile
and IoT devices. The approach offers advantages, such as improved scalability as local
computation reduces the volume of data transported, reduced network latency and faster
compute response times as data is processed on local compute nodes, and arguably improved
security and privacy where data requirements preclude access and exchanges beyond the edge.
Edge computing infrastructure may consist of IoT gateways, telephone central offices, cloudlets,
micro data centers, or any number of schemes that support the provisioning of communication,
compute and storage resources near edge devices.

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

**Letter of Intent:** Not Required

**Full Proposal Submission Deadline:** May 22, 2018

**Contacts:** Darleen L. Fisher, Program Director, CISE/CNS, telephone: (703) 292-8950,
email: dlfisher@nsf.gov

- Jack Brassil, Program Director, CISE/CNS, telephone: (703) 292-8950,
  email: jbrassil@nsf.gov
- Samee Khan, Program Director, CISE/CNS, telephone: (703) 292-8061,
  email: skhan@nsf.gov

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**National Institutes of Health**

**Grant Program:** NEI Translational Research Program (TRP) to Develop Novel Therapies
and Devices for the Treatment of Visual System Disorders (R24 Clinical Trial Optional)

**Agency:** National Institutes of Health PAR-18-707


**Brief Description:** The objective of this FOA is to encourage collaborative research that
facilitates the translation of focused laboratory and animal studies into novel resources for the
treatment of ocular diseases. Translational research may target new or previously identified
genes, molecules, and/or pathways that are appropriate for therapeutic intervention. The broad
scope of this program intended to cover all visual system diseases and disorders that are relevant
to the mission of the NEI. The concept is to bring teams of experts together to create a pipeline for
therapy and/or medical device development. The scope of the proposed research should be
beyond the capabilities and resources of one research laboratory. For example, development of
gene therapy may require research teams with expertise in the pathophysiology of the disease,
clinical experience in the manifestations and treatments currently available, cell biologists able to
contribute resources such as therapeutic genes and vectors capable of appropriate tissue
targeting and gene expression, and with animal models appropriate for toxicology and efficacy
testing. Rational drug design may require different scientific disciplines to identify and validate
appropriate therapeutic targets, devise suitable delivery systems, and test the efficacy and safety of such agents in animal models.

Examples
The following are presented as general examples and are not intended to be exclusive nor to limit creativity and innovation.

- **Gene Therapy:** Including vector design and therapeutic strategies where the replacement of one mutated gene may be curative or in pathological conditions where temporary expression of a transferred gene could result a beneficial clinical effect.
- **Cell-based therapies:** transplantation of cells expressing various angiostatic or neurotrophic factors might represent another approach. Autologous grafts of such cells alone or after transfection to express a desirable gene product. Expression of trophic factors might achieve generic rescue effects on selected cell populations, possibly circumventing the need to target specific gene defects.
- **Stem cell therapy:** human adult bone-marrow-derived stem cells and Induced Pluripotent Stem (iPS) cells aimed at rescuing or replacing degenerating cells.
- **Rational drug design:** characterization of pathways leading to cell degeneration and death in order to identify novel targets for therapeutic intervention in retinal diseases or the identification of neuroprotection strategies that might halt or slow the degenerative process.
- **Small molecules:** development of compounds that show promise for treating visual disorders, but are not yet suitable for clinical testing for ocular diseases.
- **Prosthesis and other devices:** Medical Devices may include sensory substitution, disease treatment, and assistive technologies. For example, retinal prosthetics that transform light to electrical signals that stimulate the remaining retinal neurons to produce visual percepts. Devices to deliver therapeutic agents to eye tissue as well as assistive technologies that aid people with low-vision or blindness with their everyday activities of life.

**Awards:** Applicants may request up to $1.5 million per year direct costs

**Letter of Intent:** Not Required

**Deadline:** April 10, 2018; April 10, 2019; April 10, 2020), by 5:00 PM local time of applicant organization. All [types of non-AIDS applications](https://grants.nih.gov/grants/guide/rfa-files/RFA-EY-18-001.html) 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:** BRAIN Initiative: New Concepts and Early - Stage Research for Large - Scale Recording and Modulation in the Nervous System (R21 Clinical Trial Not Allowed)

**Agency:** National Institutes of Health RFA-EY-18-001


**Brief Description:** This FOA is related to the recommendations in sections II.2, II.3, and II.4 from the BRAIN 2025 Report. These three recommendations call for accelerated development of new large-scale recording technologies and tools for neural circuit manipulation. These new technologies and approaches will provide unprecedented opportunities for exploring how the nervous system encodes, processes, utilizes, stores, and retrieves vast quantities of information. A better understanding of this dynamic neural activity will enable researchers to seek new ways to diagnose, treat, and prevent brain disorders.
Achieving these goals requires the ability to record simultaneously from thousands or tens-of-thousands of neurons contributing to the dynamic activity in a neural circuit. The relevant activity may be in clusters of cells packed closely together or may be in widely distributed circuits. Current microelectrode and imaging technologies are limited in the number of cells from which activity can be isolated and sampled simultaneously, by the size or location of the area to be sampled, by the depth of penetration, and by the invasiveness of the technique that might prohibit their use in human experimentation. Non-invasive technologies suitable for use in humans are currently limited in spatial resolution and temporal dynamics, as well as in their reflection of ongoing electrical activity in circuit elements. This FOA seeks entirely new ideas, concepts and/or approaches from physics and engineering, and biology, for how these limitations might be overcome to enable increased recording capabilities on the scale of one or more orders of magnitude beyond that of current technology.

This FOA also seeks novel ideas for technology capable of manipulating activity in circuits that overcome the limitations of current invasive and non-invasive approaches. Dissecting the function of neural circuits requires the ability to manipulate neural activity in order to investigate underlying mechanisms and demonstrate causality. Current technologies such as microstimulation and optogenetic approaches are limited in specificity, temporal dynamics, and by the invasiveness of the technique.

Applications are expected to propose the development of ideas in the earliest stages for entirely new approaches for large-scale neural recording and/or manipulation of neural activity. Such ideas could encompass unique and innovative combinations of existing technology that create a synergistic result. An important goal is to stimulate new thinking and concepts for accelerating development of novel technologies that break current barriers to neural recording and/or manipulation. In addition to experimental approaches, this FOA may support early-stage testing using calculations, simulations, computational models, or other mathematical techniques for demonstrating that the signal sources and/or measurement technologies are theoretically capable of meeting the demands of large-scale recording or manipulation of circuit activity in humans or animal models. The support might also be used for building and testing phantoms, prototypes, in-vitro or other bench-top models in order to validate underlying theoretical assumptions in preparation for future FOAs aimed at proof-of-concept testing in animal models.

**Awards:** The combined direct cost budget for the two-year project period may not exceed $300,000. No more than $200,000 may be requested in any single year.

**Letter of Intent:** Not Required

**Deadline:** May 1, 2018, October 29, 2018, May 1, 2019 October 29, 2019, May 1, 2020 October 29, 2020, 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. 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:** Ruth L. Kirschstein National Research Service Award (NRSA) Individual Predoctoral Fellowship (Parent F31)

**Agency:** National Institutes of Health PA-18-671


**Brief Description:** The overall goal of the NIH Ruth L. Kirschstein National Research Service Award (NRSA) program is to help ensure that a diverse pool of highly trained scientists is available in appropriate scientific disciplines to address the Nation's biomedical, behavioral, and clinical research needs. NRSA fellowships support the training of pre-and postdoctoral scientists,
dual-degree investigators, and senior researchers. More information about NRSA programs may be found at the [Ruth L. Kirschstein National Research Service Award (NRSA) website](https://grants.nih.gov/grants/guide/pa-files/PA-18-670.html).

The purpose of the Ruth L. Kirschstein National Research Service Award (NRSA) Individual Predoctoral Fellowship (Parent F31) is to enable promising predoctoral students to obtain individualized, mentored research training from outstanding faculty sponsors while conducting dissertation research. Applicants for this F31 program are expected to propose a dissertation research project and training plan in scientific health-related fields relevant to the mission of the participating Institutes and Centers. This training plan should reflect the applicant’s dissertation research project, and facilitate and clearly enhance the individual’s potential to develop into a productive, independent research scientist. The training plan should document the need for, and the anticipated value of, the proposed mentored research and training in relationship to the individual’s research career goals. The training plan should also facilitate the fellow’s transition to the next stage of his/her research career.

**Awards:** Award budgets are composed of stipends, tuition and fees, and institutional allowance. Individuals may receive up to 5 years of aggregate Kirschstein-NRSA support at the predoctoral level (up to 6 years for dual degree training, e.g., MD/PhD), and up to 3 years of aggregate Kirschstein-NRSA support at the postdoctoral level, including any combination of support from institutional training grants (e.g., T32) and an individual fellowship award. This F31 award program only supports dissertation research training.

**Letter of Intent:** Not Required

**Deadline:** Standard dates apply, by 5:00 PM local time of applicant organization. All [types of non-AIDS applications](https://grants.nih.gov/grants/guide/pa-files/PA-18-670.html) 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:** Ruth L. Kirschstein National Research Service Award (NRSA) Individual Postdoctoral Fellowship (Parent F32)

**Agency:** National Institutes of Health PA-18-670


**Brief Description:** The overall goal of the NIH Ruth L. Kirschstein National Research Service Award (NRSA) program is to help ensure that a diverse pool of highly trained scientists is available in appropriate scientific disciplines to address the Nation's biomedical, behavioral, and clinical research needs. NRSA fellowships support the training of pre- and postdoctoral scientists, dual-degree investigators, and senior researchers. More information about NRSA programs may be found at the [Ruth L. Kirschstein National Research Service Award (NRSA) website](https://grants.nih.gov/grants/guide/pa-files/PA-18-670.html).

The purpose of the Ruth L. Kirschstein National Research Service Award (NRSA) Individual Postdoctoral Fellowship (Parent F32) is to support promising applicants during their mentored postdoctoral training under the guidance of outstanding faculty sponsors. The proposed research and training plan should enhance the individual’s potential to develop into a productive, independent researcher by providing strong mentorship, appropriate training and career development opportunities, and strong institutional support and commitment. The training plan should be explicitly designed to facilitate the fellow’s transition to the next career stage and should explain how, in combination with the candidate’s prior training and experience, it will contribute to the individual’s research career goals.

**Awards:** Award budgets are composed of stipends, tuition and fees, and institutional allowance. Individuals may receive up to 5 years of aggregate Kirschstein-NRSA support at the predoctoral level (up to 6 years for dual degree training, e.g., MD/PhD), and up to 3 years of aggregate...
Kirschstein-NRSA support at the postdoctoral level, including any combination of support from institutional training grants (e.g., T32) and an individual fellowship award. 

**Letter of Intent:** Not Required 

**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. 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:** Ruth L. Kirschstein National Research Service Award (NRSA) Individual Predoctoral Fellowship to Promote Diversity in Health-Related Research (Parent F31) 

**Agency:** National Institutes of Health PA-18-666 


**Brief Description:** The overall goal of the NIH Ruth L. Kirschstein National Research Service Award (NRSA) program is to help ensure that a diverse pool of highly trained scientists is available in appropriate scientific disciplines to address the Nation's biomedical, behavioral, and clinical research needs. NRSA fellowships support the training of pre- and postdoctoral scientists, dual-degree investigators, and senior researchers. More information about NRSA programs may be found at the [Ruth L. Kirschstein National Research Service Award (NRSA)](https://grants.nih.gov/grants/guide/pa-files/PA-18-666.html) website.

The purpose of the Kirschstein-NRSA Individual Predoctoral Fellowship to Promote Diversity in Health-Related Research (F31) is to provide support for mentored research training leading to the PhD or equivalent research degree, the combined MD/PhD degree, or another formally combined health professional degree and research doctoral degree in the biomedical, behavioral, or clinical sciences for individuals from diverse population groups. This fellowship program will enhance the diversity of the biomedical, behavioral, and clinical research workforce in the United States by providing opportunities for academic institutions to identify and recruit students from diverse population groups to seek graduate degrees in health-related research and apply for this fellowship. The goal of this program is to enhance the number of scientists from diverse population groups who are well prepared for research careers in the biomedical, behavioral, and clinical sciences. 

**Awards:** Award budgets are composed of stipends, tuition and fees, and institutional allowance. Individuals may receive up to 5 years of aggregate Kirschstein-NRSA support at the predoctoral level (up to 6 years for dual degree training, e.g., MD/PhD), including any combination of support from institutional training grants (e.g., T32) and an individual fellowship award. 

**Letter of Intent:** Not Required 

**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. 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 Support for Conferences and Scientific Meetings (Parent R13 Clinical Trial Not Allowed) 

**Agency:** National Institutes of Health PAR-18-648 


**Brief Description:** The purpose of the NIH Research Conference Grant (R13) is to support high quality scientific conferences that are relevant to the NIH’s mission and to the public health. A
conference is defined as a symposium, seminar, workshop, or any other organized and formal meeting, whether conducted face-to-face or via the internet, where individuals assemble (or meet virtually) for the primary purpose to exchange technical information and views or explore or clarify a defined subject, problem, or area of knowledge, whether or not a published report results from such meeting. The NIH recognizes the value to members of the research community and all other interested parties in supporting such forums.

A critical part of the application for NIH conference support is the documentation of appropriate representation of individuals from nationally underrepresented groups in the planning and implementation of, and participation in, the proposed conference. This includes selection of organizing committee members, speakers, and other invited participants, such as session chairs and panel discussants as well as general attendance. Underrepresented groups include individuals from nationally underrepresented racial and ethnic groups, individuals with disabilities, individuals from disadvantaged backgrounds, and women. See NIH Notice of Interest in Diversity, NOT-OD-18-129. "Appropriate representation" can be determined by reviewing the availability of scientists from nationally underrepresented groups known to be working in a particular field of biomedical or behavioral research to the anticipated geographic conference area. If the application does not reflect appropriate representation, no award will be issued until program staff members are assured of concerted, effective recruitment and outreach efforts.

Awards: Application budgets are not limited but need to reflect the actual needs of the proposed project.

Letter of Intent: Not Required

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.

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.

Grant Program: Shared Instrumentation for Animal Research (SIFAR) Grant Program (S10 Clinical Trial Not Allowed)

Agency: National Institutes of Health PAR-18-599

RFP Website: https://grants.nih.gov/grants/guide/pa-files/PAR-18-599.html

Brief Description: The Shared Instrumentation for Animal Research (SIFAR) Grant Program invites groups of NIH-funded investigators engaged in biomedical research using animals, to seek support for high-cost, state-of-the-art, commercially available scientific instruments. All requested instruments must be used on a shared basis and enhance research that uses animals or related materials such as animal tissues, cells, or germplasm.

NIH-funded investigators use many different vertebrate and invertebrate animals in biomedical research, including worms, flies, fish, and rodents. This Funding Opportunity Announcement (FOA) supports instrumentation requests related to all animal species needed for NIH-supported biomedical research. NIH-funded investigators rely on a broad spectrum of technologies including nuclear magnetic resonance (NMR) and mass spectrometers, DNA and protein sequencers, biosensors, electron and confocal microscopes, cell-sorters, and biomedical imagers. This FOA supports requests for all available technologies to enhance research using animals or related biological materials such as tissue, cells, or germplasm, for the ultimate benefit of human health.

Applicants may request clusters of instruments configured as specialized integrated systems or as a series of instruments to support a specific thematic area of biomedical research using animals. An integrated instrumentation system is one in which components, when used in
conjunction with one other, perform a function that no single component could provide. A series of instruments may support a specialized workflow or provide synergetic functionalities to advance a thematic area of research. Any instrument, requested as a part of a cluster or a series must be commercially available.

For example, applicants may request integrated systems to support animal research in any field of biomedical research, such as neurophysiology, cardiac physiology, immunology, developmental biology or neurobehavioral sciences. Similarly relevant are series of instruments for high-throughput experiments in research areas such as genomics, phenotyping, or metabolomics. Clusters of instruments may improve surgical approaches by incorporating robotics and real-time decision-making procedures based on imaging or molecular characterizations of tissue. A combination of microfluidics-related technologies with high-throughput and high-content screening may advance phenotyping procedures. Likewise, a combination of optical imaging, flow-cytometry, and mass spectrometry may improve and speed up molecular profiling. Also appropriate are integrated systems for cognitive-behavioral studies or advanced monitoring set-ups for comprehensive physiological and metabolic assessment.

**Awards:** Applications will be accepted for commercially available instruments only. At least one item of the requested instrumentation must cost at least $50,000, after all applicable discounts. No instrument in a cluster can cost less than $20,000, after all applicable discounts. There is no upper limit on the cost of each instrument, but the maximum award is $750,000. Since the cost of the various instruments will vary, it is anticipated that the amount of the award will also vary.

**Letter of Intent:** Not Required

**Deadline:** May 31, 2018, by 5:00 PM local time of applicant organization. All types of non-AIDS applications allowed for this funding opportunity announcement are due on this date. 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.

Department of Defense/US Army/DARPA/ONR

**Grant Program:** Air Force Fiscal Year 2019 Young Investigator Research Program (YIP)

**Agency:** Department of Defense Air Force Office of Scientific Research FA9550-18-S-0002

**Website:** [https://www.grants.gov/web/grants/search-grants.html](https://www.grants.gov/web/grants/search-grants.html)

**Brief Description:** The Fiscal Year 2019 Air Force Young Investigator Research Program (YIP) intends support young in career scientists and engineers who have received Ph.D. or equivalent degrees by 1 April 2012 or later showing exceptional ability and promise for conducting basic research. The program objective is to foster creative basic research in science and engineering; enhance early career development of outstanding young investigators; and increase opportunities for the young investigator to recognize the Air Force mission and related challenges in science and engineering. Individual awards are made to U.S. institutions of higher education, industrial laboratories, or non-profit research organizations where the principal investigator (PI) is employed on a full-time basis and holds a regular position. YIP PIs must be a U.S. citizen, national, or permanent resident. Researchers working at a Federally Funded Research and Development Center or DoD Laboratory are not eligible for this competition. Most YIP awards are funded up to $150,000 per year for three years, for a total of $450,000. Exceptional proposals will be considered individually for higher funding levels and/or longer duration. Please review the remainder of this announcement for additional information. We anticipate approximately thirty-six (36) awards under this competition if funds are available.

Please see the eligibility requirements in the solicitation: Doctorate no earlier than 01 Apr 2012.
**Awards:** Most YIP awards are three (3) years in duration, funded up to $150,000 per year for a total of approximately $450,000. Proposals should be submitted in adherence to these guidelines.  
**Proposal Deadline:** Proposals must be received electronically through Grants.gov by Friday, 01 Jun 2018 at 11:59 PM Eastern time to be considered. Technical or general pre-proposal inquiries and questions must be received in writing by electronic mail not later than Friday, 27 April 2018 to be considered.  
**Contact Information:** MS. ELLEN M. ROBINSON, AFOSR/RTB Program Coordinator Telephone: (703) 588-8527 Email: afosryip@us.af.mil  
General Inquires: MS. BRITTANY TURNER, AFOSR/PKC Procurement Analyst Email: brittany.turner.5@us.af.mil

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**Grant Program:** Army Research Institute for the Behavioral and Social Sciences  
**Broad Agency Announcement for Basic Scientific Research (2018)**  
**Agency:** Department of Defense Dept of the Army -- Materiel Command W911NF-18-S-0001  
**Website:** [https://www.grants.gov/web/grants/view-opportunity.html?oppId=301433](https://www.grants.gov/web/grants/view-opportunity.html?oppId=301433)  
**Brief Description:** The basic research program supports research projects that are designed to expand fundamental knowledge and discover general principles in the behavioral and social sciences. In addition to looking for proposals that provide for programmatic efforts to develop and evaluate psychological and behavioral theory, ARI strongly encourages Applicants to propose novel, state-of-the-art, and multidisciplinary approaches that address difficult problems. A key consideration in the decision to support a research proposal is that its findings are likely to stimulate new, basic behavioral research which, in turn, will lead to improved performance of Army personnel and their units.  
Proposals may address both traditional behavioral issues as well as psychophysiological (to include neuroscience) and network science approaches to social phenomena, memory, cognition, and personality.  
ARI will not support proposals through this BAA that are primarily applied research projects (e.g., human factors studies or training program evaluations) or purely focused on physiology, psychopathology, or behavioral health. Collaboration is encouraged among institutions of higher education (IHE’s), non-profit organizations and commercial organizations.  
A proposal should describe its contribution to theory and how its results might lead to basic behavioral research that would be meaningful to the Army. Those contemplating submission of a proposal are encouraged to submit a White Paper before submitting a full proposal. Submission of a White Paper before a full proposal allows earliest determination of the potential for funding and minimizes the labor and cost associated with the submission of a full proposal that may have minimal probability of being selected for funding.  
While all proposals will be considered, ARI has identified the following five (5) domains as particularly germane to its basic research needs. This list is neither comprehensive nor exclusive and ARI is especially open to proposals that combine or cut across these domains. Furthermore, proposals that adopt multi- or interdisciplinary approaches to research questions are encouraged. These domains include:  
1. Personnel Testing and Performance  
2. Leader Development  
3. Organizational Effectiveness  
4. Learning in Formal and Informal Environments  
5. Culture.
Early Career Proposals. To foster the development of innovative and creative researchers, ARI also solicits proposals from Applicants with individuals who are early in their research careers and have never received ARI funding as a Principal Investigator.

**Awards:** Various Funding Programs

**Proposal Deadline:**
White Paper submissions must be received by: 11:59 PM/2359 Hours Eastern Daylight Time (EDT) on 4 April 2018
Proposal submissions must be received by: 5:00 PM/1700 Hours Eastern Daylight Time (EDT) on 15 June 2018

**Contact Information:**
- Questions regarding White Papers must be submitted in writing to gregory.a.ruark.civ@mail.mil by: 5:00 PM/1700 Eastern Daylight Time (EDT) on 30 March 2018
- Questions regarding Proposals must be submitted in writing to brandon.s.hill24.civ@mail.mil by: 5:00 PM/1700 Eastern Daylight Time (EDT) on 8 June 2018

Grant Program: Human-Centered Intelligence, Surveillance & Reconnaissance (ISR)

**Agency:** Department of Defense

**Website:**
https://www.fbo.gov/index?s=opportunity&mode=form&id=0562835b5cc550bd70f013acb64cd39c&tab=core&cview=0

**Brief Description:**
This effort is an open 2 Step BAA soliciting innovative research concepts for the overall mission of the Human-Centered Intelligence, Surveillance, & Reconnaissance (ISR) Division (711 HPW/RHX). The overall RHX research objective is to develop human-centered S&T that enables the Air Force to more effectively execute the ISR mission. This research objective is dual natured: (1) improve the capability to identify, track and locate human targets in the ISR environment and (2) improve the performance of humans who process, exploit, analyze, produce, and disseminate the ISR data and information.

Human-centered ISR research encompasses three major research areas: (1) human signatures, (2) human trust and interaction and (3) human analyst augmentation. The human signatures research develops technologies to sense and exploit human bio-signatures at both the molecular level and macro (anthropometric) level. The human trust and interaction research develops technologies to improve human-to-human interactions as well as human-to-machine interactions. The human analyst augmentation research develops technologies to enhance analyst performance and to test the efficacy of newly developed technologies within a simulated operational environment.

**Awards:** Various Estimated Total Program Funding: $24,000,000

**Proposal Deadline:** February 10, 2023

**Contact Information:**
Elizabeth Fink Email: elizabeth.fink.1@us.af.mil Phone: 937-713-9832

Grant Program: Special Program Announcement for 2018 Office of Naval Research Basic Research Opportunity: "Advancing Artificial Intelligence for the Naval Domain"

**Agency:** Department of Defense

**Website:**
https://www.fbo.gov/index?s=opportunity&mode=form&id=e82dda458211deb4dc7c9d76cb90b39&tab=core&cview=0

**Brief Description:** ONR is interested in receiving white papers and proposals in support of advancing artificial intelligence for future naval applications. Work under this program will
consist of basic research, and it will be funded under Budget Activity 1 (as defined in DoD Financial Management Regulation Vol. 2B, Ch. 5). The overall S&T effort is envisioned to be conducted at the Technology Readiness Level (TRL) 1-3 stage.

**Topic 1 Title: Integration of Domain Knowledge and Machine Learning**
The main objective is to develop a principled computational framework for integrating domain knowledge and machine learning for fast and robust learning of diverse, complex concepts and tasks with light supervision. A complementary objective is to gain insights into how humans incorporate prior knowledge and learning from scant data to improve their skills and learn new concepts and tasks, and use these insights to inform the computational framework.

**Topic 2 Title: Artificial Intelligence in support of Collaborative Complex Decision-Making**
The objectives for this topic are: (i) to advance the scientific understanding of collaborative complex decision-making and (ii) to develop AI technologies that actively inform and assist either in individual tasks or in the overall decision-making process. Key features of the desired technologies are that they possess the ability to assess the relative meaning and task/context-sensitive importance of new or changing information, and convey or explain the basis of their recommendations in human-understandable terms.

**Topic 3 Title: Decentralized Perception and Planning in Dynamic Environments**
Advances in surveillance technology have led to large volumes of increasingly complex data streams. The challenge of deriving intelligence from such massive, distributed, and diverse data sources--often providing observations without bound--is a challenging issue for the Navy. To exploit the full potential of the data, the intricate dependencies within and among the data streams must be captured. This includes development of computational methods that model various dependencies that cope with noisy and incomplete data sources, integrate information from multiple sensing modalities, and coherently propagate and output measures of uncertainty. The goal of this topic is to develop the underlying science and tractable computational methods that enable flexible and resilient approaches to learning, sharing, reasoning, and exploiting representations of the mission intent for situational awareness by a team of agents within a more rigorous closed-loop framework.

**Awards:** Various

**White Papers Deadline:** March 22, 2018

**Full Proposal Deadline:** May 11, 2018

**Contact Information:** Dr. Marc Steinberg, ONR 35, 703-696-5115, marc.steinberg@navy.mil
Dr. Behzad Kamgar-Parsi, ONR 31, 703-696-5754, behzad.kamgarparsi@navy.mil

**Grant Program:** 2018 ERDC Broad Agency Announcement

**Agency:** Department of Defense W912HZ-18-BAA-01

**Website:**
https://www.fbo.gov/index?s=opportunity&mode=form&id=26ed7ee8e4a65aa2487a81ebdf0ca239&tab=core&cview=0

**Brief Description:** The U.S. Army Engineer Research and Development Center (ERDC) has issued a Broad Agency Announcement (BAA) for various research and development topic areas. The ERDC consists of the Coastal and Hydraulics Lab (CHL), the Geotechnical and Structures Lab (GSL), the Reachback Operations Center (UROC), the Environmental Lab (EL) and the Information Technology Lab (ITL) in Vicksburg, Mississippi, the Cold Regions Research and Engineering Lab (CRREL) in Hanover, New Hampshire, the Construction Engineering Research Lab (CERL) in Champaign, Illinois, and the Geospatial Research Laboratory (GRL) in Alexandria, Virginia. The ERDC is responsible for conducting research in the broad fields of hydraulics, dredging, coastal
engineering, instrumentation, oceanography, remote sensing, geotechnical engineering, earthquake engineering, soil effects, vehicle mobility, self-contained munitions, military engineering, geophysics, pavements, protective structures, aquatic plants, water quality, dredged material, treatment of hazardous waste, wetlands, physical/mechanical/ chemical properties of snow and other frozen precipitation, infrastructure and environmental issues for installations, computer science, telecommunications management, energy, facilities maintenance, materials and structures, engineering processes, environmental processes, land and heritage conservation, and ecological processes. The BAA is available as an attachment to this posting and is also available at http://erdc.usace.army.mil. The BAA is open until superseded. Proposals may be accepted at any time.

**Awards:** Various

**Proposal Deadline:** January 31, 2019

**Contact Information:** For questions regarding proposals to CHL, GSL, EL, ITL, CRREL, and UROC submit your question to the following e-mail address: ERDC-BAA@usace.army.mil. You may also contact Frank Spears at 601-634-3908 or via email at Frank.Spears@usace.army.mil.

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**Grant Program:** FY 2018 Office of Naval Research (ONR) Navy and Marine Corps Science, Technology, Engineering & Mathematics (STEM), Education and Workforce Program

**Agency:** Department of Defense N00014-18-S-F003


**Brief Description:** As the capacity of the DoN Science and Technology (S&T) workforce is interconnected with the basic research enterprise and STEM education system, ONR recognizes the need to support efforts that can jointly improve STEM student outcomes and align educational efforts with Naval S&T current and future workforce needs. This announcement explicitly encourages projects that improve the capacity of education systems and communities to create impactful STEM educational experiences for students and workers. Submissions are encouraged to consider including active learning approaches and incorporating 21st century skill development. Projects must aim to increase student and worker engagement in STEM and enhance people with needed Naval STEM capabilities. ONR encourages applications to utilize current STEM educational research for informing project design and advancing our understanding of how and why people choose STEM careers and opportunities of naval relevance. While this announcement is relevant for any stage of the STEM educational system, funding efforts will be targeted primarily toward projects addressing the below communities or any combination of these communities: • Secondary education communities; • Post-Secondary communities; • Informal science communities; • Current naval STEM workforce communities.

**Awards:** Various

**Proposal Deadline:**

White Papers must be received between 2 April 2018 (Monday) with a deadline of 31 July 2018 (Tuesday) at 5:00 PM Eastern Time

Applications must be received no later than 28 September 2018 (Friday) at 11:59 PM ET

**Contact Information:** Dr. Michael Simpson Director of Education and Workforce Office of Naval Research 875 North Randolph Street Arlington VA 22203-1995 Email: onr_stem@navy.mil

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Department of Energy

Grant Program: Solid Oxide Fuel Cells Core Technology Research
Agency: Department of Energy  DE-FOA-0001853
Website: https://www.netl.doe.gov/business/solicitations/details?title=4bff5699-c11b-4230-b25e-ba5c79c4ad89

Brief Description: The goal of this Funding Opportunity Announcement (FOA) is to seek innovative research and development projects to support fuel cells system manufacturers in addressing issues related to cost and reliability of fuel cells systems. Applications are sought in two areas of interest (AOI) that include AOI 1 – Solid Oxide Fuel Cells (SOFC) Core Technology Research and AOI 2 – Core Technology Research and Development (R&D) in Support of Near-Term SOFC Power Systems Prototype Tests. visit FedConnect for more.

Awards; Up to $2,000,000; Available Funding: $9,500,000
Submission Deadline: April 30, 2018
Contact Information: Charles C. Tomasiak Charles.Tomasiak@NETL.DOE.GOV

Grant Program: Flexible Combined Heat and Power for Grid Reliability and Resiliency
Agency: Department of Energy  DE-FOA-0001750
Website: https://arpa-e-foa.energy.gov/#Foaled06b7da-00fc-49eb-9ac0-22e052e62640

Brief Description: The U.S. Department of Energy’s (DOE) Office of Energy Efficiency and Renewable Energy’s (EERE) Advanced Manufacturing Office (AMO) seeks to conduct research and development activities to further the utilization of cost-effective, highly efficient combined heat and power (CHP) via Funding Opportunity Announcement (FOA) DE-FOA-0001750. The FOA includes two areas of interest to research enabling technologies for CHP systems that are specifically designed to provide cost-effective support to the electric grid. Such systems would have the benefits of conventional CHP while at the same time being able to sell electricity to and serve as a stabilizing factor for the Grid.

Informational Webinar: EERE will conduct one informational webinar during the FOA process. It will be held before the due date for the Concept Papers. Attendance is not mandatory and will not positively or negatively impact the overall review of any Applicant submissions. Please register for the Applicant Webinar on March 2, 2018 10:00 AM EDT at: https://attendee.gotowebinar.com/register/376450080550801153

Awards; Up to $1,500,000; Available Funding: $10,000,000
Submission Deadline: Applicants are strongly encouraged to submit their applications at least 48 hours in advance of the submission deadline.
  • Concept Paper Submission Deadline: 03/23/2018 5:00 PM ET
  • Full Application Submission Deadline: 05/03/2018 5:00 PM ET
Contact Information: EERE-ExchangeSupport@hq.doe.gov

EPA (Environmental Protection Agency)

Grant Program: 2018 Healthy Communities Grant Program
Agency: EPA EPA-R1-HC-2018
Website: https://www.grants.gov/web/grants/search-grants.html
**Brief Description:** The Healthy Communities Grant Program is EPA New England’s main competitive grant program to work directly with communities to support EPA’s “Back-to-Basics” agenda to reduce environmental risks, protect and improve human health and improve the quality of life. The Healthy Communities Grant Program will achieve this through identifying and funding projects that:

- *Target resources to benefit communities at risk* [areas needing to create community resilience, environmental justice areas of potential concern, sensitive populations (e.g. children, elderly, tribes, urban and rural residents, and others at increased risk)].
- *Assess, understand, and reduce environmental and human health risks.*
- *Increase collaboration through partnerships and community-based projects.*
- *Build institutional and community capacity to understand and solve environmental and human health problems.*
- *Advance emergency preparedness and ecosystem resilience.*
- *Achieve measurable environmental and human health benefits.*

**Awards:** Up to $25,000

**Estimated Total Program Funding:** $250,000

**Notice of Intent:** Not Required

**Proposal Deadline:** April 13, 2018

**Contact:** Katie Marrese EPA New England 5 Post Office Square, Suite 100 (OEP06-2) E-mail: Marrese.Katie@epa.gov

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**Grant Program:** FY 2019 Pollution Prevention Grant Program

**Agency:** EPA EPA-HQ-OPPT-2018-001


**Brief Description:** EPA is announcing a grant competition to fund two-year Pollution Prevention assistance agreements for projects expected to be performed in each EPA region that provide technical assistance and/or training to businesses/facilities to help them adopt source reduction approaches (also known as “pollution prevention” or “P2”). P2 means reducing or eliminating pollutants from entering any waste stream or otherwise released into the environment prior to recycling, treatment, or disposal. In keeping with the Pollution Prevention Act of 1990, EPA is encouraging P2 because implementing these approaches can result in reductions in toxic pollutants, the use of water, energy and other raw materials, while also lowering business costs. For this current round of grants, EPA is putting additional emphasis on documenting and sharing the P2 best practices and innovations identified and developed through these grants so that others can replicate these approaches and outcomes. Therefore, in general, grant recipients must document and report on the P2 recommendations where they are provided to businesses/facilities as part of the technical assistance, and at a later date, report on P2 actions adopted by the businesses/facilities that received the technical assistance and training (alternative reporting provisions are available if technical assistance is broadly provided to businesses/facilities – see Section VI.C.3.b.). If necessary, awardee budgets and workplans may allot time and/or set-aside funds from the potential two years of federal funding provided for an optional third-year to collect and report on the P2 approaches adopted. States, state entities and federally-recognized tribes and intertribal consortia are eligible to apply.

If Congress appropriates Fiscal Year (FY) 2018 and 2019 funds for the P2 Program at levels comparable to FY 2017 funding levels, the EPA may award a total of approximately $9.38 million in federal P2 grant funding for these two-year assistance agreements (approximately $4.69 million in FY 2018 funds and approximately $4.69 million in FY 2019 funds). P2 awards are expected to be performed in each EPA region and will be funded in the form of grants or
cooperative agreements. Please note that notwithstanding the potential amounts stated above, these amounts are estimates only and the amount of grant funding awarded will be dependent on Congressional appropriations, funding availability, the quality of proposals received, satisfactory performance and other applicable considerations.

**Awards:** NY, NJ: Region 2 – Federal awards may be in the range of $40,000 – $300,000, issued over a two-year funding period (between $20,000 - $150,000 incrementally funded per year).

**Estimated Total Program Funding:** $9,380,000

**Notice of Intent:** Not Required

**Proposal Deadline:** April 26, 2018

**Contact:** EPA Region 2 NJ, NY, PR, VI Alex Peck U.S. EPA Region 2 290 Broadway, 25th Floor (PSPMMB) New York, NY 10007-1866 Phone: 212-637-3758 Email address: peck.alex@epa.gov

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**NASA**

**Grant Program:** Astrophysics Data Analysis

**Agency:** NASA NNH18ZDA001N-ADAP

**Website:**
https://nspires.nasaprs.com/external/solicitations/summary.do?solId=%7B3E84A8DB-8B71-2451-EB02-2111D9EEA891%7D&path=open&method=init

**Brief Description:** The Astrophysics Data Analysis Program (ADAP; program element D.2) supports research with a primary emphasis on the analysis of archival data from current and past NASA space astrophysics missions. The magnitude and scope of the archival data from those missions enables science that transcends traditional wavelength regimes and allows researchers to answer questions that would be difficult, if not impossible, to address through an individual observing program. The program now also supports the analysis of publicly available data from the Neutron star Interior Composition Explorer (NICER) and some approved Guest Observer (GO) programs using Spitzer, even if those observations have yet to be executed, or the data are still within their proprietary period.

**Awards:** Standard Grants, Available Funds: $7,000,000

**Notice of Intent:** Not Required

**Proposal Deadline:** May 17, 2018

**Contact:** Douglas M. Hudgins Astrophysics Division Science Mission Directorate NASA Headquarters Washington, DC 20546-0001 Telephone: (202) 358-0988 Email: Douglas.M.Hudgins@nasa.gov

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**Grant Program:** Discovery Data Analysis

**Agency:** NASA NNH18ZDA001N-DDAP

**Website:**

**Brief Description:** The objective of the Discovery Data Analysis Program (DDAP) is to enhance the scientific return of Discovery Program missions and broaden the scientific participation in the analysis of data, both recent and archived, collected by Discovery missions. Spacecraft data used in DDAP investigations must be available in the Planetary Data System (PDS; https://pds.nasa.gov/), or equivalent publicly accessible archive(s), at least 30 days prior to the
Step-2 submission deadline for DDAP proposals. Spacecraft data that have not been placed in such archives are not eligible for use in DDAP investigations. In all cases, it is the responsibility of the DDAP investigator to acquire any necessary data. Investigators are encouraged to contact the archive for assistance in identifying specifics of available datasets. Datasets to be used in the proposed work must be clearly and specifically identified in the proposal. NASA puts no other restriction on the status or condition of the data. However, regardless of the archive(s) used, if the data to be analyzed have known issues that might represent an obstacle to analysis, the proposers must demonstrate clearly and satisfactorily how such potential difficulties will be overcome. In other words, it is the proposer’s responsibility to demonstrate clearly that the public data are of sufficient quantity and quality to achieve the project’s science goals.

**Awards:** Standard Grants

**Step-1 Proposal:** August 30, 2018

**Step-2 Proposal Deadline:** November 01, 2018

**Contact:** Thomas S. Statler Planetary Science Division Science Mission Directorate NASA Headquarters Washington, DC 20546-0001 Email: thomas.s.statler@nasa.gov Telephone: 202-358-0272

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**Grant Program:** Advanced Information Systems Technology

**Agency:** NASA NNH18ZDA001N-AIST

**Website:**
https://nspires.nasaprs.com/external/solicitations/summary.do?solId=%7BC0D379E0-B4A8-6B97-780C-7F5409CD2442%7D&path=open&method=init

**Brief Description:** Advanced information systems play a critical role in the collection, handling, and management of the vast amounts of Earth science data, both in space and on the ground. Advanced computational systems and technology concepts that enable the capture, transmission, and dissemination of terabytes of data are essential to NASA’s vision of a distributed observational network. ESTO’s Advanced Information Systems Technology (AIST) program employs an end-to-end approach to develop these critical technologies—from the space segment, where the information pipeline begins, to the end user, where knowledge is advanced. Two major AIST thrusts are in progress: (1) support to a new observing strategy involving the integration of observations from orbital, airborne and in situ instruments along with models into a sensor web to advance the state of the art understanding of physical processes and natural phenomena, and (2) Analytic Centers focusing on a scientific investigation, where data from many sources, computational resources and tools are harmonized to improve the ability of the investigator to discover new knowledge.

**Awards:** Standard Grants

**Notice of Intent:** TBD

**Proposal Deadline:** TBD

**Contact:** Michael M. Little Earth Science Technology Office Telephone: (301) 286-7404 Email: Michael.M.Little@nasa.gov

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**National Endowment of Humanities**

**Grant Program:** Fellowships

**Agency:** National Endowment of Humanities

**Website:** https://www.neh.gov/grants/research/fellowships
**Brief Description:** Fellowships support individuals pursuing advanced research that is of value to humanities scholars, general audiences, or both. Recipients usually produce articles, monographs, books, digital materials, archaeological site reports, translations, editions, or other scholarly resources in the humanities.

Applicants interested in research projects that require digital expression and digital publication are encouraged to apply for NEH-Mellon Fellowships for Digital Publication.

**Awards:** NEH has increased the Fellowships monthly stipend from $4,200 to $5,000. As a result, the minimum award is now $30,000 (for six months of full-time work). The maximum award is now $60,000 (for twelve months of full-time work).

**Proposal Deadline:** April 11, 2018

**Contact:** Contact NEH’s Division of Research Programs at 202-606-8200 or fellowships@neh.gov.

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**Grant Program:** Fellowships for Advanced Social Science Research on Japan  
**Agency:** National Endowment of Humanities  
**Website:** [https://www.neh.gov/grants/research/fellowships-advanced-social-science-research-japan](https://www.neh.gov/grants/research/fellowships-advanced-social-science-research-japan)

**Brief Description:** The Fellowships for Advanced Social Science Research on Japan program is a joint activity of the Japan-U.S. Friendship Commission (JUSFC) and the National Endowment for the Humanities. Awards support research on modern Japanese society and political economy, Japan's international relations, and U.S.-Japan relations. The program encourages innovative research that puts these subjects in wider regional and global contexts and is comparative and contemporary in nature. Research should contribute to scholarly knowledge or to the general public’s understanding of issues of concern to Japan and the United States. Appropriate disciplines for the research include anthropology, economics, geography, history, international relations, linguistics, political science, psychology, public administration, and sociology. Awards usually result in articles, monographs, books, digital materials, archaeological site reports, translations, editions, or other scholarly resources.

The fellowships are designed for researchers with advanced Japanese language skills whose research will require use of data, sources, and documents, onsite interviews, or other direct contact in Japanese. Fellows may undertake their projects in Japan, the United States, or both, and may include work in other countries for comparative purposes. Projects may be at any stage of development.

**Awards:** The minimum award is $30,000 (for six months of full-time work). The maximum award is now $60,000 (for twelve months of full-time work).

**Proposal Deadline:** March 13, 2018

**Contact:** Contact NEH’s Division of Research Programs at 202-606-8200 or fellowships@neh.gov.

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**Robert Wood Johnson Foundation**

**Grant Program:** Integrative Action for Resilience: Progress Through Community-Research Partnerships  
**Agency:** Robert Wood Johnson Foundation  
**Brief Description:** The Integrative Action for Resilience initiative is a two-phase opportunity for local community leaders—who are interested in designing and implementing rigorous resilience research to generate evidence that can inform their own decision-making about policies and projects needed to build resilience in their community, and for researchers—who are interested in partnering in new ways with community-based organizations to apply their analytic capabilities to community-identified challenges. This is a unique opportunity to connect community leaders and researchers who have not worked together before but may be interested and well-suited to pursue resilience research together. Current community-research partnerships are important, but this call is for new partnerships to develop between community leaders and researchers who have not previously worked together but will find complementary benefits from engagement.

**Awards:** n Phase 2, RWJF expects to award three-four grants for up to 24 months each, totaling up to approximately $1.4 million for this body of work.

**Proposal Deadline:**
- *March 19, 2018 (12–1 p.m. ET):* Optional applicant web conference call. Registration is required.
- *April 11, 2018 (3 p.m. ET):* Deadline for receipt of brief proposals.
- *June 7–June 8, 2018:* Mandatory applicant meeting for those invited from Phase 1.
- *July 27, 2018 (3 p.m. ET):* Deadline for receipt of full proposals.

**Contact:** Contact NEH’s Division of Research Programs at 202-606-8200 or fellowships@neh.gov.

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**Streamlyne Contacts**

It has been very exciting to introduce Streamlyne as the new tool for Grant Management. Streamlyne is simplifying the pre-award proposal submission processes promoting shared information technology (IT), and improving the timeliness of grant close out. Currently Streamlyne system has been customized in the following areas:

- Download the package with all forms – there are still some exceptions to this as the federal government continues to change some of the standard forms.
- Validation error prior to submission – this allows to review the package for errors
- Work Flow approval transparent to all users
- Budget forms customized to NSF and/or S2S
- Sub-award budgets easily download – this will allow better management of the award

**How-to-do-Videos**

New “How to Do” videos have been posted on the research website [http://www5.njit.edu/research/streamlyne/](http://www5.njit.edu/research/streamlyne/). These videos show step-by-step process on the following tasks:

- How to Begin Proposal Submission in Streamlyne
- How to Input Proposal Budget
- How to Process Approvals
- How to Upload Proposal Attachments
- How to Search for a Proposal that is in Route
- Difference Between "Prime Sponsor Code" and "Sponsor Code"
- How to Select an RR Budget, RR Sub-award or Modular Budget
How to Add a Student/Summary
Participant Support Categories
Supplies Specific Category Materials
How to Create a Modular Budget

Also, the following links may be helpful:
Streamlyne Benefits for Proposal Submission and Grant Management
Grants.gov Presentation on Online Proposal Submission Systems
Streamlyne Newsletter V2017.1
Streamlyne FAQs

Faculty and staff having any questions on proposal submission, may contact their college representatives, and also follow up with Justin Samolewicz, Associate Director (Pre Award) 973-596-3145; justin.m.samolewicz@njit.edu; and Eric Hetherington, Director, Sponsored Research Programs Administration 973-596-3631; 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
Cristo Leon, CSLA Director of Research; (973) 596-6426; cristo.e.yanezleon@njit.edu
Sean Andrews, YWCC Director of Research; (973) 596-5352; sean.t.andrews@njit.edu
Iris Pantoja, NCE, CoAD and MTSM Project Manager; 973-596-4483; irp3@njit.edu

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