

# NJIT Research Newsletter

Issue: ORN-2017-13

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

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## Upcoming Office of Research Events

### Save The Date!

**Event: NJIT MTSM Distinguished Seminar: Smart and Connected Health Research and Programs**

**When:** Wednesday, April/19/2017; 1:15PM-2:30 PM

**Where:** CAB Building, Leir Conference Room

**Speaker:** Dr. Aidong Zhang, SUNY Distinguished Professor, University at Buffalo  
Program Director, NSF/CISE/IIS

**Abstract:** In this talk, Professor Zhang will talk about her latest progress in smart and connected health research. Professor Zhang will also talk about NSF smart and connected health program.

**Short Bio:** Dr. Aidong Zhang is currently on leave from the State University of New York (SUNY) at Buffalo and serving as a program director in the Information & Intelligent Systems division of the Directorate for Computer & Information Science & Engineering, National Science Foundation, USA. Dr. Zhang is a SUNY Distinguished Professor of Computer Science and Engineering. Her research interests include data mining/data science, bioinformatics, health Informatics, multimedia and database systems, and content-based image retrieval. She has authored over 300 research publications in these areas. She currently serves as the Editor-in-Chief of the IEEE Transactions on Computational Biology and Bioinformatics (TCBB) and also as an editor on several other journal editorial boards. She has also chaired or served on over 160 program committees of international conferences and workshops. She has published two books "Protein Interaction Networks: Computational Analysis" (Cambridge University Press, 2009) and "Advanced Analysis of Gene Expression Microarray Data" (World Scientific Publishing Co., Inc. 2006). Dr. Zhang is an IEEE Fellow.

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## Grant Opportunity Alerts

Keywords and Areas Included in the Grant Opportunity Alert Section Below

**NSF:** Computer and Information Science and Engineering (CISE) Research Initiation Initiative (CRII); Biological and Environmental Interactions of Nanoscale Materials; Program: Ideas Lab: Practical Fully-Connected Quantum Computer Challenge (PFCQC); Big Data Regional Innovation Hubs: Establishing Spokes to Advance Big Data Applications (BD Spokes)

**NIH:** NINDS Program Project Grant (P01); Innovative Research in Cancer Nanotechnology (IRCN) (R01); Enhancing Science, Technology, Engineering, and Math Educational Diversity (ESTEEMED) Research Education Experiences (R25)

**Department of Defense/US Army/DARPA/ONR:** Army Research Institute for the Behavioral and Social Sciences Broad Agency Announcement for Basic Scientific Research (2017); 2018 Air Force Young Investigator Research Program (YIP); Army Research Laboratory Broad Agency Announcement for Basic and Applied Scientific Research; Strategic Initiatives, Department of Defense Multidisciplinary Research Program of the University Research Initiative (MURI)

**Department of Energy:** Solar Decathlon 2019 Future Planning - Request for Information

**NASA:** ROSES 2017: Heliophysics Technology and Instrument Development for Science; ROSES 2017: Heliophysics Data Environment Enhancements

**National Endowment of Humanities:** Research and Development Grants; Digital Humanities Advancement Grants

**CISCO:** Secure and Private Internet of Things

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## Recent Research Grant and Contract Awards

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

**PI:** Kamlesh Sirkar (PI)

**Department:** Chemical, Biological and Pharmaceutical Engineering

**Grant/Contract Project Title:** Membrane-Based Removal of Ammonia from a Waste Stream and its Recovery

**Funding Agency:** W.R. Grace Inc.

**Duration:** 01/01/17-12/31/17

**PI:** Qing Liu (PI)

**Department:** Electrical and Computer Engineering

**Grant/Contract Project Title:** Software Defined Storage for End-to-End Data Transfer

**Funding Agency:** Oak Ridge National Laboratory

**Duration:** 04/11/17-09/30/18

**PI:** Reza Curtmola (PI)

**Department:** Cybersecurity Center, Computer Science

**Grant/Contract Project Title:** Securing Software Supply Chain Logistics

**Funding Agency:** DARPA

**Duration:** 09/11/15-11/01/17

**PI:** Eric Fortune (PI)

**Department:** Biological Sciences

**Grant/Contract Project Title:** Collaborative Research: Neural Mechanisms of Active Sensing

**Funding Agency:** NSF

**Duration:** 04/15/16-03/31/20

**PI:** Michel Boufadel (PI)

**Department:** Center for Natural Resources Development and Protection

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

**Funding Agency:** Langan Engineering

**Duration:** 12/17/14-06/15/17

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### **In the News...**

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

**Building a Quantum Computer:** This "remains a Grand Challenge," says the National Science Foundation. Advances "are needed in several domains, including device fabrication, quantum control, new physical-level architectures, implementation of error correction and decoherence-avoiding strategies, compilation of quantum programs, programming of quantum computers, software to operate quantum computers, and quantum algorithm design." An NSF-sponsored Ideas Lab will focus on the Practical Fully-Connected Quantum Computer (PFCQC) challenge. The ultimate aim of this Ideas Lab is to facilitate the development and operation of a practical-scale quantum computer. New NSF RFP is included below and posted on the website <https://www.nsf.gov/pubs/2017/nsf17548/nsf17548.htm?org=NSF>

**Responsible Research:** Twenty-five years ago, the National Academies published a report called Responsible Science: Ensuring the Integrity of the Research, evaluating issues related to research integrity. Since 1992, many different issues relating to scientific misconduct have come to light and the old report needed an upgrade. Fostering Scientific Integrity is an update on the old work, containing "best practices in research and recommends practical options for discouraging and addressing research misconduct and detrimental research practices." [Get the report here https://www.nap.edu/catalog/21896/fostering-integrity-in-research](https://www.nap.edu/catalog/21896/fostering-integrity-in-research)

**Key GOP Lawmakers Reject Cuts to NIH:** Sen. Roy Blunt (R-Mo.) and Rep. Tom Cole (R-Okla.) who chair, respectively, the Senate and House appropriations panels that fund the National Institutes of Health, "will push instead for Congress to increase the institutes' annual \$32 billion budget," [McClatchy reports](#) . President Trump had sought to slash \$1.2 billion in NIH research grants for the remainder of 2017 and asked for a 19 percent decrease in the agency's budget for next year. "We can give you other places to cut," Cole is quoted as saying. [AAU's Weekly Wrap-up](#), meanwhile reports that a bipartisan group of 164 House members has asked appropriators for \$8 billion for the National Science Foundation in FY18. "The letter was led by Reps. G.K. Butterfield (D-

NC) and David McKinley (R-WV), who also issued a press release. More information is posted on <http://www.aau.edu/publications/article.aspx?id=18489>

**Grants.gov Announces New Online Proposal Submission Protocols/Forms: Legacy PDF Application Package will be phased out in December 31, 2017.**

- Applicants will no longer be able to download the older, single PDF application package of forms.
- Applicants can apply for grants using Grants.gov Workspace, which separates the application package into individual forms. Applicants can create a workspace, complete the individual PDF forms, and submit their application workspace package.
- The new online forms interface will be added to Grants.gov and will only be accessible through Workspace in February 2017.
- For any funding opportunities where applicants have downloaded the legacy PDF application package, they will be able to continue to submit that package until March 31, 2018.
- S2S (System-to-System) Submissions will continue to be supported.

For more information about Grants.gov Workspace, please visit our various Workspace resources:

- [Grants.gov Workspace Overview](#)
- [Grants.gov Workspace Training Video Series](#)
- [Grants.gov Community Blog articles on Workspace](#)

More information on Grants.gov workspace is posted on the website <https://www.grants.gov/web/grants/applicants/workspace-overview.html>. A presentation on Application Release Notes version 15.4 is posted on the website [https://www.grants.gov/documents/19/23905/GDG-Applicant\\_Release\\_Notes\\_15.4.pdf](https://www.grants.gov/documents/19/23905/GDG-Applicant_Release_Notes_15.4.pdf)

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## **Webinar and Events**

**Event: NSF: 2017 CBET CAREER Proposal Writing Webinar**

**When: April 17, 2017; 1.00 PM – 6.00 PM**

**Website:** [https://www.nsf.gov/events/event\\_summ.jsp?cntn\\_id=191526&org=NSF](https://www.nsf.gov/events/event_summ.jsp?cntn_id=191526&org=NSF)

**Brief Description:** The NSF Division of Chemical, Bioengineering, Environmental, and Transport Systems (CBET) will host a CAREER Proposal Webinar, Monday, April 17, 2017, 1pm-6pm EDT, to share best practices regarding the development and submission of proposals to the CAREER program. Topics will include:

- CAREER guidelines and eligibility
- Tips for proposal preparation
- Recommendations for integrating research, education and outreach into a CAREER proposal
- Insight into a proposal review

The webinar will also feature live question-answer sessions with ENG program officers and CAREER awardees. See details in the [webinar agenda](#) (.docx).

Advance registration is required; [register in WebEx](#).

**Contacts:** Tamara Battle, [tbattle@nsf.gov](mailto:tbattle@nsf.gov)

**Event: NSF: ADVANCE Adaptation Proposal Preparation Webinar**

**When: April 19, 2017; 2.00 PM – 3.30 PM**

**Website:** [https://www.nsf.gov/events/event\\_summ.jsp?cntn\\_id=191541&org=NSF](https://www.nsf.gov/events/event_summ.jsp?cntn_id=191541&org=NSF)

**Brief Description:** The ADVANCE program will hold a proposal preparation webinar for those interested in the *Adaptation* track. The presentation will include an overview of the three different ADVANCE tracks. Please be sure to review the [ADVANCE solicitation 16-594](#) and the NSF's [PAPPG](#) for the official guidelines and information on preparing and submitting ADVANCE proposals. Information on the review process is also in these documents.

**ADVANCE Summary of Deadlines (NSF 16-594)**

<https://www.nsf.gov/pubs/2016/nsf16594/nsf16594.htm>

**Adaptation**

- August 9, 2017 Letter of Intent deadline (LOI is required in order to submit full proposal)
- September 13, 2017 Full Proposal deadline

**Partnership** (*Next competition unless current solicitation is archived/replaced before these dates*)

- December 12, 2018 Letter of Intent deadline (LOI is required in order to submit full proposal)
- January 9, 2019 Full Proposal deadline

[Register for the webinar here.](#)

[https://nsf.webex.com/mw3100/mywebex/default.do?service=1&siteurl=nsf&nomenu=true&main\\_url=%2Fmc3100%2Ffe.do%3Fsiteurl%3Dnsf%26AT%3DMI%26EventID%3D555597442%26UID%3D0%26Host%3DQUhTSwAAAAODKGXE-qUcziNNIISEL3uFiefSrFnVPVJ5U3aDRKps0k26oLhc8uodlwbFECVo6lOxEIrlaiTBLEMc9JPxAOGF0%26RG%3D1%26FrameSet%3D2%26RGID%3Dr1682841ed5bf0a54d65122007a0190dd](https://nsf.webex.com/mw3100/mywebex/default.do?service=1&siteurl=nsf&nomenu=true&main_url=%2Fmc3100%2Ffe.do%3Fsiteurl%3Dnsf%26AT%3DMI%26EventID%3D555597442%26UID%3D0%26Host%3DQUhTSwAAAAODKGXE-qUcziNNIISEL3uFiefSrFnVPVJ5U3aDRKps0k26oLhc8uodlwbFECVo6lOxEIrlaiTBLEMc9JPxAOGF0%26RG%3D1%26FrameSet%3D2%26RGID%3Dr1682841ed5bf0a54d65122007a0190dd).

**Contacts:** Sharon R. Bird, (703) 292-8640, [sbird@nsf.gov](mailto:sbird@nsf.gov)

Jessie A. DeAro, (703) 292-5350, [jdearo@nsf.gov](mailto:jdearo@nsf.gov)

**Event: NSF Distinguished Lecture Series in Mathematical and Physical Sciences for FY17: *Skin-Inspired Electronic Materials and Devices***

**When: April 24, 2017; 2.00 PM – 3.00 PM**

**Website:** [https://www.nsf.gov/events/event\\_summ.jsp?cntn\\_id=189675&org=NSF](https://www.nsf.gov/events/event_summ.jsp?cntn_id=189675&org=NSF)

**Abstract:** Skin is the body's largest organ and is responsible for the transduction of a vast amount of information. This conformable, stretchable and biodegradable material simultaneously collects signals from external stimuli that translate into information such as pressure, pain, and temperature. The development of electronic materials inspired by the complexity of this organ is a tremendous, unrealized challenge. However, the advent of organic-based electronic materials may offer a solution to this longstanding problem. Prof. Bao will describe the design of organic electronic materials to mimic skin functions. These new materials enabled unprecedented performance or functions in medical devices, energy storage, and environmental applications.

**Speaker: Prof. Zhenan Bao (Stanford University):** Zhenan Bao is a Professor of Chemical Engineering at Stanford University, which she joined in 2004. Prior to that she was a Distinguished Member of Technical Staff at Bell Laboratories from 1995-2004 immediately after receiving her Ph.D. in Chemistry from the University of Chicago. She has over 400 refereed publications and over 60 US patents with a Google Scholar H-Index >110. She pioneered a number of design concepts for organic electronic materials which have enabled flexible electronic circuits and displays. In her recent work, she developed skin-inspired organic electronic materials, which resulted in unprecedented functionality and/or performance in medical, energy, and environmental applications. Professor Bao has been elected to the National Academy of Engineering and the National Academy of Inventors. She is a Fellow of AAAS, ACS, MRS, and SPIE. Among her major awards are: the L'Oreal-UNESCO Award for Women in Science; the ACS

Applied Polymer Science Award, ACS Carl Marvel Creative Polymer Chemistry Award, and ACS Cope Scholar Award; the AIChE Acrivos Award in Chemical Engineering Progress; the Royal Society of Chemistry Beilby Medal and Prize; the IUPAC Prize for Creativity in Applied Polymer Science; and an R&D 100 Award. Bao is a co-founder and on the Board of Directors for C3 Nano, a silicon-valley venture-funded startup commercializing flexible transparent electrodes.

**Contact:** Andrew J. Lovinger, (703) 292-4933, [alovinge@nsf.gov](mailto:alovinge@nsf.gov)

**Event: NSF CAREER Program Webinar**

**When:** May 22, 2017; 1.00 PM – 3.00 PM

**Website:**

[https://www.nsf.gov/events/event\\_summ.jsp?cntn\\_id=191332&WT.mc\\_id=USNSF\\_13&WT.mc\\_e v=click](https://www.nsf.gov/events/event_summ.jsp?cntn_id=191332&WT.mc_id=USNSF_13&WT.mc_e v=click)

**Abstract:** The NSF CAREER Coordinating Committee hosts a webinar to answer participants' questions about development and submission of proposals to the NSF Faculty Early Career Development Program ([CAREER](#)). The webinar will give participants the opportunity to interact with members of the NSF CAREER Coordinating Committee in a question-and-answer format. In preparation for the webinar, participants are strongly encouraged to consult material available on-line concerning the CAREER program. In particular, the CAREER program [web page](#) has a wealth of current information about the program, including:

- the CAREER program solicitation [NSF 17-537](#);
- [frequently asked questions](#) about the CAREER program; and
- [slides](#) from a CAREER program overview.

Additionally, there is a video of a live presentation about the CAREER program accessible through the library of videos from a recent [NSF Grants Conference](#).

**How to Submit Questions**

Participants may submit questions about CAREER proposal development and submission in advance of and during the webinar by sending e-mail to: [careerwebinarqs@nsf.gov](mailto:careerwebinarqs@nsf.gov)

Please note that questions requiring determinations of eligibility for the CAREER program will not be addressed during the webinar. Other questions about the CAREER program that are not covered during the webinar should be directed to the appropriate NSF Divisional contact shown on the web page <http://www.nsf.gov/crssprgm/career/contacts.jsp>.

**Please register:** <https://nsf.webex.com/nsf/onstage/g.php?MTID=e8fb20f0a3f8d98b103b1e32160faee28>.

**Event: Falling Walls Lab New York Forum**

**Where:** German House, 871 United Nations Plaza, New York

**When:** September 14, 2017

**Brief Description:** The German Center for Research and Innovation will be hosting the Falling Walls Lab New York on September 14, 2017. Falling Walls Lab New York is an exciting forum for scientists, innovators and entrepreneurs to present their ideas in 3 minutes with the chance to win a travel grant to participate in the Falling Walls Finale in Berlin on November 8, 2017. Participation is open to bachelor's and master's students, PhD candidates, as well as postdocs, junior researchers from all disciplines and entrepreneurs. Please [click here for application details](#). **Please share this great opportunity by forwarding this call for applications** to anyone you think might have the ideas and skills to showcase their innovative thinking in a public forum. **More Information:** Please visit [www.germaninnovation.org](http://www.germaninnovation.org) or email at [events@germaninnovation.org](mailto:events@germaninnovation.org)

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## Grant Opportunities

### National Science Foundation

#### **Grant Program: Computer and Information Science and Engineering (CISE) Research Initiation Initiative (CRII)**

**Agency: National Science Foundation NSF 17-552**

**RFP Website:**

[https://www.nsf.gov/publications/pub\\_summ.jsp?WT.z\\_pims\\_id=504952&ods\\_key=nsf17552](https://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=504952&ods_key=nsf17552)

**Brief Description:** With the goal of encouraging research independence immediately upon obtaining one's first academic position after receipt of the PhD, the Directorate for Computer and Information Science and Engineering (CISE) will award grants to initiate the course of one's independent research. Understanding the critical role of establishing that independence early in one's career, it is expected that funds will be used to support untenured faculty or research scientists (or equivalent) in their first three years in a primary academic position after the PhD, but not more than a total of five years after completion of their PhD. One may not yet have received any other grants or contracts in the Principal Investigator (PI) role from any department, agency, or institution of the federal government, including from the CAREER program or any other program, post-PhD, regardless of the size of the grant or contract, with certain exceptions noted below. Serving as co-PI, Senior Personnel, Postdoctoral Fellow, or other Fellow does not count against this eligibility rule. Grants, contracts, or gifts from private companies or foundations; state, local, or tribal governments; or universities do not count against this eligibility rule.

It is expected that these funds will allow the new CISE Research Initiation Initiative PI to support one or more graduate students for up to two years. Faculty at undergraduate and two-year institutions may use funds to support undergraduate students, and may use the additional RUI designation (which requires inclusion of a RUI Impact Statement) -- see [http://www.nsf.gov/funding/pgm\\_summ.jsp?pims\\_id=5518](http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5518) for additional information. In addition, submissions from all institutions may use funds for postdoctoral scholars, travel, and/or research equipment.

**Awards:** Standard Grants

**Letter of Intent:** Not Required

**Full Proposal Submission Due Date:** August 9, 2017

**Contacts:** Almadena Y. Chtchelkanova [achtchel@nsf.gov](mailto:achtchel@nsf.gov) (703) 292-8910

Ephraim P. Glinert [eglinert@nsf.gov](mailto:eglinert@nsf.gov) (703) 292-8930

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#### **Grant Program: Biological and Environmental Interactions of Nanoscale Materials**

**Agency: National Science Foundation NSF PD 18-1179**

**RFP Website:**

[https://www.nsf.gov/funding/pgm\\_summ.jsp?pims\\_id=505424&org=NSF&sel\\_org=NSF&from=fund](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=505424&org=NSF&sel_org=NSF&from=fund)

**Brief Description:** The **Biological and Environmental Interactions of Nanoscale Materials** program is part of the **Environmental Engineering and Sustainability** cluster, which includes also 1) Environmental Engineering; and 2) Environmental Sustainability.

The goal of the **Biological and Environmental Interactions of Nanoscale Materials** program is to support research to advance fundamental and quantitative understanding of the interactions of biological and environmental media with nanomaterials and nanosystems. Materials of interest

include one- to three-dimensional nanostructures, heterogeneous nano-bio hybrid assemblies, and other nanoparticles. Such nanomaterials and systems frequently exhibit novel physical, chemical, and biological behavior in living systems and environmental matrices as compared to the bulk scale. This program supports research that explores the interaction of nanomaterials in biological and environmental media.

Research areas supported by the program include:

- Characterization of interactions at the interfaces between nanomaterials and nanosystems with surrounding biological and environmental media, including both simple nanoparticles and complex and/or heterogeneous composites;
- Development of predictive tools based on the fundamental behavior of nanostructures within biological and ecological matrices to advance cost-effective and environmentally benign processing and engineering solutions over full life material cycles;
- Examining the transport, interaction, and impact of nanostructured materials and nanosystems on biological systems;
- Simulations of nanoparticle behavior at interfaces, in conjunction with experimental comparisons, and new theories and simulation approaches for determining the transport and transformation of nanoparticles in various media.

Research in these areas will enable the design of nanostructured materials and heterogeneous nanosystems with optimal chemical, electronic, photonic, biological, and mechanical properties for their safe handling, management, and utilization.

Innovative proposals outside of these specific interest areas may be considered. However, prior to submission, it is recommended that the PI contact the Program Director to avoid the possibility of the proposal being returned without review.

The duration of unsolicited awards is generally one to three years. The typical award size for the program is \$100,000 per year. Proposals requesting a substantially higher amount than this, without prior consultation with the Program Director, may be returned without review.

#### **INFORMATION COMMON TO MOST CBET PROGRAMS**

Proposals should address the novelty and/or [potentially transformative nature](#) of the proposed work compared to previous work in the field. Also, it is important to address why the proposed work is important in terms of engineering science, as well as to also project the potential impact on society and/or industry of success in the research. The novelty or potentially transformative nature of the research should be included, as a minimum, in the Project Summary of each proposal.

**Faculty Early Career Development (CAREER)** program proposals are strongly encouraged. Award duration is five years. The submission deadline for Engineering CAREER proposals is in July every year. Please see the CAREER URL [here](#) for more information.

**Proposals for Conferences, Workshops, and Supplements:** PIs are strongly encouraged to discuss their requests with the Program Director before submission of the proposal.

**Grants for Rapid Response Research (RAPID)** and **EARly-concept Grants for Exploratory Research (EAGER)** are also considered when appropriate. Please note that proposals of these types must be discussed with the program director before submission. Further details are available in the **Proposal and Award Policies and Procedures Guide (PAPPG)** download found [here](#). **Grant Opportunities for Academic Liaison with Industry (GOALI)** proposals that integrate fundamental research with translational results and are consistent with the application areas of interest to each program are also encouraged. Please note that GOALI proposals must be submitted during the annual unsolicited proposal window for each program. More information on GOALI can be found [here](#).

**Awards:** CBET program mechanisms: CAREER, RAPID and Conference/Workshop

**Letter of Intent:** Not Required

**Full Proposal Submission Due Date:** Anytime

**Contacts:** Nora F. Savage [nosavage@nsf.gov](mailto:nosavage@nsf.gov) 703-292-7949

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**Grant Program: Ideas Lab: Practical Fully-Connected Quantum Computer Challenge (PFCQC)**

**Agency: National Science Foundation NSF 17-548**

**RFP Website:**

[https://www.nsf.gov/funding/pgm\\_summ.jsp?pims\\_id=505328&org=NSF&sel\\_org=NSF&from=und](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=505328&org=NSF&sel_org=NSF&from=fund)

**Brief Description:** Quantum computing is a revolutionary approach to information processing based on the quantum physics of coherent superposition and entanglement. Advantages of quantum computing include efficient algorithms for computationally difficult tasks, efficient use of resources such as memory and energy needed for computations, and new platforms for the simulation of quantum mechanical systems that are currently intractable using conventional computers. Applications for quantum computing, such as integer number factoring, search and optimization algorithms, and quantum simulations, will accelerate discoveries in a broad range of disciplines including physics, engineering, and computer science.

The task of building a practical quantum computer remains a Grand Challenge<sup>1,2</sup>. To demonstrate a practical-scale quantum computer, advances are needed in several domains, including device fabrication, quantum control, new physical-level architectures, implementation of error correction and decoherence-avoiding strategies, compilation of quantum programs, programming of quantum computers, software to operate quantum computers, and quantum algorithm design. A co-design approach to integrating hardware, software, and quantum algorithms, adapted to the specific characteristics of the quantum-computing platform being developed, is needed to achieve quantum-computing capabilities beyond the classical computing limit and deliver on the promise of quantum computing.

This solicitation describes an Ideas Lab focused on the Practical Fully-Connected Quantum Computer (PFCQC) challenge. Ideas Labs are intensive meetings that bring together multiple diverse perspectives to focus on finding innovative cross-disciplinary solutions to grand challenge problems. The ultimate aim of this Ideas Lab is to facilitate the development and operation of a practical-scale quantum computer. The aspiration is that bringing together researchers from diverse scientific backgrounds will engender fresh thinking and innovative approaches that will provide a fertile ground for new ideas on the design and fabrication of quantum devices and processors and implementation of quantum information processing algorithms. This will enable the solution of science problems that are currently beyond the reach of modern high-performance computing applications on classical computers. U.S. researchers may submit preliminary proposals for participation in the Ideas Lab only via FastLane. The goal is to form teams of domain scientists and engineers that will develop multidisciplinary ideas that eventually will be submitted as full proposals.

This Ideas Lab advances the objectives of two of [10 Big Ideas for Future NSF Investments](#): "The Quantum Leap: Leading the Next Quantum Revolution" and "Growing Convergent Research at NSF". The 10 big ideas will push forward the frontiers of U.S. research, provide innovative approaches to solve some of the most pressing problems the world faces, as well as lead to discoveries not yet known. This Ideas Lab also advances the third objective of the National Strategic Computing Initiative (NSCI), an effort aimed at developing new technological capabilities in the post-Moore's Law era.

This Ideas Lab is organized by the Division of Physics (PHY) in the Directorate for Mathematical and Physical Sciences (MPS), the Division of Computing and Communication Foundations (CCF) in the Directorate for Computer and Information Science and Engineering (CISE), and the Division of Electrical, Communications and Cyber Systems (ECCS) in the Directorate for Engineering (ENG).

**Awards:** Standard Grants; Anticipated Funding Amount: \$5,000,000 to \$15,000,000

**Letter of Intent:** Not Required

**Full Proposal Submission Due Date:**

- **Preliminary Proposal Due Date(s) (required)** (due by 5 p.m. submitter's local time):  
June 19, 2017
- **Full Proposal Deadline(s)** (due by 5 p.m. submitter's local time):  
November 30, 2017

**Contacts:** Bogdan Mihaila, 1015 N, telephone: (703) 292-8235, email: [bmihaila@nsf.gov](mailto:bmihaila@nsf.gov)  
Almadena Y. Chtchelkanova, 1115 N, telephone: (703) 292-8910, email: [achtchel@nsf.gov](mailto:achtchel@nsf.gov)

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### **Grant Program: Big Data Regional Innovation Hubs: Establishing Spokes to Advance Big Data Applications (BD Spokes)**

**Agency: National Science Foundation NSF 17-546**

**RFP Website:** <https://www.nsf.gov/pubs/2017/nsf17546/nsf17546.htm>

**Brief Description:** NSF's Directorate for Computer and Information Science and Engineering (CISE) initiated the National Network of Big Data Regional Innovation Hubs (BD Hubs) program in FY 2015. Four BD Hubs – *Midwest, Northeast, South, and West* – were established to foster multi-sector collaborations among academia, industry, and government, both nationally and internationally. These BD Hubs are serving a convening and coordinating role by bringing together a wide range of Big Data stakeholders in order to connect solution seekers with solution providers. In FY 2016, the *Big Data Regional Innovation Hubs: Establishing Spokes to Advance Big Data Applications (BD Spokes)* solicitation began extending the BD Hubs network by establishing multi-institutional and multi-sector collaborations to focus on topics of specific interest to a given region. The first set of BD Spokes was funded in FY 2016. This solicitation calls for new BD Spoke proposals to be awarded in FY 2018. Collaborating with BD Hubs, each BD Spoke will focus on a particular topic that requires Big Data approaches and solutions. The set of activities managed by a BD Spoke will promote progress towards solutions in the chosen topic area. The regional BD Hub Steering Committee will provide general guidance to each BD Spoke and will assist the BD Spoke in coordinating with the national BD Hub network, with other BD Spokes, and with the broader innovation ecosystem. The Big Data activities of a BD Spoke will be guided by the following broad themes:

- Accelerating progress towards addressing societal grand challenges relevant to the regional and national priority areas defined by the BD Hubs (information on priority areas can be found on each Hub's website listed in the Introduction section below);
- Helping automate the Big Data lifecycle; and
- Enabling access to and spurring the use of important and valuable available data assets, including international data sets where relevant.

NSF's overall Big Data research and development (R&D) portfolio includes fundamental research, infrastructure development and provisioning, education and workforce development, and community engagement. Not all of these aspects of the overall portfolio are covered by this solicitation. **In particular, this solicitation is not meant to fund proposals in which fundamental research is the primary activity.** If research is a substantial portion of the

proposed activities, please consult with a cognizant NSF program officer of this solicitation to help find a more appropriate solicitation. For example, projects focused on foundations and innovative applications related to Big Data may be better suited for submission to the [\*Critical Techniques and Technologies for Advancing Foundations and Applications of Big Data Science & Engineering \(BIGDATA\)\*](#) program. Similarly, projects focused primarily on privacy research may be more suited to NSF's [\*Secure and Trustworthy Cyberspace \(SaTC\)\*](#) program.

There are two proposal categories covered by this solicitation: SMALL and MEDIUM BD Spokes.

**All (SMALL or MEDIUM) BD Spoke proposals submitted in response to this solicitation must include a Letter of Collaboration from a regional BD Hub. Proposals not including a Letter of Collaboration from a BD Hub will be returned without review. No exceptions will be made.**

**Awards:** Standard Grants

**Estimated Number of Awards:** 10 to 20

*BD Spoke awards* -- Approximately 10 to 20 total awards across both the SMALL and MEDIUM categories are anticipated through this solicitation.

The total number of awards will be subject to the outcome of panel reviews and availability of funds.

**Anticipated Funding Amount:** \$10,000,000

Each SMALL project will be funded at \$100,000 to \$500,000 total for up to three years, subject to the availability of funds. Each MEDIUM project will be funded at \$500,001 to \$1,000,000 total for up to three years, subject to the availability of funds.

**Letter of Intent:** Not Required

**Limit on Number of Proposals per Organization: 1**

**Please send an email with a summary of the proposal (with commitment from a regional HUB) to Vice Provost for Research at [dhawan@njit.edu](mailto:dhawan@njit.edu) by no later than April 28, 2017, if you intend to submit a proposal. The institutional commitment on the proposal submission will be made by May 5, 2017.**

**Full Proposal Submission Due Date:** September 18, 2017

**Contacts:**

- Fen Zhao, Directorate for Computer and Information Science and Engineering, telephone: (703) 292-7344, email: [fzhao@nsf.gov](mailto:fzhao@nsf.gov)
- Earnestine Psalmonds-Easter, Directorate for Education & Human Resources, telephone: (703) 292-8112, email: [epsalmon@nsf.gov](mailto:epsalmon@nsf.gov)

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## **National Institutes of Health**

**Grant Program: NINDS Program Project Grant (P01)**

**Agency: National Institutes of Health PAR-17-251**

**RFP Website:** <https://grants.nih.gov/grants/guide/pa-files/PAR-17-251.html>

**Brief Description:** The National Institute of Neurological Disorders and Stroke's program project grants (PPG) support investigator-initiated research programs, consisting of three or more highly interdependent projects, in which a team of investigators works in a clearly defined area of mutual scientific interest. In a program project, there should be a unifying, well-defined goal or targeted area of research to which each project relates and contributes, thereby producing a synergistic and collaborative research environment that allows each research project to share the creative strengths of the others. The applicants should present a compelling case in support of interrelated projects and collaborating investigators will yield results beyond those achievable if each project were pursued separately and without formal interaction among the participating

investigators. The applicants should explain why the program project is required to achieve the proposed research goals, how reaching these goals may transform the field, and why the goals of the component projects cannot be achieved without significant contributions from the other components. Overall, the applicants should demonstrate a clear and compelling case that the component projects require one another and the shared core facilities.

In keeping with its tradition of strong support of investigator-initiated research, the NINDS expects the PPG director to define the integrating theme and to develop the approaches that would be used to accomplish the objectives of the proposed research program. The theme of a program project could be, for example, basic research on regeneration and plasticity in the nervous system or basic and clinical research on a specific disease process; the unifying concept could be a hypothesis concerning the fundamental mechanisms that result in the clinical manifestations of the specific disease process.

**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.

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## **Grant Program: Innovative Research in Cancer Nanotechnology (IRCN) (R01)**

**Agency:** National Institutes of Health PAR-17-240

**RFP Website:** <https://grants.nih.gov/grants/guide/pa-files/PAR-17-240.html>

**Brief Description: General Expectations for IRCN Projects:** IRCN awards are expected to produce **advances in applying nanotechnology to cancer research:** Significant advances are expected in the overall capacity to employ nanotechnology to understand neoplastic diseases. Each proposed IRCN project is expected to generate new fundamental knowledge aiding the development of nanotechnology-based solutions to major problems in cancer-biology and/or oncology. These projects should emphasize fundamental understanding of nanomaterial and/or nanodevice interactions with biological systems, including aspects relevant to the delivery of nanoparticles and/or nanodevices to desired and intended cancer targets *in vivo*. *The innovative use of nanotechnology to solve cancer biology/oncology problems is viewed as more significant than innovation in nanotechnology itself (e.g., development of new nanomaterials).*

**Possible Research Directions:** Examples of appropriate research areas are listed below. These examples are not meant to be comprehensive. Additional directions are also encouraged, providing they are consistent with the general expectations stated above.

- Detailed studies and understanding of nanoparticle and nanodevice delivery mechanisms and implications of systemic distribution, including, but not limited to:
- factors affecting endosomal escape of nanoparticles;
- Enhanced Permeability and Retention (EPR) effect;
- comparison of passive vs active targeting;
- evidence of nanomaterial penetration through biological barriers and target organ accumulation with minimal off-target effects;
- Techniques and tools to overcome failure of therapy, including, but not limited to:
- acquired drug resistance;
- presence of circulating tumor cells (CTCs);
- the establishment of metastatic spread;

- Tools and devices aimed specifically at monitoring of the tumor microenvironment, its heterogeneity, and its changes during tumor progression;
- Understanding and refinement of next generation nanosystem design (e.g., bioresponsive and bioactivatable nanomaterials, externally triggered nanoparticles/nanosystems, physiologically triggered nanoparticles/nanosystems);
- Approaches to further understanding and effectiveness of cancer immunotherapies, including, but not limited to:
  - vehicles for delivery of vaccines and adjuvants;
  - artificial antigen presenting cells;
  - tools for post-treatment monitoring of the immune system;
- Technologies suitable for biomarker discovery and screening (e.g., devices that detect and monitor changes in biomarker expression);
- Development of improved multi-biomarker detection and/or diagnostic devices (e.g., fundamental studies of nanomaterial properties that affect sensitivity and specificity of cancer-specific biomarkers);
- Diagnostic nanoparticles/devices that preserve integrity of captured cells and conformation of isolated molecules for downstream activity assays and analyses;
- Technologies for cancer molecular targeting, discovery, and validation (e.g., targeting of signaling pathway members such as mutant KRAS or mTOR);
- Devices and tools capable of penetrating cellular and/or physiological barriers (e.g., blood-brain-barrier, stroma);
- Integration of modeling and simulation approaches that incorporate characterization data on interactions of nanoparticles with the physiological environment to guide rational nanomaterial design.

**Awards:** Application budgets are limited to \$450K in direct costs per year and need to reflect the actual needs of the proposed project.

**Letter of Intent:** Not required.

**Deadline:** November 21, 2017; May 23, 2018; November 20, 2018; May 23, 2019, November 21, 2019, May 21, 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.

**Grant Program: Enhancing Science, Technology, Engineering, and Math Educational Diversity (ESTEEMED) Research Education Experiences (R25)**

**Agency: National Institutes of Health PAR-17-221**

**RFP Website:** <https://grants.nih.gov/grants/guide/pa-files/PAR-17-221.html>

**Brief Description:** The mission of the NIBIB is to improve human health by leading the development and accelerating the application of biomedical technologies. NIBIB is committed to increasing the participation and success of racial and ethnic minorities and other underrepresented populations in engineering and the biological, computational, and physical sciences. To this end, the institute develops and supports programs that enhance the recruitment, retention, training, and career development of underrepresented minorities, people with disabilities, and people from disadvantaged backgrounds across the career continuum into the biomedical workforce. NIBIB's proactive approach to ensuring a diverse and sustainable biomedical workforce is to develop innovative programs that target roadblocks at critical transition points in the biomedical research pipeline that hinder the participation of

underrepresented populations. The ESTEEMED program seeks to facilitate the training of students underrepresented in STEM fields, i.e. racial or ethnic minorities and people with disabilities, who intend to focus on NIBIB's mission areas later in their careers.

### **Need for the Program**

Racial and ethnic minorities and persons with disabilities (PWD) are critically underrepresented in the science in engineering fields. The 2017 NSF report “Women, Minorities, and Persons with Disabilities in Science and Engineering” (<https://www.nsf.gov/statistics/2017/nsf17310/digest/about-this-report/>) indicates that ~38% of the United States resident population aged 18-64 identified as a racial or ethnic minority. However, students from racial and ethnic minorities comprised only ~20% of the students who graduated with a bachelor’s degree in a science and engineering field, and only ~8% of these graduated with a doctoral degree. This demonstrates a need for an intervention to encourage more students from underrepresented groups to continue on to doctorate degrees and successful research careers. A 2012 report from the President’s Council of Advisors on Science and Technology recommended support of programs to retain underrepresented undergraduate science, technology, engineering and math students as a means to effectively build a diverse and competitive scientific workforce (PCAST Report, 2012).

To accomplish the stated over-arching goal, this FOA will support creative educational activities with a primary focus on:

- **Research Experiences:** for undergraduate students to provide preparation for and hands-on exposure to research. At a minimum, this preparation should include a summer bridge program, summer research experience, and additional activities during the academic year, including, but not limited to seminars and/or workshops that enhance skills in the basic sciences, computation, and scientific communication as well as introduce students to the laboratory environment
- **Mentoring Activities:** dedicated to providing not only technical expertise, but advice, individual coaching, professional development, and career guidance to the participants. Mentoring should occur at multiple levels ideally involving faculty, peers, alumni, and family. For institutions with graduate degree programs, Ph.D. candidates may also participate as mentors.

### **Programmatic Approach**

The outcomes of an earlier NIBIB contract-based program have emphasized that pre-admission summer bridge programs; strong mentoring by faculty, peers, alumni, and family; community building activities; and early exposure to biomedical research are critical elements for attracting, retaining, and preparing diversity students in STEM fields for subsequent biomedical research careers. Therefore, the NIBIB requires these program elements in the current Funding Opportunity Announcement (FOA).

The program supported by this FOA must contain at least three elements: a summer bridge program that occurs before the start of the freshman year, a program for freshmen and sophomores during the academic year, and a summer research experience after the sophomore academic year. Ideally, at the completion of this program, participants will enter into an independent Honors Program for juniors and seniors at the applicant institution.

#### **1. Summer Bridge Program**

The main focus of the Summer Bridge Program is to prepare participants for their first year of college, introduce them to this R25 program, and to provide remedial instruction to participants to bridge gaps in their knowledge. It must take place during the summer before the freshman year, last at least five weeks, and emphasize basic sciences, computation, and science

communication. Rising sophomores are encouraged to mentor incoming participants in the Summer Bridge Program in the summer between their freshman and sophomore years.

## **2. Academic Year Activities**

In addition to continuing to emphasize basic sciences, computation, and science communication, the Academic Year Activities should help participants maximize their academic performance and prepare them for summer research experiences and eventual entry into an Advanced Honors Program. Academic year activities should include, but are not limited to, courses, journal clubs, individual development plans for each participant, seminars/workshops, professional development programs, and travel to national meetings. Activities such as workshops on scientific presentation and writing, that promote scientific communication skills, are highly encouraged. There should be an increasing sophistication in these activities as participants proceed from the freshman to the sophomore year.

## **3. Summer Research Experience**

At the end of their sophomore year, each participant is expected to take part in a hands-on summer research experience that involves a defined research project and includes a final oral presentation and written report of their work. This could take place in an on-campus laboratory or be an off-campus research experience for high achieving undergraduate students, such as the National Science Foundation (NSF)-sponsored Research Experience for Undergraduates Summer Programs (REU) program, the Howard Hughes Medical Institute (HHMI)-sponsored Janelia Undergraduate Scholars Program, or an industry internship. The Summer Research Experience is expected to last at least eight weeks or the majority of the summer.

Participants are encouraged to engage in an on- or off-campus summer research experience between the freshman and sophomore year. However, program funds will only be provided for the Summer Research Experience after the sophomore year.

### **Linkage to Advanced Honors Program**

The program to be supported with this Funding Opportunity Announcement (FOA) is intended as a feeder program that prepares participants for entry into an Advanced Honors Program for underrepresented juniors and seniors in STEM fields. This ensures that participants will have a full four years of support throughout their undergraduate education. Applicants are therefore required to describe the feeder program, the existing Advanced Honors Program, and the linkage between the two programs.

### **Goals of Program, Identification of Evaluation Metrics and Sunset Provisions**

- The overarching goal of this FOA is to prepare undergraduate freshman and sophomores from underrepresented backgrounds for Ph.D. or M.D./Ph. D programs. After ten years, the NIBIB will review the overall success of the funded programs to determine whether to continue this FOA as currently configured. The success of a funded program will be evaluated based on specific participant outcomes, including transition into an Advanced Honors Program; graduation with a baccalaureate degree in a STEM field; enrollment into and graduation from a Ph.D. or M.D./Ph. D program; postdoctoral employment; and entry into a biomedical research career in academia or industry.

Research education programs may complement ongoing research training and education occurring at the applicant institution, but the proposed educational experiences must be distinct from those training and education programs currently receiving Federal support. R25 programs may augment institutional research training programs (e.g., T32, T90) but cannot be used to replace or circumvent Ruth L. Kirschstein National Research Service Award (NRSA) programs.

**Awards:** Application budgets are not limited but need to reflect the actual needs of the proposed project. Student salaries, per participant, for the three components of the program are: \$2,000 for

the summer bridge experience, \$12,000 per academic year for two years, and \$4,000 for the summer research experience following the sophomore year.

**Limited Submission:** Only one application per institution (normally identified by having a unique DUNS number or NIH IPS number) is allowed. The NIH will not accept duplicate or highly overlapping applications under review at the same time. This means that the NIH will not accept:

- A new (A0) application that is submitted before issuance of the summary statement from the review of an overlapping new (A0) or resubmission (A1) application.
- A resubmission (A1) application that is submitted before issuance of the summary statement from the review of the previous new (A0) application.
- An application that has substantial overlap with another application pending appeal of initial peer review (see [NOT-OD-11-101](#)).

**Please send an email with a summary of the proposal to Vice Provost for Research at [dhawan@njit.edu](mailto:dhawan@njit.edu) by no later than April 10, 2017, if you intend to submit a proposal. The institutional commitment on the proposal submission will be made by April 12, 2017.**

**Letter of Intent:** April 24, 2017

**Deadline:** May 24, 2017 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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### **Department of Defense/US Army/DARPA/ONR**

**Grant Program: Army Research Institute for the Behavioral and Social Sciences Broad Agency Announcement for Basic Scientific Research (2017)**

**Agency: Department of Defense US Army W911NF-17-S-0007**

**Website:**

<https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=ac68e8943e12786c0f680f489ec26fc1>

**Brief Description:** This Broad Agency Announcement (BAA) for the Foundational Science Research Unit (FSRU) of the U.S. Army Research Institute for the Behavioral and Social Sciences (ARI) solicits new proposals for its fiscal year 2017 program of basic research in behavioral science. It is issued under the provisions of paragraph 6.102(d) (2) and 35.016 of the Federal Acquisition Regulation (FAR), which provides for the acquisition of basic and applied research and that part of development not related to the development of a specific system or hardware procurement through the competitive selection of proposals. Proposals submitted in response to this BAA and selected for award are considered to be the result of full and open competition and in full compliance with the provisions of Public Law 98-369, Section 2701, "The Competition in Contracting Act of 1984" and subsequent amendments.

The U.S. Army Research Institute for the Behavioral and Social Sciences is the Army's lead agency for the conduct of research, development, and analyses for the improvement of Army readiness and performance via research advances and applications of the behavioral and social sciences that address personnel, organization, training, and leader development issues. 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, we strongly encourage 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 cannot 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, commercial organizations, and the other U.S. Military Services. Funding of basic research proposals within ARI areas of interest will be determined by funding constraints and priorities set during each budget cycle.

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. Costs associated with a White Paper or full proposal submission in response to this BAA are not considered allowable direct charges to any resulting award. These costs may be allowable expenses to normal bid and proposal indirect costs specified in FAR 31.205-18. An Applicant submitting a proposal is cautioned that only a Government Contracting or Grants Officer may obligate the Government to any legal instrument involving expenditure of Government funds.

**Awards:** Contact the program officer.

**Proposal Deadline:** June 30, 2017

**Contact Information:** Maria D. Nelson, Contracting Officer  
[maria.d.nelson.civ@mail.mil](mailto:maria.d.nelson.civ@mail.mil) , Phone: 9195414992

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**Grant Program: 2018 Air Force Young Investigator Research Program (YIP)**

**Agency: Department of Defense Air Force Office of Scientific Research**

**BAA-AFRL-AFOSR-2017-0002**

**Website:** <http://www.wpafb.af.mil/Welcome/Fact-Sheets/Display/Article/842100/#anchor2>

**Brief Description:** The Air Force YIP supports scientists and engineers who have received Ph.D. or equivalent degrees in the last five years and show exceptional ability and promise for conducting basic research. The objective of this program 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, for-profit businesses, or non-profit research organizations where the principal investigator is a U.S. citizen, national, or permanent resident by 01 October 2017; employed on a full-time basis and holds a permanent position. All PIs and co-PIs must meet all general eligibility requirements and one of the following criteria:(1) Received a Ph.D. or equivalent degree on 1 April 2012 or later; or, (2) Received a Ph.D. or equivalent degree between 1 April 2010 and 1 April 2012, be presently in a tenure-track position and have served as a tenure-track faculty member for no more than two years prior to 01 April 2017. Examples of other interim appointments after receiving Ph.D. include: post-doctoral or research associate positions, serve as active duty service member for the U.S. Armed Forces, or maternity/paternity leave

Individual awards will be made to U.S. institutions of higher education, industrial laboratories or non-profit research organizations where the principal investigator is a U.S. citizen, national or permanent resident; employed on a full-time basis and hold a regular position. Researchers working at the Federally Funded Research and Development Centers and DoD Laboratories will not be considered for the YIP competition.

**Awards:** Each award will be funded at the \$120K level for three years. Exceptional proposals will be considered individually for higher funding levels and longer duration.

**Proposal Deadline:** Jun 01, 2017 Proposals must be received electronically through Grants.gov by Thursday, 01 Jun 2017 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 Monday, 01 May 2017 to be considered.

**Contact Information:** King Nwoha Procurement Analyst Phone 703 6961146  
[afosryip@us.af.mil](mailto:afosryip@us.af.mil)

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**Grant Program: Army Research Laboratory Broad Agency Announcement for Basic and Applied Scientific Research**

**Agency: Department of Defense Dept of the Army -- Materiel Command W911NF-17-S-0003  
Also Army Research Office Broad Agency Announcement for Basic and Applied Scientific Research W911NF-17-S-0002**

**Website:**

<https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=1ff4626a4e06143fe31e4b837e890c6f>

**Brief Description:** This Broad Agency Announcement (BAA) sets forth research areas of interest of the Army Research Laboratory (ARL). This BAA is issued under FAR 6.102(d)(2), which provides for the competitive selection of basic and applied research proposals, and 10 U.S.C. 2358, 10 U.S.C. 2371, and 10 U.S.C. 2371b, which provide the authorities for issuing awards under this announcement for basic and applied research. The definitions of basic and applied research may be found at 32 CFR 22.105. Proposals submitted in response to this BAA and selected for award are considered to be the result of full and open competition and in full compliance with the provision of Public Law 98-369, "The Competition in Contracting Act of 1984" and subsequent amendments. Eligible applicants under this BAA include institutions of higher education, nonprofit organizations, state and local governments, foreign organizations, foreign public entities, and for-profit organizations (i. large and small businesses) for scientific research in mechanical sciences, mathematical sciences, electronics, computing science, physics, chemistry, life sciences, materials science, network science, and environmental sciences.

**Awards:** Various.

**Proposal Deadline:** This BAA is a continuously open announcement valid throughout the period from the date of issuance through March 31, 2022, unless announced otherwise. This BAA succeeds ARL BAA W911NF-12-R-0011 (including all amendments) dated May 15, 2012.

**Contact Information: ANDREW L. FISKE PROCUREMENT ANALYST Phone: (919) 549-4338**

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**Grant Program: Strategic Technologies**

**Agency: Department of Defense DARPA HR001117S0015**

**Website:**

[https://www.fbo.gov/index?s=opportunity&mode=form&id=886e670b8f5bc3deca1e612e60399483&tab=core&\\_cview=0](https://www.fbo.gov/index?s=opportunity&mode=form&id=886e670b8f5bc3deca1e612e60399483&tab=core&_cview=0)

**Brief Description:** DARPA is seeking innovative ideas and disruptive technologies that provide the U.S. military significant capability improvement to dominate across all scales of conflict intensity. These span highly contested force-on-force conflicts to ambiguous, complex 'Gray Zone' conflicts. Technologies should support conflicts that may take place in a range of environments from austere, remote locations to dense megacities. The Strategic Technology Office (STO) focus areas within these broader objectives include: Situation Understanding, Multi-Domain Maneuver, Hybrid Effects, System of Systems (SoS), Maritime Systems, System of System-Enhanced Small Units (SESU), and Foundational Strategic Technologies.

**Awards:** Various.

**Proposal Deadline:** March 21, 2018

**Contact Information: BAA Coordinator**

[HR001117S0015@darpa.mil](mailto:HR001117S0015@darpa.mil)

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**Grant Program: Fiscal Year (FY) 2018 Department of Defense Multidisciplinary Research Program of the University Research Initiative (MURI) - ARMY SUBMISSION**

**Similar RFPs from Other DoD Agencies such as ONR, AFOSR, US Army, etc.**

**Agency: Department of Defense US Army N00014-17-S-F006**

**Website:** <https://www.arl.army.mil/www/default.cfm?page=8>

<https://www.onr.navy.mil/Contracts-Grants/submit-proposal/grants-proposal.aspx>

**Brief Description:** DOD's MURI program addresses high risk basic research and attempts to understand or achieve something that has never been done before. The program was initiated over 25 years ago and it has regularly produced significant scientific breakthroughs with far reaching consequences to the fields of science, economic growth, and revolutionary new military technologies. Key to the program's success is the close management of the MURI projects by Service program officers and their active role in providing research guidance. The DoD agencies will not issue paper copies of this announcement. The DoD agencies involved in this program reserve the right to select for award all, some or none of the proposals submitted in response to this announcement. The DoD agencies provide no funding for direct reimbursement of proposal development costs. Technical and cost proposals (or any other material) submitted in response to this FOA will not be returned. It is the policy of the DoD agencies to treat all proposals as competition sensitive information and to disclose their contents only for the purposes of evaluation.

The MURI program supports basic research in science and engineering at U.S. institutions of higher education (hereafter referred to as "universities") that is of potential interest to DoD. The program is focused on multidisciplinary research efforts where more than one traditional discipline interacts to provide rapid advances in scientific areas of interest to the DoD. As defined in the DoD Financial Management Regulation: Basic research is systematic study directed toward greater knowledge or understanding of the fundamental aspects of phenomena and of observable facts without specific applications towards processes or products in mind. It includes all scientific study and experimentation directed toward increasing fundamental knowledge and understanding in those fields of the physical, engineering, environmental, and life sciences related to long-term national security needs. It is farsighted high payoff research that provides the basis for technological progress (DoD 7000.14-R, vol. 2B, chap. 5, para. 050201.B). DoD's basic research

program invests broadly in many specific fields to ensure that it has early cognizance of new scientific knowledge.

**Awards:** The total amount of funding for five years available for grants resulting from this MURI FOA is estimated to be approximately \$170 million dollars pending out-year appropriations. MURI awards are contingent on availability of funds, the specific topic, and the scope of the proposed work. Typical annual funding per grant is in the \$1.25M to \$1.5M range. The amount of the award and the number of supported researchers should generally not exceed the limit specified for the individual topics in Section VIII.

**Proposal Deadline:**

White Papers: 17 Jul 2017 (Monday) 11:59 PM Eastern Daylight Time

Proposals: 01 Nov 2017 (Wednesday) 11:59 PM Eastern Daylight Time

**Contact Information:**

Dr. Ellen Livingston MURI Program Manager Office of Naval Research, Code 03R Email: [ellen.s.livingston@navy.mil](mailto:ellen.s.livingston@navy.mil)

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## **Department of Energy**

### **Grant Program: Solar Decathlon 2019 Future Planning - Request for Information**

**Agency: Department of Energy DE-FOA-0001753**

**Website:** <https://eere-exchange.energy.gov/#Foald72d17068-b4e5-4694-b1f7-ac3269743b1e>

**Brief Description:** This is a Request for Information (RFI) only.

The Solar Decathlon is a program for collegiate teams to design, build, and operate solar-powered houses that are innovative, energy-efficient, and attractive. It provides participating students with hands-on experience and training. The Solar Decathlon, is open to the public and the next Solar Decathlon will take place October 5-15, 2017, in Denver, Colorado. Since Solar Decathlon's inception in 2002, DOE has continuously sought to refine and improve both the application process and event execution. This RFI seeks information to inform designing, planning and implementing Solar Decathlon 2019 that is planned to also take place in the Denver area. The goals of this Request for Information (RFI) are twofold:

1. Gather feedback on changes being considered by the Department of Energy to increase the opportunities for team participation and innovation, and
2. Gather feedback on ways DOE can reduce the barriers to entry for participation for university teams.

DOE is specifically interested in feedback regarding changes that would make it easier for universities to compete in the Solar Decathlon while maintaining the ability to hold a large public event that enables the public to experience the innovation in the houses. This is an RFI only.

**Document:** [Request for Information DE-FOA-0001753 - Solar Decathlon 2019 Future Planning - Full Text](#)

**Contact Information:** [solar.decathlon@ee.doe.gov](mailto:solar.decathlon@ee.doe.gov) For responses to this Request for Information. Include the RFI number DE-FOA-0001753 in the email Subject line.

- [EERE-ExchangeSupport@hq.doe.gov](mailto:EERE-ExchangeSupport@hq.doe.gov) For technical assistance with EERE Exchange.
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## NASA

### **Grant Program: ROSES 2017: Heliophysics Technology and Instrument Development for Science**

**Agency:** NASA NNH17ZDA001N-HTIDS

**Website:**

<https://nspires.nasaprs.com/external/solicitations/summary.do?method=init&solId={4A1EA552-8429-A026-C2ED-26ADF5C25D66}&path=open>

**Brief Description:** NASA's heliophysics strategic objective is to understand the Sun and its interactions with the Earth and the solar system, including space weather. In this framework, the Heliophysics Research Program is guided by goals defined in the NASA 2014 Science Plan (available at <https://science.nasa.gov/about-us/science-strategy>) and the 2013 National Research Council Decadal Strategy for Solar and Space Physics report, Solar and Space Physics: A Science for a Technological Society ([www.nap.edu/catalog.php?record\\_id=13060](http://www.nap.edu/catalog.php?record_id=13060)) and its purpose is to enable achieving these goals, which are: 1. Determine the origins of the Sun's activity and predict the variations in the space environment; 2. Determine the dynamics and coupling of Earth's magnetosphere, ionosphere, and atmosphere and their response to solar and terrestrial inputs; 3. Determine the interaction of the Sun with the solar system and the interstellar medium; 4. Discover and characterize fundamental processes that occur both within the heliosphere and throughout the universe. The Heliophysics Research Program seeks to understand phenomena, on a broad range of spatial and temporal scales, the fundamental processes that drive them, how these processes combine to create space weather events, and to enable a capability for predicting future space weather events. In concert with the other NASA science divisions (Planetary Science, Astrophysics, and Earth Science), the program shares responsibility for learning about the Earth, our solar system, the universe, and their interrelationships.

**Awards:** Expected Budget: \$500k for the first year

**Proposal Deadline:** HTIDS17 Step-1 Proposals Due May 17, 2017

**Contact:** Dr. Max Bernstein [sara@nasa.gov](mailto:sara@nasa.gov)

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### **Grant Program: ROSES 2017: Heliophysics Data Environment Enhancements**

**Agency:** NASA NNH17ZDA001N-HDEE

**Website:**

<https://nspires.nasaprs.com/external/viewrepositorydocument/cmdocumentid=553740/solicitationId=%7B56DCC86D-A108-5F7C-1968-CD74473AC8F6%7D/viewSolicitationDocument=1/B.7%20HDEE.pdf>

**Brief Description:** The Heliophysics Data Environment Enhancements (H-DEE) program is a component of the Heliophysics Research Program and proposers interested in this program element are encouraged to see the overview of the Heliophysics Research Program in B.1 of this ROSES NRA. The work carried out for this program should be in support of the Heliophysics strategic goals and objectives in NASA's 2014 Strategic Plan and Chapter 4.1 of the NASA 2014 Science Plan (<https://science.nasa.gov/about-us/science-strategy>). The recommended priorities of the Heliophysics community are also discussed in the National Research Council Decadal Strategy for Solar and Space Physics report, Solar and Space Physics: A Science for a Technological Society (<http://www.nap.edu/catalog/13060/solar-and-space-physics-a-science-for-a-technological-society>). Note particularly the sections of the Decadal report dealing with the "DRIVE" initiative, more specifically "R" and "I," and the discussion in Appendix B. The H-DEE program encompasses the data environment needs throughout Heliophysics, including Solar,

Heliospheric, and Geospace Sciences (Magnetosphere and Ionosphere/Thermosphere/Mesosphere [ITM]). As part of a mission-oriented agency, the Heliophysics Research Program seeks to fund those efforts that directly impact NASA missions or interpretation of their data. Therefore, investigations that are judged to be more appropriate for submission to other Federal agencies, even if of considerable merit, will not be given high priority for funding through this solicitation.

**Awards:** Expected Budget: \$500k for the first year

**Proposal Deadline:** HDEE17 Step-1 Proposals Due May 17, 2017

**Contact:** <http://nspires.nasaprs.com/> (help desk available at [nspires-help@nasaprs.com](mailto:nspires-help@nasaprs.com) or (202) 479- 9376)

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## **National Endowment of Humanities**

### **Grant Program: Research and Development Grants**

**Agency: National Endowment of Humanities**

**Website:** <https://www.neh.gov/grants/preservation/research-and-development>

**Brief Description:** The Research and Development program supports projects that address major challenges in preserving or providing access to humanities collections and resources. These challenges include the need to find better ways to preserve materials of critical importance to the nation's cultural heritage—from fragile artifacts and manuscripts to analog recordings and digital assets subject to technological obsolescence—and to develop advanced modes of organizing, searching, discovering, and using such materials. This program recognizes that finding solutions to complex problems often requires forming interdisciplinary project teams, bringing together participants with expertise in the humanities; in preservation; and in information, computer, and natural science.

**All projects must demonstrate how advances in preservation and access would benefit the cultural heritage community in supporting humanities research, teaching, or public programming.**

Research and Development offers two funding tiers in order to address projects at all stages of development and implementation.

#### **Tier I: Planning and Basic Research**

Tier I grants support the following activities:

- planning and preliminary work for large-scale research and development projects; and
- stand-alone basic research projects, such as case studies, experiments, or the development of methods, models, and tools.

#### **Tier II: Advanced Implementation**

Tier II grants support projects at a more advanced stage of implementation for the following activities:

- the development of standards, practices, methodologies, or workflows for preserving and creating access to humanities collections; and
- applied research addressing preservation and access issues concerning humanities collections.

**Awards:** For Planning and Basic Research (Tier I) projects, the maximum award is \$75,000 for up to two years. For Advanced Implementation (Tier II) projects, the maximum award is \$350,000 for up to three years. Successful applicants will be awarded a grant in outright funds, federal matching funds, or a combination of the two, depending on the applicant's preference and the

availability of NEH funds. Matching funds are released when a grantee secures nonfederal gift funds from eligible third parties.

**Proposal Deadline:** June 8, 2017

**Contact:** Contact the staff of NEH's Division of Preservation and Access at [preservation@neh.gov](mailto:preservation@neh.gov) and 202-606-8570. Applicants who are deaf or hard of hearing can contact NEH via Federal Relay (TTY users) at 800-877-8399.

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## **CISCO**

**Grant Program: Secure and Private Internet of Things**

**Agency: CISCO RFP-16-04**

**Website:** <http://research.cisco.com/research#rfp-201604>

**Brief Description:** Connected IoT devices provide many new opportunities and benefits for manufacturers and consumers. The ubiquitous nature of IoT connectivity enables new use cases in connected manufacturing, connected cars, connected spaces, smart cities and other market verticals. However, the security of IoT has not kept pace with the fast innovation and deployment of solutions creating significant safety and economic risks. The growing number of IoT devices, systems, and services increases the attack surface making the solutions more vulnerable to cyber-attacks. Recent Distributed Denial of Service (DDoS) attacks against Internet service providers and commercial entities were carried out by a diverse network of botnets made up of compromised set-top devices and other consumer products. Therefore, assuring the security of each component within an IoT solution is crucial in keeping malicious actors from using it in an unauthorized manner. In addition, IoT devices enable massive data collection and analysis. The analysis of this data will allow previously unknown relationships between things to be discovered which causes a big concern for the privacy of individuals, businesses (including IP protection), groups, and governments. Since the analysis of data is essential for the value of IoT, strong consideration must be given to data privacy and data protection throughout its lifecycle.

**Contact:** Questions? Contact: [research@cisco.com](mailto:research@cisco.com)  
Eric Blitz in NJIT Advancement Office, [blitz@njit.edu](mailto:blitz@njit.edu)

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