**Grant Opportunity Alerts**

Keywords and Areas Included in the Grant Opportunity Alert Section Below

**NSF**: Harnessing the Data Revolution (HDR): Data Science Corps (DSC); Materials Research Science and Engineering Centers (MRSEC); Designing Materials to Revolutionize and Engineer our Future (DMREF); Ceramics (CER); Cybersecurity Innovation for Cyberinfrastructure (CICI); CISE Community Research Infrastructure (CCRI); Navigating the New Arctic (NNA); Enabling Access to Cloud Computing Resources for CISE Research and Education (Cloud Access); NSF/CASIS Collaboration on Tissue Engineering and Mechanobiology on the International Space Station (ISS) to Benefit Life on Earth; EHR Core Research (ECR): STEM Learning and Learning Environments, Broadening Participation, and Workforce Development; NSF Quantum Computing & Information Science Faculty Fellows (QCIS-FF); Partnerships for Innovation (PFI); Scalable Parallelism in the Extreme (SPX); Algorithms for Threat Detection (ATD); Gen-4 Engineering Research Centers (ERC); Emerging Frontiers in Research and Innovation 2019 (EFRI-2019); Accelerating Research through International Network-to-Network Collaborations (AccelNet); Joint DMS/NLM Initiative on Generalizable Data Science Methods for Biomedical Research (DMS/NLM); Enabling Early-Stage Secure and Trustworthy Cyberspace (SaTC)

**NIH**: BRAIN Initiative: Research Resource Grants for Technology Integration and Dissemination (U24 ); BRAIN Initiative: Research on the Ethical Implications of Advancements in Neurotechnology and Brain Science (R01); Innovation Corps (I-Corps™) at NIH Program for NIH and CDC Translational Research; Basic Neurodevelopmental Biology of Brain Circuits and Behavior (R21); BRAIN Initiative Cell Census Network (BICCN); Scalable Technologies and Tools for Brain Cell Census (R01); NIH Blueprint Program for Enhancing Neuroscience Diversity through Undergraduate Research Education Experiences (R25); Imaging - Science Track Award for Research Transition (I/START) (R03); BRAIN Initiative: Team-Research BRAIN Circuit Programs - TeamBCP (U19)

**Department of Defense/US Army/DARPA/ONR**: Photonics in the Package for Extreme Scalability (PIPES); Machine Common Sense (MCS); Accelerated Molecular Discovery (AMD); Electronic Warfare
Technology; Microsystems Technology Office (MTO); AFRL/RXC Structural Materials Open BAA; BROAD AGENCY ANNOUNCEMENT (BAA) for Extramural Biomedical Research and Development; NRL Long Range Broad Agency Announcement (BAA) for Basic and Applied Research

**Department of Education:** Institute of Education Sciences (IES)

**EPA:** A National Student Design Competition Focusing on People, Prosperity and the Planet - Safe and Sustainable Water Resources

**Department of Energy:** Transformational Sensing Capabilities for Monitoring the Subsurface; Advanced Systems Integration for Solar Technologies; Big Data Analysis of Synchrophasor Data; Advanced Solar Systems Integration Technologies Notice of Intent (NOI)

**NASA:** Second Heliophysics Space Weather Operations to Research; Use of the NASA Physical Sciences Informatics System - Appendix E

**National Endowment of Humanities:** Digital Humanities Advancement Grants; Summer Seminars and Institutes; Collaborative Research Grants

**Rotary Foundation:** Alzheimer’s Research

**Marine Biological Laboratory:** Grass Fellowships in Neuroscience

**Gates Foundation:** Grand Challenges Explorations

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**Special Announcements**

**President’s Forum**

Inauguration of the Institute of Space Weather Sciences Research

2018 NJIT Research Institutes, Centers and Laboratories Showcase

November 27, 2018

Ballroom A/B, Campus Center

11.00 AM – 11.15 AM: Program Schedule Announcement

Atam Dhawan, Senior Vice Provost for Research

11.15 AM – 12.15 PM: Research Centers and Institutes e-Poster Session

12.15 PM – 1.00 PM: Lunch and Networking Session

1.00 PM – 1.15 PM: Welcome Remarks: Inauguration Institute of Space Weather Sciences Research

Joel Bloom, President

Vince DeCaprio, Vice Chair, BOT

Fadi Deek, Provost and Senior Executive VP

Atam Dhawan, Senior Vice Provost for Research

1.15 PM – 1.30 PM: Institute Mission and Introduction of Keynote Speakers

Haimin Wang, Director, Institute of Space Weather Sciences Research

1.30 PM – 2.30 PM: President’s Forum: Keynote Speakers

Mona Kessel, PhD, Deputy Program Scientist, *Living With a Star (LWS)*; Research Scientist, Heliophysics, NASA GSFC

Irfan Azeem, PhD, Program Director, Space Weather Research, NSF

2.30 PM – 3.00 PM: Concluding Remarks and Networking with e-Poster Session
NJIT Institute for Space Weather Sciences Research: Research in space weather understanding and forecasting is critically important for national security and the economy. This is reflected in the 2015 National Space Weather Strategy and Action Plan issued by the National Science and Technology Council of the Executive Office of the President. The source of space weather at Earth is activity from the Sun. Integrated research of the solar interior, solar atmosphere, solar eruptions, the propagation of disturbances through the heliosphere to Earth, and subsequent effects at Earth, requires the use of advanced observations, modeling, and big data analysis tools. Such integrated research is essential to investigate this complicated but vitally important science and engineering topic. The establishment of the Institute for Space Weather Sciences (ISWS) is targeted at the organization of coordinated efforts in this strategic research and education direction, using unique capabilities existent at NJIT. The Institute will allow and encourage interdisciplinary and transdisciplinary collaborations to further foster national and international research and academic programs with exceptional synergy to unfold the technical challenges of space weather. The Institute will also educate future scientists and workforce participants on the development of next generation technologies in many areas including solar and terrestrial sciences, telecommunications, and big data analytics and modeling.

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.

Limited Submission Internal Competition for NSF PFI, MRI and NRT Programs

Grant Program: Partnerships for Innovation (PFI)
Agency: National Science Foundation NSF 19-506

Brief Description: The Partnerships for Innovation (PFI) Program within the Division of Industrial Innovation and Partnerships (IIP) offers researchers from all disciplines of science and engineering funded by NSF the opportunity to perform translational research and technology development, catalyze partnerships and accelerate the transition of discoveries from the laboratory to the marketplace for societal benefit.

PFI has five broad goals, as set forth by the American Innovation and Competitiveness Act of 2017 ("the Act", [S.3084 — 114th Congress; Sec. 602, Translational Research Grants]): (1) identifying and supporting NSF-sponsored research and technologies that have the potential for accelerated commercialization; (2) supporting prior or current NSF-sponsored investigators, institutions of higher education, and non-profit organizations that partner with an institution of higher education in undertaking proof-of-concept work, including the development of technology prototypes that are derived from NSF-sponsored research and have potential market value; (3) promoting sustainable partnerships between NSF-funded institutions, industry, and other organizations within academia and the private sector with the purpose of accelerating the transfer of technology; (4) developing multi-disciplinary innovation ecosystems which involve and are responsive to the specific needs of academia and industry; (5) providing professional development, mentoring, and advice in entrepreneurship, project management, and technology and business development to innovators. This solicitation offers two broad tracks for proposals in pursuit of the aforementioned goals:
The **Technology Translation (PFI-TT) track** offers the opportunity to translate prior NSF-funded research results in any field of science or engineering into technological innovations with promising commercial potential and societal impact. PFI-TT supports commercial potential demonstration projects for academic research outputs in any NSF-funded science and engineering discipline. This demonstration is achieved through proof-of-concept, prototyping, technology development and/or scale-up work. Concurrently, students and postdoctoral researchers who participate in PFI-TT projects receive education and leadership training in innovation and entrepreneurship. Successful PFI-TT projects generate technology-driven commercialization outcomes that address societal needs.

The **Research Partnerships (PFI-RP) track** seeks to achieve the same goals as the PFI-TT track by supporting instead complex, multi-faceted technology development projects that are typically beyond the scope of a single researcher or institution and require a multi-organizational, interdisciplinary, synergistic collaboration. A PFI-RP project requires the creation of partnerships between academic researchers and third-party organizations such as industry, non-academic research organizations, federal laboratories, public or non-profit technology transfer organizations or other universities. Such partnerships are needed to conduct applied research on a stand-alone larger project toward commercialization and societal impact. In the absence of such synergistic partnership, the project’s likelihood for success would be minimal.

The intended outcomes of both PFI-TT and PFI-RP tracks are: a) the commercialization of new intellectual property derived from NSF-funded research outputs; b) the creation of new or broader collaborations with industry (including increased corporate sponsored research); c) the licensing of NSF-funded research outputs to third party corporations or to start-up companies funded by a PFI team; and d) the training of future innovation and entrepreneurship leaders.

**Limit on Number of Proposals per Organization:** There is no limit on the number of PFI-TT proposals an organization may submit to a deadline of this solicitation. However, an organization may not submit more than one (1) new or resubmitted PFI-RP proposal to a deadline of this solicitation. This eligibility constraint will be strictly enforced. If an organization exceeds this limit, the first PFI-RP proposal received will be accepted, and the remainder will be returned without review. An organization may not receive more than two (2) awards from a submission deadline of this solicitation.

**Internal Competition:** If you are interested in submitting PFI-RP track proposal, please submit a pre-proposal to your college dean by November 7, 2018 using the following format. Each college dean is requested to forward maximum one pre-proposal with college recommendation to Atam Dhawan, SVPR by November 15, 2018. The selection of one institutional PFR-RP proposal will be announced by November 21, 2018. Institutional pre-proposal should follow the following format:

1. **Cover Page:** Title and list of all key investigators (including collaborators) with their affiliations and roles
2. **Project Summary** (max 1 page)
3. **Intellectual Merit and Broader Impact** (max 1 page)
4. **Project Description:** Significance, Innovation, Approach and Partnership with Management Plan (max 3 pages)
5. **Budget including subcontracts**
6. **NSF format Biosketch for PI and Co-PIs**

**Awards:** Standard Grants. Anticipated Funding: $20,000,000; Number of Awards: 55-65

**Letter of Intent:** Not Required

**Proposal Submission Deadline:** January 17, 2019; July 10, 2019

**Contacts:** Jesus V. Soriano, telephone: (703) 292-7795, email: jsoriano@nsf.gov
Brief Description: The Major Research Instrumentation (MRI) Program serves to increase access to multi-user scientific and engineering instrumentation for research and research training in our Nation's institutions of higher education and not-for-profit scientific/engineering research organizations. An MRI award supports the acquisition or development of a multi-user research instrument that is, in general, too costly and/or not appropriate for support through other NSF programs. MRI provides support to acquire critical research instrumentation without which advances in fundamental science and engineering research may not otherwise occur. MRI also provides support to develop next-generation research instruments that open new opportunities to advance the frontiers in science and engineering research. Additionally, an MRI award is expected to enhance research training of students who will become the next generation of instrument users, designers and builders.

An MRI proposal may request up to $4 million for either acquisition or development of a research instrument. Beginning with the FY 2018 competition, each performing organization may submit in revised “Tracks” as defined below, with no more than two submissions in Track 1 and no more than one submission in Track 2.

- Track 1: Track 1 MRI proposals are those that request funds from NSF greater than or equal to $100,000\(^1\) and less than $1,000,000.
- Track 2: Track 2 MRI proposals are those that request funds from NSF greater than or equal to $1,000,000 up to and including $4,000,000.

Consistent with the America COMPETES Act of 2007 (Public Law 110-69), cost sharing of precisely 30% of the total project cost is required for Ph.D.-granting institutions of higher education and for non-degree-granting organizations. Non-Ph.D.-granting institutions of higher education are exempt from the cost-sharing requirement and cannot include it. National Science Board policy prohibits voluntary committed cost sharing.

Please see the solicitation text for organizational definitions used by the MRI program.

The MRI Program especially seeks broad representation of PIs in its award portfolio, including women, underrepresented minorities and persons with disabilities. Since demographic diversity may be greater among early-career researchers the MRI program also encourages proposals with early-career PIs and proposals that benefit early-career researchers.

Awards Range: $100,000-$4 million; Anticipated Funding Amount: $75,000,000

Letter of Intent: Not Required

Submission Deadline: January 01, 2019 - January 22, 2019

Limit on Number of Proposals per Organization:
Three (3) as described below. Potential PIs are advised to contact their institutional office of research regarding processes used to select proposals for submission.

The MRI program requires that an MRI-eligible organization may, as a performing organization, submit or be included as a significantly funded \(^2\) subawardee in no more than three MRI proposals. Beginning with this competition, each performing organization is now limited to a maximum of three proposals in revised “Tracks” as defined below, with no more than two submissions in Track 1 and no more than one submission in Track 2. Any MRI proposal may request support for either the acquisition or development of a research instrument. Within their submission limit, NSF strongly encourages organizations to submit proposals for innovative development projects.

Any MRI proposal may request support for either the acquisition or development of a research instrument.

- Track 1: Track 1 MRI proposals are those that request funds from NSF greater than or equal to $100,000\(^1\) and less than $1,000,000.
• Track 2: Track 2 MRI proposals are those that request funds from NSF greater than or equal to $1,000,000 up to and including $4,000,000.

Note: The 30% cost-sharing requirement applies to only the portion of the total project cost budgeted to non-exempt organizations, including those participating through subawards. When required, cost-sharing must be precisely 30%. Cost sharing is required for Ph.D.-granting institutions of higher education and for non-degree-granting organizations. Non-Ph.D.-granting institutions of higher education are exempt from cost-sharing and cannot provide it. National Science Board policy is that voluntary committed cost sharing is prohibited. See section V.B. for specific information on cost-sharing calculations and the solicitation text for definitions of organizational types used for the MRI program.

[3] An unfunded collaboration does not count against the submission limit. Inclusion as a funded subawardee on a development proposal at a level in excess of 20% of the total budget requested from NSF, or as a funded subawardee, when allowed, on any acquisition proposal, will be counted against an organization's proposal submission limit. Separately submitted linked collaborative proposals count against the submission limit of each of the submitting organizations. However, if a subaward to an organization in a development proposal is 20% or less of the proposal's total budget request from NSF, the subawardee's submission limit will not be affected. For subawards within a linked collaborative proposal, the 20% threshold applies to the budget request from NSF in the proposal containing the subaward(s), not to the combined budget request from NSF for the collaborative project.

**Internal Competition Deadline to College Dean’s Office: November 1, 2018:** Please submit up to 5 pages pre-proposal white paper to your respective Dean by November 1, 2018 in the following format. College level reviews will be conducted by Deans to forward recommendations for up to 2 proposals to the Office of Research and Development by November 7, 2018. The final selection will be announced by November 15, 2018. The following format for the pre-proposal is suggested which is consistent with actual proposal guidelines and review criterion:

1. Cover Sheet (not counted in the page limit):
   a. Title of the project proposal
   b. Track Type: I or II
   c. PI name and affiliation and contact information
   d. Co-PIs name and affiliation
   e. Additional users or any consortium information, if applicable
   f. Date submitted to College Dean

2. Project Summary
   Each proposal must contain a summary of the proposed project not more than one page in length. The Project Summary consists of an overview, a statement on the intellectual merit of the proposed activity, and a statement on the broader impacts of the proposed activity.

3. Proposal Description covering the subsections (a)-(e) as posted on the previous RFP on [https://www.nsf.gov/pubs/2018/nsf18513/nsf18513.htm](https://www.nsf.gov/pubs/2018/nsf18513/nsf18513.htm) with the section:

   (a) **a1. Instrument Location and Type**

   (b) **a2. ONLY REQUIRED FOR DEVELOPMENT PROPOSALS: Justification for submission as a Development proposal**

   (c) Research Activities to be Enabled
   (d) Description of the Research Instrumentation and Needs
   (e) Broader Impacts (Including Impact on Research and Training Infrastructure)
   (f) Management Plan

4. Preliminary Budget and Budget Justification; and Required Cost-Sharing

5. Brief biographical sketch of PI with a brief description of current and previous accomplishments.

For pre-proposal review, the NSF MRI proposal review criterion may be used to help faculty receive some feedback on their proposals that may be helpful for their final or future proposal submissions. The merit review criterion as posted on the RFP is:
• **Intellectual Merit:** The Intellectual Merit criterion encompasses the potential to advance knowledge; and

• **Broader Impacts:** The Broader Impacts criterion encompasses the potential to benefit society and contribute to the achievement of specific, desired societal outcomes

**Instrument Acquisition Proposals.**
- The extent to which the instrument is used for multi-user, shared-use research and/or research training.
- Whether the management plan demonstrates sufficient commitment and technical expertise for effective scheduling and usage of the instrument.
- The organization's commitment to ensuring successful operations and maintenance over the expected lifetime of the instrument.
- Whether the research to be enabled is compelling and justifies the instrument request.
- Whether the budget request is appropriate and well justified.
- Whether student involvement is in the form of direct support for operations and maintenance of the instrument, reviewers will be asked to evaluate the involvement in terms of both instrument needs and training of the next generation of instrumentalists.
- For instrument acquisition proposals of $1 million or above, the potential impact of the instrument on the research community of interest at the regional or national level, if appropriate.

**Instrument Development Proposals:**
- The appropriateness of submission as a development proposal.
- The need for development of a new instrument. Will the proposed instrument enable enhanced performance over existing instruments, or new types of measurement or information gathering? Is there a strong need for the new instrument in the larger user community to advance new frontiers of research?
- The adequacy of the project’s management plan. Does the plan have a realistic schedule that is described in sufficient detail to be assessed? Are mechanisms described to mitigate and deal with potential risks?
- The availability of appropriate technical expertise to design and construct the instrument. If direct support for student involvement in development efforts is requested, reviewers will be asked to evaluate the involvement in terms of both project needs and training the next generation of instrumentalists.
- The appropriateness of the cost of the new technology.

**Limited Submissions Internal Competitions: NSF NRT Program**

**Grant Program: NSF National Science Foundation Research Traineeship (NRT) Program**

**Agency:** National Science Foundation NSF 18-507


**Brief Description:** The NSF Research Traineeship (NRT) program is designed to encourage the development and implementation of bold, new, and potentially transformative models for STEM graduate education training. The NRT program seeks proposals that explore ways for graduate students in research-based master’s and doctoral degree programs to develop the skills, knowledge, and competencies needed to pursue a range of STEM careers.

The program is dedicated to effective training of STEM graduate students in high priority interdisciplinary research areas, through the use of a comprehensive traineeship model that is innovative, evidence-based, and aligned with changing workforce and research needs. For FY2018, proposals are
requested in any interdisciplinary research theme of national priority, with special emphasis on two high priority areas: (1) Harnessing the Data Revolution (HDR) and (2) Innovations at the Nexus of Food, Energy, and Water Systems (INFEWS). HDR is expected to continue as a priority research area for FY2019 and FY2020 competitions, along with a new priority area to be announced in 2018.

The NRT program addresses workforce development, emphasizing broad participation, and institutional capacity building needs in graduate education. Strategic collaborations with the private sector, non-governmental organizations (NGOs), government agencies, national laboratories, field stations, teaching and learning centers, informal science centers, and academic partners are encouraged. NRT especially welcomes proposals that will pair well with the efforts of NSF INCLUDES to develop STEM talent from all sectors and groups in our society (https://www.nsf.gov/news/special_reports/nsfincludes/index.jsp). Collaborations are encouraged between NRT proposals and existing NSF INCLUDES projects, provided the collaboration strengthens both projects.

**Limited Number of Submission: 2:** An eligible organization may participate in two proposals per competition. Participation includes serving as a lead organization, non-lead organization, or subawardee on any proposal. Organizations participating solely as evaluators on projects are excluded from this limitation. Proposals that exceed the institutional eligibility limit (beyond the first two submissions based on timestamp) will be returned without review regardless of the institution’s role (lead organization, non-lead collaborative, or subawardee) in the returned proposal.

**Limit on Number of Proposals per PI or Co-PI: 1:** An individual may serve as Lead Principal Investigator (PI) or Co-PI on only one proposal submitted to the NRT program per annual competition. Proposals that exceed the PI/Co-PI eligibility limit (beyond the first submission based on timestamp), will be returned without review regardless of the individual's role (PI or co-PI) in the returned proposal.

**Awards Range:** Standard Grant; **Anticipated Funding Amount:** $36,100,000

**Letter of Intent:** Submission of Letters of Intent is required. Please see the full text of this solicitation for further information.

**Submission Deadline:** Letter of Intent Due Date(s) (required) (due by 5 p.m. submitter's local time): November 26, 2018 - December 06, 2018
- **Full Proposal Deadline(s) (due by 5 p.m. submitter's local time): February 06, 2019**

**Contact:** Laura B. Regassa, telephone: (703) 292-2343, email: lregassa@nsf.gov
- Tara L. Smith, telephone: (703) 292-7239, email: tsmith@nsf.gov
- Stephen Mulkey, telephone: (703) 292-8954, email: smulkey@nsf.gov

**Internal Competition Deadline to College Dean's Office:** November 15, 2018: Please submit a pre-proposal for internal competition in the following format to your Dean. Dens are requested to forward the pre-proposals with their recommendations to the Office of Research for institutional review by November 22, 2018. The pre-proposal should include:

**Section 1. Letter of Intent (NSF Format):** Submit a one-page LOI through FastLane during the open submission window with the following information:
- The name and departmental affiliation of the Principal Investigator (PI).
- The name(s) and departmental affiliation(s) of the Co-PI(s) and others composing the Core Participants (maximum 10).
- The names(s) of any other (non-lead) participating institutions or organizations. If the sole contribution of the partner is evaluation, then designate as “Evaluation: institutional or organizational name”; evaluators are exempt from institutional eligibility limits (see section IV). If there are partnering institutions, then the LOI MUST include the appropriate mandatory statement at the end of the project synopsis (see Project Synopsis below).
- Project Title: The title must begin with “NRT-HDR:” or “NRT-INFEWS:” for projects targeting the Harnessing the Data Revolution or Nexus of Food, Energy, and Water Systems research areas, respectively. Titles for projects addressing another interdisciplinary theme of national importance
must begin with “NRT:”. Any collaborative project with proposals from multiple institutions should begin with “Collaborative Research:”. For example, a collaborative proposal in INFEWS would have a title beginning “Collaborative Research: NRT-INFEWS:”

- Project Synopsis (up to 2500 text characters including required organizational statement): Provide a brief summary of the vision and goals of the proposed training program, including a brief description of the interdisciplinary research theme, the main training elements, the integration of the research and training, and the need for the program. Add the appropriate required partner organization statement at the end of the project synopsis. If the project has a partner institution that is not solely an evaluator, then the following text must appear at the end of the project synopsis: "The participating institutions and organizations have agreed to partner on this NRT project. The NRT-eligible institutions have been informed by the lead organization that serving as a non-lead organization or subawardee on a proposal where the institution appears in the budget will count toward their institutional eligibility limit of two NRT proposals per annual competition.” NRT-eligible institutions are universities and colleges accredited in and having a campus located in the U.S. that award a research-based master’s degree and/or a doctoral degree in a STEM discipline supported by the National Science Foundation. If the project has no NRT-eligible partner institutions or if the only NRT-eligible institution solely has an evaluation role (and has been designated as such, see participating institution instructions above), then the following text is required at the end of the project synopsis: "There are no NRT-eligible institutions partnering on this project outside of an evaluation role."

- Target Disciplines: List up to 5 primary disciplinary areas contributing to the research focus.

**Section 2. Tentative Budget Summary:** Please provide itemized budget for the entire duration

**Section 3. Biographical Sketch of the PI (NSF Format)**

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**Recent Research Grant and Contract Awards**

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

**PI:** Tara Alvarz (PI)  
**Department:** Biomedical Engineering  
**Grant/Contract Project Title:** High Definition Transcranial Direct Current Stimulation (HD-tDCS) for Sensory Deficits in Complex Traumatic Brain Injury  
**Funding Agency:** U.S. Army (DoD) - AMRMC  
**Duration:** 09/30/18-09/29/19

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**PI:** Siva Nadimpalli (PI)  
**Department:** Mechanical and Industrial Engineering  
**Grant/Contract Project Title:** Mechanics of Binder-Particle Interaction in Composite Battery Electrodes  
**Funding Agency:** ONR  
**Duration:** 04/01/17-05/31/19
**In the News…**

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

**CISE Community Research Infrastructure (CCRI):** These represent the high end of infrastructure projects to be funded by NSF’s Computer and Information Science and Engineering (CISE) directorate, which will also fund "medium" ensembles and planning. The infrastructure is intended to "support diverse communities of CISE researchers pursuing focused research agendas (and) developing the accompanying user services and engagement needed to attract, nurture, and grow a robust research community that is actively involved in determining directions for the infrastructure as well as management of the infrastructure." For more information, please see the RFP details in the Grant Opportunity section or https://www.nsf.gov/pubs/2019/nsf19512/nsf19512.htm?org=NSF

**Convergence, Inclusion, and Societal Impact:** These are the priorities spelled out in the long-awaited Gen-4 Engineering Research Centers solicitation from the National Science Foundation. The agency anticipates spending $14 million in the current fiscal year on four awards, each lasting five years. Letters of intent are due November 30, 2018 and the full proposals are due July 12, 2019. Awardees would get $3.5 million the first year, with the amount rising to $6 million by years 3, 4, and 5. Gen-4 reflects recommendations in a National Academies study "as well as other sources," NSF says. Click here for an explanation of convergence. "[P]articipation from members of groups traditionally underrepresented in engineering as well as diverse scientific and other perspectives is required," the solicitation says. "ERCs enable society to be more resilient, productive, and safe. . . [N]ew strategies, concepts, ideas and/or re-organizations may be needed to shore-up, extend, or strengthen society." Please see the Grant Opportunities section below for more information.

**Bridging the Gap: Building a Sustained Approach to Mid-scale Research Infrastructure and Cyberinfrastructure at NSF:** This report responds to U.S. House Appropriations Committee Fiscal Year (FY) 2018 Report language that directs the National Science Board (NSB), in collaboration with the National Academies of Science, Engineering, and Medicine (NASEM), to consider steps to bridge the gap between the NSF’s Major Research Instrumentation Program (MRI) and the agency’s Major Research Equipment and Facility Construction (MREFC) account and to develop appropriate processes to address this matter through the MREFC account within a restricted funding environment. The timing of this request from Congress is welcome, following NSF’s October 2017 Request for Information (RFI) on existing and future needs for research infrastructure projects in the $20 million-$100 million-dollar range. It also comes at a time of increased NSF efforts to strategically prioritize mid-scale research infrastructure as one of the Agency’s Big Ideas, as seen in NSF’s 2019 Budget Request. The research community has identified mid-scale research infrastructure as a key enabler of scientific advances on shorter timescales than required for the larger projects funded within the MREFC account. Mid-scale research infrastructure can also provide the foundations for new innovative large facilities, and, in the process, train early-career researchers in the development, design, construction, and effective use of cutting-edge infrastructure. Likewise, cyberinfrastructure is key to solving the challenges of collecting, processing, and distributing the big data so prevalent in today’s science and engineering endeavors. Infrastructure investments at the required mid-level can also help maintain the United States’ standing among global partners and competitors. Full report is posted on the website
National Science Foundation Directorate for Engineering EMERGING FRONTIERS IN RESEARCH AND INNOVATION (EFRI): The EFRI Program aims to focus the engineering community on important emerging areas in a timely manner. EFRI evaluates, recommends, and funds interdisciplinary initiatives at the emerging frontiers of engineering research and innovation. These transformative opportunities may lead to: new research directions; new industries or capabilities that result in a leadership position for the country; and/or significant progress on a recognized national or societal need, or grand challenge. The EFRI Program is the signature activity of the Office of Emerging Frontiers and Multidisciplinary Activities (EFMA) in the Directorate for Engineering. EFRI invests in high-risk multidisciplinary opportunities with high-potential payoff. Its role is to support research areas that would not fit within the scope of an existing program. These frontier ideas cannot be pursued by one researcher or within one field of expertise. They are "frontier" because they not only push the limits of knowledge of one field, but are actually at the convergence of multiple fields. The EFRI funding process is designed to both inspire and enable a group of researchers with diverse technical expertise to work together on a single frontier idea.

The EFRI Program continuously gathers information for use in deciding future research topic areas to support. This rolling process ensures input and feedback from the engineering community on promising upcoming research opportunities. Input comes from diverse sources including workshops, advisory committees, proposals and awards, technical meetings, and professional societies, as well as from individual engineering researchers. From this comprehensive input, the EFRI team identifies, evaluates, and prioritizes those frontier topics that best match EFRI criteria.

Through this DCL, the NSF EFRI team is providing a direct opportunity for the research community to offer input on potential topic ideas for FY 2020, by inviting the community to submit emerging frontier Topic Idea suggestions for consideration. Submit Your Ideas at: https://www.surveymonkey.com/r/efritopicideasFY2020.

NEXT SOLAR DECATHLON: Energy-efficient. Productive. Innovative. Creative. Resilient. Smart. These words describe more than the ideal building. They distinguish the students who have participated in the DOE premier building competitions—Solar Decathlon and Race to Zero—during the past several years. This year, DOE is excited to merge these two successful collegiate design competitions into one Solar Decathlon. This Solar Decathlon will offer collegiate teams a unique experience to develop critical career skills, learn from both national experts and peers, and gain valuable insights from world-class thought leaders. Specifically, student teams are challenged to design and, if part of the Solar Decathlon Build Challenge, build highly energy-efficient buildings powered by renewable energy. The winners will be those teams that best blend architectural and engineering excellence with innovation, market potential, building efficiency, and smart energy production.

Since 2002, this Department of Energy competition has "involved more than 150 collegiate teams (in) designing and building energy-efficient, solar-powered houses, (and) established a worldwide reputation as a successful educational program and workforce development opportunity for thousands of students," DOE says. See a competition guide for the next decathlon, which spans 2019 and 2020 and lets teams participate in the Design Challenge or the Build Challenge. (In 2019, decathlons will take place in Hungary, Colombia, and Morocco.) More information is posted on the website https://www.solardecathlon.gov/assets/pdfs/sd-competition-guide.pdf
**PHENOTYPIC Reengineering and Soft Robots:** The National Science Foundation’s Engineering Directorate has picked two topics for funding under the $30 million Emerging Frontiers in Research and Innovation (EFRI) program for 2019: Chromatin and Epigenetic Engineering (CEE), and Continuum, Compliant, and Configurable Soft Robotics Engineering (C3 SoRo). CEE seeks "new strategies for reversible regulation or engineering of the systems of gene expression to modulate the phenotype and function of a living organism." C3 Soro asserts that soft robots "promise substantial advantages over traditional rigid robots in accomplishing open-ended tasks in an unstructured environment and in physical interfaces with biological organisms, including humans. Robots with a mix of mobility, strength, and configurability matching or exceeding what is found in the natural world would allow unprecedented extension of human perception and action to inaccessible and hostile environments." More information is included in the Grant Opportunity and posted on the website [https://www.nsf.gov/pubs/2019/nsf19502/nsf19502.pdf](https://www.nsf.gov/pubs/2019/nsf19502/nsf19502.pdf)

**NSF Implements 10 Big Ideas Plan for Transformative Research:** NSF’s strategic plan for FY 2018-2022 emphasizes on innovative and transformative research in many areas from transportation to manufacturing and agriculture. From the NSF strategic plan 2018-2022 ([https://www.nsf.gov/pubs/2018/nsf18045/nsf18045.pdf](https://www.nsf.gov/pubs/2018/nsf18045/nsf18045.pdf)): “Scientific breakthroughs start with a question, a big idea, about the nature of things that often leads to a fundamental shift in thinking. The ability to pursue and investigate that question, and to innovate along the way, is what enables the discoveries that ultimately transform the world. This plan illustrates the opportunities ahead with examples from some of NSF’s “10 Big Ideas” for future investment. These bold, long-term research questions consider critical societal challenges and important lines of scientific inquiry where NSF aims to catalyze new breakthroughs. Partnerships with other federal agencies, nonprofits, private-sector collaborators, industry partners and the public will help advance these research areas. This plan also underscores where greater investments are needed; for example, in research infrastructure and broadening participation in the science, technology, engineering and mathematics (STEM) workforce. As highlighted in the 2018 Science and Engineering Indicators report, the number of non-STEM jobs requiring STEM skills is now on par with the number of STEM jobs in the U.S. As societies around the world transition to more knowledge-based economies, NSF is committed to preparing a 21st century workforce and ensuring that talented individuals from all sectors of our society have access to STEM learning.". The ten big ideas for NSF investments are:

- **Harnessing the Data Revolution**
- **The Future of Work at the Human-Technology Frontier**
- **Navigating the New Arctic**
- **Windows on the Universe: The Era of Multi-Messenger Astrophysics**
- **The Quantum Leap: Leading the Next Quantum Revolution**
- **Understanding the Rules of Life: Predicting Phenotype**
- **Mid-scale Research Infrastructure**
- **NSF 2026: Seeding Innovation**
- **Growing Convergence Research at NSF**
- **NSF INCLUDES (Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science): Enhancing STEM through Diversity and Inclusion**
Webinar and Events

Event: AccelNet Webinar
Sponsor: NSF
When: November 5, 2018; 3.00 PM – 5.00 PM
Website: https://www.nsf.gov/events/event_summ.jsp?cntn_id=297043&org=NSF
Brief Description: Join the AccelNet team from the Office of International Science and Engineering to ask questions regarding the recently-released AccelNet solicitation (NSF 19-501). Please read the solicitation in advance and come prepared to ask informed questions.
To Register: To connect via computer
Go to https://nsf2.webex.com/nsf2/onstage/g.php?MTID=eff6cdfe2db696d15e984cfffda3280bd
Event Password: Accel18!
Event Number: 906 242 838

Event: BIO Distinguished Lecture – Sheila Patek
Sponsor: New Jersey Association for Biomedical Research
When: November 7, 2018; 1.00 PM – 2.00 PM
Website: https://www.nsf.gov/events/event_summ.jsp?cntn_id=296980&org=NSF
Brief Description: Please join us on November 7th at 1:00 PM in room 3410 as the Division of Integrative Organismal Systems hosts Dr. Sheila Patek for her BIO Distinguished Lecture titled, “From Fast to Ultrafast: Evolutionary dynamics and interdisciplinary principles of extreme biological movement.” From the extraordinary accelerations of mantis shrimp hammers and trap-jaw ant jaws, to a new, interdisciplinary paradigm of spring-driven, latch-mediated movement, this talk examines the interface of biological discovery and interdisciplinary translation at the outer extremes of fast motion. Please contact Tara Bracken [tbracken@nsf.gov] to attend in person at NSF Headquarters.
To Register: The lecture will be webcast beginning at 12:45 PM on November 7th at the following URL: [https://bluejeans.com/256289671/ ].

Event: Gen-4 Engineering Research Centers (ERC) Solicitation Webinar
Sponsor: NSF
When: November 7, 2018; 2.00 PM – 3.30 PM
Website: https://www.nsf.gov/events/event_summ.jsp?cntn_id=297074&org=NSF
Brief Description: The NSF Engineering Research Centers (ERC) Program in the Division of Engineering Education and Centers will be hold a webinar to review the recently released Gen-4 ERC Solicitation NSF 19-503 and to address questions from potential ERC principal investigators. Interested participants are invited to send questions ahead of time to nsferc@nsf.gov.
Webinar slides and transcription will be posted here following the event.
To Register: Go to the WebEx meeting at: https://nsf2.webex.com/nsf2/onstage/g.php?MTID=e4b8ee229d11069879671b9ce9c568b1e
Event number: 903 382 419
Event password: Wrf3zGp$

Event: Revolutionizing Engineering Departments Webinar
Sponsor: NSF
When: November 7, 2018; 3.00 PM – 4.00 PM
Website: https://www.nsf.gov/events/event_summ.jsp?cntn_id=297118&org=NSF
Brief Description: Since 2014, the NSF Revolutionizing Engineering Departments (RED) program has been supporting the design of innovative new approaches to engineering and computer science education. RED projects focus on organizational and cultural change within the departments, involving students, faculty, staff, and industry in rethinking what it means to provide an engineering program.
In order to continue to catalyze revolutionary approaches, while expanding the reach of those that have proved efficacious in particular contexts, in Fiscal Year 2019 the RED program will support two tracks:

- **RED Innovation projects** will develop new, revolutionary approaches and change strategies that enable the transformation of undergraduate engineering education.
- **RED Adaptation and Implementation (RED-A&I) projects** will adapt and implement evidence-based organizational change strategies and actions to the local context, which helps propagate this transformation of undergraduate engineering education.

**Webinar slides and transcription will be posted here following the event.**

**To Register:** Learn more about the RED program during an interactive webinar on November 7, 2018, at 3:00-4:00 PM Eastern.

https://nsf2.webex.com/join/julmarti

USA Toll +1-510-210-8882

meeting number 908 383 949

access code 908 383 949

Event: Quantum Computing & Information Science Faculty Fellows (QCIS-FF) Webinar

**Sponsor:** NSF

**When:** November 8, 2018; 2.00 PM – 3.00 PM

**Website:** [https://www.nsf.gov/events/event_summ.jsp?cntn_id=297130&org=NSF](https://www.nsf.gov/events/event_summ.jsp?cntn_id=297130&org=NSF)

**Brief Description:** The QCIS-Faculty Fellows (QCIS-FF) program, NSF 19-507, therefore aims to grow academic research capacity in the computing and information science fields to support advances in quantum computing and/or communication over the long term. Specifically, QCIS-FF seeks to support departments and schools in U.S. institutions of higher education that conduct research and teaching in computer science, information science, and/or computer engineering, with the specific goal of encouraging hiring of tenure-track and tenured faculty in quantum computing and/or communication. Cross-disciplinary and multi-department hires are welcomed; however, intellectual ownership and primary assignment should be with the department primarily engaged in research and teaching activities for computer and information science and engineering. NSF funding will support the entire academic year salary and benefits of the newly recruited tenure-track or tenured faculty member for a duration of up to three years. Proposals in response to this solicitation are to be submitted by the department chair/head or his/her designee. The grants will be awarded as continuing grants, subject to assessment each year, and the funding will be released in one-year increments only if the award conditions are met, as noted in this solicitation. NSF strongly encourages proposals from universities that do not have established quantum computing and/or communication activities, as well as hires that foster cross-departmental synergies.

**To Register:**

https://nsf2.webex.com/nsf2/onstage/g.php?MTID=e7659de0748700a8075336db097c0df54


**Sponsor:** National Academies

**When:** November 13, 2018 from 2.00 PM

**Website:** [http://sites.nationalacademies.org/deps/bmsa/deps_183972](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.*

As each webinar approaches, we will post more information about the speakers on the webinar series page at nas.edu/mathfrontiers.
**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](http://sites.nationalacademies.org/deps/bmsa/deps_183972)

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**Grant Opportunities**

**National Science Foundation**

**Grant Program:** Harnessing the Data Revolution (HDR): Data Science Corps (DSC)

**Building Capacity for HDR**

**Agency:** National Science Foundation NSF 19-518


**Brief Description:** In 2016, the National Science Foundation (NSF) unveiled a set of “Big Ideas,” 10 bold, long-term research and process ideas that identify areas for future investment at the frontiers of science and engineering (see [https://www.nsf.gov/news/special_reports/big_ideas/index.jsp](https://www.nsf.gov/news/special_reports/big_ideas/index.jsp)). The Big Ideas represent unique opportunities to position our Nation at the cutting edge of global science and engineering leadership by bringing together diverse disciplinary perspectives to support convergence research. As such, when responding to this solicitation, even though proposals must be submitted to the Division of Information and Intelligent Systems (IIS) within the Directorate for Computer and Information Science and Engineering (CISE), once received, the proposals will be managed by a cross-disciplinary team of NSF Program Directors.

NSF’s [Harnessing the Data Revolution (HDR)](https://www.nsf.gov/pubs/2019/nsf19518/nsf19518.htm) Big Idea is a visionary, national-scale activity to enable new modes of data-driven discovery, allowing fundamentally new questions to be asked and answered in science and engineering frontiers, generating new knowledge and understanding, and accelerating discovery and innovation. The HDR vision is realized via a coordinated set of program solicitations resulting in an ecosystem of interrelated activities enabling (i) research in the foundations of data science; frameworks, algorithms, and systems for data science; and data-driven research in science and engineering; (ii) advanced cyberinfrastructure; and (iii) education and workforce development—all of which are designed to amplify the intrinsically multidisciplinary nature of the data science challenge. The HDR Big Idea will establish theoretical, technical, and ethical data science frameworks, and apply them to practical problems in science and engineering, and in society more generally.

The [Data Science Corps](https://www.nsf.gov/pubs/2019/nsf19518/nsf19518.htm) is one of the components of the HDR ecosystem, focusing on building capacity for harnessing the data revolution at the local, state, national, and international levels to help unleash the power of data in the service of science and society. The [Data Science Corps](https://www.nsf.gov/pubs/2019/nsf19518/nsf19518.htm) will provide practical experiences, teach new skills, and offer teaching opportunities, in a variety of settings, to data scientists and data science students. It will also strive to promote data literacy and provide basic training in data science to the existing workforce across communities.

As a first step in establishing the [Data Science Corps](https://www.nsf.gov/pubs/2019/nsf19518/nsf19518.htm), this solicitation focuses specifically on enabling participation by undergraduate students in the [Data Science Corps](https://www.nsf.gov/pubs/2019/nsf19518/nsf19518.htm), by supporting student stipends for participation in data science projects and supporting integration of real-world data science projects into classroom instruction.

**Awards:** Standard Grants. Anticipated Funding: $10,000,000

**Limit on Number of Proposals per Organization:** 1
**NJIT Institutional Internal Review:** Only one proposal is permitted per organization. If you are interested in submitting a proposal, please submit a pre-proposal with list of all key investigators, extended summary, intellectual merit, broader impact, PI's NSF format biosketch and budget to Atam Dhawan at dhawan@njit.edu with a copy of dean of the respective college(s) by December 1, 2018. In case of multiple pre-proposal, the institutional response on the selection of the proposal will be provided by December 7, 2018.

**Letter of Intent:** Not Required  
**Proposal Submission Deadline:** January 28, 2019 - February 04, 2019  
**Contacts:** Aidong Zhang, Program Director, CISE/IIS, telephone: (703) 292-5311, email: azhang@nsf.gov  
- Stephanie August, Program Director, EHR/DUE, telephone: (703) 292-5128, email: saugust@nsf.gov  
- Nandini Kannan, Program Director, MPS/DMS, telephone: (703) 292-8104, email: nakannan@nsf.gov

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**Grant Program:** Materials Research Science and Engineering Centers (MRSEC)  
**Agency:** National Science Foundation NSF 19-517  

**Brief Description:** The Materials Research Science and Engineering Centers (MRSECs) program provides sustained support of interdisciplinary materials research and education of the highest quality while addressing fundamental problems in science and engineering. Each MRSEC addresses research of a scope and complexity requiring the scale, synergy, and multidisciplinarity provided by a campus-based research center. The MRSECs support materials research infrastructure in the United States, promote active collaboration between universities and other sectors, including industry and international organizations, and contribute to the development of a national network of university-based centers in materials research, education, and facilities. A MRSEC may be located at a single institution, or may involve multiple institutions in partnership, and is composed of up to three Interdisciplinary Research Groups, IRGs, each addressing a fundamental materials science topic aligned with the Division of Materials Research, DMR.

The nature of materials research demands mechanisms to support interdisciplinary collaboration for the conception and execution of ideas, and for developing the capabilities to sustain our nation's competitiveness in the production of new technology and products based on advances in materials research. Materials Research Science and Engineering Centers (MRSECs) are expected to contribute to the development of a diverse and globally competitive scientific workforce for increased economic competitiveness of the United States.

MRSECs support multidisciplinary materials research and education of the highest quality while addressing fundamental problems in materials science of a scope and complexity requiring the scale and synergy provided by a campus-based research center. MRSECs require outstanding research quality, intellectual breadth, multidisciplinarity, flexibility in responding to new research opportunities, support for research infrastructure, and foster the integration of research and education in the materials field. They are expected to have strong links to industry and other sectors, as appropriate, and to contribute to the development of a national network of university-based centers in materials research.

Specifically, it should be stressed that DMR plays an important role in the following NSF Big Ideas:

- *Harnessing the Data Revolution;*
- *The Future of Work at the Human-Technology Frontier;*
- *Understanding the Rules of Life;*
- *The Quantum Leap.*
In addition, potential research topics to broaden the current MRSEC portfolio include, but are not limited to:

- Use of supervised and unsupervised Machine Learning addressing materials science complex problems, and in particular as applied to traditional materials science problems in ceramics, metals, metallic alloys and others.

Finally, a few additional strategic research areas of DMR interest have also been identified:

- Synthetic Materials Biology: in such an effort biologists and system engineers work with materials scientists to identify materials challenges hindering advancements of Synthetic Biology, as well as to generate new Synthetic Biology approaches to materials development i.e., "Materials Biology";
- Structural Materials under Extreme Conditions: this effort addresses fundamental challenges in ceramic, metallic, and polymeric materials and their composites for applications under extreme conditions;
- Recyclable Plastics and Alternative Materials for Sustainable Development: these efforts could include the development of intrinsically recyclable polymers, a better understanding of mechanical properties of recycled plastic products, strategies to improve the properties of recycled plastics, and materials alternatives for plastics.

A MRSEC may address any area of research supported by the NSF Division of Materials Research which include 8 programs (known as Topical Materials Research Programs, TMRP): Biomaterials (BMAT), Ceramics (CER), Condensed Matter Physics (CMP), Condensed Matter and Materials Theory (CMMT), Electronic and Photonic Materials (EPM), Metals and Metallic Nanostructures (MMN), Polymers (POL), and Solid State and Materials Chemistry (SSMC). For a detailed description of the research supported by the 8 TMRP visit https://www.nsf.gov/materials. IRGs not well aligned with DMR supported research will not be reviewed. Proposers are strongly encouraged to contact the Program Director listed in this solicitation to ascertain that the planned research fits the scope of the DMR role in the suggested topical areas. IRGs not appropriate for consideration by DMR may be returned without review.

In addition to research excellence, these centers provide the infrastructure of equipment, education and outreach needed to ensure that the program as a whole meets its objectives and provides for effective coordination within and beyond the center community. Centers are required to contribute to the network addressing common problems and applications. Center shared experimental and computational facilities constitute the Materials Research Facility Network, a network of facilities that help to maintain and advance materials research infrastructure in the United States. More information about the network may be found at http://www.mrfn.org.

**Awards:** Cooperative Agreement. Anticipated Funding: $31,500,000

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

**NJIT Institutional Internal Review:** Only one proposal is permitted per organization. If you are interested in submitting a proposal, please submit a pre-proposal with list of all key investigators, extended summary, intellectual merit, broader impact, PI’s NSF format biosketch and budget to Atam Dhawan at dhawan@njit.edu with a copy of dean of the respective college(s) by January 15, 2019. In case of multiple pre-proposal, the institutional response on the selection of the proposal will be provided by February 1, 2019.

**Preliminary Proposal Deadline:** June 24, 2019

**Proposal Submission Deadline:** November 26, 2019

**Contacts:** Daniele Finotello, 1065 N, telephone: (703) 292-4676, email: dfinotel@nsf.gov

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**Grant Program:** Designing Materials to Revolutionize and Engineer our Future (DMREF)

**Agency:** National Science Foundation NSF 19-516

**RFP Website:** https://www.nsf.gov/pubs/2019/nsf19516/nsf19516.htm
Brief Description: DMREF is the primary program by which NSF participates in the Materials Genome Initiative (MGI) for Global Competitiveness. MGI recognizes the importance of materials science and engineering to the well-being and advancement of society and aims to "deploy advanced materials at least twice as fast as possible today, at a fraction of the cost." MGI integrates materials discovery, development, property optimization, and systems design with a shared computational framework. This framework facilitates collaboration and coordination of research activities, analytical tools, experimental results, and critical evaluation in pursuit of the MGI goals. Consistent with the MGI Strategic Plan, DMREF highlights four sets of goals:

- Leading a culture shift in materials science and engineering research to encourage and facilitate an integrated team approach;
- Integrating experimentation, computation, and theory and equipping the materials science and engineering communities with advanced tools and techniques;
- Making digital data accessible, findable, and useful to the community; and
- Creating a world-class materials science and engineering workforce that is trained for careers in academia or industry.

Accordingly, DMREF will support activities that significantly accelerate materials discovery and/or development by building the fundamental knowledge base needed to design and make materials and/or devices with specific and desired functions or properties. This will be accomplished through forming interdisciplinary teams of researchers working synergistically in a "closed loop" fashion, building a vibrant research community, leveraging data science, providing ready access to materials data, and educating the future MGI workforce. Specifically, achieving this goal will involve modeling, analysis, and computational simulations, validated and verified through sample preparation, characterization, and/or device demonstration.

Computational efforts will begin at the smallest appropriate length scale, such as electronic, atomic, molecular, nano-, micro-, and meso-scale, appropriately informed by data or models to provide predictive or fundamental insight that will work effectively in concert with data-centric, experimental, and theoretical efforts to discover new materials, new states of matter, or advance understanding of materials properties and phenomena and their control through structure, applied fields, or other means. Computational efforts may include models that apply across or at multiple scales of length or time, and may include different chemistry or physics models to capture specific processes or phenomena. Creativity and innovation are encouraged to obtain the maximum predictive power or insight through computation, data-centric methods, and theory to achieve the goals of DMREF.

DMREF will enable the development of new data analytic tools and statistical algorithms; advanced simulations of material properties in conjunction with new device functionality; advances in predictive modeling that leverage machine learning, artificial intelligence, data mining, and sparse approximation; data infrastructure that is accessible, extensible, scalable, and sustainable; the development, maintenance, and deployment of reliable, interoperable, and reusable software for the next-generation design of materials; and new collaborative capabilities for managing large, complex, heterogeneous, distributed data supporting materials design, synthesis, and longitudinal study. Incorporation of cyberinfrastructure developed through NSF investments including the OpenKIM Knowledge-base of Inter-atomic Models, Software Infrastructure for Sustained Innovation (SI2), Data Infrastructure Building Blocks (DIBBs), and Cyberinfrastructure for Sustained Scientific Innovation (CSSI), is encouraged where appropriate.

Awards: The multidisciplinary character of this effort dictates the involvement of programs in the NSF Directorates of Mathematical and Physical Sciences, Engineering, and Computer and Information Science and Engineering. Awards are expected to range from $1,000,000 – $1,750,000 over four years. To cover the breadth of this endeavor, it is expected that proposed projects will be directed by a team of at least two Senior Personnel with complementary expertise. Anticipated Funding Amount: $36,000,000

Letter of Intent: Not Required
Proposal Submission Deadline: January 28, 2019 - February 04, 2019
Contacts:  John A. Schlueter, Team Lead, MPS/DMR, telephone: (703) 292-7766, email: jschluet@nsf.gov
  • Micah Beck, CISE/OAC, telephone: (703) 292-2932, email: mbeck@nsf.gov
  • Marian Bocea, MPS/DMS, telephone: (703) 292-2595, email: mbocea@nsf.gov

Grant Program: Ceramics (CER)
Agency: National Science Foundation NSF 19-515
RFP Website: https://www.nsf.gov/pubs/2019/nsf19515/nsf19515.htm
Brief Description: This program supports fundamental scientific research in ceramics (e.g., oxides, carbides, nitrides and borides), glass-ceramics, inorganic glasses, ceramic-based composites and inorganic carbon-based materials. Projects should be centered on experiments; inclusion of computational and theory components are encouraged. The objective of the program is to increase fundamental understanding and to develop predictive capabilities for relating synthesis, processing, and microstructure of these materials to their properties and ultimate performance in various environments and applications. Research to enhance or enable the discovery or creation of new ceramic materials is welcome. Development of new experimental techniques or novel approaches to carry out projects is encouraged. Topics supported include basic processes and mechanisms associated with nucleation and growth of thin films; bulk crystal growth; phase transformations and equilibria; morphology; surface modification; corrosion, interfaces and grain boundary structure; and defects.
Awards: Standard Grants. Anticipated Funding: $10,000,000
Letter of Intent: Not Required
Proposal Submission Deadline: Proposals Accepted Anytime
Contacts: Dr. Lynnette D. Madsen, Program Director (CER), telephone: (703) 292-4936, fax: (703) 292-9035, email: lmadsen@nsf.gov

Grant Program: Cybersecurity Innovation for Cyberinfrastructure (CICI)
Agency: National Science Foundation NSF 19-514
RFP Website: https://www.nsf.gov/pubs/2019/nsf19514/nsf19514.htm
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 (SSC): 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. Research Data Protection (RDP): 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.
3. Cybersecurity Center of Excellence (CCoE): This award seeks to provide the NSF community with a centralized resource of expertise and leadership in trustworthy cyberinfrastructure.
Awards: Standard Grants. Anticipated Funding: $19,000,000
Letter of Intent: Not Required
Proposal Submission Deadline: January 23, 2019
Grant Program: CISE Community Research Infrastructure (CCRI)  
Agency: National Science Foundation NSF 19-512  
RFP Website: https://www.nsf.gov/pubs/2019/nsf19512/nsf19512.htm  
Brief Description: The Computer and Information Science and Engineering (CISE) Community Research Infrastructure (CCRI) program drives discovery and learning in the core CISE disciplines of the three participating divisions [(Computing and Communication Foundations (CCF), Computer and Network Systems (CNS), and Information and Intelligent Systems (IIS)] by funding the creation and enhancement of world-class research infrastructure. This research infrastructure will specifically support diverse communities of CISE researchers pursuing focused research agendas in computer and information science and engineering. This support involves developing the accompanying user services and engagement needed to attract, nurture, and grow a robust research community that is actively involved in determining directions for the infrastructure as well as management of the infrastructure. This should lead to infrastructure that can be sustained through community involvement and community leadership, and that will enable advances not possible with existing research infrastructure. Further, through the CCRI program, CISE seeks to ensure that researchers from a diverse range of academic institutions, including minority-serving and predominantly undergraduate institutions, as well as researchers from non-profit, non-academic organizations, have access to such infrastructure. The CCRI program supports two classes of awards:

- **New** awards support the creation of new CISE community research infrastructure with integrated tools, resources, user services, and community outreach to enable innovative CISE research opportunities to advance the frontiers of the CISE core research areas. The **New** award class includes **Grand Ensemble (Grand)**, **Medium Ensemble (Medium)**, and **Planning** awards.
- **Enhance/sustain (ENS)** awards support the enhancement and sustainment of an existing CISE community infrastructure to enable world-class CISE research opportunities for broad-based communities of CISE researchers that extend well beyond the awardee organization(s).

Each CCRI **New** or **ENS** award may support the operation of such infrastructure, ensuring that the awardee organization(s) is (are) well positioned to provide a high quality of service to CISE community researchers expected to use the infrastructure to realize their research goals.

**Awards:** Standard Grants. Anticipated Funding: $25,000,000  
**Letter of Intent:** January 08, 2019; November 12, 2019  
**Proposal Submission Deadline:** February 20, 2019; January 09, 2020  
**Contacts:** Harriet Taylor, Lead Program Director, CNS, telephone: (703) 292-8950, email: hTaylor@nsf.gov  
  - Sankar Basu, Program Director, CCF, telephone: (703) 292-7843, email: sabasu@nsf.gov  
  - Mimi McClure, Associate Program Director, CNS, telephone: (703) 292-8950, email: mmcmclure@nsf.gov

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Grant Program: Navigating the New Arctic (NNA)  
Agency: National Science Foundation NSF 19-511  
RFP Website: https://www.nsf.gov/pubs/2019/nsf19511/nsf19511.htm  
Brief Description: In 2016, the National Science Foundation (NSF) unveiled a set of "Big Ideas", 10 bold, long-term research and process ideas that identify areas for future investment at the frontiers of science and engineering. The Big Ideas represent unique opportunities to position our Nation at the cutting edge of global science and engineering leadership by bringing together diverse disciplinary perspectives.
to support convergence research. As such, when responding to this solicitation, even though proposals must be submitted to the Directorate for Geosciences, once received, the proposals will be managed by a cross-disciplinary team of NSF Program Directors.

Arctic temperatures are warming faster than nearly everywhere else on Earth, with some models predicting that continued warming could produce an ice-free Arctic Ocean by mid-century. The rapid and wide-scale changes occurring in response to this warming portend new opportunities and unprecedented risks to natural systems; social and cultural systems; economic, political and legal systems; and built environments of the Arctic and across the globe. The lack of scientific observations and the prevalence of interdependent social, natural, and built systems in the Arctic make it challenging to predict the region's future. Understanding and adapting to a changing Arctic will require creative new directions for Arctic-specific research, education, workforce development, and leveraging of science, engineering, and technology advances from outside the Arctic.

Navigating the New Arctic (NNA), one of NSF's 10 Big Ideas, embodies the Foundation's forward-looking response to these profound challenges. NNA seeks innovations in Arctic observational networks and fundamental convergence research across the social, natural, environmental, and computing and information sciences, and engineering that address the intersection of natural, social, and built systems. NNA promotes initiatives that empower new research communities, diversifies the next generation of Arctic researchers, integrates the co-production of knowledge, and engages partnerships, particularly among international stakeholders. NNA also strongly encourages projects that include or focus on advancing STEM education and workforce development objectives on the scientific themes.

**Awards:** Standard Grants. Anticipated Funding: $30,000,000
- Track 1: Research Grants with a budget of no more than $3,000,000 and a maximum duration of 5 years.
- Track 2: Planning Grants with a total budget of no more than $250,000 and a maximum duration of 24 months.

**Letter of Intent:** Not Required
**Proposal Submission Deadline:** February 14, 2019
**Contacts:** NNA Working Group, telephone: (703) 292-8030, email: [nna@nsf.gov](mailto:nna@nsf.gov)

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**Grant Program:** Enabling Access to Cloud Computing Resources for CISE Research and Education (Cloud Access)
**Agency:** National Science Foundation NSF 19-510
**Brief Description:** Increasingly, data- and compute-intensive research and education efforts are benefiting from access to cloud computing platforms, which provide robust, agile, reliable, and scalable infrastructure. To better support this growing use of cloud computing resources, the National Science Foundation’s (NSF) Directorate for Computer and Information Science and Engineering (CISE) seeks to fund an entity that can serve as a principal interface between the CISE research and education community and public cloud computing providers. Through this solicitation, NSF will support an entity that will have multiple responsibilities, including: 1) establishing partnerships with the various public cloud computing providers; 2) assisting NSF in allocating cloud computing resources to qualifying CISE-funded projects; 3) managing cloud computing accounts and resources allocated to individual CISE projects; 4) providing user training and other support to CISE researchers and educators using cloud computing in their work; and 5) providing strategic technical guidance for CISE researchers and educators interested in using public cloud computing platforms.

**Awards:** Cooperative Agreement (1 award); Anticipated Funding: $5,000,000
**Letter of Intent:** December 20, 2018
**Proposal Submission Deadline:** February 19, 2019
Grant Program: NSF/CASIS Collaboration on Tissue Engineering and Mechanobiology on the International Space Station (ISS) to Benefit Life on Earth
Agency: National Science Foundation NSF 19-509
RFP Website: https://www.nsf.gov/pubs/2019/nsf19509/nsf19509.htm
Brief Description: The Divisions of Chemical, Bioengineering and Environmental Transport (CBET) and Civil, Mechanical, and Manufacturing Infrastructure (CMMI) in the Engineering Directorate of the National Science Foundation (NSF) are partnering with The Center for the Advancement of Science in Space (CASIS) to solicit research projects in the general fields of tissue engineering and mechanobiology that can utilize the International Space Station (ISS) National Lab to conduct research that will benefit life on Earth. U.S. entities including academic investigators, non-profit independent research laboratories and academic-commercial teams are eligible to apply.
Awards: Standard Grants. Anticipated Funding: $2,000,000
Letter of Intent: Not Required
Proposal Submission Deadline: February 01, 2019 - February 15, 2019
Contacts: Aleksandr L. Simonian, telephone: (703) 292-2191, email: asimonia@nsf.gov
  • Michele Grimm, telephone: (703) 292-4641, email: mgrimmi@nsf.gov

Grant Program: EHR Core Research (ECR): STEM Learning and Learning Environments, Broadening Participation, and Workforce Development
Agency: National Science Foundation NSF 19-508
RFP Website: https://www.nsf.gov/pubs/2019/nsf19508/nsf19508.htm
Brief Description: The EHR Core Research program (ECR) invites proposals for fundamental research (basic research or use-inspired basic research) that advances knowledge in one or more of the three Research Tracks: Research on STEM Learning and Learning Environments, Research on Broadening Participation in STEM fields, and Research on STEM Workforce Development. The ECR program places emphasis on the rigorous development of theory and accumulation of knowledge to inform efforts to address challenges in STEM interest, learning, and participation, for all groups and all ages in formal and informal settings. This emphasis includes research on advancing evaluative methodologies to support research efforts funded through ECR. ECR supports a wide range of research activities. ECR seeks to fund fundamental research that could involve the collection of new qualitative or quantitative data, secondary analyses using extant datasets, or meta-analyses. In addition, ECR supports research to develop innovative research methods, metrics, and conceptual models to measure existing and emerging phenomena, and to test theories that inform core scientific questions about STEM education and learning. The three levels of funding should align with the maturity of the proposed work, the size and scope of the empirical effort, and the capacity of the team to conduct the proposed research: (1) Level I proposals: have a maximum award size of $500,000 and a maximum duration of 3 years; (2) Level II proposals have a maximum award size of $1,500,000 and a maximum duration of 4 years; (3) Level III proposals have a maximum award size of $2,500,000 and a maximum duration of 5 years.
Awards: Standard Grants. Anticipated Funding: $35,000,000
Letter of Intent: Not Required
Grant Program: NSF Quantum Computing & Information Science Faculty Fellows (QCIS-FF)
Agency: National Science Foundation NSF 19-507
RFP Website: https://www.nsf.gov/pubs/2019/nsf19507/nsf19507.htm
Brief Description: In 2016, the National Science Foundation (NSF) unveiled a set of "Big Ideas," 10 bold, long-term research and process ideas that identify areas for future investment at the frontiers of science and engineering (see https://www.nsf.gov/news/special_reports/big_ideas/index.jsp). One of these ideas, "The Quantum Leap: Leading the Next Quantum Revolution," advances quantum technologies of the future: quantum computing, quantum communication, quantum simulations and quantum sensors. Recent advances in understanding and exploiting quantum mechanics are laying the foundation for generations of new discoveries that can benefit society in unforeseen ways. This "quantum revolution" requires a highly-trained workforce that can advance the envelope of what is possible, through research and development of practical solutions for quantum technologies. Academic faculty serve a vital role in the development of this workforce, by training the next generation of students while performing vital research.

The disciplines of computer science (CS), information science (IS), and computer engineering (CE) are at the nexus of the interdisciplinary breakthroughs needed to design advanced quantum computing, modeling, communication and sensing technologies. NSF recognizes that there is inadequate research capacity in the CS/CE disciplines in the realm of Quantum Computing & Information Science (QCIS). The QCIS-Faculty Fellows (QCIS-FF) program therefore aims to grow academic research capacity in the computing and information science fields to support advances in quantum computing and/or communication over the long term. Specifically, QCIS-FF seeks to support departments and schools in U.S. institutions of higher education that conduct research and teaching in computer science, information science, and/or computer engineering, with the specific goal of encouraging hiring of tenure-track and tenured faculty in quantum computing and/or communication. Cross-disciplinary and multi-department hires are welcomed; however, intellectual ownership and primary assignment should be with the department primarily engaged in research and teaching activities for computer and information science and engineering. NSF funding will support the entire academic year salary and benefits of the newly recruited tenure-track or tenured faculty member for a duration of up to three years. Each proposal must request support for only one faculty position. Total budget is not to exceed $750,000 per proposal, with up to two awards per institution, across all departments in any given institution.

Proposals in response to this solicitation are to be submitted by the department chair/head or his/her designee. The grants will be awarded as continuing grants, subject to assessment each year, and the funding will be released in one-year increments only if the award conditions are met, as noted in this solicitation. NSF strongly encourages proposals from universities that do not have established quantum computing and/or communication activities, as well as hires that foster cross-departmental synergies.

Awards: Continuing Grants. Anticipated Funding: $6,750,000
Letter of Intent: December 17, 2018
Proposal Submission Deadline: February 11, 2019 - February 25, 2019
Limit on Number of Proposals per Organization: 2
Contacts: Dmitri Maslov, Program Director, CISE/CCF, telephone: (703) 292-8910, email: dmaslov@nsf.gov
  • Vipin Chaudhary, Program Director, CISE/OAC, telephone: (703) 292-2254, email: vipchaud@nsf.gov
**Grant Program:** Partnerships for Innovation (PFI)  
**Agency:** National Science Foundation NSF 19-506  

**Brief Description:** The Partnerships for Innovation (PFI) Program within the Division of Industrial Innovation and Partnerships (IIP) offers researchers from all disciplines of science and engineering funded by NSF the opportunity to perform translational research and technology development, catalyze partnerships and accelerate the transition of discoveries from the laboratory to the marketplace for societal benefit.

PFI has five broad goals, as set forth by the American Innovation and Competitiveness Act of 2017 (“the Act”, S.3084 — 114th Congress; Sec. 602. Translational Research Grants): (1) identifying and supporting NSF-sponsored research and technologies that have the potential for accelerated commercialization; (2) supporting prior or current NSF-sponsored investigators, institutions of higher education, and non-profit organizations that partner with an institution of higher education in undertaking proof-of-concept work, including the development of technology prototypes that are derived from NSF-sponsored research and have potential market value; (3) promoting sustainable partnerships between NSF-funded institutions, industry, and other organizations within academia and the private sector with the purpose of accelerating the transfer of technology; (4) developing multi-disciplinary innovation ecosystems which involve and are responsive to the specific needs of academia and industry; (5) providing professional development, mentoring, and advice in entrepreneurship, project management, and technology and business development to innovators.

In addition, PFI responds to the mandate set by Congress in Section 601(c)(3) of the Act (Follow-on Grants), to support prototype or proof-of-concept development work by participants, including I-Corps participants, with innovations that because of the early stage of development are not eligible to participate in a Small Business Innovation Research Program or a Small Business Technology Transfer Program. Finally, PFI seeks to implement the mandate set by Congress in Section 102(c)(a) of the Act (Broader Impacts Review Criterion Update) by enhancing partnerships between academia and industry in the United States, and expanding the participation of women and individuals from underrepresented groups in innovation, technology translation, and entrepreneurship. This solicitation offers two broad tracks for proposals in pursuit of the aforementioned goals:

The **Technology Translation (PFI-TT) track** offers the opportunity to translate prior NSF-funded research results in any field of science or engineering into technological innovations with promising commercial potential and societal impact. PFI-TT supports commercial potential demonstration projects for academic research outputs in any NSF-funded science and engineering discipline. This demonstration is achieved through proof-of-concept, prototyping, technology development and/or scale-up work. Concurrently, students and postdoctoral researchers who participate in PFI-TT projects receive education and leadership training in innovation and entrepreneurship. Successful PFI-TT projects generate technology-driven commercialization outcomes that address societal needs.

The **Research Partnerships (PFI-RP) track** seeks to achieve the same goals as the PFI-TT track by supporting instead complex, multi-faceted technology development projects that are typically beyond the scope of a single researcher or institution and require a multi-organizational, interdisciplinary, synergistic collaboration. A PFI-RP project requires the creation of partnerships between academic researchers and third-party organizations such as industry, non-academic research organizations, federal laboratories, public or non-profit technology transfer organizations or other universities. Such partnerships are needed to conduct applied research on a stand-alone larger project toward commercialization and societal impact. In the absence of such synergistic partnership, the project’s likelihood for success would be minimal.

The intended outcomes of both PFI-TT and PFI-RP tracks are: a) the commercialization of new intellectual property derived from NSF-funded research outputs; b) the creation of new or broader
collaborations with industry (including increased corporate sponsored research); c) the licensing of NSF-funded research outputs to third party corporations or to start-up companies funded by a PFI team; and d) the training of future innovation and entrepreneurship leaders.  

**WEBINARS:** Webinars will be held to answer questions about the solicitation. Registration will be available on the NSF Partnerships for Innovation website (https://www.nsf.gov/PFI). Potential proposers and their partners are encouraged to attend.  

**Limit on Number of Proposals per Organization:** There is no limit on the number of PFI-TT proposals an organization may submit to a deadline of this solicitation. However, an organization may not submit more than one (1) new or resubmitted PFI-RP proposal to a deadline of this solicitation. This eligibility constraint will be strictly enforced. If an organization exceeds this limit, the first PFI-RP proposal received will be accepted, and the remainder will be returned without review. An organization may not receive more than two (2) awards from a submission deadline of this solicitation.  

**Internal Competition:** If you are interested in submitting PFI-RP track proposal, please submit a pre-proposal to your college dean by November 7, 2018 using the following format. Each college dean is requested to forward maximum one pre-proposal with college recommendation to Atam Dhawan, SVPR by November 15, 2018. The selection of one institutional PFR-RP proposal will be announced by November 21, 2018. Institutional pre-proposal should follow the following format:  

1. Cover Page: Title and list of all key investigators (including collaborators) with their affiliations and roles  
2. Project Summary (max 1 page)  
3. Intellectual Merit and Broader Impact (max 1 page)  
4. Project Description: Significance, Innovation, Approach and Partnership with Management Plan (max 3 pages)  
5. Budget including subcontracts  
6. NSF format Biosketch for PI and Co-PIs  

**Awards:** Standard Grants. Anticipated Funding: $20,000,000; Number of Awards: 55-65  

**Letter of Intent:** Not Required  

**Proposal Submission Deadline:** January 17, 2019; July 10, 2019  

**Contacts:** Jesus V. Soriano, telephone: (703) 292-7795, email: jsoriano@nsf.gov  

**Grant Program:** Scalable Parallelism in the Extreme (SPX)  

**Agency:** National Science Foundation NSF 19-505  

**RFP Website:** https://www.nsf.gov/pubs/2019/nsf19505/nsf19505.htm  

**Brief Description:** Computing systems have undergone a fundamental transformation from the single-core processor-devices of the turn of the century to today's ubiquitous and networked devices with multi-core/many-core processors and warehouse-scale computing via the cloud. At the same time, semiconductor technology is facing fundamental physical limits and single-processor performance has plateaued. This means that the ability to achieve performance improvements through improved processor technologies alone has ended. In recognition of this obstacle, the recent National Strategic Computing Initiative (NSCI) encourages collaborative efforts to develop, "over the next 15 years, a viable path forward for future high-performance computing (HPC) systems even after the limits of current semiconductor technology are reached (the 'post-Moore's Law era')."  

Exploiting parallelism is one of the most promising directions to meet these performance demands. While parallelism has already been studied extensively and is a reality in today's computing technology, the expected scale of future systems is unprecedented. At extreme scales, factors that have small impacts today can become highly significant. For example, even short serial program sections can prove destructive to performance. Heterogeneity of processing elements [Central Processing Units (CPUs),
Graphics-Processing Units (GPUs), and accelerators] and their memory hierarchies pose significant management challenges. High system complexity may lead to unacceptable latencies and mean time between failures, even if built with highly reliable components. Furthermore, the interconnectedness of large-scale distributed architectures poses an enormous challenge of understanding and providing guarantees on performance behavior. These are just four of many issues arising in the new era of parallel computing that is upon us.

The Scalable Parallelism in the Extreme (SPX) program aims to support research addressing the challenges of increasing performance in this modern era of parallel computing. This will require a collaborative effort among researchers in multiple areas, from services and applications down to micro-architecture. SPX encompasses all five NSCI Strategic Objectives, including supporting foundational research toward architecture and software approaches that drive performance improvements in the post-Moore's Law era; development and deployment of programmable, scalable, and reusable platforms in the national HPC and scientific cyberinfrastructure ecosystem; increased coherence of data analytic computing and modeling and simulation; and capable extreme-scale computing. Coordination with industrial efforts that pursue related goals are encouraged.

**Awards:** Standard Grants. Anticipated Funding: $10,000,000

**Letter of Intent:** Not Required

**Proposal Submission Deadline:** January 17, 2019

**Contacts:**
- Anindya Banerjee, Program Director, CISE/CCF, telephone: (703) 292-7885, email: abanerje@ NSF.gov
- Vipin Chaudhary, Program Director, CISE/OAC, telephone: (703) 292-2254, email: vipchaud@ NSF.gov

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**Grant Program:** Algorithms for Threat Detection (ATD)

**Agency:** National Science Foundation NSF 19-504


**Brief Description:** The Algorithms for Threat Detection (ATD) program will support research projects to develop the next generation of mathematical and statistical algorithms for analysis of large spatiotemporal datasets with application to quantitative models of human dynamics. The program is a partnership between the Division of Mathematical Sciences (DMS) at the National Science Foundation (NSF) and the National Geospatial Intelligence Agency (NGA). The ATD program will support research projects that aim to develop novel mathematical and statistical algorithms for analysis of large geospatial datasets. Means to quantify confidence levels are desired, as are insights into new spatiotemporal datasets and valuable means of assembling them. Models may range from those that address activities of individuals to those applicable to small groups or entire nations. These models may leverage mathematical research areas including, but not limited to, point processes, time series, dynamical systems, partial differential equations, and optimal control. Models that depend almost entirely on the spatial and temporal aspects of the data are of greatest interest. General applications of interest include threat detection, predictive analytics, human mobility, and human geography.

**Awards:** Standard Grants. Anticipated Funding: $3,000,000

**Letter of Intent:** Not Required

**Proposal Submission Deadline:** February 19, 2019

**Contacts:**
- Leland M. Jameson, Program Director, NSF MPS/DMS, NSF, telephone: (703) 292-4883, email: ljameson@ NSF.gov
- John Greer, Program Director, National Geospatial Intelligence Agency, NGA, telephone: (571) 557-2944, email: John.B.Greer@ nga.mil
Grant Program: Gen-4 Engineering Research Centers (ERC): Convergent Research and Innovation through Inclusive Partnerships and Workforce Development
Agency: National Science Foundation NSF 19-503
RFP Website: https://www.nsf.gov/pubs/2019/nsf19503/nsf19503.htm
Brief Description: The ERC program supports convergent research that will lead to strong societal impact. Each ERC has interacting foundational components that go beyond the research project, including engineering workforce development at all participant stages, a culture of diversity and inclusion where all participants gain mutual benefit, and value creation within an innovation ecosystem that will outlast the lifetime of the ERC. The logical reasoning that links the proposed activities to the identified goals for each ERC should be clear.

- **The ERC program has placed greater emphasis on convergence.** Convergent research approaches require the deep integration of knowledge, tools, and ways of thinking beyond engineering (for example, from the physical, mathematical, life/health sciences, computational sciences, and social sciences, among others). Purposeful **team formation** is needed for the convergent approach, supported by diversity and a culture of inclusion where all participants are recognized and derive mutual benefits. The convergent approach supports the strong societal impact expected of each ERC.

- **The ERC program has been re-envisioned to emphasize positive societal impact.** ERCs will strive to enable society to have a better quality of life, and be more resilient, productive, and/or safe.

- **The ERC program has strengthened the requirement for demonstrable integration of foundational components.** A strong strategic plan for each ERC outlines the interplay between the four foundational components of the ERC, including the convergent research project, engineering workforce development, the development of a culture of diversity and inclusion, and a focus on value creation within the innovation ecosystem. All these foundational components should together support the ultimate impact on society.

- **The ERC program calls for societal value creation:** Value Creation has often been defined in relation to the business environment, commonly referring to the increase in revenue from products and services or growth in company worth (e.g., stock price). In the context of this solicitation, it is defined as the creation of societal value from innovations (e.g., inventions, goods, services, businesses) that benefit society in a sustainable fashion.

- **The ERC program and this solicitation provide opportunities for effective leadership, management and infrastructure approaches.** Teams are encouraged to be strategic and creative.

- **The ERC program has updated the PI requirements to support the focus on convergence.**

- **The review criteria have been updated to reflect the new ERC emphases.**

**Awards:** 4 Awards. Anticipated Funding: $14,000,000. $14,000,000 to support the first year for up to four newly funded ERCs, depending on availability of funds in FY 2020. ERCs generally operate for ten years, with an initial award for the first five years and second award based on performance and review of a renewal proposal. NSF expects to make the ERC awards in the summer of 2020. The initial ERC award would be for five years. The maximum annual budget allowed is shown in the table below.

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Year 1 budget will be committed upon award, and subsequent year budgets are subject to satisfactory annual review of accomplishments and availability of funds. After a gradual ramp up, years three through five are projected to level off at $6,000,000 in each of those years. Pending performance and outcome of a renewal review in the fourth year, support for years six to eight will continue at $6,000,000 per year. Support for years nine and ten will be phased down, with $4,000,000 in year 9 and $2,600,000 in year 10.

**Letter of Intent:** November 30, 2018

**Preliminary Proposal Submission Deadline:** January 16, 2019

**Final Proposal Submission Deadline:** July 12, 2019

**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
- Eduardo A. Misawa, telephone: (703) 292-5353, email: emisawa@nsf.gov

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**Grant Program:** Emerging Frontiers in Research and Innovation 2019 (EFRI-2019)

**Chromatin and Epigenetic Engineering (CEE) and Continuum, Compliant, and Configurable Soft Robotics Engineering (C3 SoRo)**

**Agency:** National Science Foundation NSF 19-502

**RFP Website:** https://www.nsf.gov/pubs/2019/nsf19502/nsf19502.htm

**Brief Description:** The Emerging Frontiers in Research and Innovation (EFRI) program of the NSF Directorate for Engineering (ENG) serves a critical role in helping ENG focus on important emerging areas in a timely manner. This solicitation is a funding opportunity for interdisciplinary teams of researchers to embark on rapidly advancing frontiers of fundamental engineering research. For this solicitation, we will consider proposals that aim to investigate emerging frontiers in one of the following two research areas:

- **Chromatin and Epigenetic Engineering (CEE)**
- **Continuum, Compliant, and Configurable Soft Robotics Engineering (C3 SoRo)**

This solicitation will be coordinated with the Directorate for Biological Sciences (BIO) and the Directorate for Computer and Information Science and Engineering (CISE).

EFRI seeks proposals with transformative ideas that represent an opportunity for a significant shift in fundamental engineering knowledge with a strong potential for long-term impact on national needs or a grand challenge. The proposals must also meet the detailed requirements delineated in this solicitation.

**FURTHER INFORMATION:** Further information about the EFRI program may be obtained by viewing the slides from the FY18 EFRI informational webinar. Please click here to view the FY18 slides.

**Awards:** Standard Grants. Anticipated Funding: $30,000,000

**Letter of Intent:** November 29, 2018

**Preliminary Proposal Submission Deadline:** January 07, 2019

**Full Proposal Submission Deadline:** April 25, 2019

**Contacts:**
- Sohi Rastegar, Director, ENG/EFMA, telephone: (703) 292-8305, email: srastega@nsf.gov
- Garie A. Fordyce, Program Manager, ENG/EFMA, telephone: (703) 937-7917, email: gfordyce@nsf.gov
- TOPIC 1, Chromatin and Epigenetic Engineering (CEE) - Program Coordinator, telephone: (703) 292-7942, email: lesterow@nsf.gov
- Leon Esterowitz, Program Director, ENG/CBET, telephone: (703) 292-7942, email: lesterow@nsf.gov
Grant Program: Accelerating Research through International Network-to-Network Collaborations (AccelNet)
Agency: National Science Foundation NSF 19-501
RFP Website: https://www.nsf.gov/pubs/2019/nsf19501/nsf19501.htm
Brief Description: The goals of the Accelerating Research through International Network-to-Network Collaborations (AccelNet) program are to accelerate the process of scientific discovery and prepare the next generation of U.S. researchers for multiteam international collaborations. The AccelNet program supports strategic linkages among U.S. research networks and complementary networks abroad that will leverage research and educational resources to tackle grand scientific challenges that require significant coordinated international efforts. The program seeks to foster high-impact science and engineering by providing opportunities to create new collaborations and new combinations of resources and ideas among linked global networks.

This solicitation invites proposals for the creation of international networks of networks in research areas aligned either with one of the NSF Big Ideas or a community-identified scientific challenge with international dimensions. AccelNet awards are meant to support the connections among research networks, rather than supporting fundamental research as the primary activity. Each network of networks is expected to engage in innovative collaborative activities that promote synergy of efforts across the networks and provide professional development for students, postdoctoral scholars, and early-career researchers. There are two proposal categories covered by this solicitation: Catalytic and Full-Scale Implementation.

Awards: Standard Grants. Anticipated Funding: $6,000,000
Letter of Intent: December 21, 2018
Proposal Submission Deadline: February 28, 2019
Contacts: Claire A. Hemingway, telephone: (703) 292-7135, email: chemingw@nsf.gov
  • Fahmida Chowdhury, telephone: (703) 292-4672, email: fchowdhu@nsf.gov

Grant Program: Joint DMS/NLM Initiative on Generalizable Data Science Methods for Biomedical Research (DMS/NLM)
Agency: National Science Foundation NSF 19-500
Brief Description: The Division of Mathematical Sciences (DMS) in the Directorate for Mathematical and Physical Sciences (MPS) at the National Science Foundation (NSF) and the National Library of Medicine (NLM) at the National Institutes of Health (NIH) plan to support the development of innovative and transformative mathematical and statistical approaches to address important data-driven biomedical and health challenges. The rationale for this interagency collaboration is that significant advances may be expected as the result of continued NSF investments in foundational research in mathematics and statistics as well as inter- and multi-disciplinary research and training at the intersection of the quantitative/computational sciences and domain sciences, while NIH benefits from the enhancement of biomedical data science with new approaches that strengthen the reproducibility of biomedical research and support open science.

Awards: Standard Grants. Anticipated Funding: $4,000,000
Letter of Intent: Not Required
Proposal Submission Deadline: January 02, 2019 - January 16, 2019
Contacts: Nandini Kannan, Program Officer, NSF/DMS, telephone: (703) 292-8104, email: nakannan@nsf.gov
  • James Powell, Program Officer, NSF/DMS, telephone: (703) 292-8714, email: ipowell@nsf.gov
  • Jane Ye, Program Officer, NIH/NLM, telephone: (301) 594-4882, email: yej@mail.nlm.nih.gov
Grant Program: Enabling Early-Stage Secure and Trustworthy Cyberspace (SaTC) Socio-Technical Interdisciplinary Collaborations
Agency: National Science Foundation NSF 18-600

Brief Description: The National Science Foundation's (NSF) Secure and Trustworthy Cyberspace (SaTC) program aims to promote research on the fundamentals of security and privacy as a multidisciplinary subject that will lead to new ways to design, build, and operate cyber systems, protect existing infrastructure, and motivate and educate individuals about cybersecurity. With this DCL, NSF is announcing its intention to encourage the submission of EArly-Concept Grants for Exploratory Research (EAGER) proposals that foster excellent interdisciplinary research in the SaTC domain to be carried out in early-stage collaborations between one or more Computer and Information Science and Engineering (CISE) researchers and one or more Social, Behavioral, and Economic Sciences (SBE) researchers. Note that this DCL is focused on collaborations of principal investigators (PIs) who have not previously jointly received a SaTC award.

Many scientific and practical challenges of security, privacy, and trust have sociotechnical dimensions, making it important to encourage interdisciplinary collaborations among researchers from the disciplines represented in NSF’s CISE and SBE directorates on topics that draw on the strengths of each researcher. Some of these topics are suggested in the most recent SaTC program solicitation (NSF 18-572), but other topics relevant to the SaTC program are also welcome.

Awards: Standard Grants. NSF anticipates funding up to 10 EAGER awards pursuant to this DCL, subject to the availability of funds and quality of proposals received.

Letter of Intent: Not Required
Proposal Submission Deadline: December 12, 2018
Contacts: Sara Kiesler (skiesler@nsf.gov)
Dan Cosley (dcosley@nsf.gov)
Susanne Wetzel (swetzel@nsf.gov)

National Institutes of Health

Grant Program: BRAIN Initiative: Research Resource Grants for Technology Integration and Dissemination (U24 Clinical Trial Not Allowed)
Agency: National Institutes of Health RFA-NS-19-006

Brief Description: The BRAIN Initiative: The Brain Research through Advancing Innovative Neurotechnologies (BRAIN) Initiative® is aimed at revolutionizing our understanding of the human brain. By accelerating the development and application of innovative technologies, researchers will be able to produce a new dynamic picture of the brain that, for the first time, will show how individual cells and complex neural circuits interact in both time and space. It is expected that the application of these new tools and technologies will ultimately lead to new ways to treat and prevent brain disorders.

NIH is one of several federal agencies involved in the BRAIN Initiative. Planning for the NIH component of the BRAIN initiative is guided by the long-term scientific plan, “BRAIN 2025: A Scientific Vision,” which details seven high-priority research areas and calls for a sustained federal commitment of $4.5 billion over 12 years. This FOA and other FOAs issued in Fiscal Year 2018 are based on careful consideration by the NIH of the recommendations of the BRAIN 2025 Report, and input from the NIH

The overall goal of this FOA is to accelerate the scientific impact of the BRAIN Initiative through rapid dissemination of developed and validated technologies and resources broadly to the neuroscience research community. Projects may accomplish this goal by engaging in one or more of the following types of activities:

- Production and distribution of reagents (e.g., viral vectors or transgenic lines) using quality control manufacturing processes
- Services providing customized instrumentation based on end user needs
- Provision of state-of-art components, devices, or integrated systems (e.g., for assaying neural activity and/or connectivity) either distributed to end users or operated as specialized core facilities with user engagement
- Resources focused on enabling the translation of neurotechnologies for human use
- Maintenance, minor enhancements, and distribution of open source computational models and software packages
- User facilities that enable scientists from outside institutions to utilize specialized tools or techniques
- Training in usage of the resource

**Award:** The NIH anticipates providing $10M per year to fund an estimated 10 to 20 awards.

**Letter of Intent:** 30 days prior to the application due dates

**Deadline:** January 4, 2019, June 27 2019, February 27, 2020, November 27, 2020, June 27, 2021, 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:** BRAIN Initiative: Research on the Ethical Implications of Advancements in Neurotechnology and Brain Science (R01 Clinical Trial Optional)

**Agency:** National Institutes of Health RFA-MH-19-400


**Brief Description:** This FOA seeks to provide opportunities to directly consider the integration of ethical issues with BRAIN-supported scientific advances. Specifically, this FOA seeks to support efforts addressing core ethical issues associated with research focused on the human brain and resulting from emerging technologies and advancements in research and development supported by the BRAIN Initiative. The hope is that efforts supported under this initiative might be both complimentary and integrative with the transformative, breakthrough neuroscience discoveries supported through the BRAIN Initiative.

While there are many ethical topics that might be suitable for leveraging an integrated research approach, input from the Neuroethics Working Group (https://braininitiative.nih.gov/about/neuroethics.htm) of the BRAIN Multi-Council Working Group and feedback from a Request For Information (RFI) on BRAIN Neuroethics has helped inform priority areas of ethics best suited for this FOA. Indeed, the BRAIN Initiative currently supports several research project grants focused on neuroethics. For this FOA, applications that focus on the following areas relevant to the BRAIN Initiative would be considered of particular interest:

- Research on risk/benefit analyses and informed consent practices in human neuroscience research with neural devices, and long-term obligations to patient populations
- Studies that probe the ethical implications/considerations of both collecting large volumes of brain data and the sharing of such for broader scientific purposes
• Studies that explore the evolving richness of collected human neural data and considerations such as data ownership, access, de-identification and re-use practices, privacy, and unintended uses.
• Studies that consider the ethical implications of evolving neuromodulation and neuroimaging technologies, specifically as they pertain to the infrastructure of these technologies (activation and monitoring of devices, long-term maintenance, data security, intended and unintended use of these new technologies).
• Studies that empirically consider different perspectives on the distinction between invasive versus non-invasive brain imaging and/or neuromodulation; particularly as those views are similar or different between groups such as participants, researchers, physicians, families, and the broader public view.
• The ethical implications of access to and use of emerging neurotechnologies and their relationship to informed consent (participant perspective on the consent process, consent with special populations, changes in consent capacity associated with disease progression).
• Ethical issues unique to research that leverages opportunities with human brain tissue.
• Ethical issues associated with predictive/diagnostic research related to brain disorders.
• Public, researcher, and/or research participant attitudes and decision-making about monitoring or modulating brain function for purposes of improving our understanding of human brain function and/or reducing illness and disability due to brain diseases and disorders.
• Cybersecurity/privacy considerations, such as effective security and safeguards for human brain data and wireless transmissions to/from neural devices; gaps/provisions needed in existing regulatory models.
• Studies focused on the advances in neural recording and/or neuromodulation specifically for use in children.
• Research efforts to link neural data with behavioral data to better understand and/or diagnose brain diseases and disorders.

**Award:** Application budgets are limited to $300,000 in direct costs in any project year and need to reflect the actual needs of the proposed project.

**Letter of Intent:** 30 days prior to the application due dates.

**Deadline:** February 4, 2019, October 9, 2019 and October 9, 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. No late applications will be accepted for this Funding Opportunity Announcement. 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:** Innovation Corps (I-Corps™) at NIH Program for NIH and CDC Translational Research (Admin Supp Clinical Trial Not Allowed)

**Agency:** National Institutes of Health PA-19-029


**Brief Description:** The goal of the I-Corps Program is to accelerate the translation of biomedical research to the marketplace by providing training to SBIR and STTR awardees in the areas of innovation and entrepreneurship. Under this program, the NIH and CDC foster the development of early-stage biomedical technologies, focus on teaching researchers how to gain a clearer understanding of the value of their inventions in the marketplace, and ultimately how to advance their technologies from the research lab into the commercial world. This program is designed to complement activities within the scope of the parent SBIR Phase I (R43) or STTR Phase I (R41) grant or the Phase I portion of an SBIR/STTR Fast-Track grant (R44/R42, respectively), to help accelerate the commercialization of new products and services derived from NIH- and CDC-funded technical feasibility studies.
Through this program, I-Corps teams will participate in an entrepreneurial immersion course. The I-Corps curriculum uses a hypothesis-driven method of customer discovery in order to gain insights into the issues associated with technology commercialization. As part of this program, participants are required to get "out of the lab" and gather information by conducting a large number of interviews (i.e., 100+) with potential customers, strategic partners, and other third-party stakeholders. During the course, I-Corps teams share what they learn with instructors and other teams, gaining new insights into the prospective impact of the technology being developed under the SBIR or STTR grant. Instructors for the course are sourced from the National Science Foundation's National Innovation Network, and each instructor is trained in delivering the I-Corps curriculum. It is anticipated that the feedback and learning gained during the I-Corps program will help inform future Phase II SBIR/STTR projects and commercialization strategies.

The I-Corps program will be supported through administrative supplement awards to active NIH or CDC SBIR and STTR Phase I grantees. Administrative supplement awards are intended only to support travel and other costs associated with the training program. A cohort (up to 24 teams per cohort) will be selected to participate in the I-Corps at NIH program, which is expected to last approximately eight weeks.

**Award:** Application budgets are limited to no more than $55,000 in total direct costs and must reflect the actual needs of the proposed project. Note in Section IV.2 that proposed budgets should also include $22,000 per team to cover workshop registration fees ($22,000 out of the total budget allowed of $55,000).

**Letter of Intent:** Not Applicable

**Deadline:** November 19, 2018; January 28, 2019 by 5:00 PM local time of applicant organization.

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:** Basic Neurodevelopmental Biology of Brain Circuits and Behavior (R21 Clinical Trial Not Allowed)

**Agency:** National Institutes of Health PAR-19-028


**Brief Description:** This FOA encourages projects, using *in vivo* measures in awake, behaving rodents and non-human primates, that propose to: 1) examine the pre- and post-natal developmental trajectories of neural circuits associated with formation, maintenance and plasticity of cognitive, emotional and social behaviors; 2) implement new approaches, longitudinal designs, and/or causal manipulations to study changes in these networks across developmental trajectories; AND/OR 3) investigate, in animals, processes that have been robustly associated with dysfunctions in neurodevelopmental trajectories and/or mental-health relevant behaviors in humans.

Application of computational modeling approaches to better delineate critical neurodevelopmental parameters and/or to predict the dynamics of behavior changes with development are encouraged. The use of newly-developed tools (such as those from the NIH BRAIN Initiative) to better understand a specific neurodevelopmental question is encouraged. However, tool development per se would not be responsive to this FOA.

Applications should include all of the following experimental approaches:

1) Experiments in rodents or non-human primates. Investigators should justify their choice of species within the framework of mental-health relevant behaviors and demonstrate that the experimental paradigms used are appropriate to the species studied. Manipulations and measures should reflect underlying questions about the neural circuit under study.

2) Focus on a neurodevelopmental trajectory via inclusion of at least three time-points. Time points should fall between pre-natal development and early adulthood. In addition to considering the
relevance of chosen time-points to mental health, investigators should justify their choice of time-points in relation to known or hypothesized developmental events or transitions in the species under study.

3) Concurrent behavioral and brain measures. In vivo neural measures of circuits function in awake-behaving animals are required. Mechanistic studies should include a careful theoretical and experimental decomposition of behavior and state-of the art neuroscience techniques designed to elucidate neural algorithms that generate behavior.

Data Rigor: Translating discoveries into evidence-based treatments is predicated on the existence of strong, well powered, adequately controlled, and replicated data. In addition, the value of such research is greatly enhanced when detailed information is made available about study design, execution, analysis and interpretation. Examples of critical elements are detailed in NOT-OD-15-103.

Award: The combined budget for direct costs for the two year project period may not exceed $275,000. No more than $200,000 may be requested in any single year.

Letter of Intent: Not Applicable
Deadline: February 4, 2019, 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: BRAIN Initiative Cell Census Network (BICCN) ? Scalable Technologies and Tools for Brain Cell Census (R01 Clinical Trial Not Allowed)

Brief Description: The BRAIN Initiative Cell Census program awarded 9 collaborative projects in 2017 and 5 in 2018 under four companion FOAs (RFA-MH-17-210, -215, -225, and -230), which collectively constitute the BRAIN Cell Census Network (BICCN). The overarching goal of the BICCN is to generate comprehensive 3D common reference brain cell atlases that will integrate molecular, anatomical, functional, and cell lineage data for describing cell types in mouse, human, and non-human primate brains. The expected outcomes of the BICCN include:

- fundamental knowledge on diverse cell types and their three dimensional organizational logic in the brain;
- an open-access 3D digital brain cell reference atlas with molecular, anatomical, and physiological annotations of brain cell types in mouse;
- a comprehensive neural circuit diagram in mouse brain;
- reagents for cell-specific targeting;
- validated high throughput and low-cost approaches to characterizing cell diversity in human and/or non-human primate brain samples.

The BICCN operates as a cooperative network to promote collaboration and coordination among the projects within the Network and the BRAIN Initiative, as well as with any external research entities that have similar goals. Currently the BICCN has established close collaboration and coordination relationship with Data Archive projects funded under RFA-MH-17-255. It is expected that the BICCN awardees and their collaborators will work together to achieve the common goals. This will involve regular meetings and other coordinated activities within the BICCN as well as in the BRAIN Initiative and more broadly with the research and education communities. Thus, the BICCN will leverage existing atlases and common coordinate systems to facilitate collaborative efforts for the data annotation and 3D spatial mapping.

Award: Application budgets are not limited but need to reflect the actual needs of the proposed project.
Letter of Intent: December 22, 2018 and December 24, 2019
Deadline: January 22, 2019 and January 24, 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: NIH Blueprint Program for Enhancing Neuroscience Diversity through Undergraduate Research Education Experiences (R25 Clinical Trial Not Allowed)
Agency: National Institutes of Health RFA-NS-19-007
RFP Website: https://grants.nih.gov/grants/guide/rfa-files/RFA-NS-19-007.html
Brief Description: The overarching objective of this funding opportunity is to encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical, behavioral, and clinical research workforce, to pursue further studies or careers in. To achieve this goal, the initiative will support neuroscience research education programs comprised of year-round authentic neuroscience research experiences, research and career development, and establishment of professional networks, implemented through collaborative partnerships integrated across different educational institution types. Proposed program interventions in response to this FOA should focus on asset models and leadership opportunities, rather than solely deficit models and remediation (recommendations from 2017 NINDS Activating a Neural Network and 2016 NINDS Forming a Neural Network Workshops).
Participating components of the collaborative research education partnerships should include:

- **One or more institutions** that either: 1) have a historical and current mission to educate students from any of the populations that have been identified as underrepresented in biomedical research as defined by the National Science Foundation NSF, see http://www.nsf.gov/statistics/wmpd/) (i.e., African Americans or Blacks, Hispanic or Latino Americans, American Indians, Alaska Natives, Native Hawaiians, U.S. Pacific Islanders, and persons with disabilities) or 2) have a documented track record of recruiting, training and/or educating, and graduating underrepresented students as defined by NSF (see above), which has resulted in increasing the institution's contribution to the national pool of graduates from underrepresented backgrounds who pursue biomedical research careers;

- A research-intensive institution, defined as having an existing neuroscience or neuroscience-related program and a significant number of potential mentors with NIH R01 or equivalent extramural research support;

- Formal alliances with one or more institutions with neuroscience-focused graduate research training programs that can provide summer research experiences for participating ENDURE students. Such institutions may hold NIH T32 research training grants, including T32 programs supported by the NIH Jointly Sponsored Institutional Predoctoral Training Programs in the Neurosciences (https://researchtraining.nih.gov/JSPTPN). Additional relevant neuroscience programs can be found by using the NIH RePORTER tool (http://projectreporter.nih.gov/reporter.cfm). These alliances are expected to actively facilitate early communication and interaction among participating students and NIH neuroscience predoctoral program training directors.

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

- **Research Experiences**: The program must include part-time authentic neuroscience research experiences in extramurally-funded laboratories during the academic year at the home institution or one of the partnering institutions. There must also be full-time summer neuroscience research experiences in laboratories that are part of a neuroscience-focused graduate research training program, such as an NIH Institutional Research Training Program.
predoctoral program (T32), and which may be located on or off-site of the partnering institutions. The academic year and summer research training experiences across applicant institutions must be carefully monitored. Regularly-scheduled internal review and assessment should be made regarding the progressive scientific skill sets being developed through the research education experiences, the type of mentoring and supervision students are receiving, and the monitoring and evaluation plans for both the students and research mentors. Specific measurable research education and research training objectives are to be determined by the applicant institutions. Examples of measurable objectives include: number of students matriculating through the research education programs and admitted to graduate programs in the neurosciences; improvement in students’ quantitative skills and academic achievement; and improvement in scientific writing and presentation skills.

- **Mentoring Activities:** Programs must provide students with outstanding mentoring and education in other critical skills such as leadership, grant and manuscript writing, and time management. There should be dedicated efforts at providing not only technical expertise, but advice, insight, and professional career skills to students in the program. NIH realizes that quality mentorship is critical to the recruitment and retention of scientists, including those from underrepresented backgrounds, and encourages program activities to improve the caliber of mentorship. As recommended in the 2018 NASEM report on graduate education, "modules for faculty to learn how to advise and mentor students from different backgrounds and to raise awareness and accountability about their role in changing the training and mentoring environment" should be a component of a well-designed program. For example, case-based scenarios may be used to educate mentors on various relevant ethical, professional and cultural issues facing students today, effective communication and mentoring compacts, and effective tools for mentors to address cultural awareness.

- **Courses for Skills Development:** Courses should be integrated across the partnering institutions and uniquely designed to increase students’ interest in and preparation to enter Ph.D. degree programs in the neurosciences. Depending on the strength of the applicant institution, it is expected that academic and curriculum enhancement activities may vary in how they are formalized and integrated; various strategies, rooted in education research, may be utilized. These approaches may include, but are not limited to: core neuroscience coursework tailored to students’ backgrounds and needs; development of interdisciplinary or advanced courses with focus on inquiry-based learning or critical thinking and development of experimental rigor and quantitative skills to address neuroscience problems (as recommended in Developing a 21st Century Neuroscience Workforce); curriculum for specialized research techniques; collaborative learning experiences and group activities to convey the excitement and relevance of neuroscience to students; advisement regarding the number, level, and sequence of math and science courses that students should take to be competitive for graduate school programs in the neurosciences; seminars emphasizing scientific reading comprehension, writing, and oral presentation skills; and research career seminars to help prepare students for the transition from undergraduate to graduate school.

**Award:** Although the size of award may vary with the scope of the research education program proposed and there are no specific budget limitations, the requested direct costs must be reasonable, well documented, fully justified and commensurate with the scope of the proposed program.

**Letter of Intent:** January 15, 2019

**Deadline:** February 15, 2019, 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: Imaging - Science Track Award for Research Transition (I/START) (R03 Clinical Trial Optional)
Agency: National Institutes of Health PAR-18-918
RFP Website: https://grants.nih.gov/grants/guide/pa-files/PAR-18-918.html
Brief Description: The goal of this Funding Opportunity Announcement (FOA) is to facilitate the entry of investigators to the area of brain imaging research, including both new investigators and established investigators seeking to add brain imaging to their research programs. Accordingly, this FOA invites applications for the Imaging - Science Track Award for Research Transition (I/START) program, a continuing program developed by NIDA to foster the entry of investigators into the areas of brain imaging and drug abuse research. The application of brain imaging technology that can be used in humans is becoming more widespread; however, it is often difficult for new investigators or even established investigators wishing to incorporate such brain imaging methods in their research program to obtain independent funding to generate preliminary data in this area or for more established investigators to identify a source of funding that would allow them to explore the potential application of imaging to their research. In many research domains, investigators are often able to identify sources of support sufficient to conduct preliminary studies. In contrast, the cost of obtaining preliminary data using brain imaging methods that can be used in humans (e.g., PET and MRI scans) often serves as a significant barrier to research, particularly for more translational efforts. This FOA will allow for study design and collection of "proof of concept" brain imaging data that can then be used as pilot data for the transition to more extensive research applications.
Award: 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: BRAIN Initiative: Team-Research BRAIN Circuit Programs - TeamBCP (U19 Clinical Trial Not Allowed)
Agency: National Institutes of Health RFA-NS-19-003
RFP Website: https://grants.nih.gov/grants/guide/rfa-files/RFA-NS-19-003.html
Brief Description: Awards within this RFA will support research programs with 2-5 Research Projects focused on a high impact topic and cutting-edge technologies in large-scale recording and manipulation of circuits in vivo in the context of measurable behaviors. These research teams should offer resources and governance that bridge across institutional ‘silos.’ For example, research teams might comprise components across institutions or across colleges within a university. Projects should investigate neural function related to defined, ethologically relevant behaviors, well-defined neural systems, and/or biological mechanisms at an anatomic resolution of cells and circuits, and at a sub-second temporal resolution. We expect that awarded projects will become part of a consortium among BRAIN Initiative awardees in developing technologies, methods, expertise, and data and tools for sharing and reuse within the research community. There will be annual reviews by an External Advisory Board per award, with expanded programmatic site visits during years 2 and 4.
The proposed studies must relate to at least one of the seven major topic areas of the BRAIN 2025 report:
1. Discovering diversity: Identify and provide experimental access to the different cell types to determine their roles in the context of circuit function.
2. Maps at multiple scales: Generate structural and functional circuit diagrams that can span resolution from synapses to the whole brain.
3. The brain in action: Produce a dynamic picture of the functioning brain by developing and applying improved methods for large-scale monitoring of neural activity.
4. Demonstrating causality: Link brain activity to behavior with precise interventional tools that change neural circuit dynamics.
5. Identifying fundamental principles: Produce conceptual foundations about circuit dynamics and functional connectivity for understanding the biological basis of mental processes through development of new theoretical and data analysis tools.
6. Advancing human neuroscience: Develop innovative technologies to understand brain circuits and ensembles of circuits that inform understanding of the human brain and mechanisms for treating its disorders.
7. From BRAIN Initiative to the brain: Integrate new technological and conceptual approaches produced in Goals #1-6 to discover how dynamic patterns of neural activity are transformed into cognition, emotion, perception, and action in health and disease.

Award: Application budgets are not limited but need to reflect the actual needs of the proposed project.
Letter of Intent: September 30, 2018
Deadline: October 30, 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 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.

Department of Defense/US Army/DARPA/ONR

Grant Program: Photonics in the Package for Extreme Scalability (PIPS)
Agency: Department of Defense DARPA HR001119S0004
Website: https://www.fbo.gov/index?s=opportunity&mode=form&id=9493e4e64b87072050593af7d0237683&tab=core&cview=1
Brief Description: To create unique and differentiated domestic manufacturing capabilities, potential areas of exploration in Phase II include the integration of photonics, microelectromechanical systems (MEMS), and radiofrequency (RF) components directly into advanced circuits and semiconductor manufacturing processes. This is important for the DoD because the Department’s electronics manufacturing needs are numerous and diverse and its systems have unique requirements and specific functionality. Although traditional CMOS scaling for digital processing is still an important area of investment, many critical DoD-relevant electronics will likely derive from alternative and complementary vectors. Anticipated investments will seek to ensure that new capabilities support a strategy for the enduring availability of differentiated, high-performance electronics for the DoD and its commercial sector partners.

The Microsystems Technology Office at DARPA seeks innovative research proposals to develop optical technologies for data movement in digital microelectronics to allow disruptive system scaling through parallelism. Proposed research should investigate approaches that enable revolutionary advances in science, devices, or systems. Specifically excluded is research that primarily results in evolutionary improvements to the existing state of practice.
Awards: Multiple. Approximately $65M of funding is anticipated for awards made against this BAA, with a distribution of: o $35M for Technical Area 1 (TA1) including Technical Area 1B (TA1B) o $20M for Technical Area 2 (TA2) o $10M for Technical Area 3 (TA3)

Proposal Deadline:
Abstract Due Date: November 20, 2018 at 1:00 PM o FAQ Submission Deadline: January 3, 2019 at 1:00 PM o Proposal Due Date: January 17, 2019 at 1:00 PM

Contact Information: Dr. Gordon Keeler, Program Manager BAA Coordinator: HR001119S0004@darpa.mil

Grant Program: Machine Common Sense (MCS)
Agency: Department of Defense DARPA HR001119S0005
Website: https://www.fbo.gov/index?s=opportunity&mode=form&id=f98476244ba0c06de9e0b38bfe75f54d&tab=core&_cview=1

Brief Description: DARPA is soliciting innovative research proposals in the area of machine common sense to enable Artificial Intelligence (AI) applications to understand new situations, monitor the reasonableness of their actions, communicate more effectively with people, and transfer learning to new domains. Here are four use cases that apply to single AI applications, symbiotic human-machine partnerships, and autonomous systems: • Sensemaking – any AI system that needs to analyze and interpret sensor or data input could benefit from a machine commonsense service to help it understand real-world scenes and situations. • Monitoring the reasonableness of machine actions – a machine commonsense service would provide the ability to monitor and check the reasonableness of any AI system’s actions and decisions, especially in novel situations. • Human-machine collaboration – all human communication and understanding assumes a background of common sense. Machines need to have a basic level of human-like common sense to effectively communicate and collaborate with humans. • Transfer learning (adapting to new situations) – reusable commonsense knowledge would provide a foundation for AI systems to learn new domains and adapt to new situations without voluminous specialized training or programming.

Awards: Multiple

Proposal Deadline:
Abstract Due Date: November 6, 2018, 12:00 noon (ET) o Proposal Due Date: December 18, 2018, 12:00 noon (ET) o BAA Closing Date: December 18, 2018, 12:00 noon (ET).

Contact Information: David Gunning, Program Manager, DARPA/I2O o BAA Email: mcs@darpa.mil

Grant Program: Accelerated Molecular Discovery (AMD)
Agency: Department of Defense DARPA HR001119S0003
Website: https://www.fbo.gov/index?s=opportunity&mode=form&id=dce9a69eca4f0f4d0c789ed6dcc2475c&tab=core&_cview=1

Brief Description: The Defense Sciences Office (DSO) at the Defense Advanced Research Projects Agency (DARPA) is soliciting innovative research proposals in the area of autonomous molecular design to accelerate the discovery, validation and optimization of new, high-performance molecules for Department of Defense (DoD) needs. Specifically, DARPA seeks to develop new, systematic approaches that increase the pace of discovery and optimization of high-performance molecules through development of closed-loop systems that exploit, build and integrate tools for: 1) extracting existing data from databases and text; 2) executing autonomous experimental measurement and optimization; and 3) incorporating...
computational approaches to develop physics-based representations and predictive tools. Such methods will ultimately enable AI-based design and discovery of completely new molecules that are optimized across multiple molecular properties for specific DoD applications. Proposed research should investigate innovative approaches that enable revolutionary advances in science, devices, and systems related to small organic molecules. Specifically excluded is research that primarily results in evolutionary improvements to the existing state of practice.

**Awards:** Multiple

**Proposal Deadline:**
Abstract Due Date: November 1, 2018, 4:00 p.m. o FAQ Submission Deadline: January 3, 2019, 4:00 p.m. See Section VIII.A. o Full Proposal Due Date: January 14, 2019, 4:00 p.m.

**Contact Information:** Anne Fischer, Program Manager, DARPA/DSO; BAA Email: AMD@darpa.mil

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**Grant Program:** Electronic Warfare Technology
**Agency:** Department of Defense ONR N00014-19-R-S002

**Brief Description:** The proposed topic will explore and exploit the technical opportunities for discovery and invention in the area of Electronic Warfare (EW). The goal of EW is to control the Electromagnetic Spectrum (EMS) by exploiting, deceiving, or denying enemy use of the spectrum while ensuring its use by friendly forces. To that end, the Office of Naval Research (ONR) EW Discovery and Invention (D&I) program invests in Science and Technology (S&T) initiatives that will provide naval forces (including Navy and Marine Corps) with improved threat warning systems; Electronic warfare Support (ES); decoys and countermeasures against weapon tracking and guidance systems; Electronic Attack (EA) against adversary Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR); and Electronic Protection (EP) of our own weapons and C4ISR from intentional and unintentional interference.

ONR Code 312 Electronic Warfare (312EW) seeks proposals to develop and demonstrate technologies for the next generation systems in electronic warfare. White papers and subsequent proposals should address technology developments in one or more of the following Research Opportunity Technical Areas (TA) 1-4.

**Awards:** Multiple

**Proposal Deadline:**
White Paper Submission Date 12/07/2018 4:00pm Eastern Local Time Notification of White Paper Evaluation* 01/10/2019 Oral Presentation - Invitation Only 01/23/2019 – 01/24/2019 Notification of Oral Presentation Evaluation 01/29/2019 Full Proposal Submission Date 02/28/2019 4:00pm Eastern Local Time

**Contact Information:** Stephen Hughes Contracting Officer

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**Grant Program:** Microsystems Technology Office (MTO)
**Agency:** Department of Defense DARPA HR001118S0060
**Website:** [https://www.fbo.gov/index?s=opportunity&mode=form&id=68dfid959363ffdeb96f61c065e21ef7&tab =core&cvview=1](https://www.fbo.gov/index?s=opportunity&mode=form&id=68dfid959363ffdeb96f61c065e21ef7&tab =core&cvview=1)

**Brief Description:** Since its inception in 1991, MTO has helped create and prevent strategic surprise through investments in compact microelectronic components such as microprocessors, microelectromechanical systems (MEMS), and photonic devices. MTO’s revolutionary work applying advanced capabilities in areas such as wide-band gap materials, phased array radars, high-energy lasers, and infrared imaging have helped the United States establish and maintain technological superiority for
more than two decades. MTO seeks to develop high-risk, high-reward technologies that continue DARPA’s mission of creating and preventing strategic surprise, help to secure the Department of Defense’s (DoD) technological superiority, and address the complex threats facing U.S. national security. Proposed research should investigate innovative approaches that enable revolutionary advances in science, devices, or systems. Specifically excluded is research that primarily results in evolutionary improvements to the existing state of practice. As MTO evolves to address future microsystems-related challenges, the office has identified three target thrust areas: (1) Electronics: Managing Moore’s Inflection, (2) Spectrum: Enhancing Our Advantage with Agility and Autonomy, and (3) Sensors: Decentralized Sensors for the DoD.

**Awards:** Multiple

**Proposal Deadline:**
- Abstract Due Date: Abstracts may be submitted on a rolling basis until 1:00PM on May 26, 2020.
- Proposal Due Date: Proposals may be submitted on a rolling basis until 1:00PM on June 26, 2020.

**Contact Information:** Dr. William Chappell Director, Microsystems Technology Office BAA Coordinator: HR001118S0060@darpa.mil

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**Grant Program:** AFRL/RXC Structural Materials Open BAA

**Agency:** Department of Defense Air Force -- Research Lab  FA8650-18-S-5010

**Website:** [http://cdmrp.army.mil/funding/dmrdp](http://cdmrp.army.mil/funding/dmrdp)

**Brief Description:** Air Force Research Laboratory, Materials & Manufacturing Directorate, Structural Materials Division, AFRL/RXC, is soliciting white papers and potentially technical and cost proposals under this announcement that support the needs of its Structural Materials and Applications mission. Structural Materials technologies that range from materials and scientific discovery through technology development and transition are of interest. Descriptors of Materials and Manufacturing Directorate technology interests are presented in two contexts in the Statement of Objectives (BAA Attachment 1); that of structural materials science and engineering academic “competencies,” and that of Air Force application area needs.

**Awards:** Up to $5,000,000; Available program funding: $99,500,000

**Proposal Deadline:**
- White Paper Submission: 20 September 2023
- Proposal Submission: Due followed by white paper submission and review

**Contact Information:** Adrianna Menker Contracting/Grants Officer Phone 937-713-9924

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

**Agency:** Department of Defense Naval Research Laboratory N00173-18-S-BA01


**Brief Description:** The Naval Research Laboratory (NRL) The Naval Research Laboratory (NRL) is the Navy's corporate laboratory. NRL conducts basic and applied research for the Navy in a variety of scientific and technical disciplines. The basic research program is driven by perceptions about future requirements of the Navy. NRL conducts most of its research program at its own facilities but also funds some related research such as anticipated by this announcement. More extensive research support opportunities are available from the Naval Research Laboratory (NRL). NRL announcements may be accessed via the Internet at [https://www.nrl.navy.mil/doingbusiness/contracting-division/baa](https://www.nrl.navy.mil/doingbusiness/contracting-division/baa). NRL is interested in receiving proposals for Long-Range Science and Technology (S&T) Projects which offer potential for advancement and improvement of Navy and Marine Corps operations. Readers should note that this is an announcement to declare NRL’s broad role in competitive funding of meritorious research
across a spectrum of science and engineering disciplines. A brief description of the NRL Program Codes and the science and technology thrusts that NRL is pursuing is provided below. Additional information can be found at the NRL website at https://www.nrl.navy.mil/research/directorates-divisions/. This announcement is an expression of interest only and does not commit the Government to make any award or to pay for any proposal preparation costs. The cost of proposal preparation for response to a BAA is not considered an allowable direct charge to any resultant contract or any other contract; however, it may be an allowable expense to the normal bid and proposal indirect cost specified in FAR 31.205-18.

Awards: Various
Proposal Deadline: May 9, 2019
Contact Information: Mary Johnson Contract Specialist Phone 202-767-2021

Department of Education

Grant Program: Institute of Education Sciences (IES): Education Research CFDA Number 84.305A
Agency: Department of Education ED-GRANTS-052118-001

Brief Description: Each funding opportunity description is a synopsis of information in the Federal Register application notice. For specific information about eligibility, please see the official application notice. The official version of this document is the document published in the Federal Register. Free Internet access to the official edition of the Federal Register and the Code of Federal Regulations is available on GPO Access at: http://www.access.gpo.gov/nara/index.html. Please review the official application notice for pre-application and application requirements, application submission information, performance measures, priorities and program contact information. For the addresses for obtaining and submitting an application, please refer to our Common Instructions for Applicants to Department of Education Discretionary Grant Programs, published in the Federal Register on February 12, 2018 (83 FR 6003) and available at www.gpo.gov/fdsys/pkg/FR-2018-02-12/pdf/2018-02558.pdf.

The dates when applications are available and the deadlines for transmittal of applications invited under this notice are indicated in the chart at the end of this notice and in the Requests for Applications (RFAs) that are posted at the following websites: https://ies.ed.gov/funding, https://www.ed.gov/programs/edresearch/index.html, and https://www.ed.gov/programs/specialedresearch/index.html.

Purpose of Program: In awarding these grants, the Institute of Education Sciences (Institute) intends to provide national leadership in expanding fundamental knowledge and understanding of (1) developmental and school readiness outcomes for infants and toddlers with or at risk for a disability, (2) education outcomes for all students from early childhood education through postsecondary and adult education, and (3) employment and wage outcomes when relevant (such as for students who engaged in career and technical, postsecondary, or adult education). The Institute's research grant programs are designed to provide interested individuals and the general public with reliable and valid information about education practices that support learning and improve academic achievement and access to education opportunities for all students. These interested individuals include parents, educators, students, researchers, and policymakers. In carrying out its grant programs, the Institute provides support for programs of research in areas of demonstrated national need.

Competitions in This Notice: The Institute will conduct nine research competitions in FY 2019 through two of its centers: The Institute's National Center for Education Research (NCER) will hold a total of five competitions—one competition in each of the following areas: Education research; education research and development centers; statistical and research methodology in education; partnerships and collaborations.
focused on problems of practice or policy; and low-cost, short-duration evaluation of education interventions.

Catalog of Federal Domestic Assistance (CFDA) numbers 84.305A, 84.305C, 84.305D, 84.305H, 84.305L, 84.324A, 84.324B, 84.324L, and 84.324N.

**Awards:** Up to $4,000,000. Estimated total funding: $115,000,000


**Contact Information:** Julius Cotton ED Grants.gov FIND Systems Admin. Phone 202-245-6288 EducationGrantInquiries@ed.gov Program Manager: Molly Faulkner-Bond e-Mail: Molly.Faulkner-Bond@ed.gov

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**EPA**

**Grant Program: 16th Annual P3 Awards: A National Student Design Competition Focusing on People, Prosperity and the Planet - Safe and Sustainable Water Resources**

**EPA-G2019-P3-Q1 – Air Quality**

**EPA-G2019-P3-Q2 – Safe and Sustainable Water Resources**

**EPA-G2019-P3-Q3 – Sustainable and Healthy Communities**

**EPA-G2019-P3-Q4 – Chemical Safety**

**Agency:** Environmental Protection Agency

**Website:** [https://www.epa.gov/research-grants/16th-annual-p3-awards-national-student-design-competition-focusing-people-prosperity](https://www.epa.gov/research-grants/16th-annual-p3-awards-national-student-design-competition-focusing-people-prosperity)

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

This solicitation provides the opportunity for the submission of applications for projects that may involve human subjects research. Human subjects research supported by the EPA is governed by EPA Regulation 40 CFR Part 26 (Protection of Human Subjects). This includes the Common Rule at subpart A and prohibitions and additional protections for pregnant women and fetuses, nursing women, and children at subparts B, C, and D. Research meeting the regulatory definition of intentional exposure research found in subpart B is prohibited by that subpart in pregnant women, nursing women, and children. Research meeting the regulatory definition of observational research found in subparts C and D is subject to the additional protections found in those subparts for pregnant women and fetuses (subpart C) and children (subpart D). All applications must include a Human Subjects Research Statement (HSRS, as described in Section IV.C.5.b of this solicitation), and if the project involves human subjects research, it will be subject to an additional level of review prior to funding decisions being made as described in Sections V.C and V.D of this solicitation.

**Awards:** The first phase is a competition for one-year grants of up to $25,000 to test, research, and develop innovative scientific projects or engineering designs that use the P3 approach. In the spring of 2020, the Phase I grantees awarded from this solicitation are required to present their projects/designs at the National Student Design Expo. EPA will provide teams with information about the Expo during the
award year. At the end of Phase I, teams will submit a Project Report that will serve as an application for a Phase II grant award of up to $100,000. The Phase II grant awards are intended to support the further development and demonstration of the projects/designs created in Phase I. The competitors for 2020 P3 Phase II grants are limited to recipients of Phase I grant awards from this solicitation.

Submission Deadline: December 11, 2018, 11:59:59 pm Eastern Time

Contact Information: Technical Contact: Angela Page (page.angelad@epa.gov), Phone: 202-564-7957; Eligibility Contact: Ron Josephson (josephson.ron@epa.gov), Phone: 202-564-7823; Electronic Submissions: Debra M. Jones (jones.debram@epa.gov), Phone: 202-564-7839

Department of Energy

Grant Program: Transformational Sensing Capabilities for Monitoring the Subsurface
Agency: Department of Energy  DE-FOA-0001998
Website: https://www.fedconnect.net/FedConnect/default.htm

Brief Description: The purpose of this Request for Information (RFI) is to seek information from stakeholders such as industry, academia, nonprofits, and research institutions about Research and Development (R&D) activities that could lead to development of transformational sensing capabilities for monitoring parameters associated with CO$_2$ injection throughout the storage complex, including: overburden, reservoir, and underburden. This includes fluid flow throughout the reservoirs into the far field through critical but difficult-to-detect features such as faults and integrated fracture networks. Of particular interest are transformational sensors or sensing systems that will improve the ability to monitor movement of fluids in the subsurface and the ability to measure critical subsurface properties throughout a commercial-scale (greater than 50 million metric tons CO$_2$ stored) storage complex. A storage complex consists of: (1) one or more storage reservoirs, with permeability and porosity that allow injection and storage of CO$_2$; and (2) one or more low-permeability seals, which enclose the reservoir(s) and serve as barriers to migration of CO$_2$ out of the reservoir.

Awards: Various

Submission Deadline: Responses to this RFI must be submitted electronically to: DE-FOA0001998@netl.doe.gov with the subject line "DE-FOA0001998 - RFI" no later than 8:00 PM (ET) on December 3, 2018.

Contact Information: John R. Hatfield John.Hatfield@netl.doe.gov

Grant Program: Advanced Systems Integration for Solar Technologies
Agency: Department of Energy  DE-FOA-0001987
Website: https://eere-exchange.energy.gov/#FoaId3c598467-b778-45b1-b2a0-7fc4a14e1456

Brief Description: The Office of Energy Efficiency and Renewable Energy (EERE) intends to issue, on behalf of the Solar Energy Technology Office, a Funding Opportunity Announcement (FOA) entitled “Advanced Systems Integration for Solar Technologies”. This FOA supports the mission of the Solar Energy Technologies Office (SETO) which is to support early-stage research and development to improve the performance and flexibility of solar technologies that contribute to a reliable and resilient U.S. electric grid. The office invests in innovative research efforts that securely integrate more solar energy into the grid, enhance the use, storage and dispatch of solar energy, and lower solar electricity costs.

DOE is committed to improving the affordability of energy technologies and strengthening the Energy Sector’s capability to withstand cyber and physical threats, including natural disasters. Improving the strategic location and situational awareness of solar systems can help ensure continuity of service in the
face of widespread and coordinated threats. Developing innovative approaches to accelerate the transfer of solar system solutions that will improve Energy Sector resilience is also a priority.

Awards: Various
Submission Deadline: Letter of Intent Deadline: 11/14/2018 5:00 PM ET
  • Full Application Submission Deadline: 12/7/2018 5:00 PM ET
Contact Information: Maureen.Davison@NETL.DOE.GOV

Grant Program: Big Data Analysis of Synchrophasor Data
Agency: Department of Energy  DE-FOA-0001861
Website: https://www.fedconnect.net/FedConnect/default.aspx?ReturnUrl=%2ffedconnect%3fdoc%3dDE-FOA-0001861%26agency%3dDOE&doc=DE-FOA-0001861&agency=DOE
Brief Description: The goal of this FOA is to explore the use of big data, artificial intelligence (AI), and machine learning technology and tools on PMU data to identify and improve existing knowledge, and to discover new insights and tools for better grid operation and management. Applicants selected for award will receive pre-packaged datasets assembled exclusively for their use executing awards resulting from this FOA. Applicants selected for award will be asked to address specific questions and research areas regarding the data. Applicants selected for award will publicly present their analytical results at a DOE-sponsored event to inform stakeholders in the electricity sector who develop and use analytical and decision-making tools on PMU and other power system data.
Awards: Up to $1,000,000; Available funding: $8,000,000
Submission Deadline: November 9, 2018
Contact Information: Maureen.Davison@NETL.DOE.GOV

NASA

Grant Program: Second Heliophysics Space Weather Operations to Research
Agency: NASA NNH18ZDA001N-2HSWO2R
Website: https://nspires.nasaprs.com/external/solicitations/summary.do?solId=%7B42510C5A-BC75-3943-5FD4-C4C2C63B540E%7D&path=open&method=init
Brief Description: NSF’s primary role in developing space weather readiness for the nation is in the support of basic research that advances fundamental understanding of space weather and related processes, specifically, the generation of solar storms, their propagation through the interplanetary medium, and the generation of disturbances in the near-Earth space environment and atmosphere. NSF-supported community members use that fundamental understanding in the development of models for these space weather processes, which draw on observations from NSF’s persistent ground-based observational platforms, among others, to test and further refine our community’s understanding. The goals of these NSF funded research activities are to benefit society and contribute to the achievement of specific, desired societal outcomes, such as improving space weather predictive capability.

For this opportunity, NASA, NOAA, and NSF have identified the following focus area for research and development to advance forecast models of energetic particles in the heliosphere: • Improve forecasts of the energetic proton and/or heavy ion conditions in the heliosphere due to solar eruptions. The primary goal of this funding is to support research by the grant recipient to improve numerical models and/or data utilization techniques that could advance forecasting capabilities and which could also lead to improved scientific understanding. Effective utilization of available data is encouraged. Employing data assimilation, ensemble, and/or machine-learning techniques is also encouraged. Improved forecast capabilities could include, for example, forecasts of solar event probabilities and enhanced energetic
particle levels one or more days prior to a solar eruption, as well as probabilities of event duration, peak flux levels, and integrated event fluence following the initiation of a solar eruption. Improved forecasts of solar energetic particles can support numerous applications, including human and robotic exploration beyond low-Earth orbit, satellite launch and on-orbit operations, aviation operations, and radio communication.

**Awards:** Various

**Proposal Deadline:** Step-1 Proposal due on February 1, 2019

**Contact:** James Spann Heliophysics Division Science Mission Directorate NASA Headquarters Washington, DC 20546-0001 Telephone: (202) 358-0574 Email: jim.spann@nasa.gov

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

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


**Brief Description:** This National Aeronautics and Space Administration (NASA) Research Announcement (NRA) solicits ground-based research proposals using an open science approach to develop new analyses and generate new scientific insights by utilizing experimental data residing in NASA’s Physical Sciences Informatics (PSI) system (https://psi.nasa.gov), an online database of completed physical science reduced-gravity flight experiments conducted on the International Space Station (ISS), on Space Shuttle flights, or on Free Flyers, and related ground-based studies. The goals of this NRA are to: a) promote investigations making use of currently available experimental data resulting in more scientists participating in reduced-gravity research; b) allow new areas of research and discovery to occur more quickly through open access; and c) accelerate the “research to product or publication” timeline through the rapid sharing of data. The PSI system allows researchers to data mine information generated by experiments conducted as part of NASA's Physical Sciences Research Program in support of NASA’s Space Life and Physical Sciences Research and Applications (SLPSRA) Division. In this manner PSI meets the requirements of the nation’s Open Data Policy, which states that “Government information shall be managed as an asset throughout its life cycle to promote interoperability and openness, and, wherever possible and legally permissible, to ensure that data are released to the public in ways that make the data easy to find, accessible, and usable.” (Executive Order May 9, 2013, “Making Open and Machine Readable the New Default for Government Information”). In accordance with this policy, all awardees from this NRA must upload data, new analytical or numerical models, tools, and software produced from the funded research into the PSI system. This solicitation is open to researchers from all categories of U.S. and non-U.S. organizations, including educational institutions, industry, nonprofit organizations, NASA Centers, and other U.S. Government agencies. This NRA is soliciting proposals from two types of investigators: 1) established researchers from all categories of U.S. and non-U.S. organizations; 2) graduate students (with advisors) from accredited U.S. postsecondary institutions and programs. The proposals from graduate students must be submitted by their advisor.

**Awards:** Various

**Notice of Intent:** Not Required

**Proposal Deadline:** December 14, 2018

**Contact:** Dr. Francis Chiaramonte, Program Scientist for Physical Sciences NASA Headquarters E-mail: francis.p.chiaramonte@nasa.gov Phone: 202-358-0693

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**National Endowment of Humanities**
Grant Program: Digital Humanities Advancement Grants
Agency: National Endowment for the Humanities
Website: https://www.neh.gov/grants/listing
Brief Description: Digital Humanities Advancement Grants (DHAG) support digital projects at different stages throughout their lifecycles, from early start-up phases through implementation and sustainability. Experimentation, reuse, and extensibility are hallmarks of this program, leading to innovative work that can scale to enhance scholarly research, teaching, and public programming in the humanities. You can find a discussion of the forms that experimentation can take in the Frequently Asked Questions document. This program is offered twice per year. Proposals are welcome for digital initiatives in any area of the humanities.

Through a special partnership with NEH and pending the availability of appropriated funds, the Institute of Museum and Library Services (IMLS) anticipates providing additional funding to this program to encourage innovative collaborations between museum or library professionals and humanities professionals to advance preservation of, access to, use of, and engagement with digital collections and services. IMLS and NEH may jointly fund some DHAG projects that involve collaborations with museums and/or libraries.

Digital Humanities Advancement Grants may involve
- creating or enhancing experimental, computationally-based methods, techniques, or infrastructure that contribute to the humanities;
- pursuing scholarship that examines the history, criticism, and philosophy of digital culture and its impact on society; or
- conducting evaluative studies that investigate the practices and the impact of digital scholarship on research, pedagogy, scholarly communication, and public engagement.

Awards: Maximum award amount $325,000 in outright, $50,000 in match
Deadline: January 15, 2019
Contact: Contact the Office of Digital Humanities Team odh@neh.gov

Grant Program: Summer Seminars and Institutes
Agency: National Endowment for the Humanities
Website: https://www.neh.gov/grants/education/summer-seminars-and-institutes
Brief Description: NEH Summer Seminars and Institutes grants broaden and deepen understanding of the humanities in supporting professional development programs, specifically designed for a national audience of K-12 educators or college and university faculty. The programs provide one- to four-week opportunities for participants (NEH Summer Scholars) to explore a variety of topics relevant to K-12 or undergraduate education in the humanities.

NEH Summer Seminars and Institutes
- focus on the study and teaching of significant texts and other resources;
- provide models of excellent scholarship and teaching;
- contribute to the intellectual growth of the of participants; and
- build lasting communities of inquiry.

An NEH Summer Seminar or Institute may be hosted by a college, university, learned society, center for advanced study, library or other repository, cultural or professional organization, or school or school system. The host site must provide facilities for collegial interaction and scholarship. The program must be held only in the United States and its territories.

Seminars and Institutes are designed either for K-12 educators or for college and university faculty. Programs for K-12 educators must involve someone with significant K-12 experience in both project planning and implementation and must respond to K-12 curricular needs.
Grant Program: Collaborative Research Grants
Agency: National Endowment of Humanities
Website: https://www.neh.gov/grants/education/humanities-connections-implementation-grants

Brief Description: Collaborative Research grants support groups of two or more scholars engaging in significant and sustained research in the humanities. The program seeks to encourage projects in a single field of study, as well as interdisciplinary work, both within the humanities and beyond. Projects that include partnerships with researchers from the natural and social sciences are encouraged, but they must remain firmly rooted in the humanities and must employ humanistic methods. Collaborators may be drawn from a single institution or several institutions across the United States; up to half of the collaborators may be based outside of the U.S. Partnerships among different sorts of institutions are welcome: for example, research universities might partner with teaching colleges, libraries, museums, or independent research institutions.

Eligible projects must propose tangible and sustainable outcomes such as co-authored or multi-authored books; born-digital publications; themed issues of peer-reviewed journals; and open-access digital resources. All project outcomes must be based on and must convey interpretive humanities research. All award recipients are expected to disseminate the results of their work to scholarly audiences and/or general audiences.

Funding is available for sustained full-time or part-time activities during the period of performance to facilitate collaboration. Funds may be requested to cover, where appropriate, salary replacement; compensation of collaborators, consultants, and research assistants; fringe benefits; and travel, lodging, and per diem costs. Indirect costs can be included. NEH is rarely able to cover the full cost of a project. For that reason, funding from other sources and cost sharing are expected but not required. (See the budget instructions below for additional information.)

Award: Collaborative Research offers three types of awards to address different sorts of projects and stages of development.

Type 1: Convening Grants – up to $50,000
Convening grants last one year and typically fund conferences and working group meetings to sharpen the chosen research topic and discuss and plan subsequent publication.

Type 2: Publication Grants – up to $250,000 (no more than $100,000 per year)
Publication grants last one to three years and support the project toward completion of its publication goals. Publications can appear in traditional print or in digital form. Note that costs paid to publishers and subventions are not supported.
A Type 1 Convening Grant can be used to plan and prepare for a Type 2 Publication Grant in a subsequent year. A Type 1 grant is not, however, a prerequisite for a Type 2 grant. Collaborators who have done their planning and are ready to work toward completion and publication can apply directly for a Type 2 Publication grant.

Type 3: Archaeology Grants – up to $250,000 (no more than $100,000 per year)
Archaeology grants last one to three years and support projects that lead to publication. Excavation is not required.

Proposal Deadline: Application available: October 5, 2018
Application due: December 5, 2018
Expected notification date: August 30, 2019
Draft due: October 15, 2018
Project start date: October 1, 2019
Contact: Contact the Division of Research Programs Team 202-606-8200 collaborative@neh.gov.

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**Rotary Foundation**

**Grant Program: Alzheimer’s Research**

**Agency:** Rotary Foundation  
**Website:** [http://www.cartfund.org/cart/applying-for-a-grant/](http://www.cartfund.org/cart/applying-for-a-grant/)

**Brief Description:** The goal of the fund is to encourage exploratory and developmental AD research projects within the United States. This is accomplished by providing financial support for the early and conceptual plans of those projects that may not yet be supported by extensive preliminary data but have the potential to substantially advance biomedical research. These projects should be distinct from those designed to increase knowledge in a well-established area unless they intend to extend previous discoveries toward new directions or applications.

Annually, the CART Fund invites interested applicants from within the United States only to submit a LETTER-of-INTENT that includes sufficient detail to communicate the importance of the study as well as information on its feasibility.

The Letter-of-intent must be submitted as a PDF file. The Letter should include the following: (1) Contact information; (2) a statement (two page limit) containing: the hypothesis of the project; the specific aims; a description of the experimental design, methods and model systems; (3) a statement (one page limit) giving future directions this research could lead to including a reference to the health relationship of the project and (4) a biographical statement of the principal investigator (two page limit, and only one principal investigation maybe listed). Letters-of-Intent should emailed to gagoforth@earthlink.net.

**Award:** Applications may encompass a project period of up to two years with a combined budget for direct cost up to $250,000. No indirect costs are allowed. Eligible applications may come from full time faculty (or equivalent status) at U.S. based public and private institutions, such as universities, colleges, hospitals, and laboratories. This is for NEW projects only. Applications will be deemed ineligible from for-profit organizations and those outside of the U.S., as well as those already supported by regular or program grants. At least one award up to $250,000 will be made each year.

**Proposal Deadline:**  
**Monday, December 3, 2018:** Deadline for Letter of Intent (Letters must be sent electronically. Receipt of letters will be acknowledged electronically)  
**Monday, January 14, 2019:** Notification of applicants of selection of finalists.  
**Friday, February 22, 2019:** Deadline for submission of full grant applications by finalists.  
**Monday, April 1, 2019:** Date by which finalists will be given notice of grant recipients.

**Contact:** If interested, please send an email to Eric Blitz ([eric.blitz@njit.edu](mailto:eric.blitz@njit.edu)) and Atam Dhawan ([dhawan@njit.edu](mailto:dhawan@njit.edu)). Submit e-mail questions and Letters of intent to Dr. Gary A. Goforth, M.D., Vice President for Research Grants, [gagoforth@earthlink.net](mailto:gagoforth@earthlink.net).

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**Marine Biological Laboratory**

**Grant Program: Grass Fellowships in Neuroscience**

**Agency:** Marine Biological Laboratory  
**Website:** [https://www.grassfoundation.org/fellowship-overview](https://www.grassfoundation.org/fellowship-overview)
**Brief Description:** Grass Fellowships at the Marine Biological Laboratory (MBL) in Woods Hole, Massachusetts, USA, support investigator-designed, independent research projects by scientists early in their career. Supported approaches include neurophysiology, biophysics, integrative neurobiology, neuroethology, neuroanatomy, neuropharmacology, systems neuroscience, cellular and developmental neurobiology, and computational approaches to neural systems. Grass Fellowships provide research support including laboratory space, animals, equipment and supplies for one summer at the MBL. Additionally, the investigator, his/her spouse or legal domestic partner, and dependent children are provided housing, a daily meal allowance and round-trip travel to the MBL. The duration of the program is 14 weeks starting Memorial Day Monday.

**Eligibility:** The fellowship targets promising new investigators that are at the “critical period”, when the possibility of becoming their own PI during the summer will help to develop the self-confidence and drive to pursue an independent research career. This “critical period” usually takes place during the late postdoctoral years but the program is also appropriate for advanced graduate students and new Assistant Professors.

**Deadline:** Applications for the summer program must be received by 5 December. Applicants must ensure that the completed application and letters of recommendation are submitted by the deadline. Decisions will be announced by the last week in January.

**Contact:** Please let Eric Blitz (eric.blitz@njit.edu) and Atam Dhawan (dhawan@njit.edu) know if you are interested in applying. Find more details in the FAQ and many other places on this website or contact Dana Mock-Munoz de Luna, the Grass Fellowship Program Coordinator at MBL, at: gfp@grassfoundation.org; Voice: +1-508.289.7521

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**Gates Foundation**

**Grant Program:** Grand Challenges Explorations  
**Agency:** Gates Foundation  
**Website:** [https://gcgh.grandchallenges.org/grant-opportunities](https://gcgh.grandchallenges.org/grant-opportunities)

**Brief Description:** The Bill & Melinda Gates Foundation is inviting proposals for the latest round of the Grand Challenges Explorations Grants of $100,000 for18-months for Phase I Project on:

- Increasing Demand for Vaccination Services  
- New Approaches for Manufacturing Gut Microbial Biotherapeutics  
- Innovation for WASH in Urban Settings  
- New Approaches for Strategic Prioritization of Agricultural Development Policies  
- Tools and Technologies for Broad-Scale Pest and Disease Surveillance of Crop Plants in Low-Income Countries  
- Innovations Driving Programmatic Performance in Immunization: Service Experience and Data Use + Measurement

**Awards:** $100,000  
**Contact:** Please let Eric Blitz (eric.blitz@njit.edu) and Atam Dhawan (dhawan@njit.edu) know if you are interested in applying.

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**Streamlyne Question of the Week**

**Question:** How do I see the Action List of pending items in workflow?

**Answer:** Streamlyne Research will route you to the Action List. The Action List is the jumping-off page for all Streamlyne functionality. The Action List occupies the center of the page. Each line on the Action List represents a pending workflow item, requiring some sort of action from you. (Page 3 of the New User
The Menu Bar remains fixed to your primary Streamlyne Research tab regardless of where you are in the application. This is your primary means of navigation in the application.

- Click the List button to return to the Portal Page and Action List at any point.
- When you complete an action, the item is moved to the Outbox. Click the Outbox button to review all items on which you have taken action.
- Click the Magnifying Glass to access the Document Search function.

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

Streamlyne Information

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

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

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

How-to-do-Videos

New “How to Do” videos have been posted on the research website http://www5.njit.edu/research/streamlyne/. The 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

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.vanezleon@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
Need Information about Funding?

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

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

Every Thursday: 3.00 PM-4.00 PM; 340 Fenster Hall

The Office of Research has started a new service to help all faculty and staff explore collaborative research opportunities and currently active RFPs (Request for Proposals) for potential proposal development and submission. Faculty and research staff members are welcome to meet with Senior Vice Provost for Research Atam Dhawan at the open-hour every Thursday from 3.00 PM to 4.00 PM to discuss research opportunities related issues including the following but not limited to:

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

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

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

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

For any questions and additional information, please send an email to SVPR at dhawan@njit.edu.