**2017 Provost High School Summer Research Internship Orientation**

*Atrium, Campus Center*

**June 26, 2017; 11.00 AM -3.00 PM**

Thanks to NJIT faculty and Provost Undergraduate Summer Research Fellowship recipients, we have 76 high school students joining NJIT Provost High School Summer Research Internship program from 57 NJ high schools and academies. These high schools students will be working on research projects supervised by 48 faculty advisors in their laboratories along with undergraduate students. The Welcome Luncheon/Orientation is a meet and greet, information session, and will include a required laboratory safety training session. The high school internship program will feature 5 seminar and networking students and conclude with the closing ceremony and e-poster symposium on August 4, 2017 at the Atrium, Campus Center. The schedule of the program events is as follows.

<table>
<thead>
<tr>
<th>Date and Time</th>
<th>Location</th>
<th>Event</th>
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<tr>
<td>June 26, 11:00-3:00</td>
<td>Atrium</td>
<td>Welcome Luncheon/Orientation/Lab Safety Training &amp; ID Photos – Atam Dhawan, PhD, Vice Provost, Research, Mitchell Gayer, Director, Environmental Health and Safety</td>
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<tr>
<td>June 27, 2:00-3:30</td>
<td>Ballroom B</td>
<td>HS Seminar and Networking: &quot;How to search and read peer-reviewed journal articles&quot; – Bruce Slutsky, Robert Van Houten Library</td>
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<tr>
<td>July 5, 2:00-3:30</td>
<td>Ballroom B</td>
<td>HS Seminar and Networking: &quot;So now you are in a real research lab...&quot; – Alexei Khalizov, PhD, Chemistry &amp; Environmental Science</td>
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</table>
July 11, 2:00-3:30 | Ballroom B | HS Seminar and Networking: "How science and engineering help keep our environment tidy" – Alexei Khalizov, PhD, Chemistry & Environmental Science

July 17, 10:00-11:30 | Honors College | HS Seminar and Tour: "Hard Work Pays Off: An Introduction to the Albert Dorman Honors College" – Kyle Dobiszewski, PhD, Albert Dorman Honors College

July 27, 9:30-2:30 | Ballroom A | 10th International Undergraduate Summer Research Symposium

August 4, 12:30-3:00 | Atrium | High School Summer Research Internship Poster Symposium and Closing Event

Please join us to meet and encourage high school students on June 26, 2017 at the Atrium, Campus Center. The agenda for the Orientation program is:

**Agenda**
11:00 AM-12:00 PM: Orientation and Introductions – Dr. Atam Dhawan, Vice Provost of Research
12:00 PM-12:30 PM: Pizza Lunch
12:30 PM-2:00 PM: Lab Safety Training – Mitchell Gayer, EHS Director and NJIT Safety Officer
2:00 PM-3:00 PM: NJIT Photo IDs

For additional information, please contact Angela Retino, URI Program Administrative Coordinator at angela.c.retino@njit.edu

**Grant Opportunity Alerts**

Keywords and Areas Included in the Grant Opportunity Alert Section Below

**NSF:** Joint DMS/NIGMS Initiative to Support Research at the Interface of the Biological and Mathematical Sciences (DMS/NIGMS); Advanced Technological Education (ATE); Innovative Technology Experiences for Students & Teachers (ITEST); Centers for Chemical Innovation (CCI)

**NIH:** Biomedical Technology Research Resource (P41); Pre-Application for Biomedical Technology Research Resource (X02); Global Brain and Nervous System Disorders Research Across the Lifespan (R01) and (R21); Cellular and Molecular Biology of Complex Brain Disorders (R01) and (R21); NIH StrokeNet Regional Coordinating Stroke Centers (U24)

**Department of Defense/US Army/DARPA/ONR:** FY2018 Basic Research Challenge (BRC) Program; CENTER OF EXCELLENCE: Trusted Human-Machine Teaming; FY2018 Vannevar Bush Faculty Fellowship; Autism Research Program (ARP) Idea Development Award; Office of Naval Research (ONR) Young Investigator Program (YIP); DoD Peer Reviewed Medical Investigator-Initiated Research Award

**Department of Energy:** Technology Development to Ensure Environmentally Sustainable CO2 Injection Operations; Request For Information (RFI): Clean Water Technologies; Request For Applications (RFA) Entitled “Biomass Research And Development Initiative (BRDI)”

**NASA:** ROSES 2017: Planetary Science and Technology Through Analog Research; ROSES 2017: New Investigator Program; ROSES 2017

**National Endowment of Humanities:** Summer Stipends; Research and Development Grants

**Streamlyne:** Contact Information
Recent Research Grant and Contract Awards

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

**PI:** Haimin Wang (PI), Yasyl Yurchyshyn (Co-PI), Na Deng and Yan Xu (Co-PI)
**Department:** Center for Solar Terrestrial Research
**Grant/Contract Project Title:** Collaborative Research: SHINE: Study of Long-Term Variability of Solar Chromospheric Activity in Multiple Solar Cycles
**Funding Agency:** NSF
**Duration:** 06/15/16-06/30/19

**PI:** Yan Xu (PI), Wenda Cao (Co-PI), and Haimin Wang (Co-PI)
**Department:** Center for Solar Terrestrial Research
**Grant/Contract Project Title:** Studies of White-Light and Black-Light Flares Using the 1.6 m New Solar Telescope (NST) at Big Bear Solar Observatory (BBSO)
**Funding Agency:** NSF
**Duration:** 05/15/16-04/30/19

**PI:** Shidong Jiang (PI)
**Department:** Mathematical Sciences
**Grant/Contract Project Title:** Collaborative Research: Efficient High-Order Algorithms for Nonequilibrium Microflows Over the Entire Range of Knudsen Number
**Funding Agency:** NSF
**Duration:** 07/01/17-06/30/20

**PI:** Lev Krasnoperov (PI)
**Department:** Chemistry and Environmental Sciences
**Grant/Contract Project Title:** Optical Imaging System for In Situ Characterization of Mixed Phase Clouds
**Funding Agency:** Department of Energy
**Duration:** 02/21/17-11/20/17

**PI:** Louis Lanzerotti (PI) and Andrew Gerrard (Co-PI)
**Department:** Center for Solar Terrestrial Research
**Grant/Contract Project Title:** Van Allen Probes RBSPICE Phase E Operations - Extended Mission I (ARDES)
**Funding Agency:** NASA
**Duration:** 07/15/16-12/15/17

**PI:** Louis Lanzerotti (PI) and Andrew Gerrard (Co-PI)
**Department:** Center for Solar Terrestrial Research
**Grant/Contract Project Title:** Van Allen Probes - Phase E Extended Mission I - RBSPICE Subcontract Scope Increase
**Funding Agency:** NASA
**Duration:** 07/15/16-12/15/17
In the News...
(National and Federal News Related to Research Funding and Grant Opportunities)

Student Research at NASA: The space agency’s University Student Research Challenge "will provide students, from accredited U.S. colleges or universities, with grants for aeronautics projects that also raise cost sharing funds using crowdfunding platforms. This challenge, which is being run as a pilot project, seeks students who have an aeronautics-related project idea and have the passion to develop that idea. The project must be relevant to the Aeronautics Research Mission Directorate (ARMD) Strategic Implementation Plan." Proposals are due on October 16, 2017. The RFP and more information is posted on the website https://nspires.nasaprs.com/external/solicitations/summary.do?method=init&solId={29AFE933-6DE2-3349-9F03-0A8C2DCCDFBD}&path=open

Notice of Intent to Publish a Funding Opportunity Announcement for Point of Care Technologies Research Network Centers (U54): The National Institutes of Health intends to publish a solicitation for the Point-of-Care Technologies Research Network (POCTRN), targeting POCTRN Research Centers. POCTRN’s purpose is to drive the development and/or application of appropriate point-of-care technologies through collaborative efforts that merge scientific and technological capabilities with clinical need. The POCTRN Research Centers will create a national research network that works to build expertise in the development and/or application of integrated point-of-care systems that address unmet clinical needs in point-of-care testing through the creation of multidisciplinary partnerships. More information on https://grants.nih.gov/grants/guide/notice-files/NOT-EB-17-004.html

Next Generation Researchers Initiative: NIH has launched the Next Generation Researchers Initiative to bolster support for early-stage and mid-career investigators to address longstanding challenges faced by researchers trying to embark upon and sustain independent research careers. NIH and its stakeholder community have for many years been concerned about the long-term stability of the biomedical research enterprise. Too many researchers vying for limited resources has led to a hypercompetitive environment. Many highly meritorious applications go unfunded. This has too often resulted in misaligned incentives and unintended consequences for talented researchers at all career stages who are trying to succeed and stay in science. The current environment is particularly challenging for many new- and mid-career investigators.

Over the last several years, NIH has taken numerous steps to balance, strengthen, and stabilize the biomedical research workforce.

- Special council review policy
- New Investigator/Early Stage Investigator Policies
- Initiatives from the Advisory Council to the NIH Director
- Programs for early-stage investigators
- New funding mechanisms for sustained research funding (R35)

However, these measures have only taken us so far. While the percentage of NIH awards that support early-career investigators has gone from declining to flat, these gains have been offset by a decline in the percentage of NIH awards that support mid-career investigators.

To ensure the long-term stability and strength of the U.S. biomedical research enterprise, the pool of NIH-funded researchers must be balanced such that the greatest number of early stage and mid-career researchers are enabled to tackle tough research questions to improve the health of all Americans. This conclusion is widely shared both within and outside of NIH. In fact, the 21st
Century Cures Act, which became law in December of 2016, instructs the NIH Director to promote policies that will encourage earlier independence and increased funding for new investigators.

With feedback and input from the research community, NIH is proposing a number of steps to enhance the potential of the next generation of researchers:

**Approach**

NIH will take a multi-pronged approach to increase the number of NIH-funded early-stage and mid-career investigators and stabilize the career trajectory of scientists by:

- Further extending the payline for R01 equivalent applications from early stage investigators, with an aim of funding most applications that score in the top 25 percentile (or receive a score of 35 or less if not percentiled)
- Providing additional support for mid-career investigators, defined as investigators who are within 10 years of receiving their first NIH R01 equivalent award, whose applications score in the top 25 percentile (or receive a score of 35 or less if not percentiled), by:
  - Extending the payline for those about to lose all NIH funding
  - Prioritizing funding of an additional concurrent research project grant award for particularly promising mid-career investigators currently supported by a single ongoing award
- The total cost of these measures, to be derived in each IC by rearranging priorities in other categories, is estimated (pending availability of funds), at:
  - ~$210 million the first year
  - Ramping up over 5 years to reach approximately $1.1 billion per year
- NIH will also place greater emphasis on current NIH funding programs aimed at early-stage and mid-career investigators, such as:
  - NIH Common Fund’s New Innovator Awards
  - National Institute of General Medicine Sciences Maximizing Investigators’ Research Award (MIRA)
  - National Institute of Dental and Craniofacial Research Sustaining Outstanding Achievement in Research (SOAR) awards
  - National Institute of Arthritis and Musculoskeletal and Skin Diseases Supplements to Advance Research (STAR) from Projects to Programs
  - Other special awards from specific institutes
- NIH will track the impact of NIH Institute and Center funding decisions for early-stage and mid-career investigators with fundable scores, to ensure this new strategy is effectively implemented
- NIH will encourage the development and testing of metrics that can be used to assess the impact of NIH grant support on scientific progress

More information on the website [https://grants.nih.gov/ngri.htm](https://grants.nih.gov/ngri.htm)
A PowerPoint presentation from the advisory council is posted on the website [https://acd.od.nih.gov/documents/presentations/06082017Tabak.pdf](https://acd.od.nih.gov/documents/presentations/06082017Tabak.pdf)

**NSF Policy and Awards Update (May 2017): NSF Pilots a New Collaborator and Other Affiliations Template:** Last month NSF began piloting a new format for submitting Collaborators and Other Affiliations Information in FastLane. Proposers are required to include collaborators and other affiliations information for principal investigators (PIs), co-PIs and other senior project personnel. NSF uses this information to manage reviewer selection. The pilot standardizes the collection of this data across the Foundation and ensures that the information is submitted in a searchable format. This reduces the burden on NSF program staff who currently must spend time manipulating non-searchable files. Likewise, for the community, proposers can rest assured
knowing that their format is acceptable to NSF. The new format requires PIs, co-PIs and other senior project personnel who are identified on the proposal to individually upload their Collaborators and Other Affiliations Information as a Single Copy Document which are only seen by NSF staff and not by reviewers.

Proposers will be directed to the new spreadsheet template while in FastLane. The template is fillable, and the content and format requirements must not be altered by the user. Proposers should not convert the file to PDF format prior to submitting the proposal to NSF, rather it should be completed and saved in .xlsx or .xls format to ensure preservation of searchable text, and uploaded into FastLane as a Single Copy Document. Using any other file format may delay the timely processing and review of the proposal. The template has been tested in Microsoft Excel, Google Sheets and LibreOffice. In addition to benefiting the merit review process, this template provides a compliant and reusable format for PIs to maintain and update for use in subsequent proposal submissions to NSF. The new Collaborators and Other Affiliations pilot only applies to FastLane proposal submissions. Grants.gov proposal submissions shall continue to follow the instructions in the Grants.gov Application Guide, Chapter VI.2.4.


NSF Policy and Awards Update (May 2017): NSF Research Terms and Conditions (RTC):
Implementation: the revised Research Terms and Conditions (RTCs) have been made available to research agencies for use with research and research-related awards. The RTCs address and implement the Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (2 CFR 200). The RTCs incorporate the entire Uniform Guidance by reference and clarify or supplement existing provisions where appropriate. They further incorporate by reference the most recent Office of Management and Budget (OMB) FAQs (https://cfo.gov/cofar/cofar-resources/) in the Uniform Guidance. Pertinent sections of the Uniform Guidance are presented on the left side, and clarifications for research and research-related awards on the right. More information is posted on CFO-United States website https://cfo.gov/cofar/cofar-resources/

Webinar and Events

Event: Webinar: Making Sense of the Noise: Data Analytics to Inform Learning
When: June 28, 2017; 2.00 PM – 3.00 PM
Website:

About the Webinar: University leaders responsible for growing their institution’s online presence, need to make real-time, data-driven decisions based on student behavior and engagement to help their students succeed. The Action Lab at Arizona State University is higher
education’s first dedicated research lab designed for longitudinal digital learning innovation research. It's focus is to provide insight, action, and impact on student success.

Join us **Wednesday, June 28 at 2:00 PM ET** to get an inside look at how one of the nation’s most innovative institutions is using data and analytics to understand student needs and ultimately improve student success.

**Speaker:** Tom Fikes is Director of Research at the Action Lab, located in Arizona State University’s EdPlus. Professor of Psychology and Neuroscience for many years at small liberal arts colleges, he brings his experience and enthusiasm for diverse research methods, program assessment and improvement, human learning and cognition, and social neuroscience to the Action Lab as it seeks to drive innovation in digital teaching and learning at scale for the 21st century. He completed his PhD in Psychology at University of California, Santa Barbara, and postdoctoral work in cognitive science dynamical systems modeling at Indiana University.

**Sanam Raza,** MBA, is a Regional Partnership Director with Pearson Online Learning Services. She oversees the Pearson’s OPM partnership with Arizona State University. For the past few years Sanam has managed Pearson OPM partnerships with several universities and with programs across multiple disciplines. Prior to higher education Sanam has worked in capital markets and has an MBA in finance.

**Register at:** Above URL.

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**Event: Webinar: Cell analysis: Time for a change?**

**When:** June 28, 2017; 9.00 AM – 10.00 AM

**Website:** [webinar.sciencemag.org](http://webinar.sciencemag.org)

**About the Webinar:** The traditional techniques of standard microscopy and flow cytometry have been the stalwart of cell analysis for many years. But times have changed—scientific breakthroughs, grant applications, and publications wait for no one—and there are now a host of new technologies that complement these traditional modalities. With the advent of automation and high-throughput technologies, researchers no longer need to spend hours in a darkroom to capture a simple fluorescent image, painstakingly measuring cell parameters one cell at a time, or risk losing precious samples due to mechanical issues. Our panelists will explain how applying the latest cutting-edge technologies, such as high-content analysis and superresolution microscopy, as well as other advances in flow cytometry and microscopy, can lead to new discoveries while saving time and making your lab more efficient and productive.

During the webinar, the speakers will:

- Discuss how recent advances have led to breakthroughs, including the ability to measure rare events in cancer stem cells or 3D structures such as organoids
- Elucidate how new technologies can positively impact the day-to-day operation of your lab
- Explain how reagents can influence results and why reagent validation is critical
- Answer your questions during the live broadcast!

**Speaker:** Andrea Cossarizza, Ph.D.

University of Modena and Reggio Emilia School of Medicine Modena, Italy

Jens Peter Von Kries, Ph.D. Research Institute for Molecular Pharmacology (FMP) Berlin, Germany

Christoph Hergersberg, Ph.D. Thermo Fisher Scientific Eugene, OR

**Register at:** [webinar.sciencemag.org](http://webinar.sciencemag.org)
Grant Opportunities

National Science Foundation

Grant Program: Joint DMS/NIGMS Initiative to Support Research at the Interface of the Biological and Mathematical Sciences (DMS/NIGMS)
Agency: National Science Foundation NSF 17-569
RFP Website: https://www.nsf.gov/pubs/2017/nsf17569/nsf17569.htm

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 Institute of General Medical Sciences (NIGMS) at the National Institutes of Health (NIH) plan to support research in mathematics and statistics on questions in the biological and biomedical sciences. Both agencies recognize the need for promoting research at the interface between the mathematical sciences and the life sciences. This program is designed to encourage new collaborations, as well as to support existing ones.

Awards: Standard Grants. Anticipated Funding Amount: $5,000,000

Letter of Intent: Not Required

Proposal Submission Due Date: September 01, 2017 - September 18, 2017

Contacts:
- Mary Ann Horn, Program Director, NSF/DMS, telephone: (703) 292-4879, email: mhorn@nsf.gov
- Nandini Kannan, Program Director, NSF/DMS, telephone: (703) 292-8104, email: nakannan@nsf.gov
- Rosemary Renaut, Program Director, NSF/DMS, telephone: (703) 292-2112, email: rrenaut@nsf.gov

Grant Program: Advanced Technological Education (ATE)
Agency: National Science Foundation NSF 17-568
RFP Website: https://www.nsf.gov/pubs/2017/nsf17568/nsf17568.htm#elig

Brief Description: With an emphasis on two-year colleges, the Advanced Technological Education (ATE) program focuses on the education of technicians for the high-technology fields that drive our nation’s economy. The program involves partnerships between academic institutions and industry to promote improvement in the education of science and engineering technicians at the undergraduate and secondary school levels. The ATE program supports curriculum development; professional development of college faculty and secondary school teachers; career pathways; and other activities. The program invites research proposals that advance the knowledge base related to technician education. It is expected that projects be faculty driven and that courses and programs are credit bearing although materials developed may also be used for incumbent worker education.

The ATE program encourages partnerships with other entities that may impact technician education. For example, with
- the National Institute of Standards and Technology (NIST) Manufacturing Extension Partnerships (MEPs) http://www.nist.gov/mep/index.cfm as applicable to support technician education programs and the industries they serve;
- Manufacturing USA Institutes https://manufacturing.gov/nmni-institutes/ and Investing in Manufacturing Communities of Practice (IMCPs) https://www.eda.gov/imcp/ addressing workforce development issues (also see DCL NSF 16-007); and
The ATE program encourages proposals from Minority Serving Institutions and other institutions that support the recruitment, retention, and completion of students underrepresented in STEM in technician education programs that award associate degrees. NSF is particularly interested in proposals from all types of Minority Serving Institutions (including Hispanic Serving Institutions, Historically Black Colleges and Universities, Tribal Colleges and Universities, and Alaska Native and Native Hawaiian Serving Institutions) where the proportion of underrepresented students interested in advanced technology careers is growing.

**Awards:** Standard Grants. **Anticipated Funding Amount:** $59,000,000

**Letter of Intent:** Not Required

**Proposal Submission Due Date:** October 05, 2017

**Contacts:**
- Celeste Carter, Lead Program Director, DUE, 830 S, telephone: (703) 292-4651, email: vccarter@nsf.gov
- David B. Campbell, Lead Program Director, DRL, 885 S, telephone: (703) 292-5093, email: dcampbel@nsf.gov

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**Grant Program:** Innovative Technology Experiences for Students and Teachers (ITEST)

**Agency:** National Science Foundation NSF 17-565


**Brief Description:** As the nation continues to expand the horizon of opportunities and possibilities through advances in science, technology, engineering and mathematics (STEM), the need for a more diverse and well-prepared STEM workforce is also expanding. The challenge of preparing citizens for the expanding workforce and the changing workplace environments calls for new innovations in STEM education. ITEST is a research and development program that supports projects to promote PreK-12 student interests and capacities to participate in the STEM and information and communications technology (ICT) workforce of the future. The ITEST program supports research on the design, development, implementation, and selective spread of innovative strategies for engaging students in technology-rich experiences that: (1) increase student awareness of STEM occupations; (2) motivate students to pursue appropriate education pathways to STEM occupations; or (3) develop disciplinary-based knowledge and practices, or promote critical thinking, reasoning skills, or communication skills needed for entering STEM workforce sectors. ITEST projects may adopt an interdisciplinary focus that includes multiple STEM disciplines, focus on a single discipline, or focus on one or more sub-disciplines. The ITEST program supports projects that provide evidence for factors, instructional designs, and practices in formal and informal learning environments that broaden participation of students from underrepresented groups in STEM fields and related education and workforce domains. Projects that actively engage business and industry partners to better ensure that PreK-12 experiences foster the knowledge and skill-sets needed for emerging STEM occupations are strongly encouraged.

**Awards:** Standard Grants. **Anticipated Funding Amount:** $20,000,000. Depending on the availability of funds, ITEST anticipates making approximately 2-4 Exploratory awards with durations up to two years and total budgets up to $400,000 each, 6-12 Strategies awards with durations up to three years and total budgets up to $1,200,000 each, and 1-2 SPrEaD (Successful Project Expansion and Dissemination) awards with durations of three to five years and total budgets up to $2,000,000 each.

**Letter of Intent:** Not Required
**Proposal Submission Due Date:** September 05, 2017

**Contacts:** Address general questions to, telephone: (703) 292-8628, email: DRLTEST@nsf.gov
- David L. Haury, telephone: (703) 292-5102, email: dhaury@nsf.gov
- Amy L. Baylor, telephone: (703) 292-5126, email: abaylor@nsf.gov
- David B. Campbell, telephone: (703) 292-5093, email: dcampbel@nsf.gov

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**Grant Program: Centers for Chemical Innovation (CCI)**

**Agency:** National Science Foundation NSF 17-564


**Brief Description:** The Centers for Chemical Innovation (CCI) Program supports research centers focused on major, long-term fundamental chemical research challenges. CCIs that address these challenges will produce transformative research, lead to innovation, and attract broad scientific and public interest. CCIs are agile structures that can respond rapidly to emerging opportunities through enhanced collaborations. CCIs integrate research, innovation, education, broadening participation, and informal science communication.

The FY 2018 Phase I CCI competition is open to projects in all fields supported by the Division of Chemistry, and must have focus and the potential for transformative impact in chemistry. *NSF Chemistry particularly encourages projects in Data-Driven Discovery Science in Chemistry (D3SC).*

The CCI Program is a two-phase program. Both phases are described in this solicitation. Phase I CCIs receive significant resources to develop the science, management and broader impacts of a major research center before requesting Phase II funding. Satisfactory progress in Phase I is required for Phase II applications; Phase I proposals funded in FY 2018 will seek Phase II funding in FY 2021. This solicitation also covers the renewal application of the Phase II CCI initiated in FY 2013: CAICE, led by the University of California San Diego.

**Awards:** Standard Grants. **Anticipated Funding Amount:** $9,400,000.

**Letter of Intent:** Not Required

**Preliminary Phase-1 Proposal:** September 12, 2017

**Full Proposal Submission Due Date:** March 06, 2018: Phase I Full Proposals, by invitation only
- **Contacts:** Katharine J. Covert, telephone: (703) 292-4950, email: kcovert@nsf.gov
- Lin He, telephone: (703) 292-4956, email: lhe@nsf.gov

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**National Institutes of Health**

**Grant Program: Biomedical Technology Research Resource (P41)**

**Agency:** National Institutes of Health PAR-17-316

**RFP Website:** [https://grants.nih.gov/grants/guide/para-files/PAR-17-316.html](https://grants.nih.gov/grants/guide/para-files/PAR-17-316.html)

**Brief Description:** This Funding Opportunity Announcement (FOA) will support Biomedical Technology Research Resources (BTRRs) in a variety of areas of biomedical science. (BTRR and Resource are used interchangeably throughout this FOA.) The program has recently been evaluated and the final report is available on the NIGMS BTRR home page ([https://publications.nigms.nih.gov/btrrs/searchresults.asp](https://publications.nigms.nih.gov/btrrs/searchresults.asp)). Several important changes have been made to simplify and clarify the application and review process, and to improve the flexibility of individual Resources and the program as a whole. The program continues to focus on two goals: the development of enabling technologies, and sustainable access to those technologies for the research community. These goals are addressed through three components of each center:
Technology Research and Development (TR&D), Driving Biomedical Projects (DBPs), and Community Engagement (CE).

Technology Research and Development (TR&D) is the central activity of a BTRR. Research teams create critical, often unique, technologies at the forefront of their respective fields. In support of that mission, the Resources are structured to foster two kinds of collaborations: dynamic, short-term Technology Development Partnerships (Partnerships) with other technology developers, where appropriate, will enable the Resource to adopt and incorporate emerging capabilities in rapidly evolving fields. BTRR investigators must be able to recognize significant parallel contributions by other technology developers, determine whether collaboration is appropriate, and if so, establish mutually beneficial partnerships. While a BTRR is expected to operate at the leading edge of a technology area, it is important to recognize and exploit advances emerging from other academic research groups.

Similarly, Driving Biomedical Projects (DBPs) are biomedical research test-beds that allow BTRR investigators to test nascent technologies in the context of challenging problems in basic, translational, and clinical research, while providing biomedical researchers with the earliest possible access to these emerging tools. A deep understanding of needs and opportunities in the relevant areas of biomedical research is an essential prerequisite for all technology development. In a BTRR, this understanding is most clearly expressed through successful engagement of those researchers best positioned to benefit from early access to emerging tools.

BTRR investigators are expected to actively engage both researchers who are developing technologies relevant to the Resource’s mission, and the scientists in the community whose research may benefit from these emerging technologies. However, the BTRR should not merely integrate and offer access to technologies developed elsewhere. A BTRR is expected to develop leading technologies that will significantly impact a broad community of biomedical researchers, and through leadership within the relevant communities, support the integration of those technologies into the larger context of the relevant field. A successful BTRR will establish and maintain a leading role in the development and early application of important enabling technologies. NIGMS expects that most Research Resources will not be renewed beyond three cycles.

The relatively stable and substantial support of a BTRR allows researchers to address the full range of technology development, including early stage, high risk projects, iterative improvement in the context of challenging real-world problems, and the refinement and optimization of technologies to improve performance and promote the broadest possible dissemination and adoption. The success of BTRR-supported technology development is ultimately measured by adoption in the broader biomedical research community. It is essential that technology development be carried through to completion, including the optimization and dissemination of tools with strong potential for continued impact.

The technology development mission of a BTRR should be characterized by a focus on genuine completion of the development cycle for each promising technology, in a timely manner, and a drive toward obsolescence of the BTRR through ubiquity of the developed technology within the community.

Awards: The maximum budget that may be requested is $800,000 in recurring direct costs, excluding equipment. Applications requesting more than this amount in recurring costs will not be reviewed. Because of the technology-intensive nature of these Resources, there may be a need to acquire specialized equipment. Equipment requests are expected to vary with the nature of the technology development projects proposed. Funds for such specialized equipment may be requested in excess of the $800,000 operating limit if well justified.

Letter of Intent: Not required
Deadline: September 25, 2017; January 25, 2018; May 25, 2018; January 25, 2019; May 25, 2019; and January 25, 2020, by 5:00 PM local time of applicant organization. All 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: Pre-application for a Biomedical Technology Research Resource (X02)
Agency: National Institutes of Health PAR-17-315
RFP Website: https://grants.nih.gov/grants/guide/pa-files/PAR-17-315.html
Brief Description: This announcement encourages pre-applications for the creation of national Biomedical Technology Research Resources (BTRRs). These Resources develop new or improved technology driven by the needs of basic, translational, and clinical researchers. The BTRRs are charged to make their technologies available to the biomedical research community, to train members of this community in the use of the technologies, and to disseminate both the technologies and the Resource’s experimental results broadly.
The X02 pre-application is the recommended first step in the application process for a new BTRR application. Potential applicants should read both FOAs. A pre-application can help applicants focus and refine their ideas and determine whether a BTRR is the appropriate means to support the work they have in mind. Investigators whose X02 pre-applications are judged to be meritorious and programmatically relevant will be notified of the opportunity to submit a full BTRR application under PAR-17-316.
The X02 pre-application is the recommended first step in the application process for a new Biomedical Technology Research Resource (BTRR) application. Investigators whose X02 pre-applications are judged to be meritorious and programmatically relevant will be notified of the opportunity to submit a full BTRR application under PAR-17-316. Potential applicants should read both the X02 and P41 FOAs. The National Institute of General Medical Sciences (NIGMS) uses the P41 mechanism to support BTRRs in a variety of areas of biomedical science. (BTRR and Resource are used interchangeably throughout this text.)
The NIGMS BTRR program has recently been evaluated and the final report is available on the NIGMS BTRR web page (https://publications.nigms.nih.gov/btrrs/searchresults.asp). Several important changes have been made to simplify and clarify the application and review process, and to improve the flexibility of individual Resources and the overall program. The program continues to focus on two goals: the development of enabling technologies, and sustainable access to those technologies for the research community. These goals are addressed through three components of each center: Technology Research and Development (TR&D), Driving Biomedical Projects (DBPs), and Community Engagement (CE).
New applicants are strongly encouraged to submit a pre-application in response to this announcement. The pre-application process provides feedback regarding appropriateness for this program and competitiveness of a potential application.
Awards: No awards will be made in response to this announcement.
Letter of Intent: Not required
Deadline: August 15, 2017; March 15, 2018; July 17, 2018; March 15, 2019; July 15, 2019; and March 15, 2020, by 5:00 PM local time of applicant organization. All 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: Global Brain and Nervous System Disorders Research Across the Lifespan (R01) and (R21)
Agency: National Institutes of Health PAR-17-314
Companion Opportunity: PAR-17-313 R21 Exploratory/Developmental Grant
RFP Website: https://grants.nih.gov/grants/guide/pa-files/PAR-17-314.html

Brief Description: Relevant research topics for this FOA are related to nervous system function and/or impairment from birth to advanced age and across generations, and must be relevant to the collaborating LMICs. Applicants are especially encouraged to propose research on co-morbidities and conditions that affect nervous system function at different life stages, as well as across the lifespan. Relevant research for these applications may range from basic science to epidemiological, clinical, health services, translational (e.g. translation of basic research to therapy and of clinical research to applications in the field) and implementation research. Applicants may propose a research and capacity building program on some aspect of nervous system function and/or impairment at any stage of life.

Examples of nervous system disorders contributing to the burden of disease in LMICs and relevant to this FOA include, but are not limited to, neurodevelopmental disorders (including autism, cerebral palsy, fetal alcohol syndrome, learning disabilities, hydrocephaly, microcephaly), neurodegenerative diseases (such as Alzheimer's and Parkinson's Diseases), addictive disorders, seizure disorders (such as epilepsy), neuropsychiatric disorders (such as unipolar depression, bipolar disorder, schizophrenia), posttraumatic stress disorder, dementias, encephalopathy, peripheral neuropathies, sensory and motor neuron diseases.

Examples of influences on nervous system function across the lifespan include, but are not limited to: genetic predispositions and epigenetic changes in response to pre-, peri- and post-natal trauma and environmental factors (such as maternal depression, in-utero drug and alcohol exposure, neurotoxic insults, perinatal hypoxia, child abuse and neglect, inadequate environmental stimulation, and nutritional deficiencies), physical and psychological trauma (exposure to violence, sexual and physical abuse, traumatic nervous system injury due to violence and accidents), infection of the nervous system by bacterial, viral and parasitic diseases (such as Zika, HIV/AIDS, malaria, neurocysticercosis, neonatal sepsis) and stroke. Other factors affecting healthy brain development include access to appropriate health care, environmental and socioeconomic factors.

Examples of some cross-cutting areas for research are:

- Ethnographic studies and other areas of social science, particularly to address health systems, availability of resources, preventive or screening practices, and appropriate interventions within a given society or group;
- Gender and socio-cultural and economic factors in the etiology, prevention and treatment of the disorders to be addressed;
- Sex differences at all levels of brain and nervous system function and disorders;
- The influence of socio-cultural or other environmental variables on the natural history of common neurological diseases/disorders and how this knowledge can be used for treatment and intervention;
- Factors associated with aging affecting cognitive, emotional/mental and physical health and survival in older persons along with interventions and treatments;
- Co-occurring risk factors or conditions, especially common in the LMIC or region (e.g. neuro-toxic or traumatic insult plus infectious disease and/or malnutrition);
- Mechanisms (e.g. neurotoxic, epigenetic) underlying genetic, physiological, environmental, social and economic factors and interactions that affect brain function or development and
result in behavioral outcomes (e.g., expression of cognitive impairment, coping, adaptation, response to intervention); and

- Epidemiology: 1) Descriptive epidemiology to describe and define the problem in the countries in question by assessing the needs and determining the magnitude of factors involved in the problem to be addressed (e.g., research on trends in incidence, prevalence or mortality; distribution of disease; determination of population at risk; determination of case definition/disease classification). 2) Analytical epidemiology to identify potential etiological factors in the populations of interest, including factors responsible for predispositions to the neurological consequences of various infection and/or neurotoxins (e.g., identification of risk factors for neurological consequences of disease onset or progression; classification and measurement of exposure; magnitude and distribution of known risk factors).

Types of research relevant to this announcement include basic research and epidemiology, as well as translational research, research on diagnostics, early interventions, clinical treatment, prevention, and health services that are culturally appropriate, feasible, and acceptable for implementation within the LMIC. This FOA encourages the development of multidisciplinary and interdisciplinary research and the capacity in the LMIC to conduct such research, relevant to the research question. Expertise may involve, but is not limited to, fields such as genetics/epigenetics, epidemiology, neurology, cognitive neuroscience, developmental neurobiology, neuro-toxicology, neuro-endocrinology, pharmacology, psychiatry, neuro-immunology, neuro-virology, neurosurgery, neuro-rehabilitation and biotechnology (e.g., for development of diagnostic tools and treatments), as well as the behavioral and social sciences including health economics, health services and implementation science.

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

**Letter of Intent:** 30 days prior to application due Date

**Deadline:** November 7, 2017 November 7, 2018; November 7, 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.

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**Grant Program:** **Cellular and Molecular Biology of Complex Brain Disorders (R01) and (R21)**

**Agency:** National Institutes of Health PAR-17-309

**RFP Website:** [https://grants.nih.gov/grants/guide/pa-files/PAR-17-309.html](https://grants.nih.gov/grants/guide/pa-files/PAR-17-309.html)

**Brief Description:** Disorders of complex brain function such as schizophrenia, depression, bipolar disorder, anxiety disorders and autism, represent some of the biggest challenges facing neuroscience. Impairments in complex brain functions extract a very high toll in care and lost productivity in the United States yet progress in understanding the causes and developing effective treatments has been slow since these brain disorders are not well-defined by biomarkers of pathology. However, with the recent identification of many statistically significant common and rare disease-associated genetic variants that confer risk for mental illnesses along with advances in cellular/molecular techniques including high resolution imaging technologies to visualize subcellular molecules and organelles, ultra-sensitive assay technologies, and new methods to activate/inactivate circuits and monitor their activities, neuroscientists are now poised to identify cellular, molecular, and circuit processes that go awry in these disorders. Although the questions
posed may not be mature from the perspective of hypothesis testing for disease relevance, nurturing the initial stages of hypotheses development/discovery is critical for advancing our understanding of the factors that contribute to disorders of complex brain functions.

To gain a broader understanding of the biology underlying complex brain disorders, it is important to understand the context in which potential disease-associated alterations might occur (e.g., when, where, alone or in combination with other changes, etc.), and their impact on cellular and molecular functions and circuit properties. Relevant alterations might include: changes in signaling cascades within and between cells including second and third messengers, neuromodulators, neurotrophins and ion channels downstream of receptors; protein synthesis, modification, and degradation; membrane dynamics; bioenergetics; metabolic, immunological and neuroinflammatory mechanisms; alterations in cell architecture and/or synaptic connectivity; regulation of the co-release of multiple transmitters from individual neurons, mechanisms of bidirectional signaling between neurons, glia and epithelial cells; homeostatic scaling; gut-brain interactions; changes that target sensitive periods of developmental plasticity or perturbations in circuit dynamics such as excitatory/inhibitory balance and the propensity for oscillatory activity.

This funding opportunity encourages the submission of innovative research grant applications at the interface between cellular and molecular mechanisms and that address gaps in understanding the biological mechanisms behind putative disease associated processes with the goal of accelerating progress in emerging research areas relevant to complex brain disorders. Applications submitted to this FOA should propose questions that are hypothesis-driven or propose discovery based studies with emphasis on exploring neurobiological mechanisms at the molecular, cellular and circuit levels. This FOA does not support applications proposing to use or develop a 'model of' a mental illness or syndrome (e.g., based on claims of face validity for, or 'looking like', a particular mental illness). Rather, applicants are encouraged to address molecular, cellular, and circuit activity (e.g., network activity of two or more cells, regulation of oscillatory activity) and how they might modify critical functional domains disrupted in mental illness.

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

Letter of Intent: Not required

Deadline: Standard dates apply, by 5:00 PM local time of applicant organization. All types of non-AIDS applications allowed for this funding opportunity announcement are due on these dates. Applicants are encouraged to apply early to allow adequate time to make any corrections to errors found in the application during the submission process by the due date.

Department of Defense/US Army/DARPA/ONR

Grant Program: FY2018 Basic Research Challenge (BRC) Program
Agency: Department of Defense ONR N00014-17-S-BA13
Website: https://www.onr.navy.mil/en/Contracts-Grants/Funding-Opportunities/Broad-Agency-Announcements

Brief Description: Several Research Topics in Basic Research: Potential fundamental science questions resolved by this BRC would be (1) is quantum wavefunction collapse an objective feature of quantum systems?, (2) are quantum models beyond the Schrodinger equation necessary?, (3) are quantum translational and rotational friction experimentally observable?, (4) are there short-range corrections to the gravitational constant G?, and (5) how does the Casimir force scale from the nano- to microscale, and how/why does it change from attractive to
repulsive? The technology developed to address these questions will have the added benefit of realizing a variety of novel sensors. Research Concentration Area: (1) quantum foundations – experimentally explore quantum/classical boundary, test for quantum translational and rotational friction; (2) quantum information - approaches for leveraging spins and levitated particles for information processing; (3) precision measurement - interrogate gravity corrections and Casimir forces at short length scales; (4) thermodynamics/statistical mechanics - exquisite control to constrain dynamics and then follow microscopic trajectories to build up ensemble averages; and (5) material spectroscopy - levitating objects removes substrate induced effects in performing spectroscopy and microscopy on materials, which is especially crucial for nanomaterials.

Also includes:
This BRC program requires a multidisciplinary integrated computational, experimental, and multi-scale characterization effort including, but not limited to, (1) high-throughput CALPHAD computations of phase equilibria/non-equilibrium solidification; (2) high-throughput experiments using materials libraries with microstructural gradients; (3) deformation, strengthening modeling and validation; (4) multi-scale microstructural characterization; (5) phase stability/phase transformation kinetics; (6) lattice distortions and dislocations; (7) materials synthesis/characterization; and (8) multi-scale mechanics. Possible performers would most likely be a small research group with interdisciplinary expertise in quantum chemistry, materials science, materials informatics, interfacial and surface science, mechanics, 2D, 3D, and 4D atomistic computational simulations and modeling, statistical mechanics, molecular dynamics, phase-field modeling, non-equilibrium processing, CALPHAD and multi-scale thermodynamic and kinetic computational tools. These multi-scale modelling efforts would be validated and verified using state-of-the-art atomic-scale analytical tools.

**Awards:** Standard Grants

**Proposal Deadline:**
White Papers: Friday, 18 August 2017; Full Proposals: Friday, 17 November 2017

**Contact Information:**
Dr. Reginald Williams Basic Research Challenge (BRC) Program Manager Code 03R Office of Naval Research 875 North Randolph Street Arlington VA 22203-1995 reginald.g.williams@navy.mil

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**Grant Program:** CENTER OF EXCELLENCE: Trusted Human-Machine Teaming

**Agency:** Department of Defense AFOSR  

**Brief Description:** The Air Force Office of Scientific Research (AFOSR) seeks unclassified proposals from educational institutions in the United States for a University Center of Excellence (UCoE) in Trusted Human-Machine Teaming. Proposals must not contain any proprietary information. This center is a joint project between the Air Force Office of Scientific Research and the Air Force Research Laboratory, Airman Systems Directorate (AFRL/RH), referred to collectively as “we, our, or us” in this announcement. The center will extend the research capabilities of the Air Force Research Laboratory, and provide opportunities for a new generation of United States scientists and engineers to address the basic research needs of the Air Force.

We will consider proposals for up to five (5) years with a three-year (3) base period and a two-year (2) option period. Of Interest across the lifespan of an individual with ASD, are of particular importance to the ARP.

**Awards:** Up to $5,000,000

**Proposal Deadline:** August 18, 2017
Grant Program: FY2018 Vannevar Bush Faculty Fellowship
Agency: Department of Defense ONR N00014-17-S-F015

Website: https://www.onr.navy.mil/en/Contracts-Grants/Funding-Opportunities/Broad-Agency-Announcements

Brief Description: The Vannevar Bush Faculty Fellowship (VBFF) program is sponsored by the Basic Research Office, Office of the Assistant Secretary of Defense for Research and Engineering (ASD (R&E)). VBFF supports innovative basic research within academia, as well as opportunities intended to develop the next generation of scientists and engineers for the defense workforce. The Office of Naval Research (ONR) manages the VBFF program for ASD (R&E). To accomplish this task, ONR is soliciting proposals for the VBFF program through this FOA. This FOA seeks distinguished researchers for the purpose of conducting innovative basic research in areas of interest to the DoD and fostering long-term relationships between the VBFF Fellows and the DoD. As defined by the DoD, basic research is “systematic study directed toward greater knowledge or understanding of the fundamental aspects of phenomena and of observable facts without specific applications towards processes or products in mind. It includes all scientific study and experimentation directed toward increasing fundamental knowledge and understanding in those fields of the physical, engineering, environmental, and life sciences related to long-term national security needs. It is farsighted high payoff research that provides the basis for technological progress.” (http://comptroller.defense.gov/Portals/45/documents/fmr/Volume_02b.pdf ) The DoD’s basic research program invests broadly in many scientific fields to ensure that it has early cognizance of new scientific knowledge. VBFF is oriented towards bold and ambitious “blue sky” research that may lead to extraordinary outcomes such as revolutionizing entire disciplines, creating entirely new fields, or disrupting accepted theories and perspectives.

Awards: It is anticipated that awards will be made in the form of grants to U.S. institutions of higher education (universities). It is anticipated that the maximum award will be $3 million per five years, with the actual amount contingent on availability of funds, the specific topic, and the scope of the proposed work.

Proposal Deadline:
Your registration must be completed no later than
Monday, 14 August 2017 at 11:59 PM Eastern Daylight Time

White Paper Deadline
Your white paper must be received no later than
Wednesday, 16 August 2017 at 11:59 PM Eastern Daylight Time

Inquiries and Questions Deadline
White Papers: Wednesday, 26 July 2017

Business related: Wednesday, 3 January 2018
Invited Proposal Deadline
Your proposal must be received no later than
Monday, 8 January 2018 at 11:59 PM Eastern Standard Time

Contact Information:
Dr. Ellen Livingston
VBFF Program Manager
Office of Naval Research Code 03R
E-mail Address: ellen.s.livingston@navy.mil

Grant Program: Autism Research Program (ARP) Idea Development Award
Agency: Department of Defense
W81XWH-17-ARP-IDA Idea Development Award
W81XWH-17-ARP-CTRA Clinical Translation Award
Website:
Idea Development Award: http://cdmrp.army.mil/funding/pa/FY17-ARP-IDA.pdf
Clinical Translation Award: http://cdmrp.army.mil/funding/pa/FY17-ARP-CTRA.pdf

Brief Description: The FY17 ARP Idea Development Award seeks applications from all areas of basic and preclinical research and strongly encourages applications that address the critical needs of the ASD community in one or more of the following areas: • Assessment of novel therapeutics using valid preclinical models • Environmental risk factors • Mechanisms of heterogeneous clinical expression of ASD • Mechanisms underlying conditions co-occurring with ASD (e.g., sleep disturbances, gastrointestinal issues, aggression, depression, anxiety, attention deficit, seizures) • Factors promoting success in key transitions to independence for individuals living with ASD • Development of healthcare provider-focused training or tools to improve healthcare delivery for individuals with ASD, particularly in adulthood • Cultural factors in treatment efficacy, delivery, and access to services Applications that focus on the examination of gender effects in any of the Areas of Interest stated above, as well as those studies investigating any of the Areas of Interest across the lifespan of an individual with ASD, are of particular importance to the ARP.

Awards: The anticipated direct costs budgeted for the entire period of performance for an FY17 ARP Idea Development Award will not exceed $500,000.

Proposal Deadline:
Pre-Application Submission Deadline: 5:00 p.m. Eastern time (ET), July 26, 2017
· Invitation to Submit an Application: September 1, 2017
· Application Submission Deadline: 11:59 p.m. ET, October 19, 2017

Contact Information: CDMRP Help Desk Phone: 301-682-5507 Email: help@eBRAP.org

Grant Program: FY2018 Office of Naval Research (ONR) Young Investigator Program (YIP)
Agency: Department of Defense Office of Naval Research N00014-17-S-F014
Website: www.onr.navy.mil

Brief Description: The Office of Naval Research (ONR) is interested in receiving proposals for its Young Investigator Program (YIP). ONR’s Young Investigator Program (YIP) seeks to identify and support academic scientists and engineers who are in their first or second full-time tenure-track or tenure-track-equivalent academic appointment, have begun their first appointment on or after 31 December 2012, and who show exceptional promise for doing creative research. The objectives of this program are to attract outstanding faculty members of Institutions of Higher Education (hereafter also called “universities”) to the Department of the Navy’s Science and
Technology (S&T) research program, to support their research, and to encourage their teaching and research careers. Proposals addressing research areas (as described in the ONR Science and Technology Department section of ONR's website at www.onr.navy.mil) which are of interest to ONR program officers will be considered. Contact information for each division (a subgroup of an S&T Department) is also listed within the S&T section of the website.

Applicants are STRONGLY ENCOURAGED to contact the appropriate Program Officer who is the point of contact for a specific technical area to discuss their research ideas. A list of most Program Officers and their contact information can be found at: http://www.onr.navy.mil/en/ScienceTechnology/Contacts.aspx Brief informal pre-proposals may be submitted to facilitate these discussions but are not required. Such discussions can clarify the content and breadth of the priority research areas and enhance the match between a subsequent proposal and Department of the Navy research needs. Please allow adequate time for such discussions with the ONR Program Officer.

An individual wishing to apply for a Young Investigator award must submit a research proposal and at least one letter of support through the appropriate university officials. Refer to Section V “Evaluation Criteria” regarding the importance of the letter(s) of support in the overall evaluation criteria and Section IV “Application and Submission Information” regarding its content. Applications received without at least one letter of support will be considered incomplete and will not be considered for award. The research proposal should follow the format described in FOA Section IV entitled, “Application and Submission Information.”

Awards: Applicants may request up to $170,000 per year for three (3) years. These funds may be budgeted against any reasonable costs related to conducting the proposed research, for example, salary for the Young Investigator, graduate student support, supplies, and applicable indirect cost.

Proposal Deadline: September 15, 2017

Contact Information:
Dr. Reginald G. Williams YIP Program Manager Code 03R Office of Naval Research 875 North Randolph Street - Suite 660 Arlington, VA 22203-1995 reginald.g.williams@navy.mil

Grant Program: DoD Peer Reviewed Medical Investigator-Initiated Research Award
Agency: Department of Defense USAMRAA W81XWH-17-PRMRP-IIRA
Website: https://www.grants.gov/web/grants/search-grants.html
Brief Description: The PRMRP Investigator-Initiated Research Award is intended to support studies that will make an important contribution toward research and/or patient care for a disease or condition related to at least one of the Congressionally directed FY17 PRMRP Topic Areas. The rationale for a research idea may be derived from a laboratory discovery, population-based studies, a clinician's first-hand knowledge of patients, or anecdotal data. Applications must include relevant data that support the rationale for the proposed study. These data may be unpublished or from the published literature. The program seeks applications in laboratory, clinical, behavioral, epidemiologic, and other areas of research to advance knowledge in disease etiology, improve prevention, detection, diagnosis, treatment, and quality of life for those affected by a relevant disease or condition, and to develop and validate clinical care or public health guidelines.

Awards: Various; Anticipated funding: $90,000,000

Proposal Deadline: October 18, 2017

Contact Information: CDMRP Help Desk 301-682-5507 help@eBRAP.org
**Grant Program: DoD Spinal Cord Injury Research Program, Investigator-Initiated Research Award**  
**Agency:** Department of Army USAMRAA W81XWH-17-SCIRP-IIRA  
**Website:** [http://cdmrp.army.mil/funding/pa/FY17-SCIRP-IIRA.pdf](http://cdmrp.army.mil/funding/pa/FY17-SCIRP-IIRA.pdf)  
**Brief Description:** The FY17 SCIRP challenges the scientific community to design research that will foster new directions for and address neglected issues in the field of SCI-focused research. Applications from investigators within the military Services, and applications involving multidisciplinary collaborations among academia, industry, the military Services, the Department of Veterans Affairs (VA), and other Federal Government agencies are highly encouraged. Though the SCIRP supports groundbreaking research, all projects must demonstrate solid scientific rationale.  
The FY17 SCIRP encourages applications that specifically address one or more of the following areas:  
• Pre-hospital, prolonged field care, en route care, and early hospital management of SCI  
• Development, validation, and timing of promising interventions to address consequences of SCI and to improve recovery, including, but not limited to:  
  ○ Bladder, bowel, and autonomic dysfunction  
  ○ Cardiometabolic dysfunction  
  ○ Neuropathic pain and sensory dysfunction  
  ○ Pressure ulcers  
  ○ Respiratory dysfunction  
  ○ Sexual dysfunction  
  ○ Depression in the early period after injury.  
**Awards:** The anticipated direct costs budgeted for the entire period of performance for an FY17 SCIRP IIRA will not exceed $500,000.  
**Proposal Deadline:**  
Pre-Application Submission Deadline: 5:00 p.m. Eastern time (ET), August 8, 2017  
• Invitation to Submit an Application: September 2017  
• Application Submission Deadline: 11:59 p.m. ET, November 29, 2017  
**Contact Information:** CDMRP Help Desk Phone: 301-682-5507 Email: [help@eBRAP.org](mailto:help@eBRAP.org)

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**Department of Energy**

**Grant Program: Technology Development to Ensure Environmentally Sustainable CO2 Injection Operations**  
**Agency:** Department of Energy  
**Website:** [https://www.fedconnect.net/FedConnect/PublicPages/PublicSearch/Public_Opportunities.aspx](https://www.fedconnect.net/FedConnect/PublicPages/PublicSearch/Public_Opportunities.aspx)  
**Brief Description:** This FOA seeks applications on research to develop techniques, tools, and methodologies that improve detection and assessment of CO2 stored in the target reservoir. Research products developed under this FOA are expected to include monitoring tools and techniques, as well as validation of models and modeling techniques. Successful technologies developed under this FOA will decrease the operator's financial burden associated with long-term monitoring by providing them the capability to assess the position of the CO2 plume in the target reservoir with greater certainty throughout the life cycle of the project (i.e., active- and post-injection).  
**Award:** Up to $2,000,000  
**Proposal Deadline:** August 11, 2017  
**Contact Information:**  
K. Young 412-386-4402 [bethan.young@netl.doe.gov](mailto:bethan.young@netl.doe.gov)
Grant Program: Notice of Intent (NoI) To Issue a Request For Applications (RFA) Entitled "Fiscal Year 17 Biomass Research And Development Initiative (BRDI)"
Agency: Department of Energy  DE-FOA-0001711
Website: https://eere-exchange.energy.gov/
Brief Description: The U.S. Department of Agriculture (USDA), National Institute of Food and Agriculture (NIFA) in conjunction with the U.S. Department of Energy (DOE), Office of Energy Efficiency and Renewable Energy (EERE), Bioenergy Technologies Office (BETO) intends to issue a Request for Applications (RFA) entitled "Fiscal Year 17 Biomass Research and Development Initiative (BRDI)." For fiscal year (FY) 2017, the BRDI program requires that funded projects address at least one (1) of the following three (3) legislatively mandated technical (topic) areas:

1) Feedstocks development – The intent of this Topic Area is to address research, development, and demonstration (RD&D) activities regarding feedstocks and feedstock logistics (including harvest, handling, transport, preprocessing, and storage) relevant to production of raw materials for conversion to biofuels and biobased products. The BRDI program is designed to support near-term commercial systems. Projects should emphasize development and optimization of existing feedstocks that will be available for testing and demonstration during the life of the project. Proposals that include breeding or genetic improvement of feedstocks should reconcile this work with the Program’s emphasis on near-term impacts.

2) Biofuels and biobased products development – The intent of this Topic Area is to address RD&D activities to support (i) development of diverse cost-effective, innovative technologies for the use of cellulosic biomass in the production of biofuels, bioenergy, and biobased products; and, (ii) product diversification through technologies relevant to the production of a range of biobased products (including chemicals, animal feeds, and cogeneration power) that potentially can increase the feasibility of fuel production in a biorefinery.

3) Biofuels development analysis – The intent of this Topic Area is to apply systems evaluation methods that can be used to optimize system performance and market potential and to quantify the project’s impact on sustainability; therefore, successful applications will consider the lifecycle (cradle-to-grave) impacts including environmental, social, and economic implications that are attributable to the project. Successful projects should include these sustainability data in engineering process models and be used over the life of the project to improve the system and quantify sustainability impacts.

NIFA and EERE plan to issue a RFA titled “Fiscal Year 17 Biomass Research and Development Initiative” in mid February 2017 via the EERE Exchange website (https://eere-exchange.energy.gov/default.aspx).

Contact Information:
• EERE-ExchangeSupport@hq.doe.gov
For all responses and questions regarding this RFI.

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Grant Program: Request For Information (RFI): Clean Water Technologies
Agency: Department of Energy  DE-FOA-0001676
Website: https://eere-exchange.energy.gov/default.aspx#Foald46380d32-05f4-43ed-96a7-9a4e43151674
Brief Description: EERE's Advanced Manufacturing Office (AMO) partners with industry, small business, universities, and other stakeholders to identify and invest in emerging technologies with the potential to create high-quality domestic manufacturing jobs and enhance the global competitiveness of the United States. Through this Request for Information, EERE, on behalf of AMO, seeks feedback on technologies with the potential for early stage research and development
(R&D) that if successfully advanced could impact the cost-effective and energy efficient availability of clean water processed from a variety of sources such as surface water, ground water, brackish water, seawater, wastewater and produced water for a range of applications including municipal drinking water, agricultural uses, and industrial needs.

Responses to this RFI must be submitted electronically to AMOCleanWater@ee.doe.gov no later than 5:00 pm (EDT) on July 28, 2017. Responses must be provided as attachments to an email. This RFI is not a Funding Opportunity Announcement (FOA); therefore, EERE is not accepting applications at this time. EERE may issue a FOA in the future based on or related to the content and responses to this RFI; however, EERE may also elect not to issue a FOA. There is no guarantee that a FOA will be issued as a result of this RFI. Responding to this RFI does not provide any advantage or disadvantage to potential applicants if EERE chooses to issue a FOA regarding the subject matter. Final details, including the anticipated award size, quantity, and timing of EERE funded awards, will be subject to Congressional appropriations and direction.

Document: Request for Information (RFI) - Clean Water Technologies - DE-FOA-0001676

- Contact Information: AMOCleanWater@ee.doe.gov
  For all responses and questions regarding this RFI.
- EERE-ExchangeSupport@hq.doe.gov
  For technical questions concerning the Exchange website.

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NASA

Grant Program: ROSES 2017: Planetary Science and Technology Through Analog Research
Agency: NASA NNH17ZDA001N-PSTAR
Website:

Brief Description: NASA analog missions research addresses the need for integrated interdisciplinary field experiments as an integral part of preparation for future human and robotic missions. Future planetary research associated with solar system exploration requires the development of relevant, miniaturized instrumentation capable of extensive operations on lunar, asteroid, and planetary surfaces throughout the Solar System. To this end, and in collaboration with other Directorates at NASA and other agencies, this Planetary Science and Technology Through Analog Research (PSTAR) program solicits proposals for investigations focused on exploring the relevant environments on Earth in order to develop a sound technical and scientific basis to conduct planetary research on other solar system bodies. The PSTAR program is a science-driven exploration program that is expected to result in new science and operational/technological capabilities to enable the next generation of planetary exploration. Proposals must demonstrate fidelity to at least two of the following three objectives:

(1) Science: PSTAR seeks science investigations designed to further planetary research in terrestrial extreme environments that may be analogous to those found on other planets, past or present. Of particular interest are investigations that increase our understanding of the limits of and constraints (or lack thereof) on life in extreme environments and lead to a better understanding of how to seek, identify, and characterize life and life-related chemistry that may exist or have existed on other solar system bodies. Proposals which claim science fidelity are expected to result in publishable-quality planetary or earth science results.

(2) Science Operations: PSTAR seeks systems-level terrestrial field campaigns that are conducted with complete systems and in a manner that approximates operations during an actual planetary
mission, providing an opportunity to understand the performance, capabilities, and efficiencies associated with the tested systems, while enabling human participants to gain operational experience with those systems in the field. Fidelity in this area means that the constraints placed on the execution of science tasks in the field are functionally similar to those of an actual mission, enabling the development, testing, and validation of new concepts of operations that may impact the design of surface infrastructure or ground support.

(3) Technology: PSTAR seeks the testing and application of technologies that support science investigations, particularly those that enable remote searches for, and identification of, life and life-related chemistry in extreme environments (including lunar and planetary surfaces).

Awards: Various
Proposal Deadline: PSTAR17 Step-1 Proposals Due: July 25, 2017
Contact: Dr. Max Bernstein sara@nasa.gov

Grant Program: ROSES 2017: New (Early Career) Investigator Program
Agency: NASA NNH17ZDA001N-NIP
Website: https://nspires.nasaprs.com/external/solicitations/summary.do?method=init&solId={344D6EF1-D56F-60FD-505E-A31035E2B19C}&path=open

Brief Description: The New (Early Career) Investigator Program (NIP) in Earth Science is designed to support outstanding scientific research and career development of scientists and engineers at the early stage of their professional careers. The program aims to encourage innovative research initiatives and cultivate scientific leadership in Earth system science. The Earth Science Division (ESD) places particular emphasis on the investigators’ ability to promote and increase the use of space-based remote sensing through the proposed research. The NIP supports all aspects of scientific and technological research aimed to advance NASA’s mission in Earth system science (http://science.nasa.gov/about-us/sciencestrategy/). In research and analysis, the focus areas are: • Carbon Cycle and Ecosystems, • Climate Variability and Change, • Water and Energy Cycle, • Atmospheric Composition, • Weather, and • Earth Surface and Interior. In Applied Sciences, the ESD encourages efforts to discover and demonstrate practical uses of NASA Earth science data, knowledge, and technology (see http://appliedsciences.nasa.gov). In technological research, the ESD aims to foster the creation and infusion of new technologies into space missions in order to enable new scientific observations of the Earth system or reduce the cost of current observations (see http://esto.nasa.gov). The ESD also promotes innovative development in computing and information science and engineering of direct relevance to ESD. See Appendix A.1 for more detailed descriptions of the Focus Areas, themes in applied sciences, and related research topics of high priority to the ESD.

The proposed research project must be led by a single, eligible (see further description below for eligibility) investigator serving as the Principal Investigator (PI). Indeed, this individual must be the only essential team member; no Co-Investigators (Co-Is), paid or unpaid, are permitted. The NIP does not accept proposals with Co-PIs nor two types of PIs, such as Science PI and Institutional PI. Students and postdoctoral fellows may participate as paid team members. The proposed research may include collaborations. See the Guidebook for Proposers at http://www.hq.nasa.gov/office/procurement/nraguidebook/ for the definitions of Collaborator vs. Co-Investigator and descriptions of China-related restrictions.

To be eligible for an NIP award, proposed PIs must meet the following requirements:
1. Be employed at an institution in the U.S., its territories, or possessions, or the Commonwealth of Puerto Rico, which awards a baccalaureate or advanced degree in a field supporting the objectives
of NASA Earth system studies, or be employed at any nonprofit research institution or other nonprofit organization that performs a significant amount of work in fields of research supporting the objectives of NASA’s Earth Science Program. Such organizations could include museums, observatories, Government or nonprofit research laboratories, as well as nonprofit entities in the private sector.

2. Be in tenure- or nontenure-track positions in either teaching or research or both, as long as the employing institution assumes the responsibility of submitting the proposal with the individual as the proposed PI.

3. Despite being more than five years beyond the receipt of their Ph.D. degrees, individuals who have interrupted their careers for reasons such as family leave or serious health problems may also be eligible. These applicants should make a written request for prior concurrence from NASA before the due date for Notices of Intent to propose. NASA will provide a written response within three weeks. Such exception is not intended for individuals who have had successful employment in technical fields in science and engineering, even though the employment is not a direct continuation of their Ph.D. research, nor is it intended for individuals with a recent Ph.D. degree after having already established a successful career in Earth system science and related disciplines.

4. Not hold or have held tenure (or equivalent) on or before the submission deadline of this program.

5. Not be a current or former recipient of the NIP or Presidential Early Career Award for Scientists and Engineers (PECASE) (see further below) award.

**Awards:** Proposals to the NIP are openly solicited approximately every two years. The anticipated average award is $80-90K per year for a period of up to three years, subject to satisfactory progress and availability of funds.

**Proposal Deadline:** NIP17 NOIs Due: July 31, 2017
NIP17 Proposals Due: August 31, 2017

**Contact:** Lin Chambers
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**National Endowment of Humanities**

**Grant Program: Summer Awards**

**Agency:** National Endowment of Humanities

**Website:** [https://www.neh.gov/grants/research/summer-stipends](https://www.neh.gov/grants/research/summer-stipends)

**Brief Description:** Summer Stipends support individuals pursuing advanced research that is of value to humanities scholars, general audiences, or both. Eligible projects usually result in articles, monographs, books, digital materials and publications, archaeological site reports, translations, or editions. Projects must not result solely in the collection of data; instead they must also incorporate analysis and interpretation.
Summer Stipends support continuous full-time work on a humanities project for a period of two consecutive months. Summer Stipends support projects at any stage of development.

**Awards:** $6,000 stipend.

**Proposal Deadline:** September 27, 2017 for Projects Beginning May 2018

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

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**Grant Program:** Research and Development Grants

**Agency:** National Endowment of Humanities

**Website:** [https://www.neh.gov/grants/preservation/research-and-development](https://www.neh.gov/grants/preservation/research-and-development)

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

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

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

**Tier I: Planning and Basic Research**

Tier I grants support the following activities:

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

**Tier II: Advanced Implementation**

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

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

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

**Proposal Deadline:** June 8, 2017

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

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

- How to Begin Proposal Submission in Streamlyne
- How to Input Proposal Budget
- How to Process Approvals
- How to Upload Proposal Attachments

In addition, most Frequently Asked Question (FAQs) from PIs are posted with answers on the same website as Streamlyne FAQs.

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

John McCarthy, NCE Director of Research  
(973) 596-3247; john.p.mccarthy@njit.edu  
Cristo Leon, CSLA Director of Research  
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