Notices from December 02, 2016 to December 05, 2016

This publication synopsizes funding opportunities, rules and regulations, comment requests, and meetings information from Grants.gov, Federal Register, and Federal Business Opportunities for colleges and universities that are eligible to be lead applicants or serve as partners.

TABLE OF CONTENTS

- ARTS / HUMANITIES / INTERNATIONAL
  Funding Opportunities
  - Annual Program Statement - Public Diplomacy Programs with Chile
  - Encouraging Marginalized Voices in the Lebanese Political Process

- EDUCATION / ECONOMIC AND COMMUNITY DEVELOPMENT
  Funding Opportunities
  - OJJDP FY 17 Field-Initiated Research and Evaluation
  - OJJDP FY 17 National Amber Alert Training and Technical Assistant Program

Meetings
  - Council for Native American Farming and Ranching: Public Meeting
  - World War One Centennial Commission; Notification of Upcoming Public Advisory Meeting

- HEALTH
  Funding Opportunities
  - Advancing Research on Alzheimer's Disease (AD) and Alzheimer's-Disease-Related Dementias (ADRD) (R41/R42 and R43/R44)
  - BRAIN Initiative: Exploratory Targeted BRAIN Circuits Projects - eTargetedBCP (R21)
  - BRAIN Initiative: Targeted BRAIN Circuits Projects - TargetedBCP (R01)
  - BRAIN Initiative: Team-Research BRAIN Circuit Programs - TeamBCP (U19)
  - Institutional Training Programs to Advance Translational Research on Alzheimers Disease and AD Related Dementias (T32)
  - Leveraging Existing Resources for Research on Lewy Body Dementia (R03)
  - National Maternal and Child Center for Oral Health Systems Integration and Improvement
  - Pilot Clinical Trials Targeting HIV-1 Reservoirs in Children (U01)
  - Tools for Clinical Care and Management of Alzheimers Disease (AD) and Its Comorbidities (R41/R42) and (R43/R44)

- SCIENCE / TECHNOLOGY / ENGINEERING / MATH
  Funding Opportunities
  - 2017 Partnerships for Implementing Hawaiian Monk Seal Species in the Spotlight Priority Recovery Actions
  - Agile Teams (A-Teams)
  - Cyberinfrastructure for Emerging Science and Engineering Research
  - Cybersecurity Innovation for Cyberinfrastructure
  - Early Career Awards: Using a Total Environment Framework (Built, Natural, Social Environments) to Assess Life-long Health Effects of Chemical Exposures
FY 2017 NASA Experimental Program to Stimulate Cooperative Agreement Notice
FY17-19 Habitat Blueprint - Coastal and Marine Habitat Focus Area Cooperative Agreements
NSF Scholarships in Science, Technology, Engineering, and Mathematics Program
Software Infrastructure for Sustained Innovation

Molecular Code and Compute Request for Information (RFI)
NASA Federal Advisory Committees; Notice of Establishment Pursuant to the Federal Advisory Committee Act

ARTS / HUMANITIES / INTERNATIONAL

FUNDING OPPORTUNITY:
Annual Program Statement - Public Diplomacy Programs with Chile

FON:
PAS-SANTIAGO-FY17

AGENCY:
Department of State (State), US Mission to Chile

ITEM:
Notice seeking applications to support projects proposed by U.S. and Chilean cultural, educational, and other non-profit organizations and/or individuals that fulfill U.S. Embassy goals and objectives: to promote greater understanding of the United States and to foster academic, cultural, and other people-to-people exchanges between the United States and Chile.

ACTION:
Applications are due February 1, 2017. Approximately $80,000 is available.

LINKS:

CONTACT:
Karina Granados, Email: grantschile@state.gov

FUNDING OPPORTUNITY:
Encouraging Marginalized Voices in the Lebanese Political Process

FON:
NEAAC-ACMEPI-16-013

AGENCY:
Department of State (State), Near East Affairs - Assistance Coordination

ITEM:
Notice seeking applications to bolster and support existing organizations focused on gender in Lebanon. Programs should strengthen the relationship between existing civil society organizations and elected officials to increase government accountability and impact reform on gender related issues.

ACTION:
Applications are due February 1, 2017. Approximately $1.5 million is available to support one award. Non-profit organizations are eligible to apply.
EDUCATION / ECONOMIC AND COMMUNITY DEVELOPMENT

FUNDING OPPORTUNITY:
OJJDP FY 17 Field-Initiated Research and Evaluation

FON:
OJJDP-2017-10960

AGENCY:
Department of Justice (Justice)

ITEM:
Notice seeking applications to support innovative and methodologically sound research and evaluation efforts that inform policy and practice consistent with the Department of Justice's mission to advance effective delinquency prevention and juvenile justice system interventions and reform.

ACTION:
Applications are due February 6, 2017. Approximately $1.5 million is available to support three awards.

LINKS:

CONTACT:
Response Center, 800/851–3420. Email: grants@ncjrs.gov

FUNDING OPPORTUNITY:
OJJDP FY 17 National Amber Alert Training and Technical Assistant Program

FON:
OJJDP-2017-10941

AGENCY:
Department of Justice (Justice)

ITEM:
Notice seeking applications to increase the nation's capacity to respond to incidents of endangered, missing, and abducted children.

ACTION:
Applications are due February 6, 2017. Approximately $2.4 million is available to support up to one award.

LINKS:

CONTACT:
Response Center, 800/851–3420. Email: grants@ncjrs.gov
MEETING:
Council for Native American Farming and Ranching: Public Meeting

AGENCY:
United States Department of Agriculture (USDA)

ITEM:
Notice announcing a meeting of The Council for Native American Farming and Ranching a public advisory committee of the Office of Tribal Relations. Agenda items include: Hearing public comments, update of USDA programs and activities, and discussion of committee priorities.

ACTION:
The meeting will be held December 8, 2016, 10:00 am to 6:00 pm, Local Time and December 9, 2016, 8:30 am to 6:00 pm Local Time at the Flamingo Hotel, 3555 S. Las Vegas Boulevard, Las Vegas, Nevada.

LINKS:

CONTACT:
Josiah Griffin. Email: Josiah.Griffin@osec.usda.gov

MEETING:
World War One Centennial Commission; Notification of Upcoming Public Advisory Meeting

AGENCY:
General Services Administration (GSA)

ITEM:
Notice announcing a meeting of the World War One Centennial Commission to ensure a suitable observance of the centennial of World War I, to provide for the designation of memorials to the service of members of the United States Armed Forces in World War I, and for other purposes.

ACTION:
The meeting will be held on Thursday, December 15, 2016 from 9:00 am to 10:00 am, ET. at the Offices of the World War 1 Centennial Commission at 1800 G Street NW., Washington, DC

LINKS:

CONTACT:
Daniel Dayton. Email: daniel.dayton@worldwar1centennial.org

HEALTH

FUNDING OPPORTUNITY:
Advancing Research on Alzheimer's Disease (AD) and Alzheimer's-Disease-Related Dementias (ADRD) (R41/R42 and R43/R44)

FON:
PAS-17-064; PAS-17-065
AGENCY:
National Institutes of Health (NIH), Department of Health and Human Services (HHS), National
Institute on Aging

ITEM:
Notice seeking applications supporting Small Business Innovation Research (SBIR) and Small Business
Technology Transfer Research (STTR) projects to conduct research leading to the development of
innovative products and/or services that may advance progress in preventing and treating Alzheimer's
disease (AD) and Alzheimer's-disease-related dementias (ADRD) and/or caring for and treating
AD/ADRD patients. Funds support projects related to: prevention; diagnosis; treatment; care; and tools
related to AD/ADRD. Applicants must be small businesses, but universities may partner on SBIR
awards. Universities must partner on STTR awards.

ACTION:
Letters of intent are due 30 days before the chosen due date. Applications are due annually on January
5, April 5, and September 5 until September 6, 2019. Approximately $15 million is available to support
20 SBIR awards. Approximately $5 million is available to support 10 STTR awards.

LINKS:
Solicitation (STTR) (http://grants.nih.gov/grants/guide/pa-files/PAS-17-065.html), Solicitation (SBIR)

CONTACT:
Lorenzo Refolo, 301/594-7576. Email: refolol@mail.nih.gov

FUNDING OPPORTUNITY:
BRAIN Initiative: Exploratory Targeted BRAIN Circuits Projects - eTargetedBCP (R21)

FON:
RFA-NS-17-015

AGENCY:
National Institutes of Health (NIH), Department of Health and Human Services (HHS), Multiple
Institutes

ITEM:
Notice seeking applications supporting exploratory research projects that use innovative,
methodologically-integrated approaches to understand how circuit activity gives rise to mental
experience and behavior. Applications should offer a limited scope of aims and an approach that will
establish feasibility, validity or other technically qualifying results that could justify further research.

ACTION:
Requested Letters of intent are due 30 days before the due date. Applications are due March 8, 2017.
Approximately $2 million is available to support up to 10 awards.

LINKS:
Grants.gov (http://www.grants.gov/web/grants/view-opportunity.html?oppId=290458), Solicitation

CONTACT:
James Gnadt, 301/496-9964. Email: BRAINCircuits@NIH.GOV
FUNDING OPPORTUNITY:
BRAIN Initiative: Targeted BRAIN Circuits Projects - TargetedBCP (R01)

FON:
RFA-NS-17-014

AGENCY:
National Institutes of Health (NIH), Department of Health and Human Services (HHS), Multiple Institutes

ITEM:
Notice seeking applications supporting research projects that use innovative, methodologically-integrated approaches to understand how circuit activity gives rise to mental experience and behavior. Applications should address circuit function in the context of specific neural systems such as sensation, perception, attention, reasoning, intention, decision-making, emotion, navigation, communication or homeostasis and link theory and data analysis to experimental design and should produce predictive models as deliverables.

ACTION:
Optional letters of intent are due 30 days before the due date. Applications are due by March 8, 2017. Approximately $7 million is available to support 10 awards.

LINKS:

CONTACT:
James Gnadt, 301/496-9964. Email: BRAINCircuits@NIH.GOV (mailto:BRAINCircuits@NIH.GOV)

FUNDING OPPORTUNITY:
BRAIN Initiative: Team-Research BRAIN Circuit Programs - TeamBCP (U19)

FON:
RFA-NS-17-018

AGENCY:
National Institutes of Health (NIH), Department of Health and Human Services (HHS), Multiple Institutes

ITEM:
Notice seeking applications supporting integrated, interdisciplinary research teams from prior BRAIN technology and/or integrated approaches teams, and/or new projects from the research community that focus on examining circuit functions related to behavior, using advanced and innovative technologies. Funds support projects that address overarching principles of circuit function in the context of specific neural systems underlying sensation, perception, emotion, motivation, cognition, decision-making, motor control, communication, or homeostasis.

ACTION:
Letters of intent are due 30 days before the chosen due date. Applications are due by March 1, 2017 and October 17, 2017. Approximately $12.5 million is available to support up to five awards.
FUNDING OPPORTUNITY:
Institutional Training Programs to Advance Translational Research on Alzheimer's Disease and AD Related Dementias (T32)
FON:
RFA-AG-17-063
AGENCY:
National Institutes of Health (NIH), Department of Health and Human Services (HHS), National Institute on Aging
ITEM:
Notice seeking applications to promote the development of an interdisciplinary workforce to conduct research on Alzheimer's disease and Alzheimer's disease related dementias. This FOA will support institutional training programs for predoctoral and postdoctoral level researchers with backgrounds in biology, data sciences and traditional and emerging pharmaceutical science.
ACTION:
Requested letters of intent are due January 3, 2017. Applications are due February 3, 2017. Approximately $2.5 million is available to support three to five awards.
LINKS:
CONTACT:
James Gnadt, 301/496-9964. Email: BRAINCircuits@nih.gov (mailto:BRAINCircuits@nih.gov)

FUNDING OPPORTUNITY:
Leveraging Existing Resources for Research on Lewy Body Dementia (R03)
FON:
RFA-NS-17-016
AGENCY:
National Institutes of Health (NIH), Department of Health and Human Services (HHS), National Institute of Neurological Disorders and Stroke
ITEM:
Notice seeking applications supporting efforts to investigate the clinical, imaging, or physiological characteristics of subjects with dementia and parkinsonism (Lewy Body Dementia) using previously-collected data available in targeted databases. Funds support efforts that may: lead to early diagnosis; improve differential diagnosis; and/or lead to the identification of potential therapeutic targets.
ACTION:
Applications are due February 10, 2017. Approximately $1 million is available to support 10-13 awards.

LINKS:

CONTACT:
Debra Babcock, 301/496-9964. Email: dbabcock@mail.nih.gov

FUNDING OPPORTUNITY:
National Maternal and Child Center for Oral Health Systems Integration and Improvement

FON:
HRSA-17-086

AGENCY:
Health Resources and Services Administration (HRSA), Department of Health and Human Services (HHS)

ITEM:
Notice seeking applications to improve existing systems of care in support of a quality improvement, patient-centered approach that addresses the comprehensive oral health needs of maternal and child health (MCH) populations.

ACTION:
Applications are due March 6, 2017. Approximately $1 million is available to support one award.

LINKS:

CONTACT:
Pamella Vodicka, 301/442-2753. Email: PVodicka@hrsa.gov

FUNDING OPPORTUNITY:
Pilot Clinical Trials Targeting HIV-1 Reservoirs in Children (U01)

FON:
RFA-AI-16-086

AGENCY:
National Institutes of Health (NIH), Department of Health and Human Services (HHS), National Institute of Allergy and Infectious Diseases

ITEM:
Notice seeking applications to support pilot clinical trials that test interventions to limit or reduce HIV-1 reservoirs in children (birth to 18 years of age at the time of enrollment) on effective suppressive antiretroviral therapy.

ACTION:
Requested letters of intent are due February 14, 2017. Applications are due March 14, 2017. Approximately $3.15 million is available to support one to two awards.
LINKS:

CONTACT:
Judi Miller, 240/292-4801. Email: jmillera@niaid.nih.gov (mailto:jmillera@niaid.nih.gov)

FUNDING OPPORTUNITY:
Tools for Clinical Care and Management of Alzheimer's Disease (AD) and Its Comorbidities (R41/R42) and (R43/R44)

FON:
PAR-17-066; PAR-17-067

AGENCY:
National Institutes of Health (NIH), Department of Health and Human Services (HHS), National Institute on Aging

ITEM:
Notice seeking applications supporting Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) awards focusing on the development of innovative technologies in the clinical care and management of Alzheimer's disease (AD) and Alzheimer's-disease-related dementias. Focus areas include: Devising tools to measure outcomes of AD, ADRD, and other comorbidities, including tools that measure functional and cognitive status; Identifying, recording, and tracking changes in personalized goals of care, care preferences, and the documented advance directives; Enabling clinical management across practice settings in line with patient goals and advance directives, including decisions to terminate the prescription of undesirable drugs and to reduce the intensity of medical interventions/services; Caregiver-focused tools that support caregivers and patients with AD/ADRD to manage their health conditions and to prolong in-home residency; and Developing clinical care resources and tools addressing applicable to reducing problems related to caregiver health, or improving aspects of caregiver health. Small businesses must be the lead applicant, but universities may partner on SBIR awards. Universities must partner for STTR awards.

ACTION:
Letters of intent are due 30 days before the chosen due date. Proposals are due annually on January 5, April 5, and September 5 until September 6, 2019. Multiple awards are anticipated. Approximately $150,000 per award is available to support multiple Phase I awards.

LINKS:

CONTACT:
Marcel Salive, 301/496-5278. Email: saliveme@mail.nih.gov (mailto:saliveme@mail.nih.gov)

SCIENCE / TECHNOLOGY / ENGINEERING / MATH

FUNDING OPPORTUNITY:
2017 Partnerships for Implementing Hawaiian Monk Seal Species in the Spotlight Priority Recovery Actions
FON:
NOAA-NMFS-PIRO-2017-2005112

AGENCY:
National Oceanic and Atmospheric Administration (NOAA), Department of Commerce (Commerce), National Marine Fisheries Service (NMFS)

ITEM:
Notice seeking applications supporting efforts related to Hawaiian monk seal recovery or marine mammal response. Focus areas include: detecting and preventing disease-related mortality; development and implementation of a strategic communications plan and social marketing strategy; and encouraging citizen science in the main Hawaiian Islands.

ACTION:
Applications are due by February 28, 2017. Approximately $150,000 is available to support multiple awards. Award caps vary by focus area.

LINKS:

CONTACT:
Lamar Revis. Email: lamar.revis@noaa.gov (mailto:lamar.revis@noaa.gov)

FUNDING OPPORTUNITY:
Agile Teams (A-Teams)

FON:
HR001117S0008

AGENCY:
DARPA (DARPA), Department of Defense (Defense)

ITEM:
Notice seeking proposals in the area of predictive frameworks and experimental testbeds for the design of agile, hybrid teams of multiple humans teamed with intelligent machines. Proposed research should investigate innovative approaches that enable revolutionary advances in science or systems.

ACTION:
Abstracts are due December 14, 2016. Proposals are due February 7, 2017. Approximately $22 million is available over four years.

LINKS:

CONTACT:
John Paschkewitz, Email: A-Teams@darpa.mil (mailto:A-Teams@darpa.mil)
FON: PD-17-7684

AGENCY: National Science Foundation (NSF)

ITEM: Notice seeking proposals to foster the development of innovative cyberinfrastructure (CI) technologies and new means of leveraging existing CI resources to catalyze emerging areas of potentially transformative science and engineering research, including NSF priority areas, national strategic initiatives, and international collaborative research.

ACTION: Proposals are accepted anytime.


CONTACT: William Miller, 703/292-7886. Email: wlmiller@nsf.gov

FUNDING OPPORTUNITY: Cybersecurity Innovation for Cyberinfrastructure

FON: 17-528

AGENCY: Directorate for Computer & Information Science & Engineering (CISE), National Science Foundation (NSF), Division of Advanced Cyberinfrastructure

ITEM: Notice seeking proposals supporting the development and deployment of hardware and software technologies and techniques to protect research cyberinfrastructure across every stage of the scientific workflow. Examples of infrastructure include local or remote instruments, wireless sensors, software programs, operating systems, database servers, high-performance computing, large-scale storage, and other critical infrastructure connected by high-speed networking. Funds support two program areas: Resilient Security Architecture for Research Cyberinfrastructure; and Cybersecurity Enhancement.

ACTION: Applications are due by March 1, 2017. Approximately $8.5 million is available to support seven to nine awards.

Limited Submission: Organizations are limited to two submissions.


CONTACT: Anita Nikolic, 703/292-4551. Email: anikolic@nsf.gov
FUNDING OPPORTUNITY:
Early Career Awards: Using a Total Environment Framework (Built, Natural, Social Environments) to Assess Life-long Health Effects of Chemical Exposures

FON:
EPA-G2017-STAR-D2; EPA-G2017-STAR-D1

AGENCY:
Environmental Protection Agency (EPA)

ITEM:
Notice seeking applications for research on how pollution affects human health in the context of the total environment – built, natural, and social environments interacting together with inherent characteristics and interactions. Proposed research should develop and test innovative models or impact assessment approaches to examine causal relationships of chemical pollutants and health effects with modifying interactions among the variables representing all of the major stressors and factors involved in a person’s life.

ACTION:
Applications are due March 2, 2017. Approximately $7 million is available to five regular and five early-career awards.

LINKS:

CONTACT:
Intael Hahn, 202/564-4377. Email: hahn.intaek@epa.gov (mailto:hahn.intaek@epa.gov)

---

FUNDING OPPORTUNITY:
FY 2017 NASA Experimental Program to Stimulate Cooperative Agreement Notice

FON:
NNH17ZHA001C (ISS); NNH17ZHA002C

AGENCY:
National Aeronautics and Space Administration (NASA)

ITEM:
Notice seeking proposals to contribute to and promote the development of research capability in NASA EPSCoR jurisdictions in areas of strategic importance to the NASA mission; improve the capabilities of the NASA EPSCoR jurisdictions to gain support from sources outside the NASA EPSCoR program; develop partnerships among NASA research assets, academic institutions, and industry; contribute to the overall research infrastructure, science and technology capabilities, higher education, and economic development of the jurisdiction; and work to improve the environment for science, technology, engineering and mathematics (STEM) education.

ACTION:
Proposals are due March 6, 2017. The NASA EPSCoR Directors from the following jurisdictions are eligible to submit one proposal to this NASA EPSCoR solicitation: Alabama, Alaska, Arkansas, Delaware,
Idaho, Guam, Hawaii, Kansas, Kentucky, Louisiana, Maine, Mississippi, Montana, Nebraska, Nevada, New Hampshire, New Mexico, North Dakota, Oklahoma, Puerto Rico, Rhode Island, South Carolina, South Dakota, US Virgin Islands, Vermont, West Virginia, and Wyoming.

LINKS:

CONTACT:
Jeppie Compton, 321/867-6988.

FUNDING OPPORTUNITY:
FY17-19 Habitat Blueprint – Coastal and Marine Habitat Focus Area Cooperative Agreements

FON:
NOAA-NMFS-HCPO-2017-2005105

AGENCY:
National Oceanic and Atmospheric Administration (NOAA), Department of Commerce (Commerce), National Marine Fisheries Service (NMFS)

ITEM:
Notice seeking applications supporting efforts to identify and support comprehensive and cooperative habitat conservation projects in the nine specified NOAA Habitat Focus Areas (HFAs) that sustain resilient and thriving marine and coastal resources, communities, and economies. Specific priorities vary by HFA. The list of HFAs includes: Biscayne Bay, Florida; Choptank River, Maryland/Delaware; Kachemak Bay, Alaska; Manell-Geus, Guam; Muskegon Lake, Michigan; Northeast Marine Corridor and Culebra Island, Puerto Rico; Penobscot River, Maine; Russian River, California; and West Hawaii, Hawaii.

ACTION:
Applications are due by February 2, 2017. Approximately $3.5 million is available to support multiple awards.

LINKS:

CONTACT:
Lamar Revis, Email: Lamar.Revis@noaa.gov (mailto:Lamar.Revis@noaa.gov)

FUNDING OPPORTUNITY:
NSF Scholarships in Science, Technology, Engineering, and Mathematics Program

FON:
17-527

AGENCY:
Directorate for Education & Human Resources (EHR), National Science Foundation (NSF), Division of Undergraduate Education
ITEM:
Notice seeking proposals supporting efforts for institutions to fund scholarships and to advance the adaptation, implementation, and study of effective evidence-based curricular and co-curricular activities that support recruitment, retention, transfer, student success, academic/career pathways, and graduation in STEM. Supported disciplines include: Biological sciences (except medicine and other clinical fields); Physical sciences (including physics, chemistry, astronomy, and materials science); Mathematical sciences; Computer and information sciences; Geosciences; Engineering; and Technology areas associated with the preceding disciplines (for example, biotechnology, chemical technology, engineering technology, information technology, etc.)

ACTION:
Applications are due March 29, 2017, and then annually on the last Wednesday in March. Approximately $70-95 million is available to support 60-80 awards.

Limited Submission:
An Institution may submit one proposal (either as a single institution or as subawardee or a member of a Collaborative Research project) from each constituent school or college that awards degrees in an eligible field.

LINKS:

CONTACT:
Ron Buckmire, 703/292-4630. Email: rbuckmir@nsf.gov

FUNDING OPPORTUNITY:
Software Infrastructure for Sustained Innovation

FON:
17-526

AGENCY:
National Science Foundation (NSF), Multiple Directorates

ITEM:
Notice seeking proposals supporting the development robust, reliable and sustainable software that will support and advance sustained scientific innovation and discovery. Funds support three types of awards: Scientific Software Elements (SSE) awards that create and deploy robust software elements for which there is a demonstrated need that will advance one or more significant areas of science and engineering; Scientific Software Integration (SSI) awards that target larger, interdisciplinary teams developing and applying common software infrastructure aimed at solving common research problems in one or more areas of science and engineering; and Scientific Software Innovation Institutes Conceptualization proposals (S2I2) which are planning awards aimed at organizing an interdisciplinary community and understanding their software requirements and challenges.

ACTION:
SSE proposals are due March 7, 2017. S2I2 proposals are due April 11, 2017. SSI proposals are due September 19, 2017. Funding levels vary by award type.
NOTICE:
Molecular Code and Compute Request for Information (RFI)

FON:
DARPA-SN-17-13

AGENCY:
DARPA (DARPA), Department of Defense (Defense)

ITEM:
Notice seeking information on research related to molecular-scale information storage and computation. DARPA is interested in responses in two areas: (1) strategies for the rapid synthesis and sequencing (read/write) of polymers for ultradense information storage that can carry out computational operations, and (2) theoretical foundations and/or computing applications that may benefit from the flexibility and highly parallel nature of such chemical systems (e.g., data-intensive functions, digital and analog capability, probabilistic computation, etc.).

ACTION:
Responses are accepted through January 4, 2017.

LINKS:
FBO (https://www.fbo.gov/index?s=opportunity&mode=form&id=a2730ac9602c1ed30d882c86c19b7811&tab=core&cview=0)

CONTACT:
Email: DARPA-SN-17-13@darpa.mil (mailto:DARPA-SN-17-13@darpa.mil)

---

NOTICE:
NASA Federal Advisory Committees; Notice of Establishment Pursuant to the Federal Advisory Committee Act

AGENCY:
National Aeronautics and Space Administration (NASA)

ITEM:
Notice announcing the establishment of five NASA Federal advisory committees: Astrophysics Advisory Committee; Heliophysics Advisory Committee; Earth Science Advisory Committee; Planetary Science Advisory Committee; Human Exploration and Operations Research Advisory Committee.

ACTION:
The five NASA Federal advisory committees will function solely as advisory bodies and will be filled with individual subject-matter experts.
LINKS:

CONTACT:
Gale Allen, 202/358-4580. Email: gale.allen@nasa.gov (mailto:gale.allen@nasa.gov)

This information was compiled and edited by Ken McDonald with assistance from the GRC Staff.