# The Rapid Outcomes from Agricultural Research (ROAR) Program

**IIII** Sponsor

FFAR External Link

## **P** Award Info:

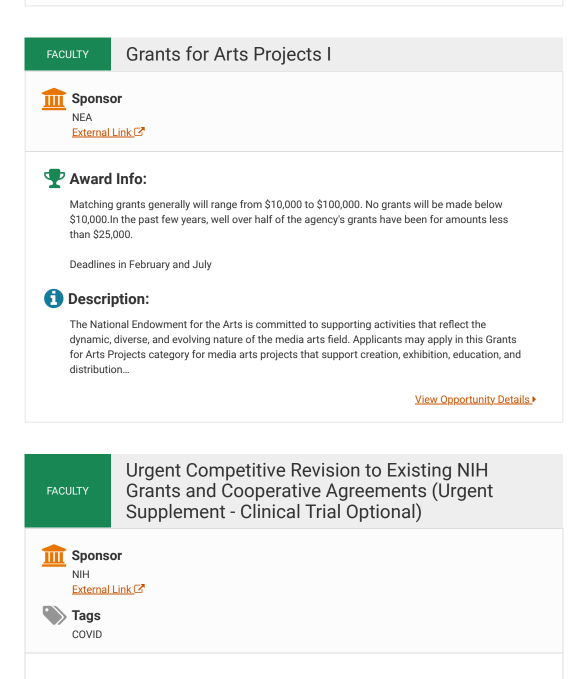
Up to \$150,000 per one-year grant is available from FFAR, with the requirement that recipients provide equal or greater matching funds from non-U.S. federal sources.

## Description:

Proposals accepted anytime.

(ROAR) provides nimble deployment of funds to support research and outreach in response to emerging or unanticipated threats to the nation's food supply or agricultural systems. ROAR participants, including but not limited to university researchers, farmers...

View Opportunity Details



### **P** Award Info:

The number of awards is contingent upon NIH appropriations and the submission of a sufficient number of meritorious applications.

Application budgets are not limited but need to reflect the actual needs of the proposed project. The parent award must be active when the application is submitted....

#### Description:

The National Institutes of Health (NIH) hereby notify Principal Investigators holding specific types of NIH research grants, listed in the full Funding Opportunity Announcement (FOA) that funds may be available for competitive revisions to meet immediate needs to help address a specific public health...

View Opportunity Details

# FACULTY Science and Technology for Autonomous Teammates (STAT)

Sponsor AFRL

External Link 🗹

#### 🟆 Award Info:

Depending on specific calls.

#### Description:

FA8650-17-S-6001

The objective of Science and Technology for Autonomous Teammates (STAT) program is to develop and demonstrate autonomy technologies that will enable various AF mission sets. This research will be part of Experimentation Campaigns in: 1 -Multi-domain Command and Control; 2-Intelligence,...

View Opportunity Details

# FACULTY

Materials & Manufacturing Directorate, Functional Materials and Applications (AFRL/RXA) Two-Step Open BAA



AFRL External Link

# **P** Award Info:

Dependent on specific calls

#### Description:

BAA-AFRL-RQKMA-2016-0007

Air Force Research Laboratory, Materials & Manufacturing Directorate is soliciting White Papers and potentially technical and cost proposals under this two-step Broad Agency Announcement (BAA) that is open for a period of five (5) years. Functional Materials technologies...

View Opportunity Details

## Research-Practice Partnership (RPP) Grants Program

#### IIII Sponsor

Spencer Foundation External Link

#### T Award Info:

The Research-Practice Partnership (RPP) Grants Program is intended to support education research projects that engage in collaborative and participatory partnerships with project budgets up to \$400,000 and durations of up to three years. We accept Intent to Apply forms once a year in this program.

#### Description:

We view partnerships as an important approach to knowledge generation and the improvement of education, broadly construed. Over the long term, we anticipate that research conducted by RPPs will result in new insights into the processes, practices, and policies that improve education for students, educators,...

View Opportunity Details

# Call for Rapid Access Proposals for COVID-19 Research

**Sponsor** 

FACULTY

POSTDOC

YOUNG-INV

DOE External Link 🗹

### **P** Award Info:

Researchers who would like to use these resources should submit a short rapid access proposal, outlining experiment aims and scope, at https://snsapp1.sns.ornl.gov/xprod\_ro/f?p=109:26. A facility scientist will contact you regarding your proposal within 2 days. Scientific and technical questions should...

#### Description:

With the continuing spread of the COVID-19 pandemic, the Department of Energy Basic Energy Sciences neutron sources will provide remote rapid access to support research into the COVID-19 virus and the search for effective diagnostics and therapies. Beamlines that will be made available at the Spallation...

View Opportunity Details

## FACULTY POSTDOC

NSF Statistics Research, Analysis & Data Visualization

m Sponsor

NSF External Link

# 🟆 Award Info:

Opportunity includes full-time one year appointment and may be extended contingent upon project needs and funding availability. The maximum time a participant can remain in the ORISE program is five years from his/her initial start date.

### Description:

NCSES is seeking participant involvement in a variety of interesting and original activities. These challenging projects make use of expertise from a variety of fields such as research and analysis, statistics, economics, survey methodology, demography, data science, data visualization, graphic...

View Opportunity Details

# FACULTY Medical Research Award - Kleberg Foundation

#### TTT Sponsor

Robert J. Kleberg, Jr. and Helen C. Kleberg Foundation External Link C<sup>\*</sup>

#### T Award Info:

3 year time frame. Does not allow indirect costs

Grant Deadlines Spring: February 1 - March 31 Fall: August 1 - September 30

#### Description:

The Foundation is seeking highly innovative and groundbreaking medical research proposals from top tier institutions in both basic biological and applied research that will have the greatest impact on scientific knowledge and human health. Proposals should be distinctive and novel in their approaches,...

View Opportunity Details >

# FACULTY

# Infrastructure Innovation for Biological Research (Innovation)

**Sponsor** 

NSF External Link

#### **P** Award Info:

Estimated Number of Awards: 20 to 40

Actual number of awards may vary depending on the split of funds across the different programs, which in turn may vary according to submission distribution, individual proposal merits, and budget amounts, and availability of funds.

Anticipated...

# Description:

The Infrastructure Innovation for Biological Research Program (Innovation) supports research to design novel or greatly improved research tools and methods that advance contemporary biology in any research area supported by the Biological Sciences Directorate at NSF. The Innovation Program focuses on...

# FACULTY

# Sustaining Infrastructure for Biological Research (Sustaining)

Sponsor NSF

External Link

### **P** Award Info:

Estimated Number of Awards: 1 to 3

Approximately 1-3 new awards will be made per year.

Anticipated Funding Amount: \$5,000,000

Approximately \$5 Million is anticipated for this activity. Funding levels for awards vary and are contingent upon availability of funds and demand...

# Description:

benefits of cyber systems while ...

The Sustaining Infrastructure for Biological Research Program (Sustaining) supports the continued operation of existing research infrastructure that advances contemporary biology in any research area supported by the Directorate for Biological Sciences (BIO) at NSF. The Sustaining Program focuses primarily...

View Opportunity Details

# Secure and Trustworthy Cyberspace (SaTC) FACULTY Sponsor NSF External Link **P** Award Info: January 29, 2021 - LARGE proposals SMALL, MEDIUM, and EDU projects accepted anytime CORE and TTP proposals may be submitted in one of the following project size classes: Small projects: up to \$500,000 in total budget, with durations of up to three years; and Medium... 1 Description: The goals of the SaTC program are aligned with the National Science and Technology Council's (NSTC) Federal Cybersecurity Research and Development Strategic Plan (RDSP) and National Privacy Research Strategy (NPRS) to protect and preserve the growing social and economic

# Arts Respond Project

#### **Sponsor**

FACULTY

Texas Commission of the Arts External Link

#### 🟆 Award Info:

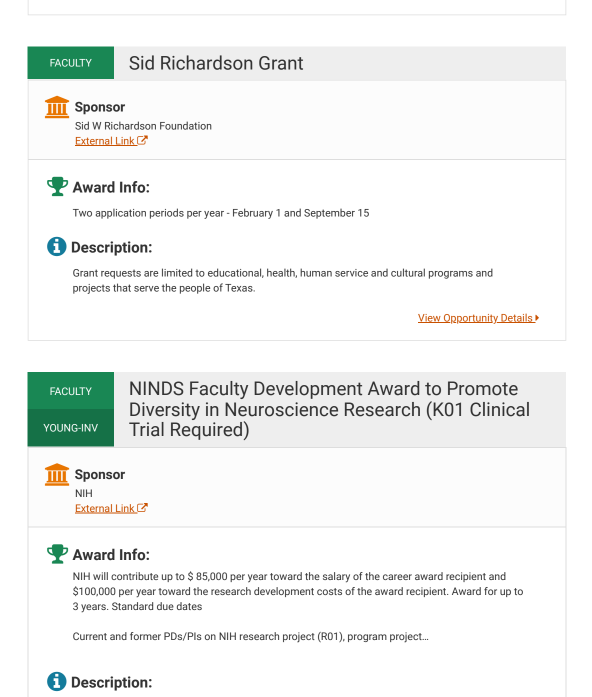
Minimum Request: \$1,000 Maximum Request: 50% of project budget Match Requirement: dollar for dollar (1:1)

#### Description:

This program provides project assistance grants on a short-term basis and may include administrative costs directly related to the project.

Application deadlines: July 15 for projects beginning Sept. 1 through March 31; January 15 for projects beginning April 1 through Aug. 31

View Opportunity Details



The purpose of the Faculty Development Award to Promote Diversity in Neuroscience Research is to support an intensive, supervised career development and scientific mentoring experience for promising junior investigators (who are in first 3 years of a faculty tenure track or equivalent position at the...

View Opportunity Details

The University of Texas at Dallas, Office of Research. Questions? Contact Us