

FACULTY
POSTDOC
YOUNG-INV

Call for Rapid Access Proposals for COVID-19 Research



Sponsor

DOE

[External Link](#)



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



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:

NCSSES 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](#)

POSTDOC
YOUNG-INV
STUDENTS
GRADUATE
UNDERGRAD

Solar Energy Innovators Program



Sponsor

EERE

[External Link](#)



Award Info:

Stipends will be based on appointment level and commensurate with qualifications:

- Level 1: Participants with a Bachelor's degree will receive a stipend starting at \$40,000.
- Level 2: Participants with a Ph.D. will receive a stipend starting at \$70,000. Participants...



Description:

The purpose of the Solar Energy Innovators Program is to enable selected applicants to conduct practical research on innovative solutions to the challenges faced by electric utilities, energy service providers, and electric public utility commissions as the levels of solar energy, as well as...

[View Opportunity Details ▶](#)

[The University of Texas at Dallas, Office of Research](#). Questions? [Contact Us](#)