NSF Spring 2023 Virtual Grants Conference
June 5th—8th | Registration for the upcoming National Science Foundation’s (NSF) Grants Conference will open on May 10, 2023, at Noon EST. The conference is designed to give new faculty, researchers, and administrators key insights into a wide range of current issues at NSF, and to provide up-to-date information about policies and procedures, specific funding opportunities, and answer attendee questions.

If you intend to apply to a funding opportunity, notify your College and/or Department research administrators or the Office of Sponsored Programs and Research Development (OSP).

Semiconductor Research Corporation (SRC) Nanomanufacturing Materials and Processes (NMP) Call for Research
White Papers due May 9, 2023 | SRC NMP member companies are soliciting white papers for possible funding in 2023. These projects will address existing and emerging challenges in information and communication technologies (ICT) and associated technologies, as outlined
in the Decadal Plan for Semiconductors, and accelerate innovation in application.

**Semiconductor Research Corporation (SRC) Analog/Mixed-Signal Circuits, Systems, and Devices (AMS-CSD) Call for Research**

White Papers due May 12, 2023 | The SRC AMS-CSD member companies are soliciting white papers for possible funding in 2023. These projects will address existing and emerging challenges in information and communication technologies (ICT) and associated technologies, as outlined in the Decadal Plan for Semiconductors, and accelerate innovation in application.

**Simons Foundation Solar Radiation Management**

Concept Papers due May 15, 2023 | The Simons Foundation’s Mathematics and Physical Sciences (MPS) division invites applications for a new collaborative research Solar Radiation Management program (SRM). The goal is to fill fundamental scientific knowledge gaps relevant to SRM. The foundation strongly encourages applications from investigators who may not have worked in SRM but have expertise that could bring new perspectives and skills to this field.

**NSF Infrastructure Capacity for Biological Research (Capacity)**

Proposals accepted anytime | The Capacity Program supports the implementation of, scaling of, or major improvements to research tools, products, and services that advance contemporary biology in any research area supported by the Directorate for Biological Sciences at NSF. The Capacity Program focuses on building capacity in research infrastructure that is broadly applicable to a wide range of researchers in three programmatic areas: Cyberinfrastructure, Biological Collections, and Biological Field Stations and Marine Laboratories. This program will also accept proposals for planning activities or workshops.

---

ANNOUNCEMENTS

**NSF CAREER Proposal Intent to Submit**

If you intend to submit a 2023 NSF Faculty Early Career Development Program (CAREER) proposal, please notify Cornell Research Development (research_development@cornell.edu) of your intent by Wednesday, May 12, 2023. The NSF CAREER proposal “season” is a very busy time for research administration, and we would like to get a sense of the number of faculty intending to submit a this year. Thank you!

**ARPA-H Abstract Intent to Submit**

If you intend to submit an Abstract to the Advanced Research Projects Agency for Health
(ARPA-H) Open-Office Broad Agency Announcement (BAA 75N99223S0001), please notify
the Office of Sponsored Programs (OSP) by completing this brief form. The Office of the Vice
President for Research & Innovation (OVPRI) has requested that Cornell University
investigators who intend to submit notify the OSP. The notification form will remain open
until the BAA closes.

ARPA-H Proposers’ Day Webinar Recording
On April 4th, ARPA-H held a virtual Proposers’ Day to outline the agency’s vision and to
provide detailed information about the application process for its Open Broad Agency
Announcement (BAA). The recording and slide deck can be accessed here.

The Research Development (RD) team provides
assistance with preparing prize nomination packages, and proposal development support for
early career faculty investigators and proposal
teams developing large-scale multi-disciplinary
grants, center grants, and training grants. Services
include identifying funding opportunities,
propose strategy consultation, coordinating
project team meetings, and liaising between your
proposal team and OSP. RD also provides funder-
specific workshops and trainings.

Office of Sponsored Programs and Research
Development (OSP)
Cornell University | 373 Pine Tree Rd. | Ithaca, NY
14850
T (607) 254-2327 | F (607) 255-5058 | Research
Services

To join or unsubscribe from this listserv, go to
https://researchservices.cornell.edu/resources/join-research-mailing-lists-list-servs.