If you intend to apply to a funding opportunity, please notify your unit research administrators and office of sponsored programs/research.

UPCOMING EVENTS

Climate Tech Translation with Madison Savilow
February 9th at 3:30pm, Stocking Hall Conference Center | Looking to make a real-world impact with your innovative climate tech research? In a fireside chat with Andrea Ippolito (’06, M.Eng. ‘07) Director of W.E. Cornell and founder of SimpliFed, climate entrepreneur Madison Savilow of Carbon Upcycling Technologies will share her insights on the climate tech industry, her journey in this field, and her advice for researchers looking to make a real-world impact with their work.

Sunbelt Conference of the International Network for Social Network Analysis (INSA) – Call for In-Person and Online Presentations
Abstracts due February 19, 2024 | INSNA is the professional association for researchers interested in social network analysis. The theme of Sunbelt 2024 is “Networks and Resilience”. The conference will take place June 24-30, 2024, in Edinburgh.

EXTERNAL FUNDING OPPORTUNITIES

Blueprint Medtech Incubator Hub Cycle 4 Funding Solicitation
**Pre-proposals due February 29, 2024** | This program is seeking collaborative projects aimed at developing emerging technologies into commercially viable, clinically focused solutions for disorders of the nervous system that are aligned with the mission and interests of the participating NIH ICs.

**Samuel H. Kress Foundation invites LOIs for Scholarly European Art and Architecture Projects**

**LOIs due March 1, 2024** | Grants support projects that create and disseminate specialized knowledge, including archival projects, development and dissemination of scholarly databases, documentation projects, museum exhibitions and publications, photographic campaigns, scholarly catalogues and publications, and technical and scientific studies. Activities that permit art historians to share their expertise through international exchanges, professional meetings, symposia, and other professional events are also supported.


**Concept Papers due March 12, 2024** | The CIRCULAR program’s primary objective is to catalyze the creation of a circular EV battery supply chain in North America. The program will support the development and deployment of foundational technologies capable of maintaining materials and products in circulation at their highest level of performance and safety for as long as possible. The Federal share of awards may vary between $500,000 and $5M.

**Call for Nominations for the Raymond and Beverly Sackler International Prize in Biophysics 2024**

**Submission deadline March 15, 2024** | This prize is awarded to acknowledge exceptional achievements and contributions to research in the field of biophysics. Self-nominations are not accepted.

**Global Energy Prize 2024**

**Nominations due April 19, 2024** | The Global Energy Association is accepting applications for three categories: Traditional Energy, Non-Traditional Energy, and New Ways of Energy Application. Self-nominations are not accepted.

**NSF Sustainable Regional Systems Research Networks (SRS RNs)**

**Proposals due May 15, 2024** | The SRS RNs program supports interdisciplinary, multi-organizational teams to collaboratively produce cutting-edge convergent research, education and outreach that addresses grand challenges in sustainable regional systems. This solicitation will fund Research Network proposals for up to $15M and 5-year duration.
NSF Dear Colleague Letter (DCL): The Social and Behavioral Science of Bias, Prejudice and Discrimination (BPD)
With this DCL, NSF’s Social, Behavioral, and Economic Sciences (SBE) directorate encourages research proposals that expand the breadth and depth of scholarship in the science of bias, prejudice, and discrimination. See the DCL for areas of particular interest to SBE programs.

FFAR Harvest for Health Breakthrough Crop Challenge: Predictive Model and Validation
Submission window: June 12-August 7, 2024 | This Challenge aims to de-risk future investment in underutilized crops by developing a predictive model that can screen thousands of crops to determine a crop’s potential as a source of ingredients with desirable functional properties. Applicants will be eligible to receive a $1M award.

OSP Research Development services are focused on proposal development support for teams developing large-scale multi-disciplinary center grants and training grants, as well as tenure-track faculty submitting to early career funding opportunities. The Research Development team also provides specialized training, including agency-specific workshops.

Office of Sponsored Programs and Research Development (OSP)
Research & Innovation
Cornell University
T (607) 254-2327 | E research_development@cornell.edu | Research Services

Click here to leave or join the CU-RES-ADMIN-L listserv.