UPCOMING EVENTS

2023 Sony Research Award Program Webinar

July 17th @ 1 pm | Hosted by UIDP, this webinar will discuss the Sony Research Award Program, submission guidelines, and application deadlines. The program funds emerging and innovative technology research projects in collaboration with Sony’s research division. The program comprises the Faculty Innovation Award and the Focused Research Award within three broad subject categories: Information Technology, Devices & Materials, and Life Sciences. Registration is required and is free for Cornell staff and faculty.

FUNDING OPPORTUNITIES

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).

National Institute of Justice (NIJ) Innovations in Measuring Community Perceptions Challenge

Closes July 31, 2023 | The NIJ invites innovative methods for measuring community attitudes, perceptions, and/or beliefs about police and public safety. Entries will be accepted
under two categories: Category 1 is for approaches that use a survey instrument, regardless of whether the sampling design is probability, nonprobability, or a combination of the two. Category 2 is for approaches that use non-survey instrument methods to measure constructs. All Challenge entries must demonstrate appropriate knowledge of applicable datasets and methods. Entries from disciplines outside of criminal justice or involving interdisciplinary teams are encouraged.

**National Energy Technology Laboratory Battery Research and Development Consortium**

**Applications due September 8, 2023**  |  This FOA seeks to fund a consortium to address priorities critical for the next phase of wide scale electric vehicle commercialization including cost positive recycling of battery components, use of earth abundant materials (i.e., less or no nickel and cobalt), development of BLI chemistries - meaning those using a Li metal anode, and further development of a U.S. domestic supply chain for plug-in electric vehicle (PEV) battery components. In addition, significant improvements to the performance of existing technologies are of interest.

**National Science Foundation (NSF) Trans-Atlantic Platform (T-AP)**

**Applications due September 15, 2023**  |  T-AP is a collaboration between humanities and social science research funders from both sides of the Atlantic Ocean. T-AP works to identify common challenges and promotes a culture of collaboration in social science and humanities research by offering joint research calls in areas of strong potential for international collaboration. The platform facilitates the formation of networks within the social sciences and humanities and promotes interdisciplinarity. Proposals requesting NSF funding must fit within the scientific purview of the NSF Directorate for Social, Behavioral and Economic Sciences (SBE).

**National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) Catalyst Award (DP1 Clinical Trial Not Allowed)**

**Applications due September 28, 2023**  |  The NIDDK Catalyst Award is designed to complement NIDDK's traditional, investigator-initiated grant programs by supporting individual scientists who propose pioneering and transformational studies in topic areas of interest to NIDDK's Division of Diabetes, Endocrinology and Metabolic Diseases, and to NIDDK's Division of Digestive Diseases and Nutrition. Applications should be focused on major scientific challenges and have the potential to produce an unusually high impact on diseases and conditions that are central to the mission of these two divisions within NIDDK.

**2024 Tang Prize**

**Nominations due September 30, 2023**  |  The Tang Prize recognizes individuals for their extraordinary achievements in the fields of Sustainable Development, Biopharmaceutical Science, Sinology, and Rule of Law. Laureates are selected based on the originality of their
work and its impact on society.

**Novo Nordisk Challenge Programme 2024 - Integrating safety and environmental sustainability impacts of bio-based solutions**

**Applications due October 25, 2023** | The Challenge Programme is seeking fundamental research proposals that focus on developing reliable, validated tools, methodologies, standards, and approaches that increase knowledge about how to quantitatively measure, predict, and integrate human health and/or environmental safety risks and environmental sustainability effects of bio-based solutions. The project’s host institution must be in Denmark, but co-applicants from any international institution who contribute significantly to the project can receive part of the funding.

---

**ANNOUNCEMENTS**

**NSF Spring 2023 Virtual Grants Conference**

Webinar recordings and presentation materials from the recent grants conference are now available online in [NSF's Resource Center](#).

---

The **Research Development (RD) team** provides proposal development support for early career faculty and proposal teams developing large-scale multi-disciplinary center grants, and training grants. Services include identifying funding opportunities, proposal strategy consultation, coordinating project team meetings, and liaising between your proposal team and OSP. RD also provides funder-specific workshops and trainings. Visit the website for further details.

**Office of Sponsored Programs and Research Development (OSP)**

[Research Services](#)
To join or unsubscribe from this listserv, go to
https://researchservices.cornell.edu/resources/join-research-mailing-lists-list-servs.