**UPCOMING EVENTS**

**arXiv Virtual Forum on Accessible Research Papers**

**April 17th @ 1:00 PM ET** | Presentations will demonstrate strategies for making research papers more accessible to a wide user base and why this is important work.

**NEA Webinar: Analyzing Data on Arts and Culture in Large-scale Health, Education, and Labor Studies**

**April 18th @ 1:00 PM ET** | Hosted by the National Archive of Data on Arts & Culture (NADAC), this webinar will introduce participants to National Endowment for the Arts (NEA) research priority areas, research grant funding opportunities, and several examples of NEA-supported projects using datasets archived or catalogued in NADAC.

**CTL IP Series – From Invention Disclosures to Issued Patents: An Inventor Perspective**

**April 20th at noon** | If you're a researcher looking to understand better the patenting process and your role in successful outcomes, don't miss this fourth installment of the Center for Technology Licensing (CTL) IP Series. Associate Professor Robert Shepherd will share his experiences of working with CTL and IP Counsels.

**Funding Opportunities at the DOE Office of Science for Early Career**
Scientists Webinar
April 26th @ 2:00 PM ET | Learn about funding opportunities at the Department of Energy’s Office of Science for early career scientists. Questions from the audience as well as prepared questions will be addressed by the Program Officers. This zoom webinar is free and open to the public.

NSF Civil Infrastructure research for climate change Mitigation and Adaptation (CLIMA) Webinar
May 4th @ 2:00 PM ET | The NSF’s Dear Colleague Letter (DCL): Civil Infrastructure research for climate change Mitigation and Adaptation (CLIMA) (NSF 23-079) is intended to stimulate forward-thinking convergent, ambitious civil infrastructure research on transformative ideas or approaches that will contribute to equitable solutions to climate change mitigation and/or adaptation. Project Directors from the Division of Civil, Mechanical and Manufacturing Innovation (CMMI) will discuss the new DCL and answer questions.

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).

Congressionally Directed Medical Research Programs (CDMRP) Tick-Borne Disease Research Program (TBDRP) Funding Opportunities for FY 2023
Pre-proposals due May 25, 2023 | Applications must be relevant to at least one of the following Focus Areas: Prevention, Pathogenesis, Treatment, Diagnosis. Applications that focus on persistent Lyme disease, and other tick-borne diseases and conditions endemic to the U.S. are encouraged. The proposed research must be focused on directly impacting human health and diseases/conditions that affect the U.S. military (active duty or Veteran), their beneficiaries, or the American public.

Applications due June 1, 2023 | This FOA will enable the development of novel technologies that help achieve SETO’s research goals for concentrating solar-thermal power (CSP) and photovoltaic (PV) technologies, while advancing and accelerating market adoption of solar technologies. SIPS is an agile funding vehicle for SETO investments with two major aims: to investigate high-risk ideas that address a major technology barrier or open the
possibility of a novel concept, and to attract new entrants into the applied solar R&D community.

**Federal Highway Administration (FHWA) Fiscal Year 2023 Center Of Excellence (COE) On New Mobility And Automated Vehicles**

**Applications due June 6, 2023** | The Mobility COE shall seek to develop an understanding of how new mobility and automated vehicles may impact the evolving transportation system when deployed at scale. It will collect, fund, and conduct research on how behaviors of emergent new technologies aggregate over time with increased market penetration and geographic scale. *The FHWA will conduct an informational webinar about this opportunity on April 17**️️th – see “Amendment 1” in the Grants.gov listing for further details.

**2023 Michelson Prizes: Next Generation Grants**

**Applications due June 11, 2023** | These annual awards of $150,000 support early-career investigators who are working to significantly advance human immunology and vaccine and immunotherapy research for major global diseases. The 2023 Prizes are looking for research aimed at tackling the current roadblocks that exist in human vaccine development and expanding our limited understanding of key immune processes that are fundamental to successful vaccine and immunotherapy development. Reviewers will be looking for research that is highly innovative and impactful, with the potential to be applied across many diseases.

**Economic Development Administration (EDA) 2023 STEM Talent Challenge**

**Applications due June 12, 2023** | The EDA’s Office of Innovation & Entrepreneurship is seeking applications to create and implement innovative STEM work-based learning models that complement their respective region’s innovation economy. The Challenge seeks to develop or expand regional workforce capacity to support high-growth, high-wage entrepreneurial ventures, industries of the future (which usually includes industries that leverage emerging technologies), and other innovation-driven businesses that have a high likelihood of accelerating economic competitiveness and job creation in their respective regions and the U.S.

---

**ANNOUNCEMENTS**

**NSF seeks comments on draft PAPPG 24-1**

The National Science Foundation published a notice in the Federal Register announcing the availability of the “For comment” draft of the *Proposal & Award Policies & Procedures Guide* (PAPPG, NS 24-1). NSF is accepting comments from the external community until June 12, 2023.
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, proposal 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.