**Announcements**

**SRI2023 Call for Contributions**

The SRI2023 Call for Contributions is now open! This is an opportunity to shape the SRI2023 program and highlight your work and priorities. Please consider submitting a proposal by December 21, 2022.

SRI is rapidly establishing itself as the leading global gathering for sustainability science and innovation. Building on the success of the first two SRI congresses, SRI2021 in Australia, and SRI2022 in South Africa, we are expecting SRI2023 to bring together more than 2000 people from all over the word for action-forward discussions about sustainability in Panama. In addition to proposals for contributions, we welcome other ideas for collaboration in the context of SRI2023, from sponsored sessions to remote events.

Feel free to get in touch via sri@futureearth.org! More details and how to submit a proposal is available here.

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**SRI2023 Themes**

1. Turning the Tide for Climate: Collaborative Action for Institutional Transformation
2. Healthy and Inclusive Communities
3. A Peaceful Planetary Mind
4. Latin America and the Caribbean Science and Innovation for Sustainability

www.sri2023.org

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**MITRE Capstones Project Portal**
As part of its University Innovation Exchange (UIX) initiative, MITRE is partnering with universities to offer technical advisors and capstone project ideas that reflect real problems facing the United States government. The MITRE Capstones Project Portal is a web-based platform for university faculty and students to browse, select, and execute capstone projects with a MITRE technical advisor. There are several exciting opportunities currently on the Project Portal. You can review the full list here.

25Live Guide – Feature Your Sustainability Events

The Office of University Events, the Institute for a Sustainable Earth, and the Office of Sustainability collaborated to develop this 25Live Guide to increase the visibility of and engagement with your sustainability-focused events at Mason. 25Live is Mason’s institution-wide event and academic scheduling system which dovetails with unit calendars such as Today@Mason. Please use this 25Live Guide to ensure your sustainability-focused events, whether they are in-person or virtual, are featured on Today @ Mason and through ISE and the Office of Sustainability.

ISE Faculty Profiles

The ISE faculty directory is a tool for you to find others with complementing expertise and for external and internal audiences to find you! If you haven’t yet submitted your research profile information for the directory, please complete your profile here.

In the News


- Mason team playing a role in the Cancer Moonshot Initiative, Research News, November 29, 2022.

- Mason, Amazon collaboration to deliver innovations in education and research, Campus News, November 29, 2022.

- Finding opportunities for peace in today’s American political context, Campus News, November 28, 2022.

Upcoming Mason Events
Mason Vision Series: Real Characters, Imagined Events: Celebrities and Historic Figures as Fodder for the Stage

Wednesday, December 7, 2022, 7pm - 8pm ET
Registration

The Mason Vision Series is a forum for Mason researchers and scholars to share their work with both university colleagues and the community more generally. The final lecture of the Fall 2022 Speaker Series will feature Djola Branner, Director of the School of Theater.

From ancient Greek myths to Broadway musicals such as Hamilton, Tina, and Evita, audiences love stories rooted in historic fact. In the end, it's all about the possibility of 'what might have happened' that captures audiences. Djola Branner will look at how contemporary playwrights and directors are weaving fact and fiction, and creating theater that is at once entertaining, thought provoking and inspiring. He will examine some popular stories, and share his own experiences weaving real characters and imagined events for the stage.

Funding Opportunities

Analytics for Equity Initiative pre-solicitation notices posted

The National Science Foundation (NSF) is piloting the Analytics for Equity Initiative to support social, economic and behavioral sciences research that leverages federal data and scientific advances in researching equity-related topics for greater public benefit.

Led by NSF and in partnership with the White House Office of Science and Technology Policy, the White House Office of Management and Budget and other federal agencies, the initiative links interested researchers directly with federal agencies seeking to answer research questions captured in their learning agendas in equity-related research themes.

Proposed budgets may not exceed $75,000 and NSF plans to invest up to $1 million in contracts, subject to the availability of funding. Funded researchers are expected to: familiarize themselves with agency needs by engaging with relevant federal stakeholders, find and engage relevant data assets, conduct initial exploratory analyses, and develop larger-scale research agendas.

Pre-solicitation notices are posted (from 11/14/2022 until 12/9/2022). To review the pre-solicitations and learn more about the initiative, please visit the Analytics for Equity web page.

For any remaining questions, please contact NSF at eac@nsf.gov with subject line "Analytics for Equity Initiative."

NEH: Cultural and Community Resilience
Deadline: January 12, 2023
The Cultural and Community Resilience program supports community-based efforts to mitigate climate change and COVID-19 pandemic impacts, safeguard cultural resources, and foster cultural resilience through identifying, documenting, and/or collecting cultural heritage and community experience. The program prioritizes projects from disadvantaged communities in the United States or its jurisdictions, and NEH encourages applications that employ inclusive methodologies.

- **Anticipated Funding Amount:** $150,000
- **Contact:** Division of Preservation and Access Team, preservation@neh.gov

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**NSF: Security and Preparedness (SAP)**

**Deadline:** January 15, 2023

The **Security and Preparedness (SAP) program** supports basic scientific research that advances knowledge and understanding of issues broadly related to global and national security. Research proposals are evaluated on the criteria of intellectual merit and broader impacts; the proposed projects are expected to be theoretically motivated, conceptually precise, methodologically rigorous, and empirically oriented. Substantive areas include (but are not limited to) international relations, global and national security, human security, political violence, state stability, conflict processes, regime transition, international and comparative political economy, and peace science. Moreover, the Program supports research experiences for undergraduate students and infrastructural activities, including methodological innovations.

- **Contact:** Paul Huth, Program Director, phuth@nsf.gov

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**DARPA-RA-23-01, Young Faculty Award (YFA)**

The Defense Advanced Research Projects Agency (DARPA) Young Faculty Award (YFA) program aims to identify and engage rising stars in junior research positions in academia and equivalent positions at non-profit research institutions, particularly those without prior DARPA funding, to expose them to Department of Defense (DoD) needs and DARPA’s mission to create and prevent technological surprise. The YFA program will provide high-impact funding to elite researchers early in their careers to develop innovative new research that enables transformative DoD capabilities. Ultimately, the YFA program is developing the next generations of researchers focused on national security issues.

Before preparing an executive summary or proposal submission, proposers are encouraged to review the DARPA mission statement and current program descriptions at the DARPA website [https://www.darpa.mil](https://www.darpa.mil) to familiarize themselves with examples of current DARPA investments. This is not meant as instruction to duplicate those efforts, but rather to illustrate...
that current programs are aimed at research that will substantially advance our capabilities in these areas. Once awards are made, each YFA program performer will be assigned a DARPA Program Manager with interests closely related to their research topic. The Program Manager will act as project manager and mentor to the YFA award recipients.

DARPA is soliciting innovative research proposals in the areas of interest to DARPA's six technical offices: Biological Technologies Office (BTO), Defense Sciences Office (DSO), Information Innovation Office (I2O), Microsystems Technology Office (MTO), Strategic Technology Office (STO), and Tactical Technology Office (TTO). Further detail regarding the specific technical areas of interest can be found under Section I.D “Topic Areas (TAs).” Proposed research should investigate innovative approaches that enable revolutionary advances in science, devices, or systems. Specifically excluded is research that primarily results in evolutionary improvements to the existing state of practice. Submissions responding to a TA under this RA should clearly describe the relevance and impact of the proposed concept(s) for addressing the national security challenges identified in the TA description (Section I.D); the current state-of-the-art technology; new insights to address the TA challenges; a credible research plan and schedule; and critical, quantitative milestones to be pursued over the research period.

Additional information regarding this RA can be found at the following link: https://sam.gov/opp/3dbad13f36ac46ba9b887ce25abd1059/view

Questions regarding this RA should be emailed to YFA2023@darpa.mil.

NSF Using the Rules of Life to Address Societal Challenges (URoL:ASC)
Wednesday, February 15, 2023

Using the Rules of Life to Address Societal Challenges (URoL:ASC) will support use-inspired research that builds on knowledge from previous investments in the NSF "Big Ideas", including in the Understanding the Rules of Life program. The Big Ideas were designed to position the Nation at the cutting edge of global science and engineering by bringing together diverse disciplinary perspectives to support convergent research (see details here). The goal of the Understanding the Rules of Life Big Idea was to develop predictive understanding of how key properties of living systems emerge from interactions of factors such as genomes, phenotypes, and evolving environments. Examples of projects that have examined some of these rules can be found here. Following from the fundamental principles revealed from these and related projects, an important goal of the current solicitation is to use the predictive capability of rules of life to address some of the greatest challenges we currently face as a society.

- **Anticipated Type of Award**: Standard Grant or Continuing Grant
- **Estimated Number of Awards**: 10 to 15
- **Anticipated Funding Amount**: $28,000,000
  
  Estimated program budget, number of awards and average award size are subject to the availability of funds.

To learn more, click here.
20th Annual People, Prosperity and the Planet (P3) Now Open: P3 20th Annual RFA
October 4, 2022 – February 1, 2023
Registration

EPA's People, Prosperity, and the Planet's (P3) Program is seeking applications from teams of U.S. college students proposing to research, develop, and design solutions to real-world challenges that respond to the needs of people across the U.S, including those in small, rural, tribal, and underserved communities. P3 highlights the use of scientific principles in creating innovative technology-based projects that achieve the mutual goals of improved quality of life, economic prosperity and environmental protection.

Using a team approach, P3 empowers undergraduate/graduate college students to transform classroom learning through hands-on experience to create tangible solutions to environmental issues in their communities.

EPA is looking for research in the areas of clean and healthy air, clean and safe water, safeguarding and revitalizing communities, and ensuring the safety of chemicals.

Applications may incorporate climate change and environmental justice as appropriate.

Please visit the P3 webpage for more information.
Get trained by an MDA Certified Compost Facility Operator

Gain hands-on experience during on-farm composting operations

Collaborate on a peer-designed research project

Study the science of composting

Tour large-scale composting facilities

Receive a database of upcoming events and learning opportunities in the compost industry

AND MORE!

Global Sustainability Scholars

The Global Sustainability Scholars (GSS) application process is now open and will accept applications through January 15, 2023.

The online application can be found at: https://www.gsscholar.org/apply.

The Global Sustainability Scholars program brings together talented undergraduates and graduates for a paid summer immersive experience, where students travel abroad, conduct research, and build their professional network in real-world sustainability issues. GSS is focused on diversifying the field of sustainability researchers and practitioners.
The GSS Scholars Program offers students a two-year summer experience. During the two summers students will travel abroad (while locations are yet to be determined, they will likely consist in European countries), students will learn about sustainability issues and conduct research, and they will build their professional network. GSS will cover round-trip airfare to the host site and home, lodging, and a stipend for students.

The GSS Fellows Program offers a 10-week paid immersive training and mentoring with a global sustainability organization. Fellows will gain professional work experience, receive professional mentorship and professional development training, and build an international professional network in sustainability science.

For more information about eligibility, 2023 summer projects, and the network check out the website!

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**Ford Foundation Fellowship Programs**

Through its program of fellowships, the Ford Foundation seeks to increase the diversity of the nation’s college and university faculties by increasing their ethnic and racial diversity, maximize the educational benefits of diversity, and increase the number of professors who can and will use diversity as a resource for enriching the education of all students.

Predoctoral, dissertation, and postdoctoral fellowships are awarded in a national competition administered by the National Academies of Sciences, Engineering, and Medicine on behalf of the Ford Foundation.

Awards will be made for study in research-based Ph.D. or Sc.D. programs; practice oriented degree programs are not eligible for support (see eligible fields). Prospective applicants should carefully review the eligibility requirements, the terms of the fellowship awards, application instructions and other information pertaining to the individual fellowship (Predoctoral, Dissertation, or Postdoctoral) for which they are applying.

**2023 Competition Dates**

2023 Dissertation and Postdoctoral application deadlines
December 8, 2022
5:00 PM Eastern Standard Time (EST)

2023 Predoctoral application deadline
December 15, 2022
5:00 PM Eastern Standard Time (EST)

Supplementary Materials deadline for submitted applications
January 5, 2023
5:00 PM Eastern Standard Time (EST)
FORD FOUNDATION FELLOWSHIPS

WHAT IS IT?
The Ford Foundation provides pre-doctoral, dissertation, and post-doc fellowships to students pursuing a career as a professor.

CAN I APPLY?
Ford Fellowships are open to:
- US citizens
- Prospective/current grad students w/high academic achievement
- Individuals committed to career teaching and researching in higher ed

In-Person Info Session: Oct. 12, 2-3pm
Learn about all three fellowships, the application process, and how the Office of Fellowships can help you create a strong application.

Registration required. Register on Mason 360.

EMAIL OFFICE OF FELLOWSHIPS: PGFS@GMU.EDU

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STORYFEST 2023
WIN AN EXPEDITION TO ICELAND
Planetary Forward’s 9th Annual Storyfest Competition is Now Open

Deadline: February 6, 2023, at 11:59 p.m. EST

Registration

WASHINGTON, D.C. (Oct. 14, 2022) — Planet Forward, an environmental storytelling platform based at the School of Media and Public Affairs at George Washington University, is pleased to announce the launch of Storyfest 2023, our ninth annual competition rewarding the best environmental storytelling by college students, and our fifth sponsored by partner Lindblad Expeditions.

Winners will travel to Iceland for a six-day voyage with Lindblad Expeditions aboard the National Geographic Resolution in July 2023, with a team of naturalists, photo instructor, and an expedition leader. Our Planet Forward storytellers will explore remote fjords and volcanic isles, while learning how Iceland is fighting water pollution and soil erosion, and of the potential impact of development pressures from tourism and energy production on wilderness areas. "We are thrilled beyond measure to continue our partnership with Lindblad Expeditions for our Storyfest competition," said Frank Sesno, Director of Strategic Initiatives for the School of Media and Public Affairs at GW and Planet Forward Founding Director.

The grand prize will be announced live at the 2023 Planet Forward Summit on April 20, 2023. Students can enter up to three stories in five categories — best science narrative, most compelling character, most creative story, best use of science or data, and best scalable innovation — now through Monday, February 6, 2023, at 11:59 p.m. EST. You can see the complete rules and more information on PlanetForward.org.

The Institute for a Sustainable Earth (ISE) aims to connect members of the Mason community with others across the Mason community—and with other communities, policy-makers, businesses and organizations—so that, together, we can more effectively address the world's pressing sustainability and resilience challenges.

The ISE Newsletter provides up-to-date information on conferences, funding opportunities, and research pertaining to environmental science and sustainability. The biweekly newsletter aims to facilitate information sharing among researchers, practitioners, and relevant local, national, and international organization.

ise.gmu.edu