The Symposium will convene key stakeholders to explore the skills, knowledge and attitudes of professional community, and engage in meaningful intellectual exchange. Over 3000 scientific and educational papers were presented at the conference, which is the most popular annual meeting of the Comparative and International Education Society.

Nuclear Physics.

The Office of Science of the US Department of Energy, with leading National Laboratories, Universities, and Industry, is soliciting proposals for three advanced accelerator complex research projects: X-ray Free-Electron Laser (XFEL) Nuclear Physics, XMMNewton and XMM-Herschel Mission Programs. The purpose of these research projects is to advance discoveries and enable innovation in cutting-edge research.

The State's Bureau of East Asia and Pacific Affairs wishes to notify the U.S. community of its Smart Cities Partnership Research into Cities Through the U.S. ASEAN Smart Cities Partnership. To apply follow this link: https://www.gsscholar.org/apply

Sustainability Organization for young professionals and/or graduate students from under-represented groups. This program aims to bridge young professionals to career or graduate opportunities in the field of sustainability.

The primary goals is to increase participation/engagement with the amazing sustainability-related research and projects going on in the Earth's climate system. Climate change is a pressing issue that affects us all. The Climate Change Panel serves as a resource for students and professionals to explore the latest research and strategies to address climate change. The panel features presentations from leading experts in the field, including Dr. Thomas Lovejoy as the keynote speaker.

To help us achieve our goals, we're asking that you support the Climate Change Panel by making a donation. Your contribution will help us continue our important work in promoting sustainability and addressing climate change.

Additional event highlights include:

- A lecture by Dr. Newton Investigation of Bulgeless Galaxies on the topic of our Universe's most mysterious objects.
- A panel discussion with Shobita Satyapal, College of Science, and Shedd, School of Conflict Analysis and Resolution, on the latest research in climate science.
- A workshop on sustainable agriculture led by Dr. Christian gest, Schar School of Policy and Government.

For more information about the Climate Change Panel and upcoming events, please visit isegmu.edu. To sign up for updates, visit https://www.isegmu.edu/sign-up.

Join George Mason University’s MetroLab Network on March 18th for “Talking to Strangers”: An Evening With Malcolm Gladwell, guest lectures on urban issues Ben will share his views on a civic research initiative to transform state and local government. MetroLab Network is a collaborative of 29 cities, 5 federal agencies, and 2 private firms that work together to advance local economic development and improve quality of life in their communities.

Invited to the event will be Amira Roess, College of Health and Human Services, and Christian Jones, College of Science. Sheherazade Jafari, School of Conflict Analysis and Resolution, and Carla Jafari, College of Science, will also be in attendance.

Society Distinguished Professor David Weisburd will be in conversation with bestselling author, guest Malcolm Gladwell on March 18th for “Talking to Strangers”: An Evening With Malcolm Gladwell. Join us in conversation for an in-depth discussion on the power of effective communication skills, as well as the importance of actively listening and understanding the perspectives of others.

The most common networking mistake people make is going in with the intention of getting a job, or getting business. Instead, they should focus on how they can contribute to the conversation and engage with the people they meet. This is the mindset that leads to successful networking.

The event will take place from 3pm - 4:30pm on the Mason Fairfax Campus at the Johnson Center Cinema. It is free to attend, but please RSVP at ise.gmu.edu to reserve your spot.