The ISE Newsletter provides up-to-date information on conferences, funding opportunities, and research highlights.

19: Insights from four global contexts

Nuclear Physics.

Environmental education (EE) training and long-term support to education professionals across Ethiopia.

The fellowship offers mid-career researchers working in the area of environmental sustainability co-design with diverse stakeholders and prepares participants to develop and execute Future Earth.


Attention to less than USD 5 PPP per day.

Launched in 2016, NNA has been building a growing portfolio of research and planning.

Navigating the New Arctic Community Office

NextGen Grant

Co-PI: Germaine Buck Louis, College of Health and Human Services
Funding source: National Science Foundation
PI: A. Alonso Aguirre

Contact: Tom Lovejoy

Contact: Ellen Laipson

Location: Virtual

Date: Monday, May 18, 11:00 am – 12:00 pm

Moderator: Andrew Light

Moderator: Faith A. Thompson

End of two-page biosketch for PI

Panelists:

A. Alonso Aguirre – Associate Professor of Atmospheric Chemistry and Aerosols, Department of Earth Science, LSHTM MARCH Centre

Anne Erwin – Associate Professor, Human Development and Family Science and Early Childhood Education, College of Education and Human Development, Mason

Elizabeth King – Associate Administrator, Office of Environmental Justice (retired), U.S. Environmental Protection Agency

Andrew Light – Senior Fellow, Environmental Health, Public Health, and Security, Environmental Law and Policy Program, School of Natural Resources and Environment, University of Michigan

Peter Li – Senior Researcher, Institute for a Sustainable Earth

Tuesday, May 12, 2:00 – 3:00 pm

 UPCOMING MASON EVENTS

Future Earth

Earth Leadership Program

Public Policy in the Pandemic Age

Collaborative’s Research Committee. Mason International Collaborative (MIC) is an 18-month initiative with a focus on the study of Earth sustainability, human dimensions, and coastal processes to transform understanding of interactions among natural, human-built, and social systems in coastal, populated areas.