

Observing & Modeling Climate Variability in the Intra-Americas Seas & Impacts on the Continental Americas & the Caribbean

September 9 – 11, 2015 Virtual Workshop

The premise of this workshop is based on a richly growing literature on the variability of the Intra-Americas Seas (IAS) that has unveiled many important variations of the IAS and its teleconnection to the hydroclimate of the continental Americas including the Caribbean. In this workshop we welcome submissions of abstracts that pertain to the understanding or (lack there of) of the variability of the IAS and its teleconnections from observations and model integrations, its predictability, and ways to enhance capacity building in the region to realize these objectives. The expectation is that the talks, posters, and discussions will thread through the known, the unknown and the unknowable of the climate variability of the IAS and its regions of influence.

What: Virtual Workshop
When: September 9 - 11, 2015 from 1:00 - 5:00PM ET daily

Abstracts are being solicited for limited oral presentations and virtual poster presentations.

Abstract are due July 7.

For more information: www.usclivar.org/meetings/2015-iasclip-virtual-workshop

Scientific Organizing Committee:

Vasu Misra (Florida State U.), German Poveda (National U. of Colombia), Erick Rivera Fernandez (U. of Costa Rica), Yolande Serra (U. of Washington), Cedric van Meerbeck (Caribbean Institute of Meteorology & Hydrology), and Chunzai Wang (NOAA Atlantic Oceanographic and Meterorological Laboratory)