

## Translating Process Understanding to Improve Climate Models

## US CLIVAR Workshop October 15-16, 2015 NOAA GFDL, Princeton, NJ

The purpose of the workshop is to assess the current understanding of physical processes, which could lead to significant climate and weather prediction model improvements on a 5-year timescale.

This workshop aims to promote interaction and communication among modeling centers and the broader community (i.e., observationalists, theorists, and process modelers) to identify priority model improvement needs and opportunities.

## Applications and abstracts due August 3

## Click here for more information

Scientific Organizing Committee:

Alessandra Giannini (Columbia U.), Marika Holland (NCAR), Sonya Legg (Princeton U.), Amala Mahadevan (WHOI), Aneesh Subramanian, (U. California San Diego, chair), Joao Teixeira (NASA JPL), Caroline Ummenhofer (WHOI)

www.usclivar.org/meetings/translating-process-understanding-improve-climate-models