

September 13-15, 2017
National Center for Weather and Climate Prediction,
College Park, MD

NMME/SubX Science Meeting

Support by NOAA CPO/MAPP Program

Goal:

Moving forward on the subseasonal and seasonal climate prediction through interaction between research teams.

Themes:

1. Model representation of physical processes, including but not limited to: modes of climate variability such as the El Niño Southern Oscillation (ENSO) or North Atlantic Oscillation (NAO) and their teleconnections; trends; climate mean and variability.
2. Subseasonal/seasonal prediction skill of regional or global climate, including extremes.
3. Multi-model forecast consolidation, including weighting, bias correction, or calibration.

**This workshop will highlight the extensive research into seasonal and subseasonal climate prediction using data from NMME/SubX. Participant abstracts should focus on the forecast problem, and include evaluation of prediction data from Phase I or Phase II of NMME, or SubX. Abstracts can use retrospective and/or realtime forecasts.*