CIMAS Postdoctoral position - ENSO mechanisms

We have a new opportunity for a postdoctoral research associate to investigating the initiation and evolution of El Nino/Southern Oscillation (ENSO) events using global ocean and coupled climate models. We were wondering if you could circulate this email to your department and/or to any students/postdocs that you think might be interested?

This position will be offered through the University of Miami – Cooperative Institute for Marine and Atmospheric Studies ("CIMAS"). The postdoc will work with scientists in Physical Oceanography Division of the Atlantic Oceanographic and Meteorological Laboratory (AOML) of the National Oceanic and Atmospheric Administration (NOAA), and closely collaborate with scientists at Boston University and Texas A&M University. The successful candidate will conduct controlled numerical model experiments to test a number of research hypotheses focused on the efficacy of extratropical winds in forcing ENSO events. This research will improve our understanding of sources and limitations of ENSO predictability, and lead to improved predictions of developing ENSO events.

More information about the position, and instructions for how to apply, can be found at the following web link:

https://um.hodesiq.com/job_detail.asp?JobID=5358978&user_id=&ViewAll=

People who are interested in the postdoctoral position can also contact Renellys Perez (<u>Renellys.C.Perez@noaa.gov</u><mailto:<u>Renellys.C.Perez@noaa.gov</u>>), Benjamin Giese (<u>b-giese@tamu.edu</u><mailto:<u>b-giese@tamu.edu</u>>), and Bruce Anderson (<u>brucea@bu.edu</u><mailto:<u>brucea@bu.edu</u>>) for more details about the project.