MODES workshop

On normal-mode function theory and applications to observations, numerical weather prediction models and climate research

Boulder, CO
26-28 August 2015
NCAR, Mesa Lab

Topics of interest:
- Normal-mode function (NMF) theory
- Lessons learnt from the initialization of NWP models based on NMFs
- Diagnosis of global atmospheric dynamics, NWP and climate models using NMFs
- General session on modes of atmospheric variability

Invited speakers:
Bennert Machenhauer
Ron Errico, John Boyd
Robert Dickinson
Grant Branstator
Jose Castanheira
Nils Gustafsson
Joan Alexander
Rolando Garcia
Taroh Matsuno
Roland Madden
Pedro Silva Dias
Wayne Schubert
Matthew Wheeler
Christian Franzke
Andrew Staniforth
Daryl Kleist, Dave Parrish
George Kiladis, Erland Kallen

Information and registration:
https://www2.cgd.ucar.edu/sections/amp/events/20150826