Welcome!

Please join us for the ATOC Colloquium on **February 22, 2019** from **11:00am-noon** in SEEC 372 featuring **Dr. George N. Kiladis** from NOAA/ESRL/PSD. Come early for coffee starting at 10:45am, and lunch will be served after!

**Skill and Impact of Tropical Variability in Two Operational Weather Prediction Models**

We assess the quantitative precipitation forecasts (QPF) skill of NOAA's Global Forecast System (GFS) and the European Centre for Medium Range Weather Forecasting Integrated Forecast System (IFS) operational models. Results reveal that, in general, initial conditions are reasonably well estimated in both forecast systems, as indicated by relatively good scores for the 6-12 hour forecasts. Model skill is substantially better in the extratropics, however, tropical QPF in both systems is not considered useful by typical metrics much beyond a few days. A portion of this lack of skill in can be traced back to inadequate treatment of equatorial wave activity coupled to convection. It is also demonstrated that extratropical forecast skill is positively correlated to preceding tropical skill, strongly suggesting that improvements in the treatment of tropics will lead to improved extratropical forecasts on the weekly and longer timescale.

**About the ATOC Colloquium**

The Department of Atmospheric and Oceanic Sciences Colloquium is held every other Friday from **11:00AM-noon**, usually in **SEEC 228**. Colloquia will alternate between the following formats: (A) Full-length talk by a faculty member or invited speaker, (B) Three conference-length talks by graduate students. If you would like to nominate a speaker (including self), please email the ATOC Colloquium Committee Chair, Prof. Jan Lenaerts (jan.lenaerts@colorado.edu). Please visit www.colorado.edu/atoc/colloquium for further details and the upcoming schedule.