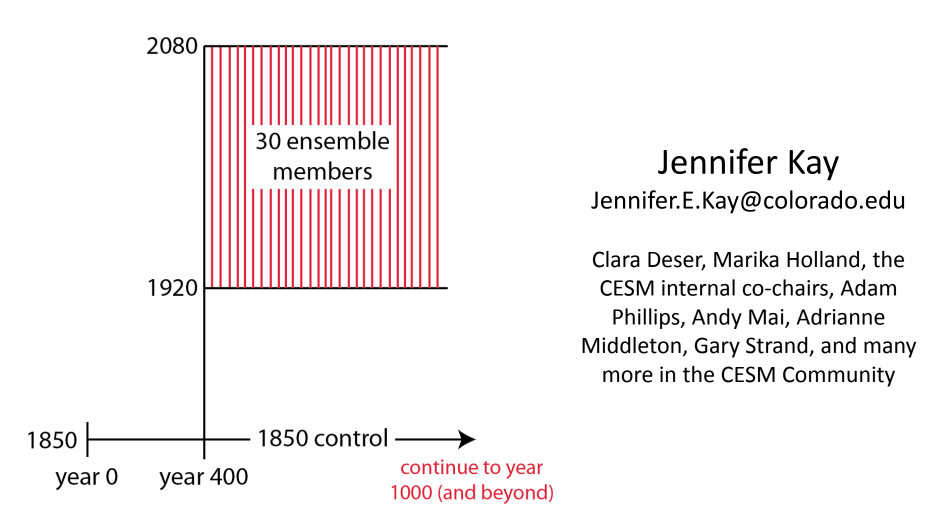
CESM-CAM5 Large Ensemble Project



Top 10 CESM-CAM5 Large Ensemble Facts



- 1. Community project supported by CESM CSL resources
- 2. 1 degree CESM-CAM5 (CESM1_1_1, CMIP5 physics with diagnostic BGC)
- 3. LE Tag available in collections (cesm1_1_2_LENS)
- 4. 1100+ year 1850 control, 30+ ensemble members, AMIP 1850 control planned
- 5. 1920-2080, Historical and RCP8.5 forcing, WACCM ozone (not SPARC as in CMIP5)
- 6. Ensemble created with round-off error in air temperature (pertlim)
- 7. Continuous daily and monthly output, 1990s, 2025-2034, 2070s 6-hourly output
- 8. Archiving single variable time series, not history files
- 9. Each member takes ~3 weeks on Yellowstone. Run 3 at a time. 220 wall-clock days total! 10. Post-processed output 5.7 TB/member. 190 TB total!

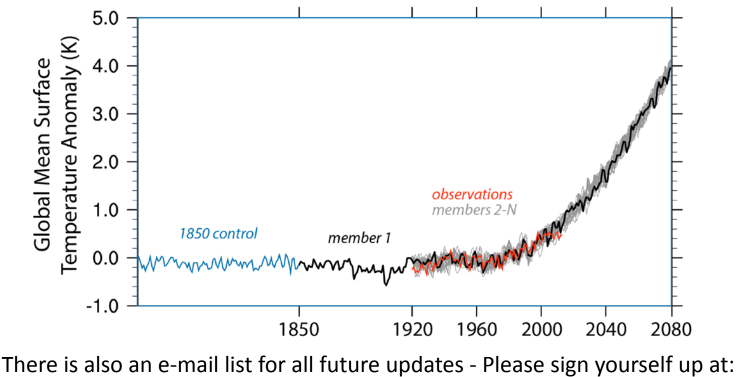
Status: ****BOTTOM LINE = THINGS ARE GOING REALLY WELL!****

- 1850 control run stopped for now (years 400-1500 archived in 100-year chunks)
- 26 ensemble members (1920-2080) done, plan to finish all 30 by early March
- All single-variable outputs and restarts on HPSS
- Select single-variable outputs on glade (/glade/p/cesm0005/CESM-CAM5-BGC-LE)

Up-to-date information on the soon-togo-public website

(ask me for the password if you don't know it already)

http://www.cesm.ucar.edu/experiments/cesm1.1/LE/



http://mailman.cgd.ucar.edu/mailman/listinfo/cesmcam5_lrgens

BAMS paper to serve as official reference is currently being written

CESM1(CAM5) LARGE ENSEMBLE COMMUNITY PROJECT

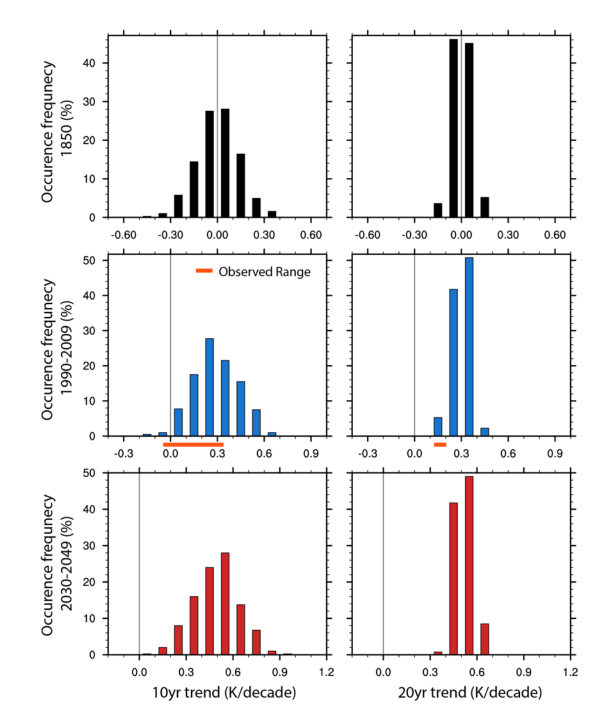
Ongoing Project Descriptions

Jen Kay (jenkay at ucar.edu), Clara Deser (cdeser at ucar.edu) and co-authors TBD

BAMS overview paper	
	"The CESM Large Ensemble Project: A Community Resource for Studying Climate Change in the Presence of Natural Climate Variability" Overview paper of the Large Ensemble intended for BAMS. This will serve as the "official" reference for this project. It will describe the motivation for such a project, discuss how the runs were configured, and highlight some preliminary results, with the intention of advertising the Large Ensemble to the broader climate community.
Robustness of the SAM response to GHG and ozone forcing	Clara Deser (cdeser at ucar.edu), Tingting Fan (tingting at ucar.edu) and Dave Schneider (dschneid at ucar.edu)
	We are interested in looking at the 3-dimensional structure of the extra-tropical southern hemisphere atmospheric circulation response to GHG and ozone forcing in each of the ensemble members, with a focus on the period of ozone depletion in recent decades.
Variability and predictability of the North Atlantic	Gokhan Danabasoglu (gokhan at ucar.edu), Steve Yeager (yeager at ucar.edu), Alicia Karspeck (aliciak at ucar.edu) and Laura Landrum (landrum at ucar.edu)
	We are interested in using the Large Ensemble and the Large Ensemble control to look at variability, variability mechanisms, predictability, and prediction in the North Atlantic with a focus on the Atlantic Meridional Overturning Circulation.
Casharabian	Keith Oleson (oleson at ucar.edu)
Contrasting urban and rural heatwaves over the U.S.	I am interested in investigating the variability of heatwaves and extreme heat events over the U.S. for present-day and future climate with a focus on the differences between urban and rural areas. This project may become part of a larger collaboration with J.F. Lamarque and Claudia Tebaldi as part of the CGD Climate and Human Systems Project (CHSP) (still under discussion).
Changing Polar Bear Sea Ice Habitats	Marika Holland (mholland at ucar.edu), Steven Amstrup (Polar Bears International) and Jen Kay (jenkay at ucar.edu)
	We are interested in using daily sea ice concentration data to assess changes in polar bear sea ice habitat over the 20th and 21st century.

Hiatus decades happen Kay et al. BAMS in prep

Figure shows histograms of decadal trends in global mean surface air temperature in the 1850 control (top), early 21st century (middle), and mid 21st century (top).

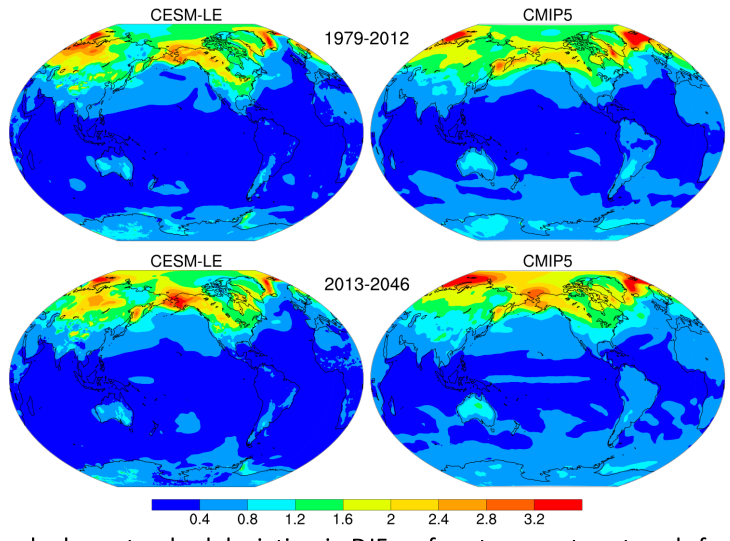


The single realization problem Kay et al. BAMS in prep

C9 C10 C11 C12 C13 C14 C15 C16 C17 EM OBS -6 -5 -4 -3 -2 -1.5 -1 -0.5 0 0.5 1 1.5 2 3

Panels show 1979-2012 DJF surface temperature trends for 9 ensemble members, the ensemble mean, and observations.

Internal variability vs. CMIP5 variability Kay et al. BAMS in prep



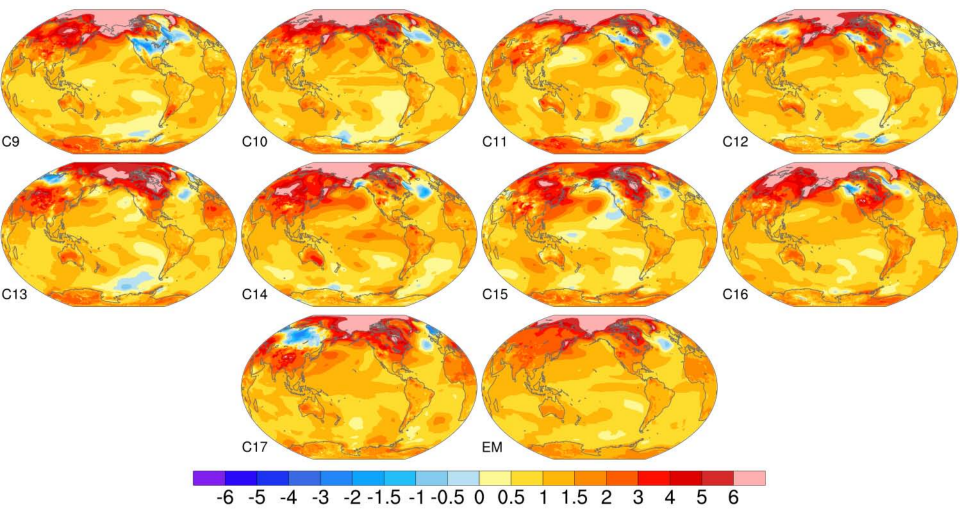
Panels show standard deviation in DJF surface temperature trends for the CMIP5 Ensemble and for the CESM-CAM5 Large Ensemble.

Summary

- The CESM-CAM5 Large Ensemble project is well underway thanks to the efforts of many.
- We plan to "release" 30 ensemble members/1850 control at CESM Meeting in June 2014.
- Any scientist is welcome to use the outputs from this community project. Just e-mail Adam Phillips (asphilli@ucar.edu) to be added to the list of projects on the website.
- Questions?

A warmer future with regional uncertainty

Kay et al. BAMS in prep



Panels show 2013-2046 DJF surface temperature trends for 9 ensemble members and for the ensemble mean.