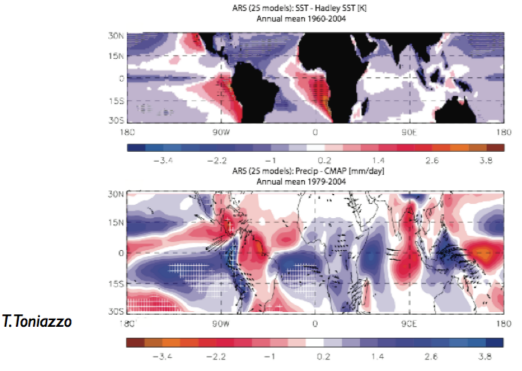
Eastern Tropical Oceans Synthesis Working Group (US CLIVAR)

WG Objectives

- Promote collaboration between observationalists and modelers, and atmospheric scientists and oceanographers, active in the southeast oceanic basins.
- Coordinate a model assessment of surface flux errors for the equatorial Atlantic, mining all available observations.
- •Identify recent model improvements and common and persistent model errors both, CMIP5 and higher-resolution coupled models.
- Provide recommendations of cases for community simulation and evaluation using eddypermitting ocean models, sharing specified model conditions and output datasets.

Motivating issues: Eastern Tropical Ocean coupled-model SST biases+ ocean eddy-mixing hypotheses



Top: mean SST error in the historical integrations of 25 coupled GCMs in the CMIP5 ensemble. Bottom: mean precipitation (colors) errors in same 25 models relative to CMAP data and mean wind (arrows) errors in in 22 models relative to ERA-Interim reanalysis 10-m winds. arrows plotted only where all individual model wind errors fall within 90 degrees from the mean. White hatching denotes areas where the sign of the error agrees in all models; black dots where all but one (CSIRO-Mk3.6.0) agree. Similar to that shown in Toniazzo and Woolnough (2013).

Promote collaboration between observationalists and modelers, and atmospheric scientists and oceanographers, active in the southeast oceanic basins.

ETOSWG encompass all these and includes wide international participation

active members: Peter Brandt, Ping Chang, Simon de Szoeke*, Takeshi Doi, Tom Farrar, Carmen Grados, Noel Keenlyside, Ben Kirtman, Alban Lazar, Roberto Mechoso*, Brian Medeiros, Ingo Richter, Mathieu Rouault, Ed Schneider, Thomas Toniazzo, Rob Wood*, Paquita Zuidema*

*co-chairs

activities:

telecons, dedicated websites:
Google site (members contribute content)
US CLIVAR web site (public, moderated)
http://www.usclivar.org/working-groups/etos

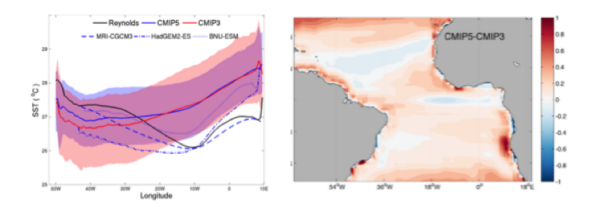
AGU fall meeting 2012 session + in person WG meeting (national and international representation)

in person meeting May 2014 (smaller, national scientists only) this meeting finalized a figure set for white paper/manuscript

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Z. Xu/Ping Chang

Atlantic equatorial zonal SST gradient still reversed in most CMIP5models as compared to observations

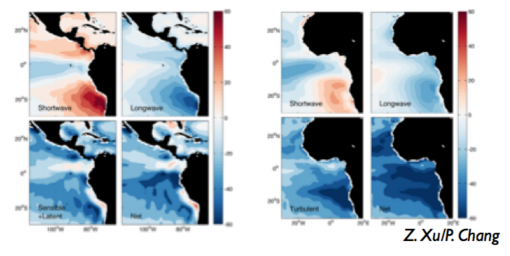
Only incremental improvement in CMIP5 models from CMIP3

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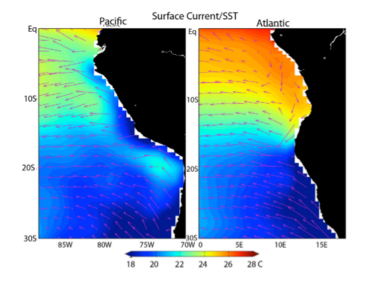
SEP and SEA CMIP5 flux biases differ:

SEP biases dominated by shortwave (too little cloud) whereas the SEA, the bias structure is dominated more by the turbulent fluxes. Net biases are also more pronounced in SEA than in SEP => oceanic contribution to the net cooling is more pronounced in the SEA than SEP.

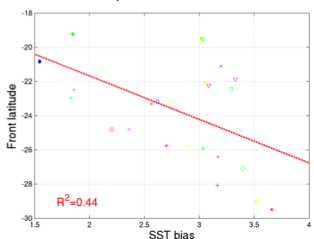


CMIP5 biases relative to OAFLUX, 1984-2004

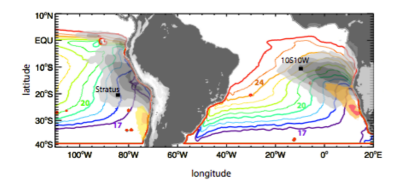
SEP & SEA oceanography is very different



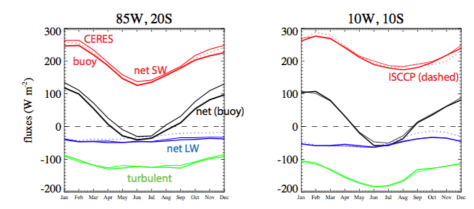
Xu/Chang relate SETA SST bias to the placement of the Angola-Benguela currents front in CMIP5 models



assessing errors in gridded flux datasets at two 'full-flux' buoy sites: 85W, 20S (WHOI Stratus buoy) I OW, I OS (PIRATA buoy, in trade-wind cumulus regime)



color contours - SST; filled grey contours - MODIS cloud fraction 0.6-0.9; filled color contours - coastal surface wind jets 7-9 m/s

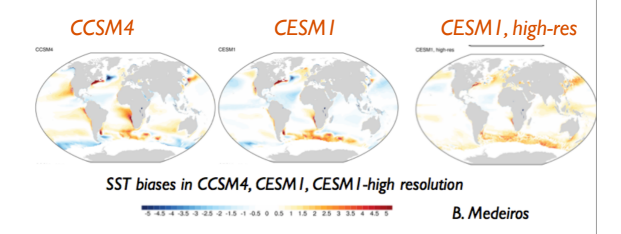


thick lines - buoy data thin red+blue - CERES dashed&thin green - OAFLUX (ISCCP)
preliminary assessment suggests CERES overestimates net solar flux
into the ocean in cloudy conditions. matches net long wave better
than ISCCP. buoy+OAFLUX turbulent fluxes match well, make
use of same bulk flux coefficients

WG Objectives

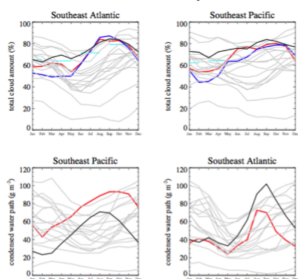
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some reduction in SST biases as model parameterizations (NCAR) improve; higher resolution may reduce SEA SST bias for the wrong reason (too strong wind stress+numerical diffusion)



WG continuing to draw attention to poor depiction of the stratus decks

stratocumulus clouds in many CMIP5 models do not even have the correct seasonal cycle



blue& red - MODIS&ISCCP cloud fraction; red - AMSR-E liquid water path black - NCAR CESM/CAM5 has highest correlation to observed seasonal cycle of any model

WG Objectives

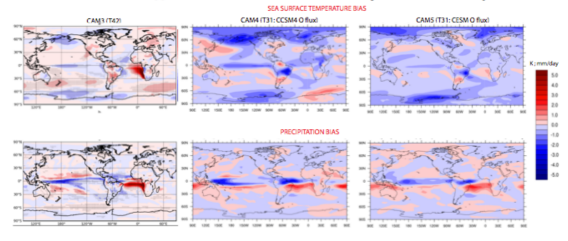
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the WG is emphasizing the importance of the SEP & SETA SST biases through multi-model depictions of the global impact

&

examining contribution of eddies through comparing high-res to low-res simulations

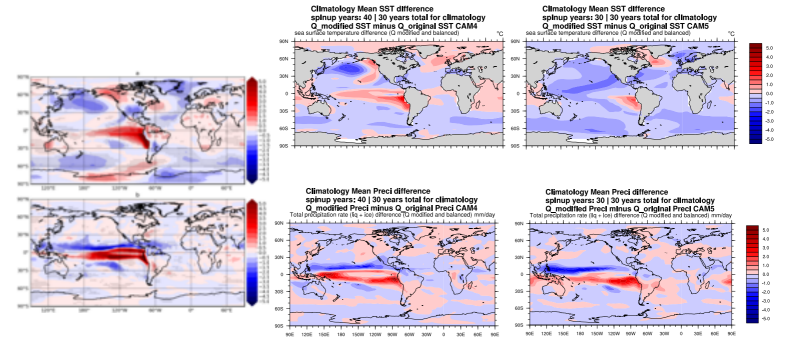
do the SEP and SEA SST biases have a global impact? - coordinated effort to examine as many models as possible



Z. Xu/P. Chang/ E. Schneider

atmospheric model coupled to slab ocean. first, a control simulation with internal ocean heat fluxes calculated to produce observed SST. then internal heat flux set to zero within the SEA region (5-30S, I5E-50W). SST & precip difference plots shown

southerly shift to Atlantic ITCZ. change in Pacific more ambiguous



do eddies contribute to net offshore transport of cooler waters? contribution of eddies still unresolved.

ETOS WG will perform one additional test of assessing difference in ocean heat budget between high-res and low-res models

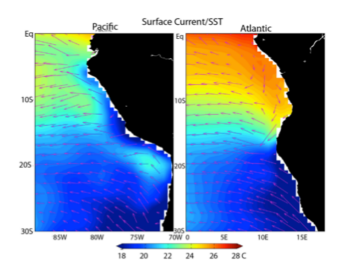
further WG recommendations

- CMIP6 output analysis not likely to document much improvement thus not emphasized
- demonstration of global impact intended to keep modeling centers focused on addressing cause of the biases
- support for model initiatives including resolution, numerical schemes, sub-grid scale parameterization development
- additional observational investment in radiosondes, study of the Benguela atmospheric coastal jet
- support of November, 2012 flux workshop recommendations (flux WG to establish metrics, coordinate with GEWEX, reporting directly to CLIVAR SSG)

Summary

ETOS WG Objectives on way to being met; white paper/manuscript completion by end of year (or earlier)

WG recommendation to focus on improving SEA oceanography (location of the Angola-Benguela front) as well as clouds



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