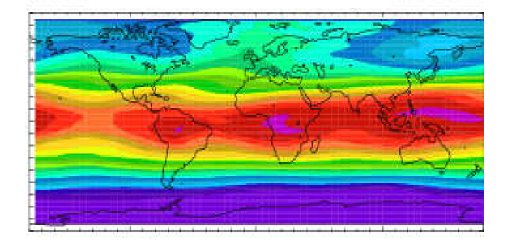


NCAR CESM Working Group Meeting

Nudging Timescales and Vertical Transport in CAMChem-SD and WACCM-SD

Jessica L. Neu¹, Doug Kinnison², Jean-Francois Lamarque², A. Sasha Glanville², Michelle L. Santee¹

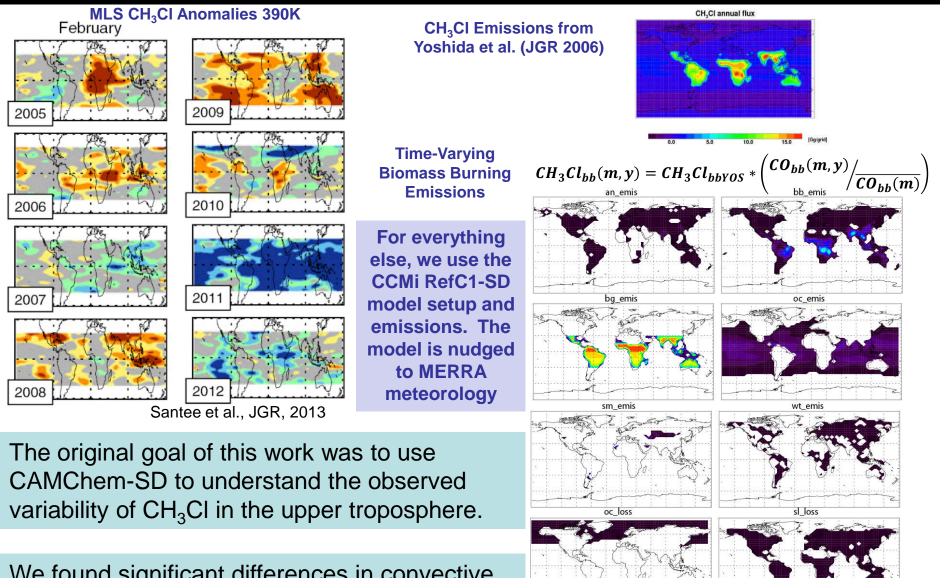
¹Jet Propulsion Laboratory / California Institute of Technology, ²National Center for Atmospheric Research



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Model Setup and Emissions



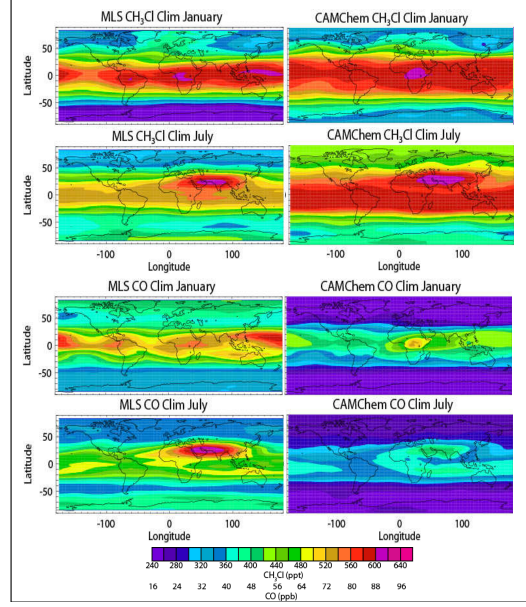
We found significant differences in convective transport with 50-hour and 5-hour nudging

[Gg/grid]

0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0

Observed and Modeled CH₃CI and CO Climatologies

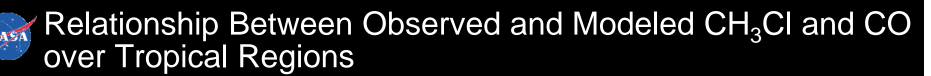
100 hPa CH₃Cl and CO, 50 hour nudging

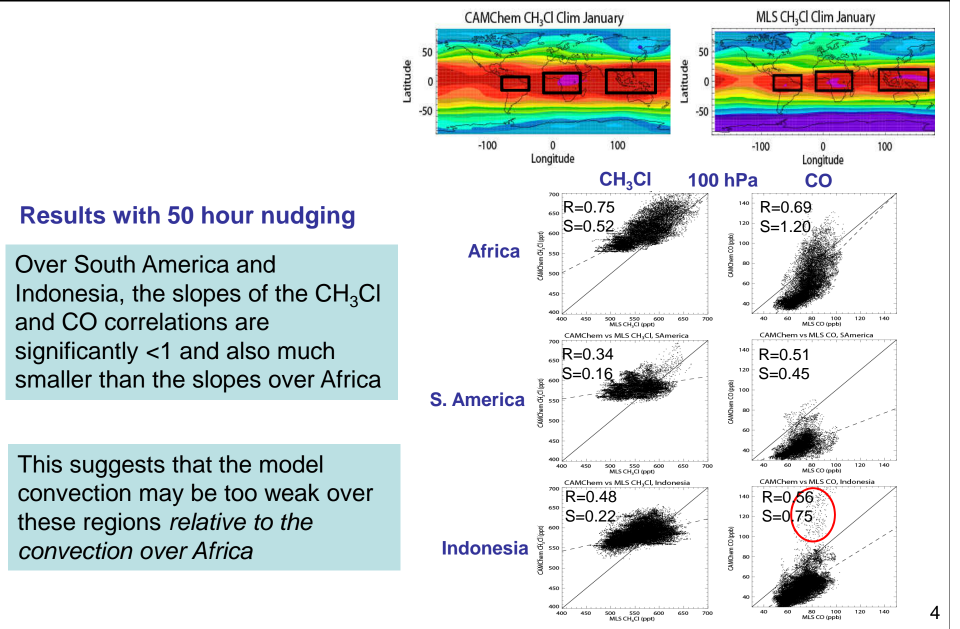


October to May: maxima in UT trace gases with surface sources are seen over South America, Africa, and Indonesia

June to September: maximum abundances are found in the Asian monsoon anticyclone.

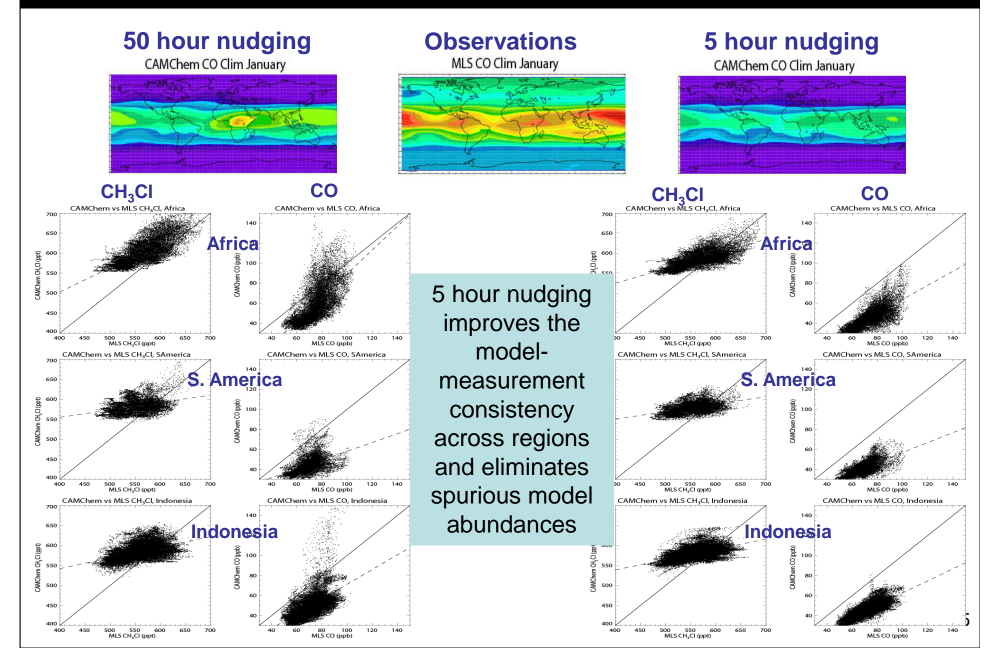
The model captures the spatial distribution of CH_3CI and CO fairly well, but underestimates CO at 100 hPa by ~40%





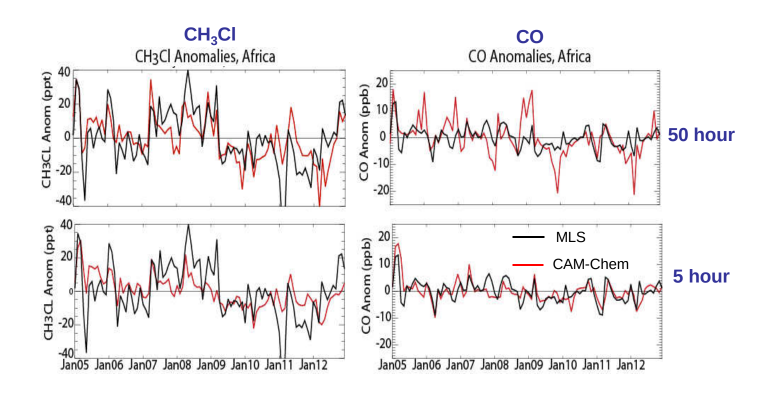


Relationship Between Observed and Modeled CH₃CI and CO over Tropical Regions - Dependence on Nudging Timescale



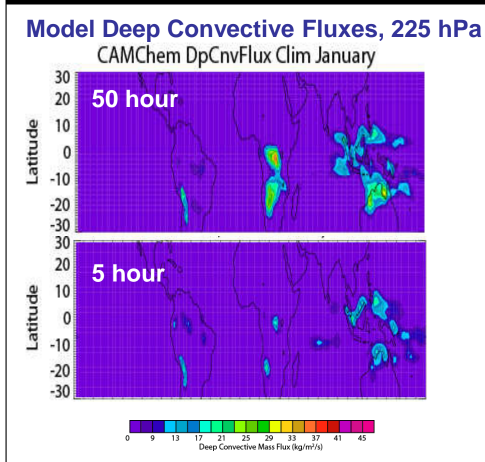
NASA

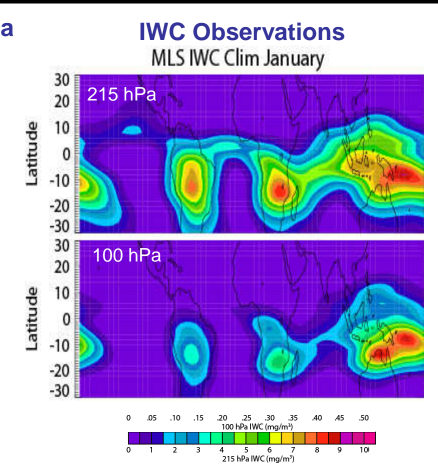
Relationship Between Observed and Modeled CH₃Cl and CO over Tropical Regions - Dependence on Nudging Timescale



The simulation of CO anomalies is greatly improved, particularly over Africa; there is less change to CH₃Cl anomalies, but the modelmeasurement differences are reduced.

Convection is Strongly Dependent on the Nudging Timescale



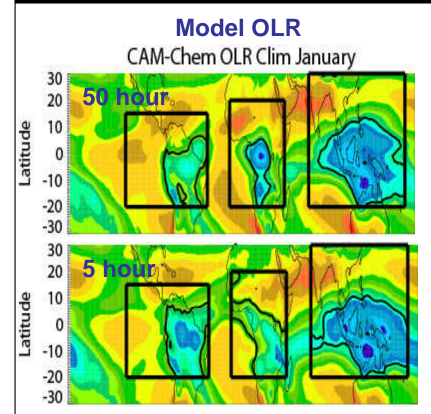


Convective mass fluxes over Africa and Indonesia are greatly reduced with 5 hour nudging.

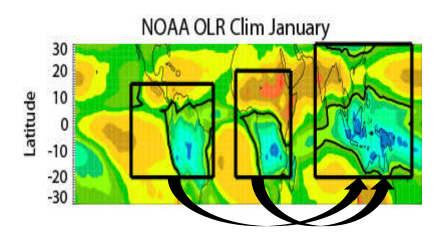
MLS IWC measurements suggest comparable convective depth and intensity over South America and Africa, with stronger convection over Indonesia in January. This is more consistent with the 5 hour nudging.



Convection is Strongly Dependent on the Nudging Timescale



OLR Observations



The model OLR is also more consistent with observations when 5-hour nudging is used.



0.8

1.4

1.2

1.0

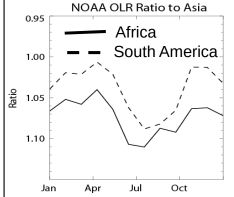
0.8

Jan

Apr

Ratio

Observed Regional Ratios of Vertical Transport Tracers



Observed Ratios of Vertical Transport Tracers over Africa and South America to Asia

100 hPa

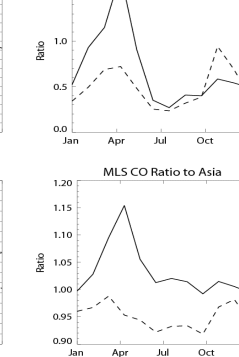
MLS IWC Ratio to Asia

215 hPa MLS IWC Ratio to Asia 1.0 1.5 9.0 Batio Ratio 0.5 0.4 0.2 Jan Apr Jul Oct MLS CO Ratio to Asia

Emissions?

Jul

Oct



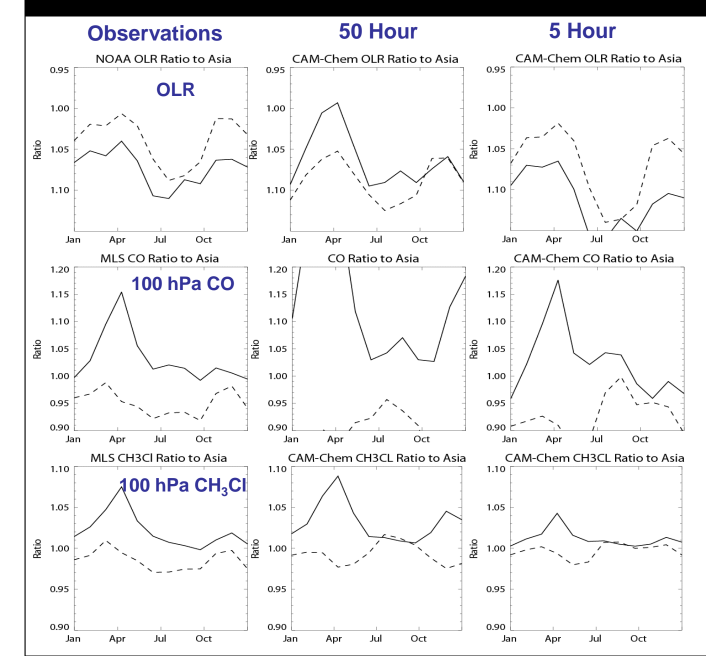
OLR and 215 hPa IWC show a consistent picture that suggests that vertical transport over Asia > South America > Africa throughout the year.

The ratio of South America and Africa to Asia peaks during Mar-Apr and Nov-Dec, with minimum values during the monsoon season

At 100 hPa, IWC, CO and CH₃Cl show quite a different picture than OLR, with the strongest vertical transport over Africa during April. Vertical transport over Africa penetrates deeper into the UTLS than over the other regions



Observed vs Modeled Regional Ratios

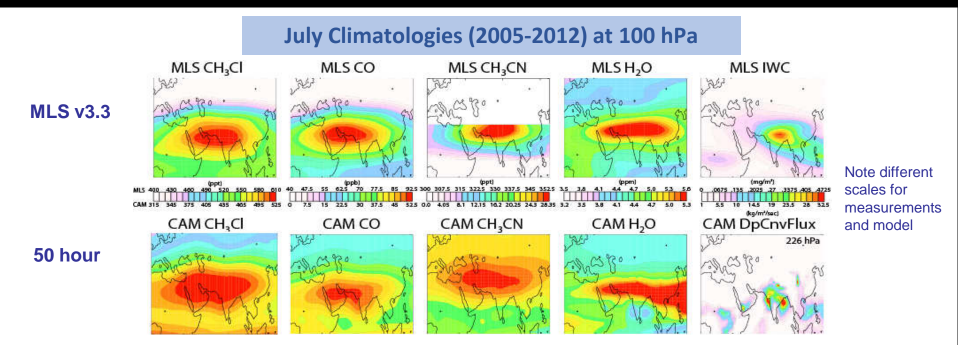


The 5 hour nudging improves the model regional ratios compared to the observations for every tracer except CH₃CI

In both model versions, CH₃Cl over South America has a different seasonal relationship to Asia than observed – this suggests an issue with the seasonality of South American emissions



Asian Summer Monsoon Anticyclone – 100 hPa Climatologies

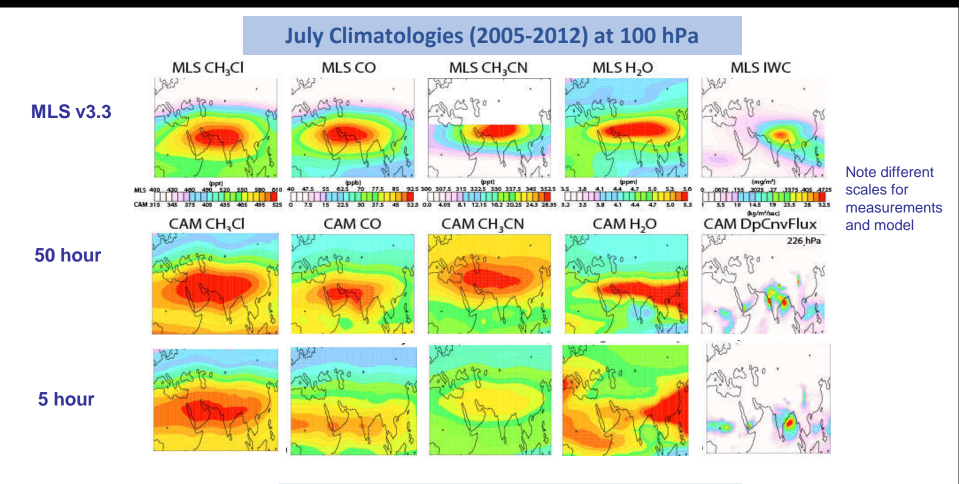


Model trace gas concentrations in the ASM anticyclone are lower than observed (in some cases much lower) and gradients are much weaker

Model H₂O maximum values extend too far eastward and do not show a closed anticyclone signature The model's deep convective mass flux has maximum values over the East and West coasts of India



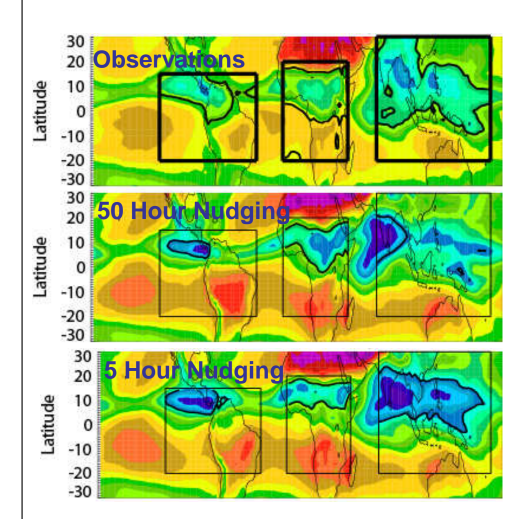
Asian Summer Monsoon Anticyclone – 100 hPa Climatologies



5 hour nudging shifts the convective region to the Bay of Bengal, but the ASM anticyclone is not as well represented, especially for CO and H_2O



Asian Summer Monsoon – July OLR

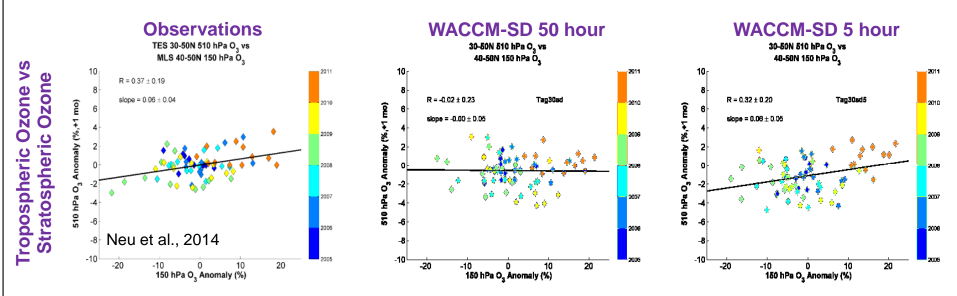


Comparison to OLR observations suggests that ASM convection is better with 5 hour nudging

So why does the 5 hour version degrade the quality of the ASM anticyclone?



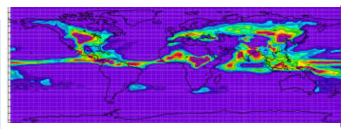
WACCM Nudging Timescale: Dependence of Tropospheric Ozone Variability on the Stratosphere



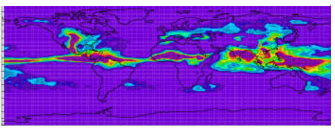
390 hPa Deep Convective Mass Fluxes for June

CAMChem-SD 50 hour

SD reproduces observed stratospheric ozone variability well, but, unlike FR, does not capture the observed NH relationship between stratospheric and tropospheric ozone.



CAMChem-SD 5 hour



Using a 5-hour nudging timescale reduces convection over the summertime continents and greatly improves the SD performance on this metric, but degrades the overall performance in the stratosphere.



Summary and Next Steps

- The model convective mass fluxes are very sensitive to the nudging timescale. The differences in convection lead to large differences in upper tropospheric composition for some species.
- Comparison to observations tends to indicate that 5 hour nudging gives more realistic convection, which is consistent with other anecdotal findings that tropospheric composition is better simulated with 5 hour nudging.
- The ASM anticyclone, however, appears to be better simulated with a longer nudging timescale.
- Likewise, analysis of WACCM output against observations has shown that the optimal nudging timescale for the stratosphere is ~50 hours.
- These results suggest that a height-dependent nudging timescale may be necessary to accurately simulate both tropospheric and stratospheric processes (or perhaps that the suite of variables being nudged should be reconsidered).
- We are redoing analysis with the MLS averaging kernels and sampling pattern; preliminary analysis indicates the results are not strongly affected.