

1

Using Satellite Observations of Cloud Vertical Distribution to Improve Global Model Estimates of Cloud Radiative Effect on Key Tropospheric Oxidants

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The 7th Int'l GEOS-Chem Meeting Harvard University, May 4-7, 2015

Outline



- Motivation & Objectives
- CCCM a merged satellite cloud data product
- GEOS-Chem / MERRA (Fast-J, cloud overlap)
- MERRA cloud and evaluation with CCCM
- Radiative effect of clouds in G-C/MERRA
- Using CCCM to constrain model clouds & effects
- Summary & Conclusions

Large Differences in Cloud Distribution Among Models





Cloud Ext. Coefficient Cloud Fraction (June)

Radiative impact of clouds on global photolysis frequencies and OH is more sensitive to the vertical distribution of clouds than to the magnitude of column CODs [Liu, H. et al., JGR 2006, 2009].

Objectives



- To evaluate GEOS-Chem/MERRA model clouds and their vertical distribution with A-Train satellite observations.
- To *quantify* the impact of model biases in cloud optical depths and spatial distributions on the simulated key tropospheric oxidants.

CCCM – a Merged Cloud Data Product @ NASA Langley



Merged cloud vertical profiles from multiple A-Train satellite (CALIPSO, CloudSat, CERES, and MODIS) observations (Kato et al., JGR 2010, 2011)

- Collocation of 333-m CALIPSO and 1-km CloudSat mask profiles to 1-km MODIS pixel.
- The merged cloud profiles are further collocated & grouped within a 20-km CERES footprint.
- 3-D structures of cloud boundary, cloud extinction, ice/liquid water contents, and cloud fraction.





GEOS-Chem Global Chemical Transport Model (v9.2, http://geos-chem.org/)

- Driven by the MERRA reanalysis from NASA GMAO
- Horizontal resolution 2°×2.5°, 47 levels in vertical
- Ozone-NO_x-CO-VOC coupled to aerosol (sulfate-nitrateammonium and carbonaceous) chemistry [Bey et al., 2001; Park et al., 2004]
- Photolysis rate calculation: Fast-J [Wild et al., 2000] with MERRA surface albedo, 3-D cloud optical depth, and cloud fraction
- Simulation period: Sept.2007 <u>Jan.2008</u> (to be continued to Dec 2008)



Model Representations of Cloud Vertical Coherence

Linear Assumption



Approximate Random Overlap [Briegleb, 1992]

 $\tau_{c}' = \tau_{c} \cdot f^{3/2} \rightarrow \text{Effective COD}$

Maximum-Random Overlap [Stubenrauch et al., 1997]

 clouds in adjacent layers (a cloud block) are maximally overlapped; cloud blocks are randomly overlapped.

Global Distribution of Effective Cloud Optical Depth MERRA vs. CCCM (Jan. 2008)



- MERRA daily 1:30pm LT clouds sampled along satellite orbit track.
- MERRA overestimates tropical cloud OD, but underestimates at NH mid-lat.

Scale MERRA 3-D Effective Cloud ODs to Those of CCCM on a Monthly Mean Basis



 Monthly 3-D scale factors are applied to model instantaneous effective ODs for that month.





 Large increases in J-values and OH in tropical MT / UT and in SH marine stratiform cloud region.





 Large decreases in J(O¹D) and J(NO₂) in tropical MT / UT and in SH marine stratiform cloud region.

Changes (%) Due to Cloud Adjustment (Jan. 2008)



- Global multi-model mean OH concentration is overestimated by 5-10% [Naik, V. et al., ACP 2013].
- Here, using CCCM to constrain the model clouds reduces the global mass-weighted mean OH concentration by ~5% in Jan.

Summary and Conclusions



• Radiative effect of clouds is one of the major factors that affect tropospheric OH. Large differences in cloud distributions among current (chemistry-climate or chemical transport) models could contribute significantly to the wide model spread of tropospheric OH, which was reported by the ACCMIP activity (Voulgarakis et al., ACP 2013).

 CCCM, a 3-D cloud data product developed at NASA Langley and merged from multiple A-Train satellite observations, provides unprecedentedly strong constraints on the vertical distribution of clouds and therefore simulated effects of clouds on key tropospheric oxidants.

• The approach presented here can be used in other CTM or CCM models (e.g., within the <u>Chemistry-Climate Modeling Initiative</u>) to reduce biases in model-simulated OH.

Acknowledgement: GEOS-Chem Support Team, NASA ACMAP program.