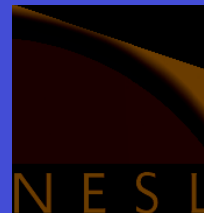


Cloud system-resolving model simulations of aerosol indirect effects on tropical deep convection and its thermodynamic environment

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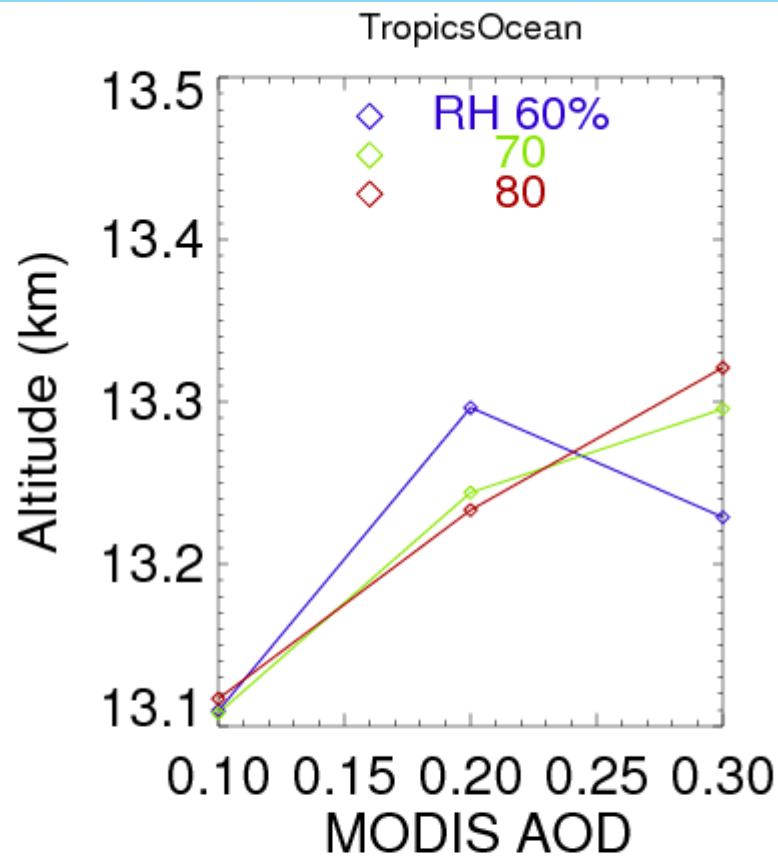
*NCAR is sponsored by the
National Science Foundation



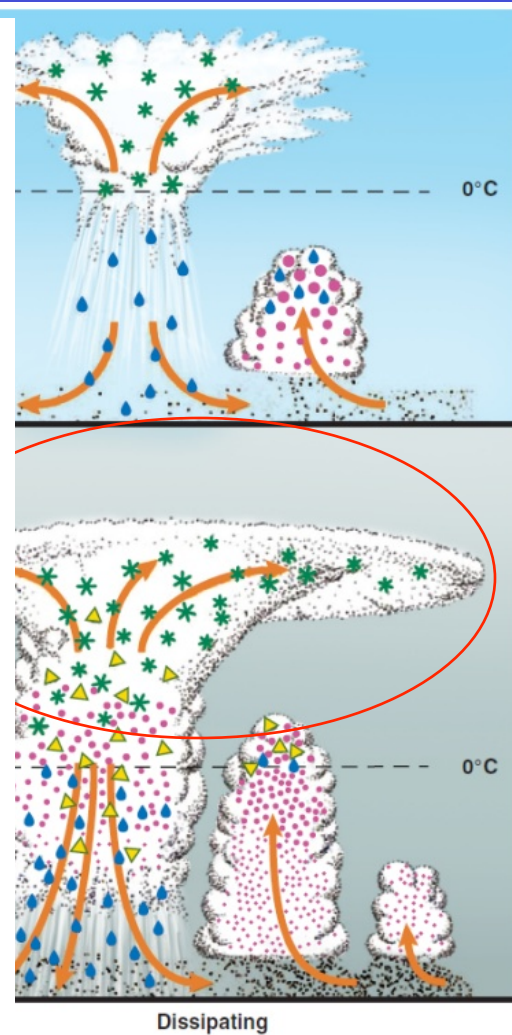
ASR Science Team Meeting, March 29, 2011

Rosenfeld et al.
Science, 2008

Koren et al. (2010)



Massie et al. (2011),
JGR, submitted



*Example of
hypothesized
aerosol-
microphysics-
dynamics
interactions in
deep convection*

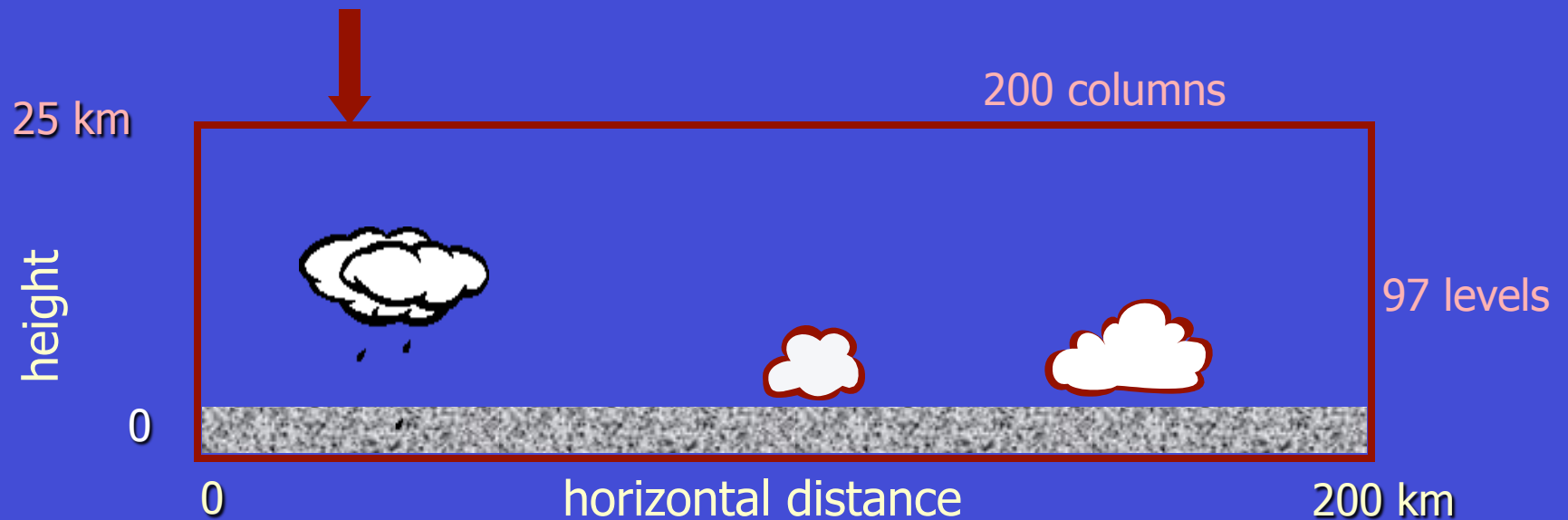
What are impacts over longer timescales, where interactions between clouds and their environment are key?

7.5-day, 2D simulations of TWP-ICE, using observed large-scale forcing

(Morrison and Grabowski, 2011, ACP, submitted)

- similar setup to ARM/GCSS CRM intercomparison (Fridlind et al., in prep)

Prescribed large-scale forcing of T , q_v , 6 hr nudging of u to observations



horizontal grid spacing of order 1 km

Surface temperature = 29° C

Numerical model:

Dynamics: 2D super-parameterization model (Grabowski 2001)

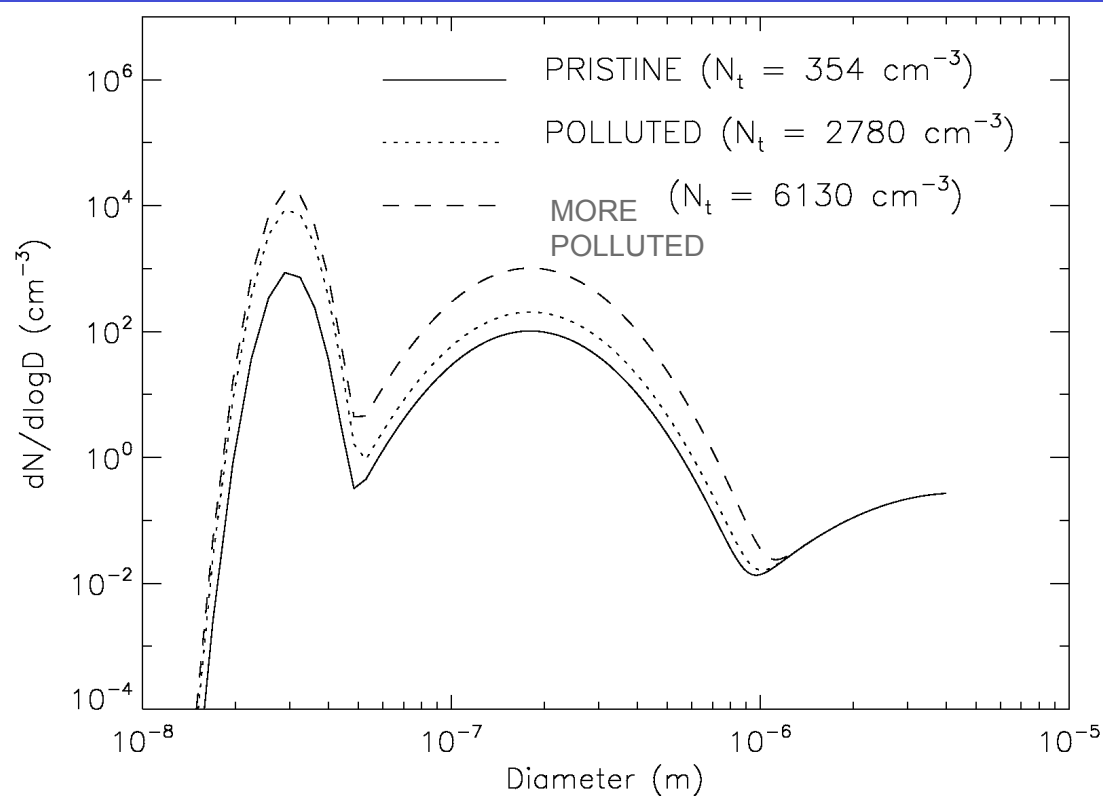
Microphysics: two-moment bulk scheme (Morrison and Grabowski 2007; 2008a, 2008b)

Radiation: NCAR's Community Climate System Model (CCSM) (Kiehl et al 1994) in the Independent Column Approximation (ICA) mode

200 x 25 km domain and 97 stretched levels

Note: only last 6 days are analyzed, giving 1.5 days of spinup...

- **BASE** → Baseline configuration (Morrison and Grabowski 2007; 2008a,b)
- **FRZ** → Heterogeneous droplet freezing of Bigg (1953) replaced by Barklie and Gokhale (1959), ~ factor of 10-100 reduction in freezing rate
- **GRPL** → Graupel density decreased by ~ factor of 3
- **Resolution** → Horizontal gridlength varied from 2 km to 500 m



**Aerosol
specification,
similar to
Fridlind et al.
(2011 in prep)**

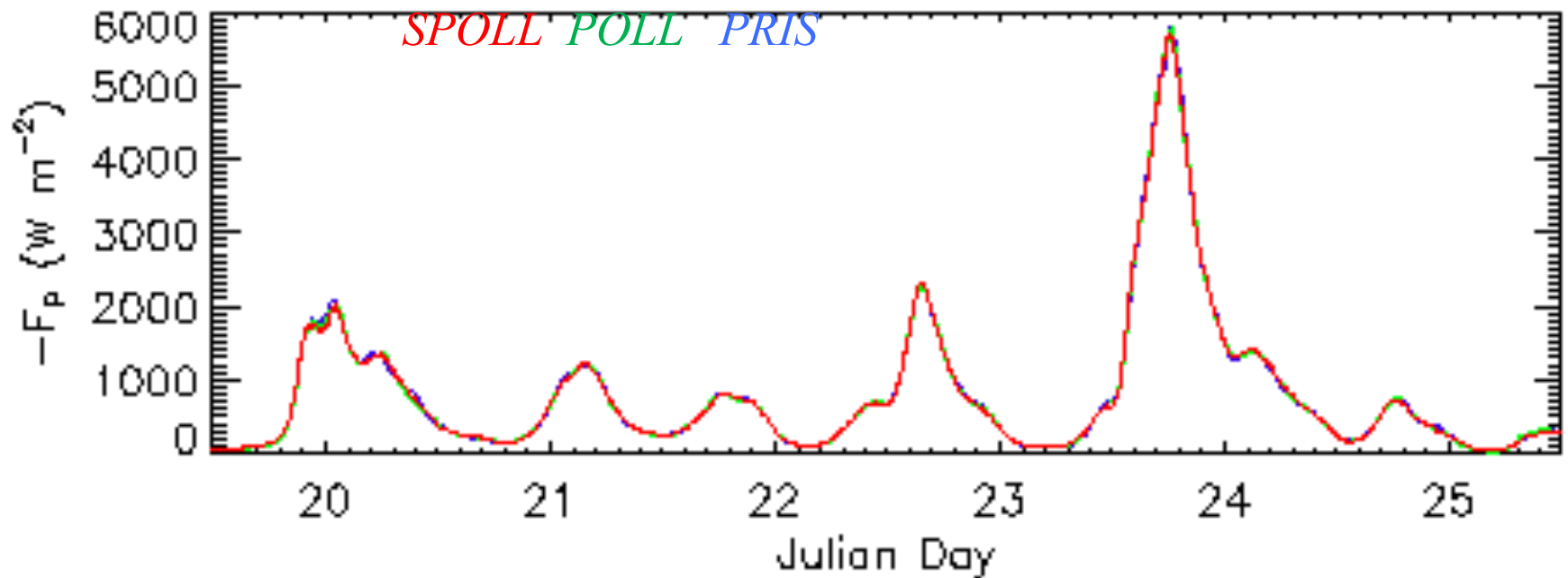
**No impact of
aerosol on
heterogeneous
IN, no direct
aerosol effect**

What is the role of internal model variability in driving differences between simulations?

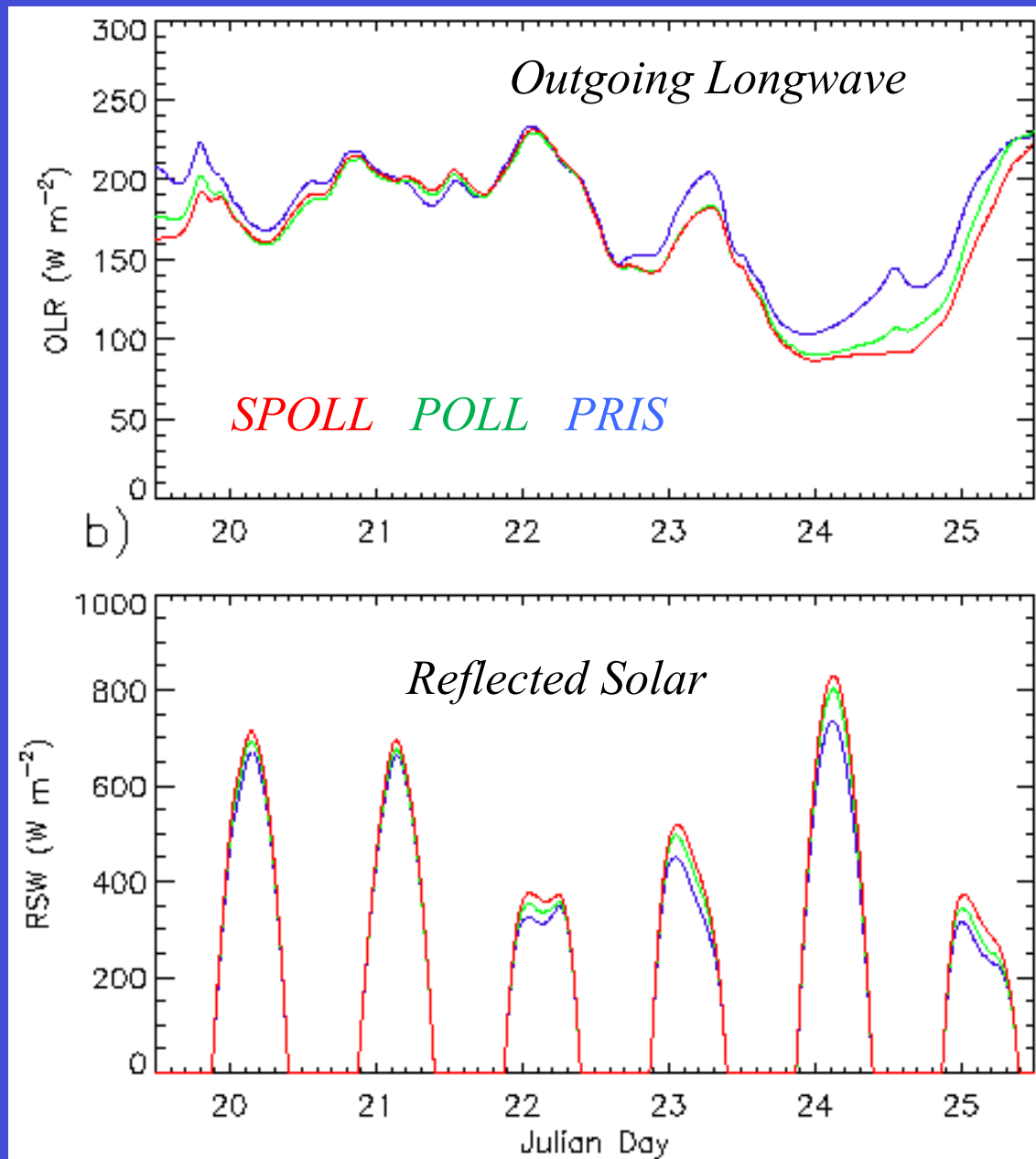
- Tests w/ small perturbations to initial/boundary conditions or tiny random noise indicate large variability for parameters like TOA radiative fluxes, *even when averaged over 6-days*. **This variability overwhelms any aerosol effect for a given pair of realizations!!!**
- We therefore run large-member (240) ensembles to determine a statistical significant aerosol effects.

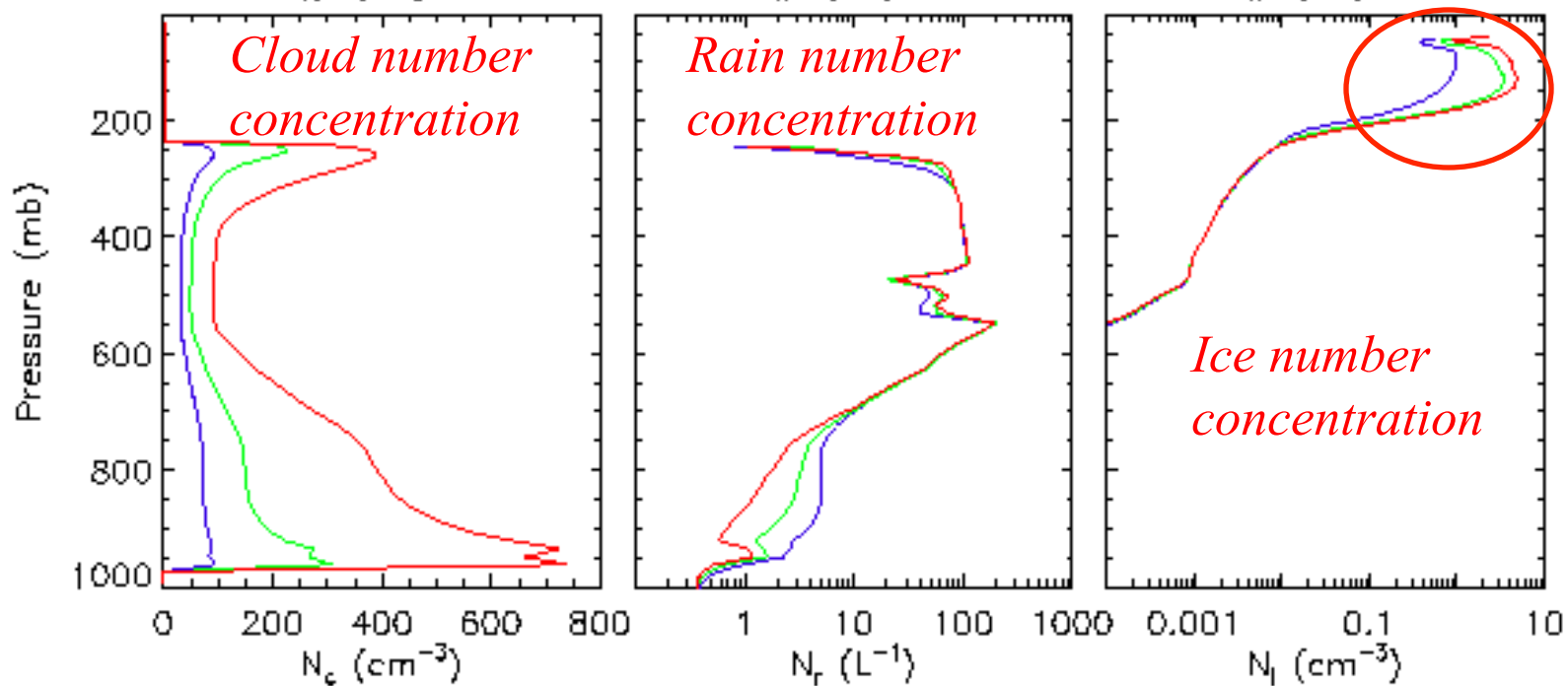
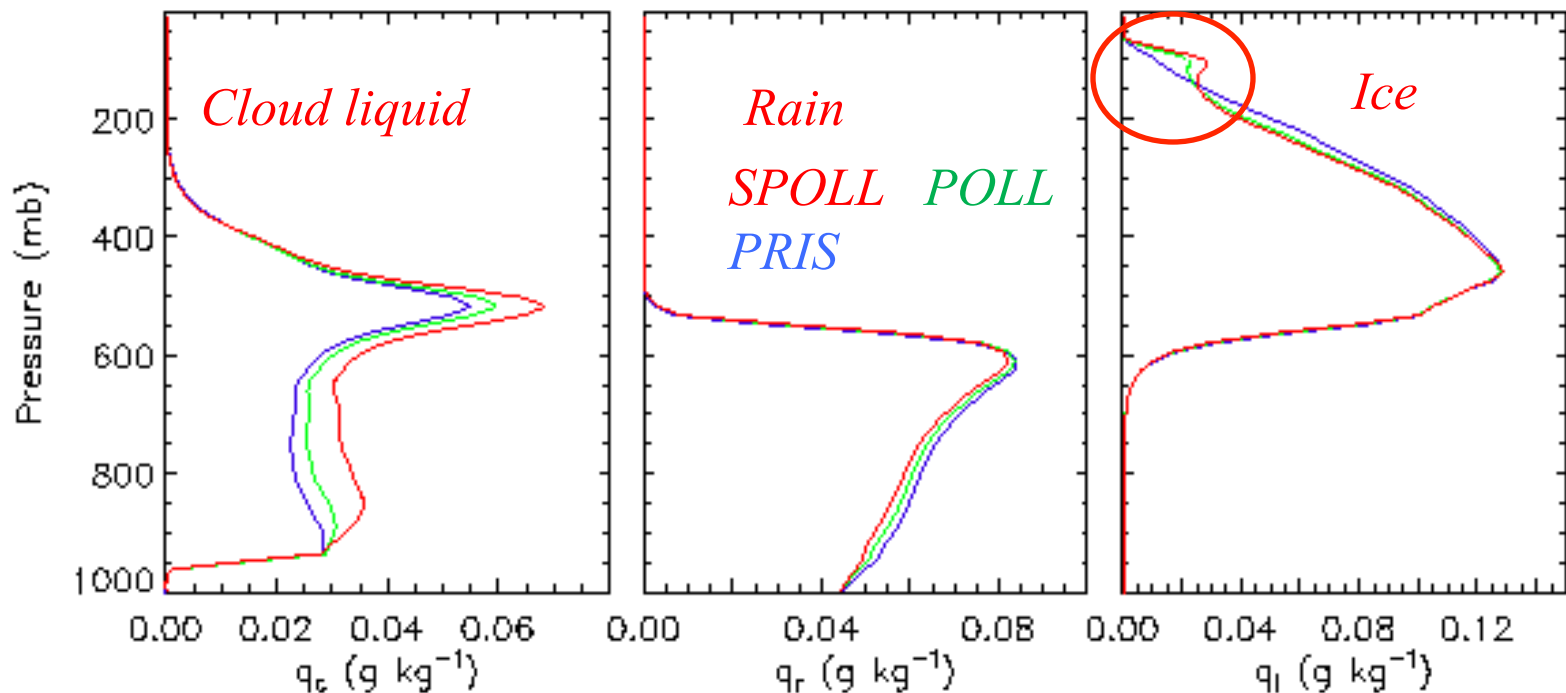
- Impact on surface precipitation (baseline)

- limited impact of aerosols on forcing terms in the bulk moist static energy budget (tropospheric radiative cooling, surface fluxes) and rapid convective adjustment mean there is little change in surface precipitation, either by aerosols, microphysics, or among different realizations → largely constrained by prescribed large-scale forcing and SST

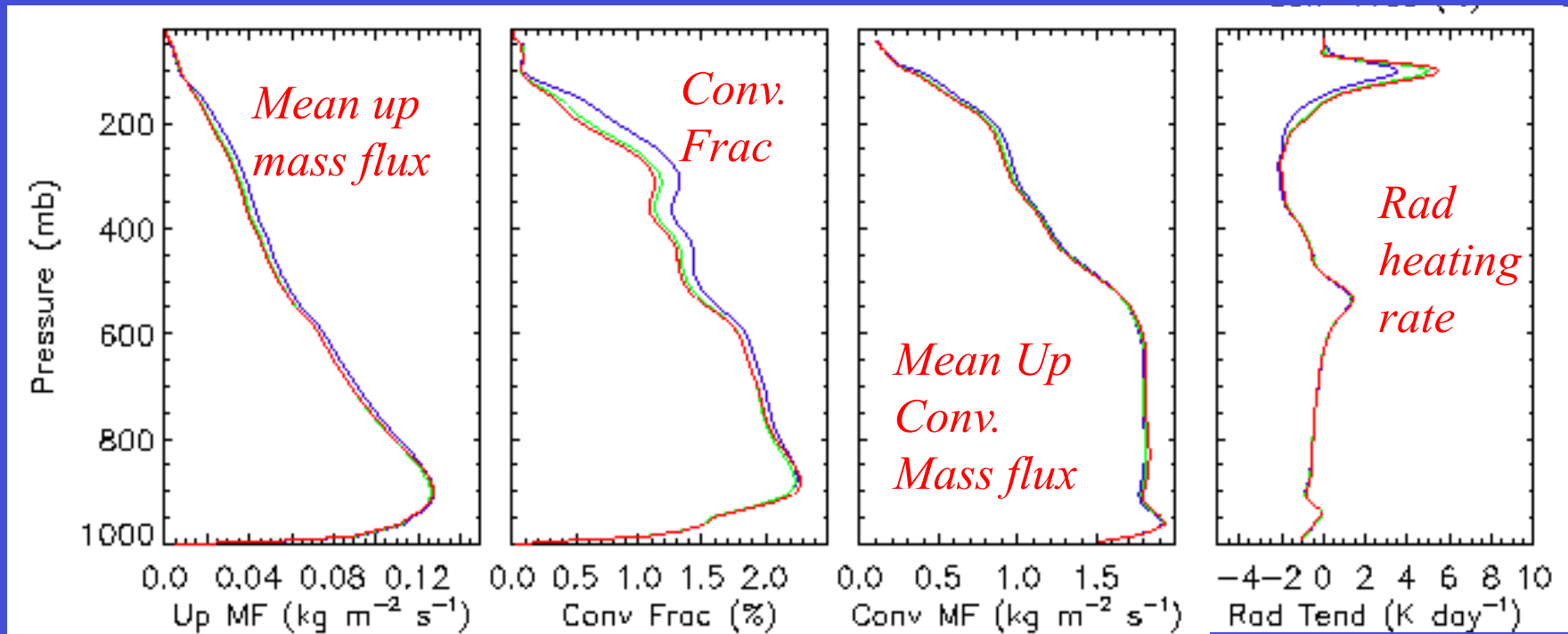


- Impact on TOA radiative fluxes (ensemble mean)





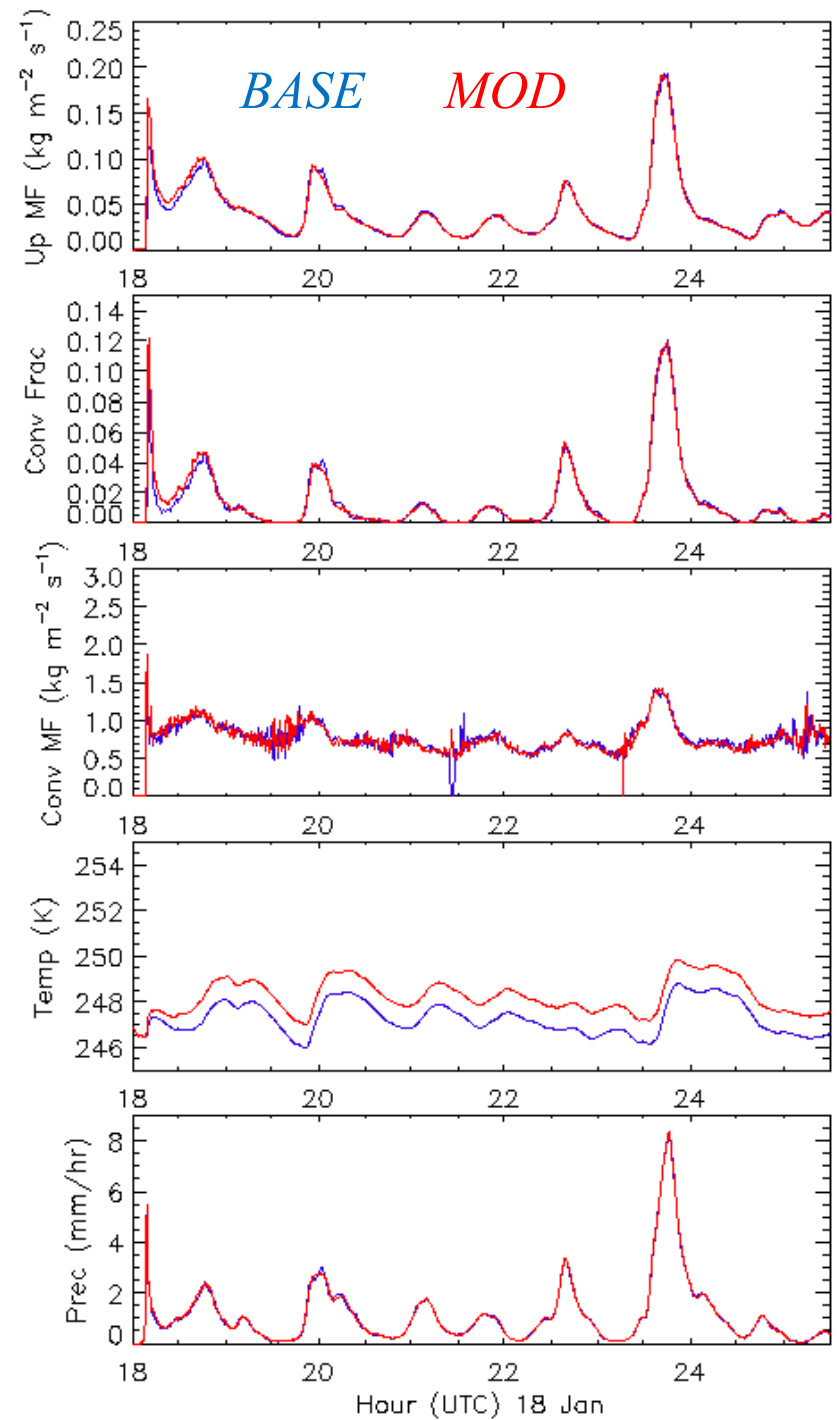
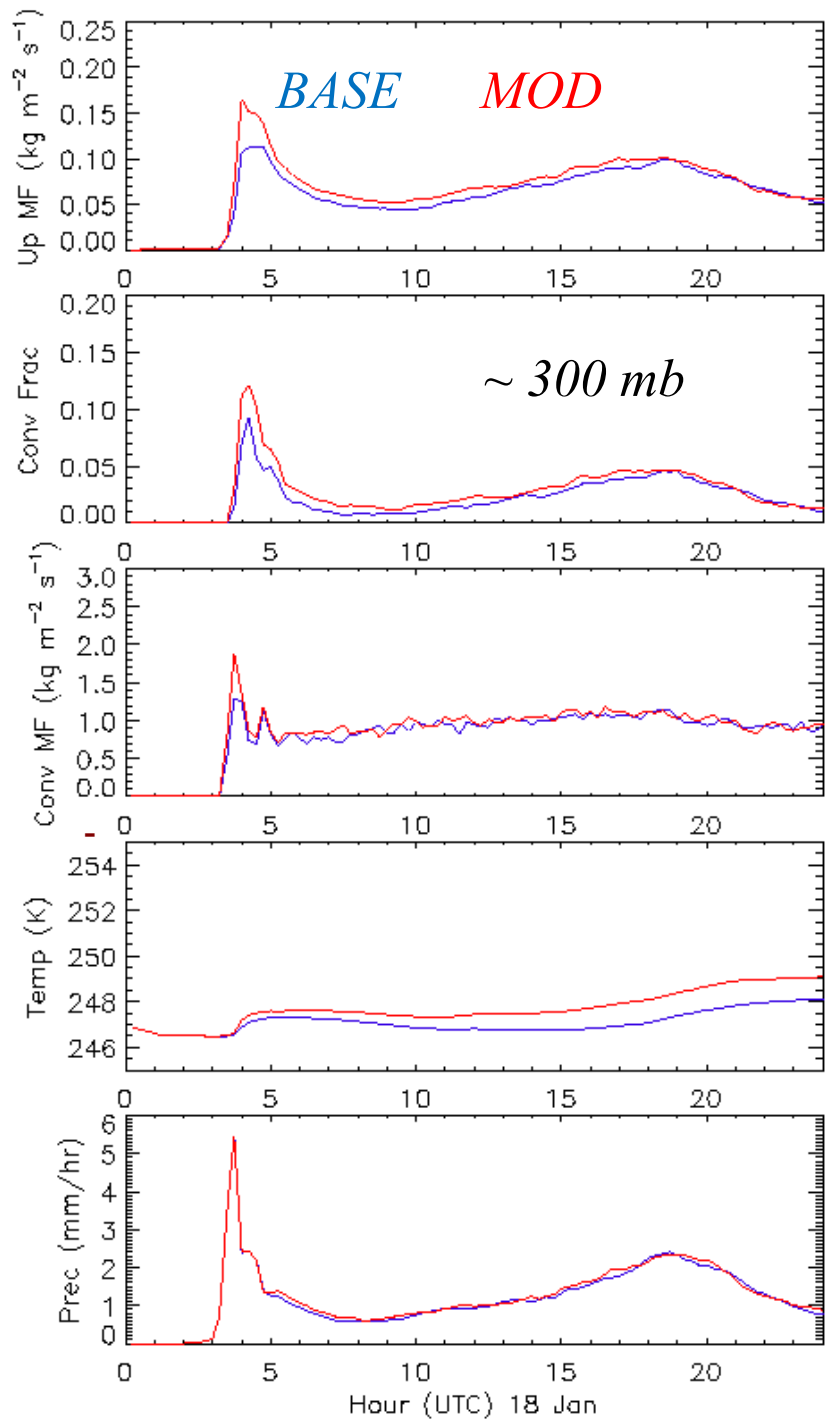
- Aerosol effects on ensemble- and time-mean convective characteristics and radiative heating



- **Model produces a small increase in anvil thickness/height in polluted conditions consistent with some observations (Massie et al. 2011).**
- **However, this does *not* occur due to convective invigoration, but rather is a direct result of changes in ice number concentration due to higher concentration of droplets in polluted conditions and their subsequent freezing.**
- **These results suggest a possible alternative to convective invigoration in explaining small increases anvil height/thickness suggested by satellite.**

There is no invigoration of convection even if we force latent heating in updrafts as a way to mimic the Rosenfeld et al. mechanism, because of rapid (< 1 day) adjustment of the environment.

- Ensemble simulations with increase latent heating in updrafts between 6 and 8 km, in proportion with updraft strength (up to 50% increase), with corresponding cooling in downdrafts such that horizontally-average static energy is unchanged.



Conclusions

- **There is limited impact of aerosol on forcing terms in the moist static energy budget, and hence not much change in the mean surface precipitation rate and updraft mass flux → strongly constrained by prescribed large-scale forcing and SST. Overall there is a small net upper tropospheric radiative heating with increased aerosols which slightly weakens convection.**
- **This study did not consider feedback with the surface or large-scale dynamics, which may be important for aerosol effects on convective strength/precipitation.**
- **This study did not consider how plumes of aerosols might affect precipitation locally.**

Conclusions

- **SW and LW fluxes are less constrained than precipitation by static energy and water budgets and are therefore more sensitive in this framework, but these quantities are also subject to large internal model variability (less problematic in 3D?).**
- **We focused on longer duration (several day) simulations with aerosol effects strongly controlled by environmental thermodynamic feedback. Such feedback limits aerosol impact on convection over timescales > 1 day even with latent heating forced in updrafts, in the absence of feedback with larger-scale dynamics. If feedback to larger-scale dynamics is allowed, invigoration may occur (being explored in current work).**