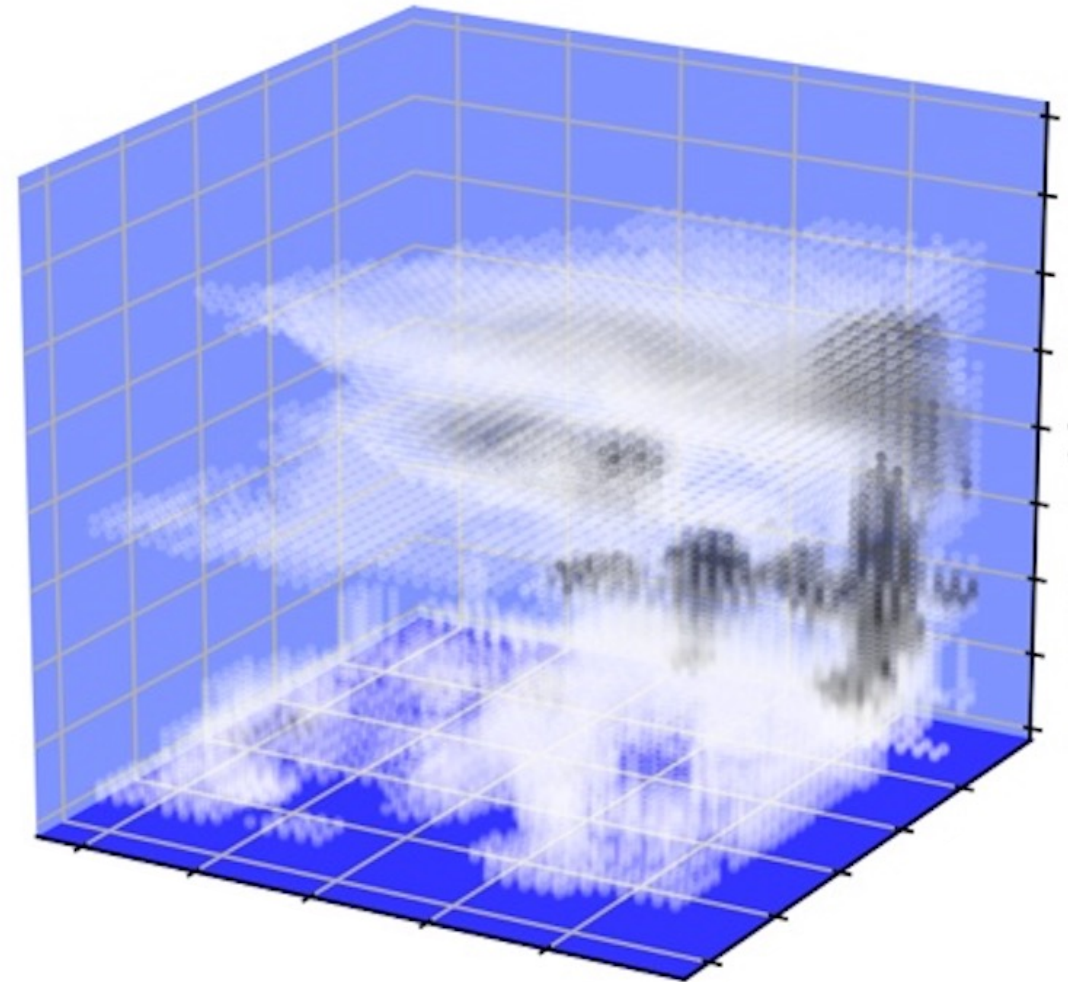


An intercomparison of tropical cirrus in DYAMOND models

Sami Turbeville*, Jacqueline Nugent, Tom Ackerman,
Peter Blossey, and Chris Bretherton

University of Washington

UMAP Pan-GASS 2022

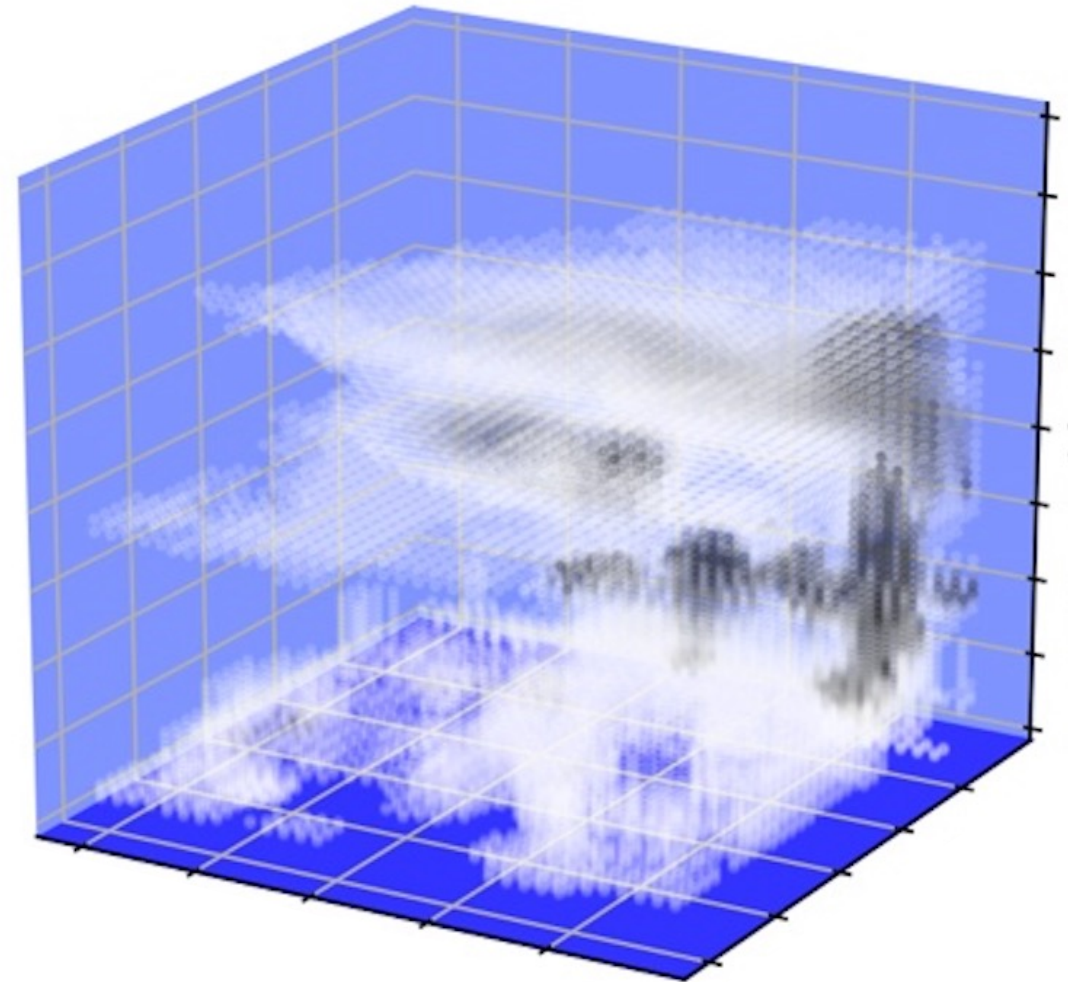


& evaluation[^] An intercomparison of tropical cirrus in DYAMOND models

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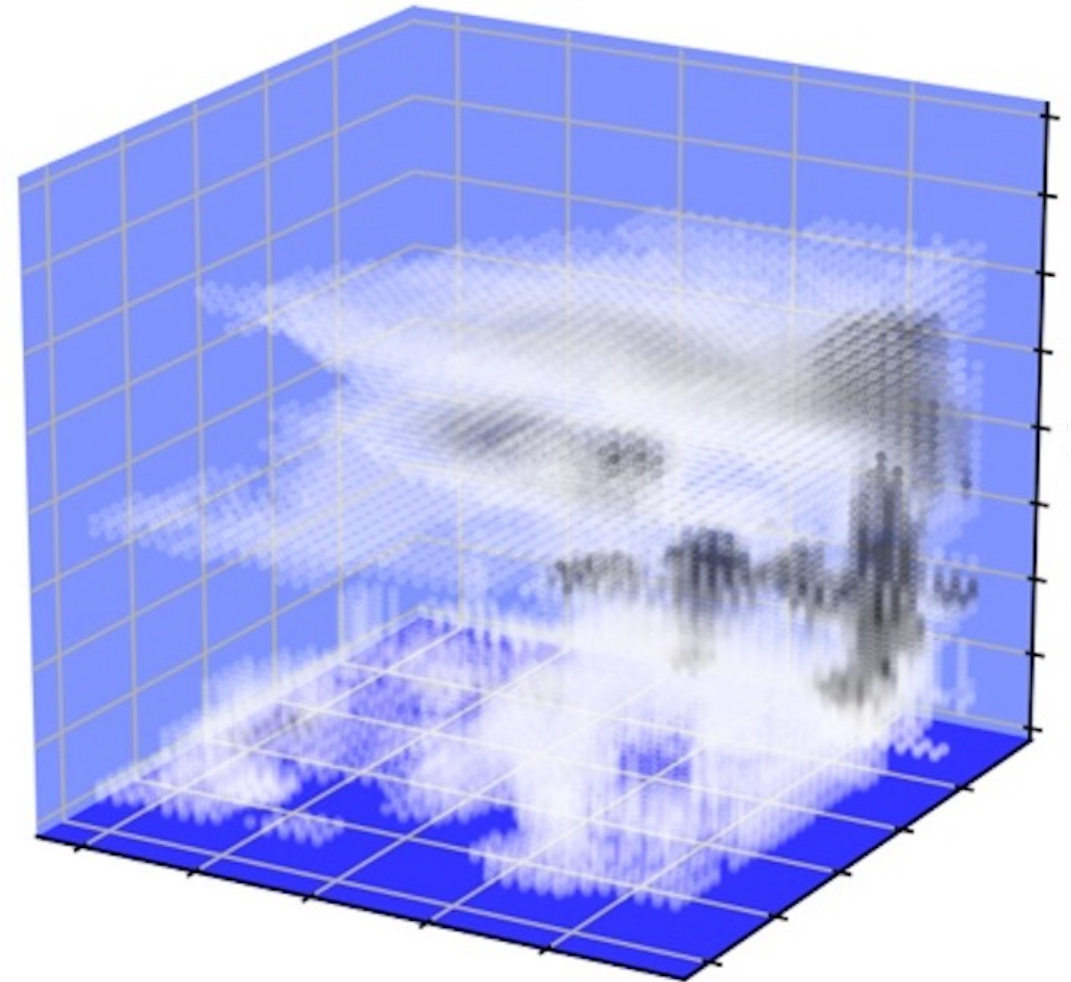


& evaluation An intercomparison[^] of tropical ~~cirrus~~ in DYAMOND) models high clouds

Sami Turbeville*, Jacqueline Nugent, Tom Ackerman,
Peter Blossey, and Chris Bretherton

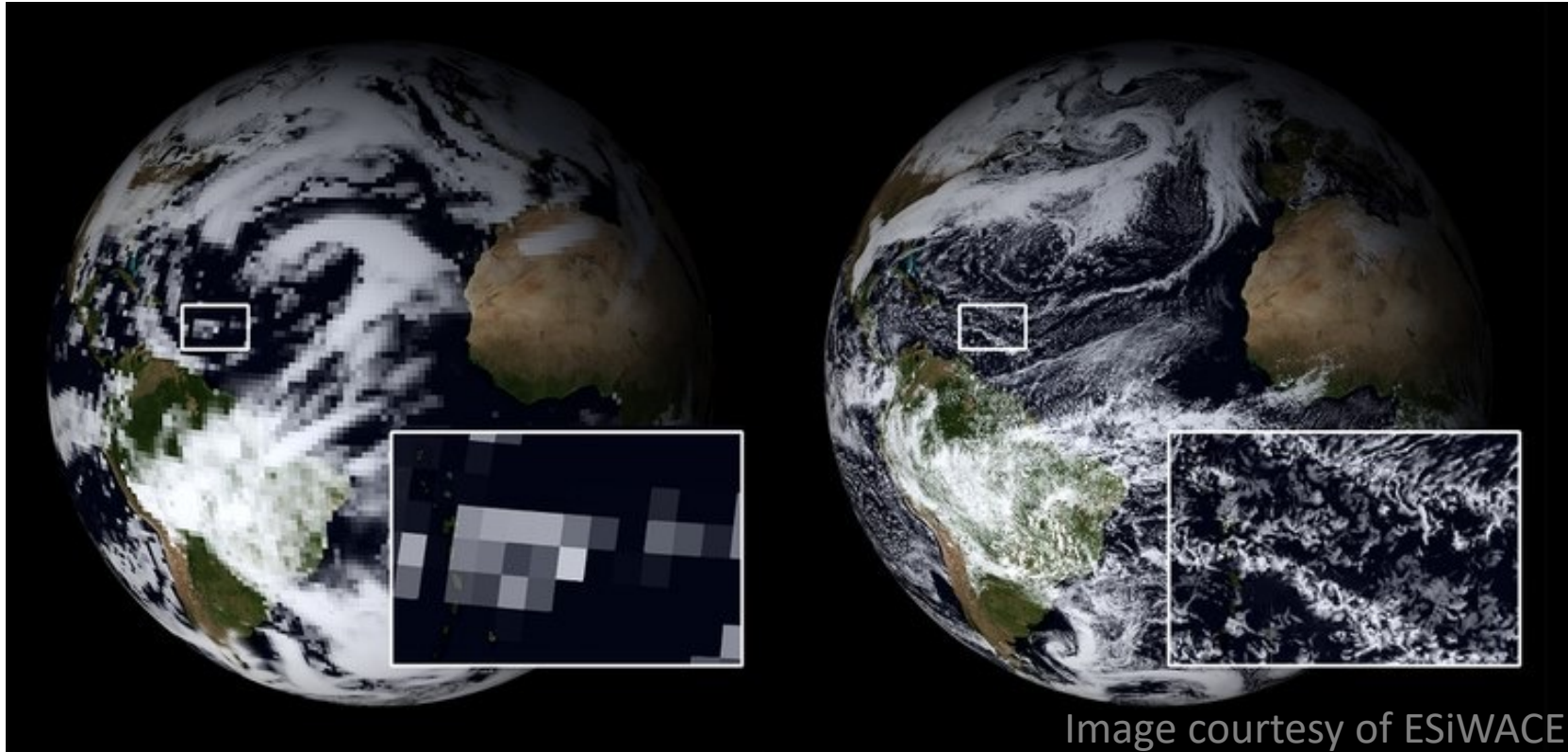
University of Washington

UMAP Pan-GASS 2022



DYAMOND

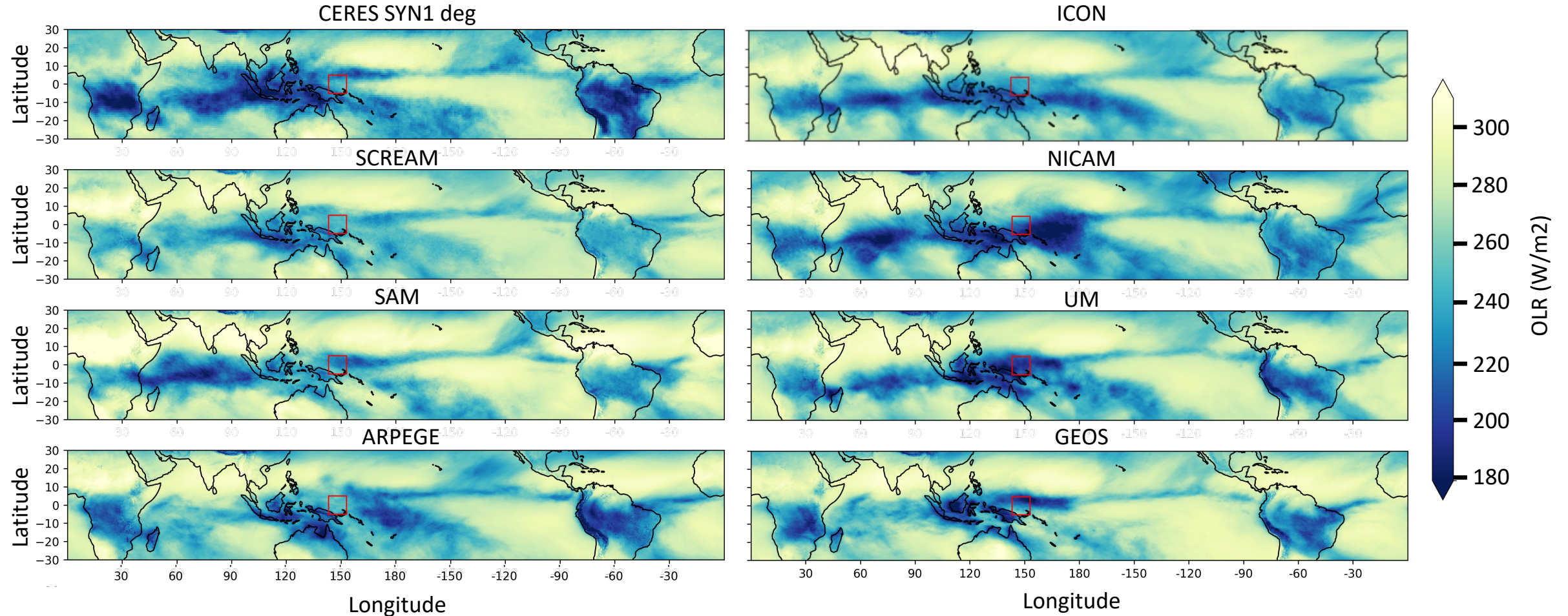
DYnamics of the Atmospheric general circulation Modeled on Non-hydrostatic Domains



- 10 Global Storm-Resolving Models (GSRMs)
 - Phase 1 – boreal summer
 - **Phase 2** – boreal winter
- High spatiotemporal resolution
 - 2.5-5km horizontal resolution
 - 51-131 vertical levels
 - 15 min 2D & 3hrly 3D output
- 40-day simulation
- Explicit convection
- Free running (not nudged)

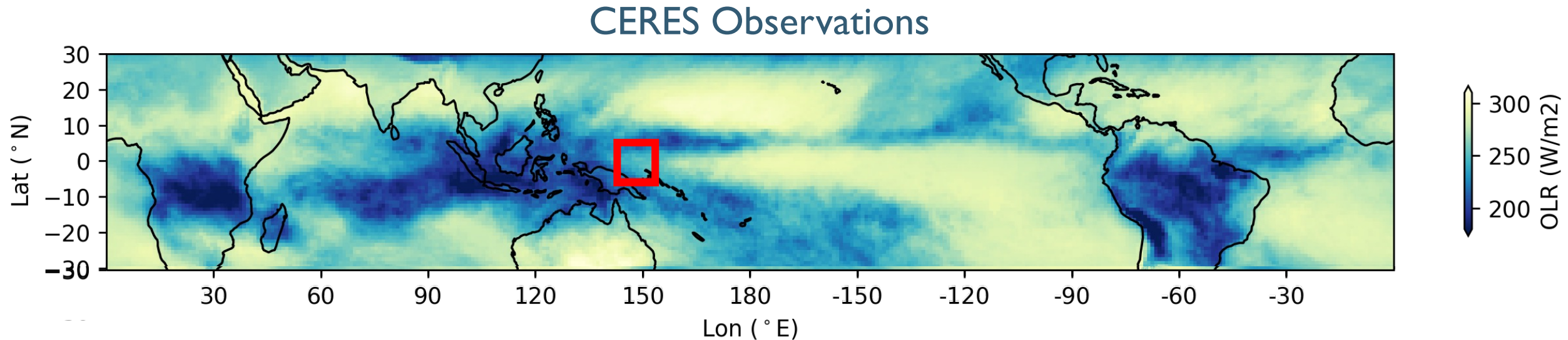
(Stevens et al., 2019 PEPS)

Models simulate the spatial pattern of OLR reasonably well compared to observations

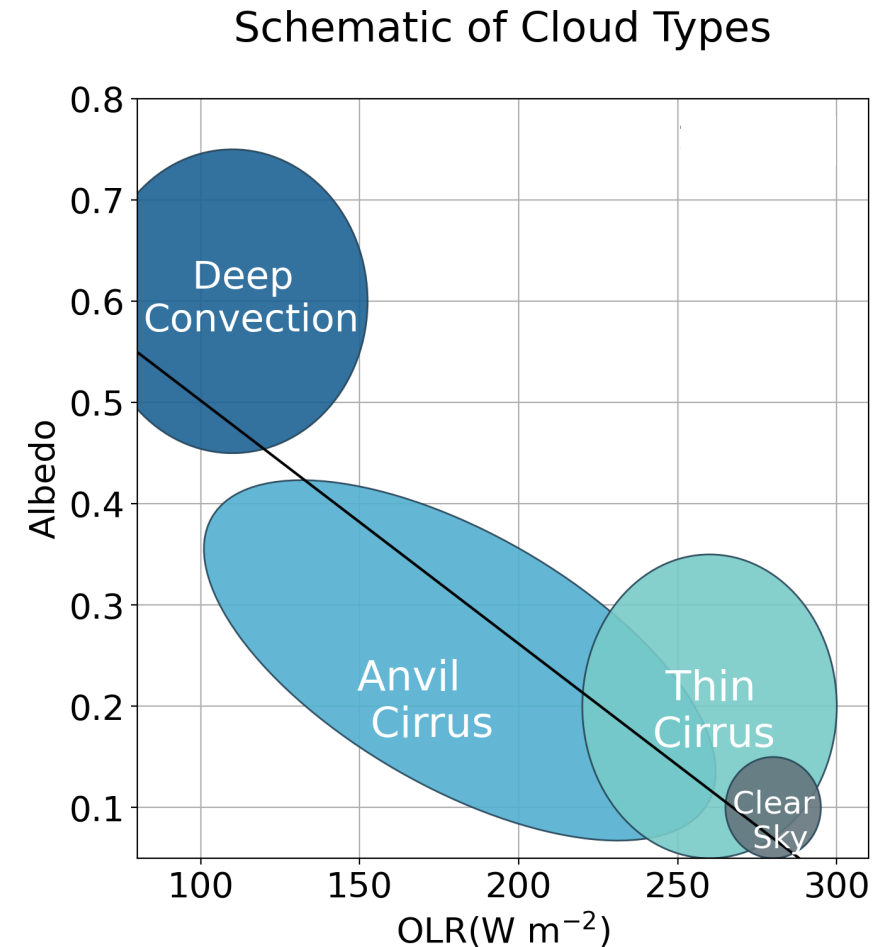
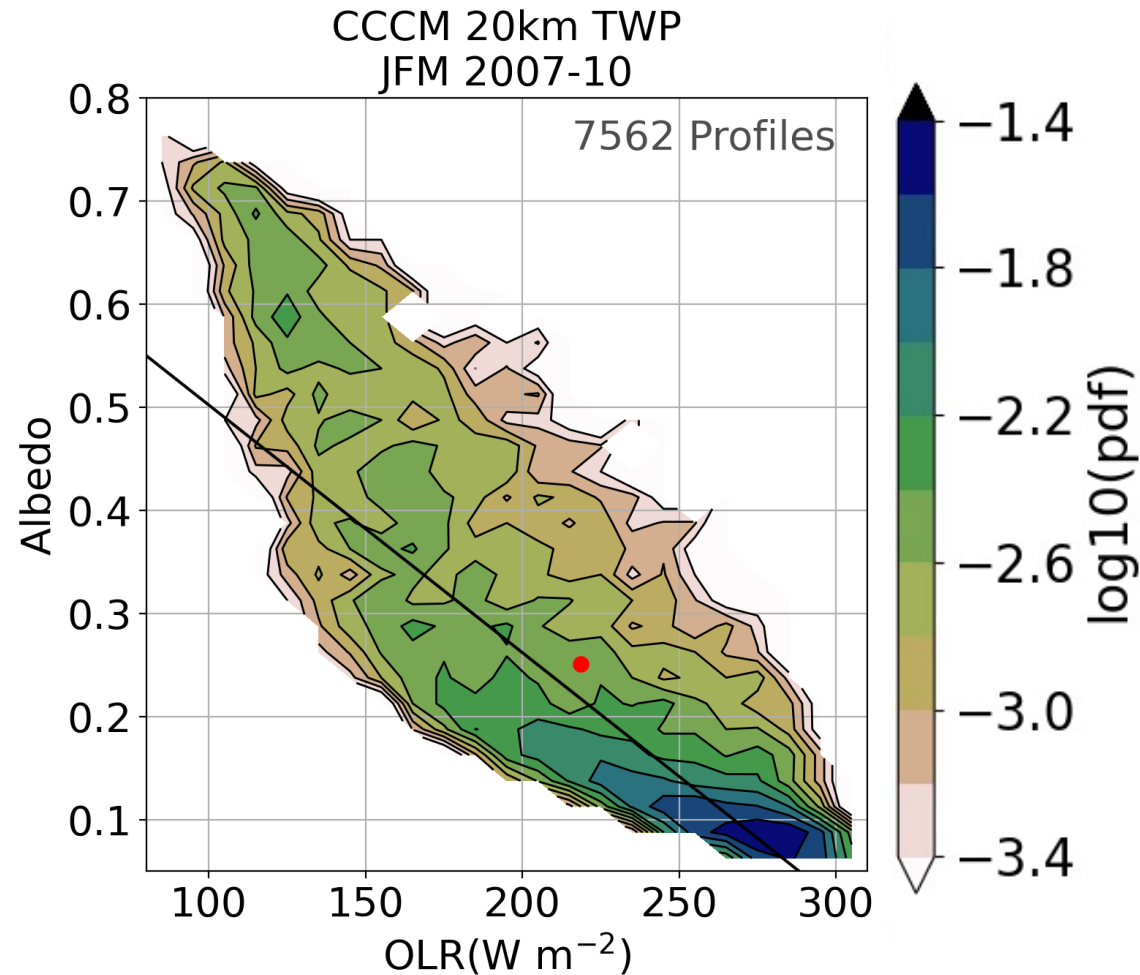


Main differences are land-ocean contrasts

How well do DYAMOND models simulate clouds in the Tropical Western Pacific (TWP) region?

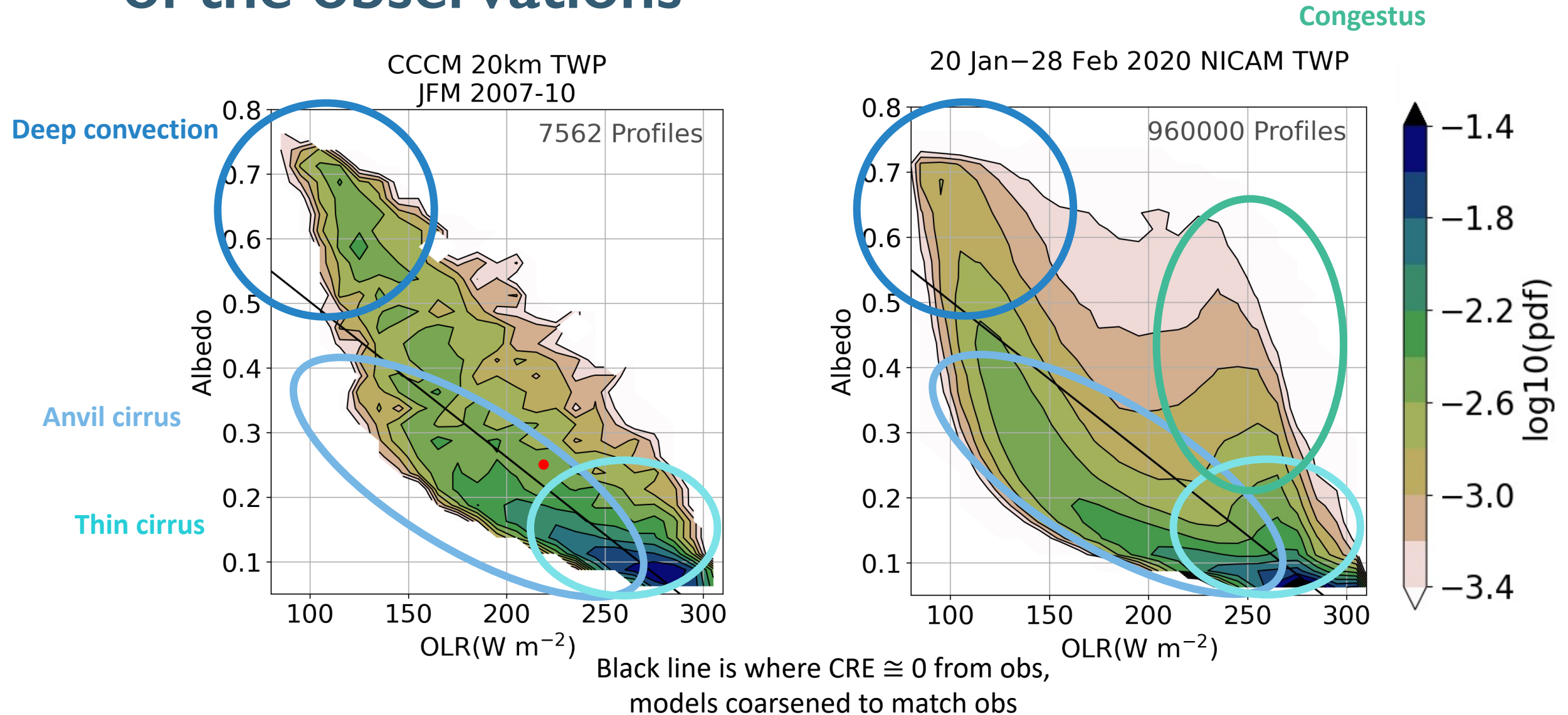


Observations have a banana-shaped distribution of clouds from deep convection to thin cirrus



Clear sky values are included, Black line is where CRE = 0

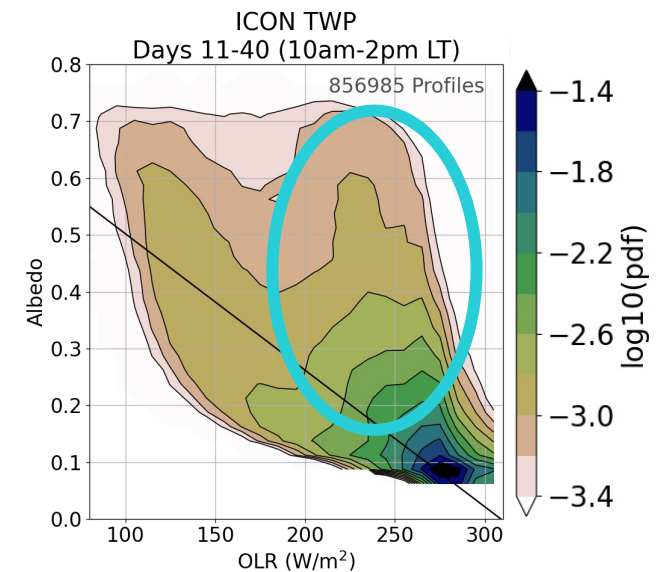
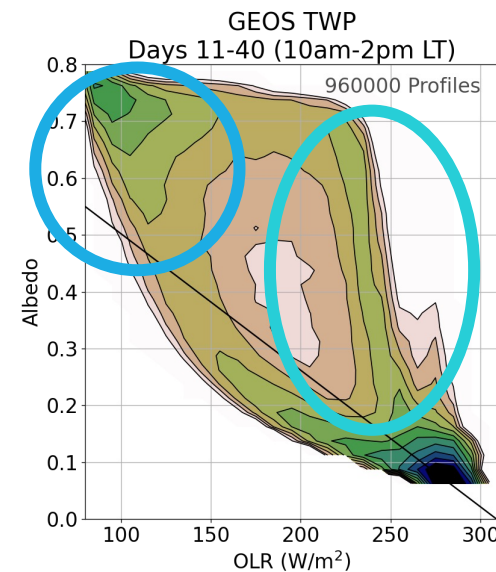
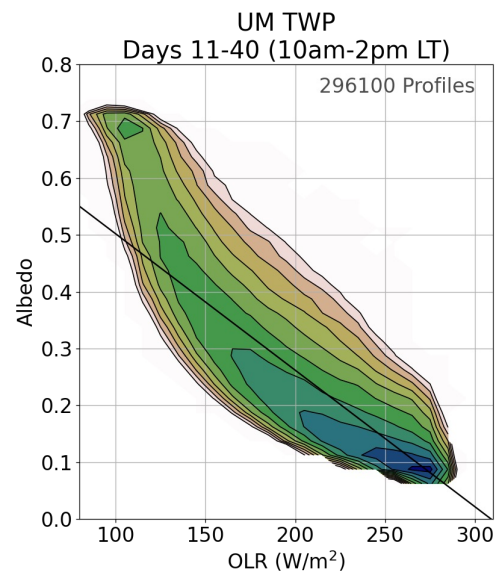
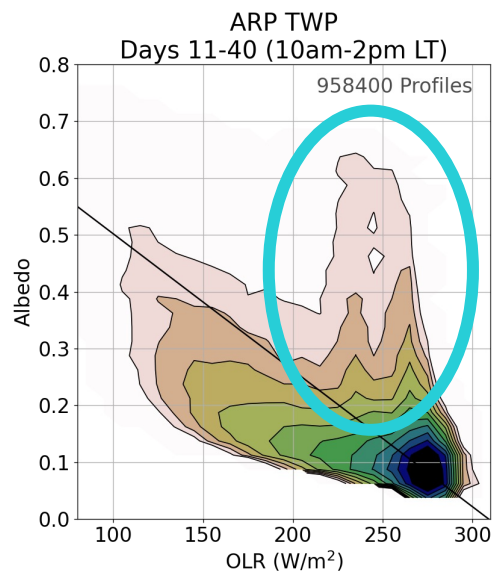
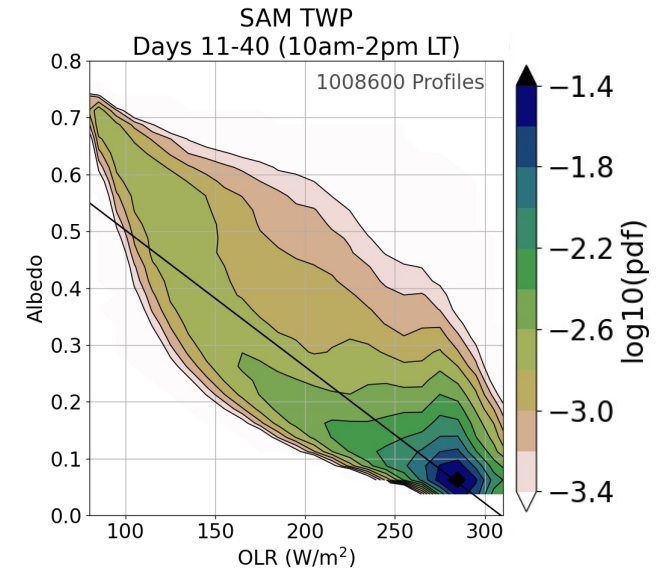
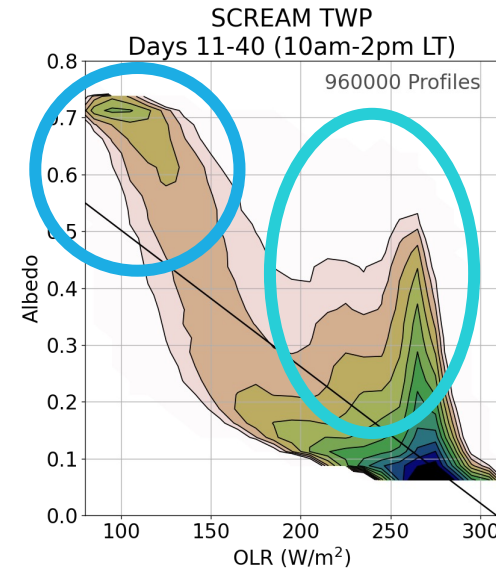
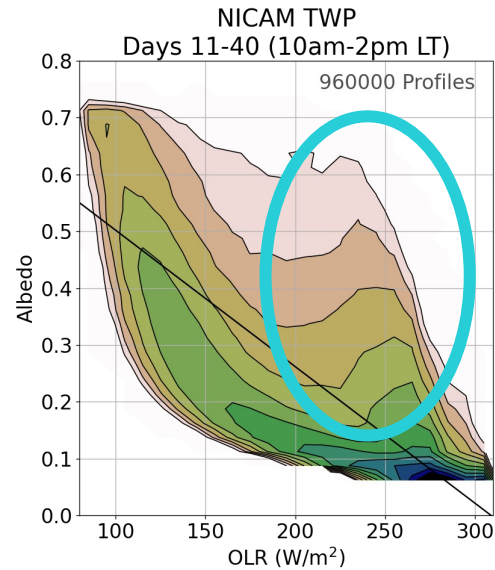
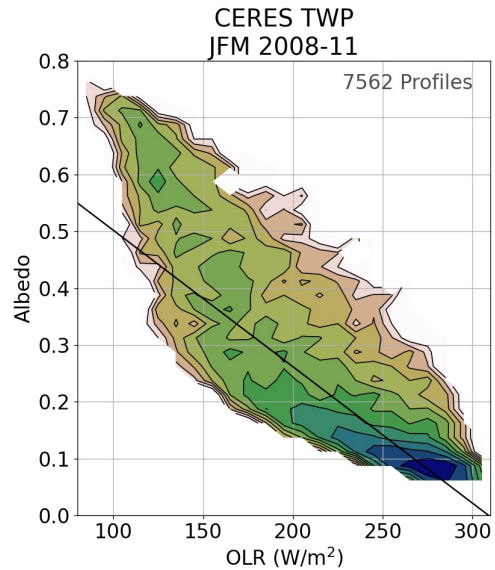
NICAM qualitatively captures the key aspects of the observations



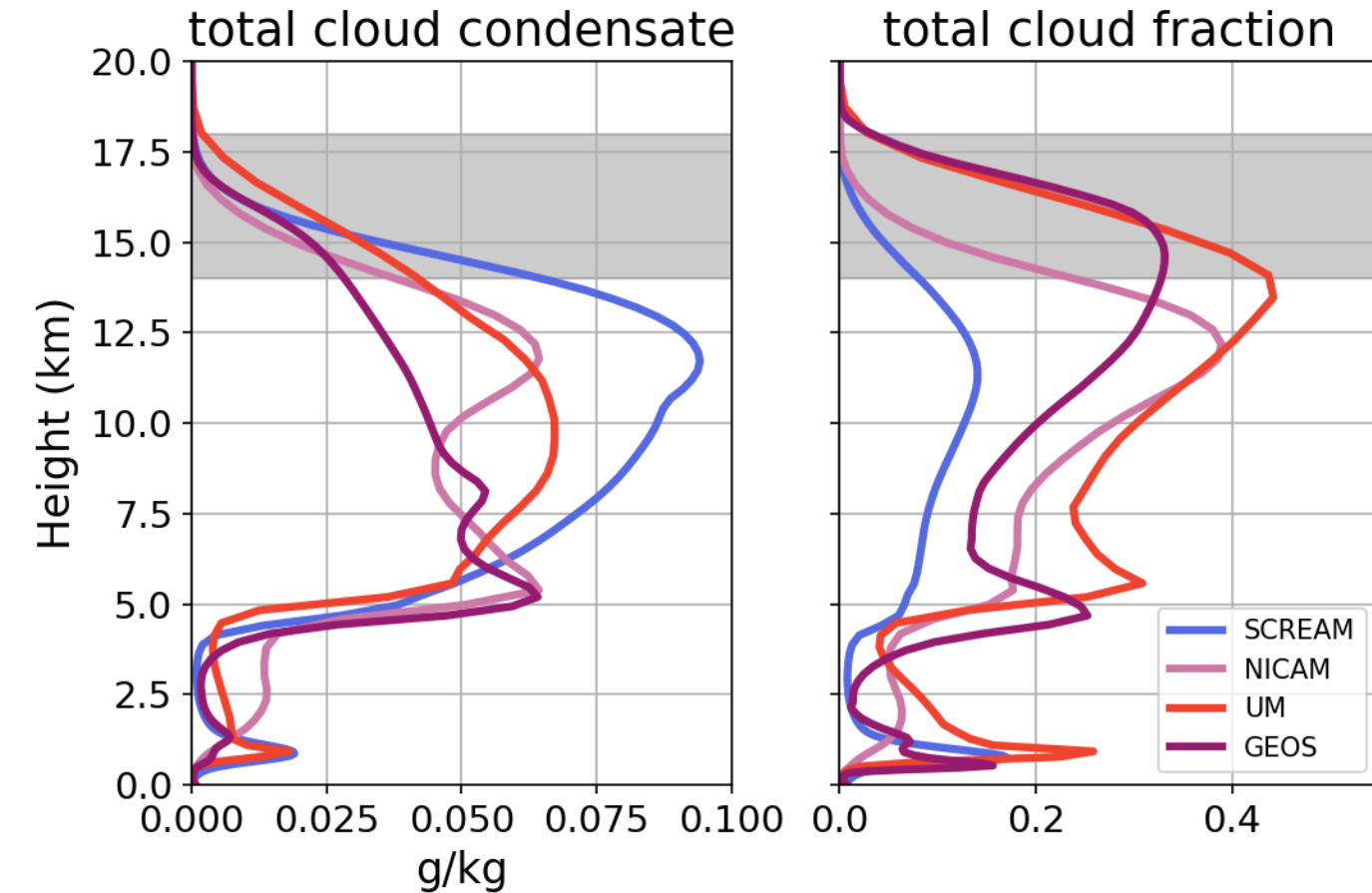
There is large model spread in the shape of distributions and frequency of cloud types

“Popcorn” convection

Too many congestus

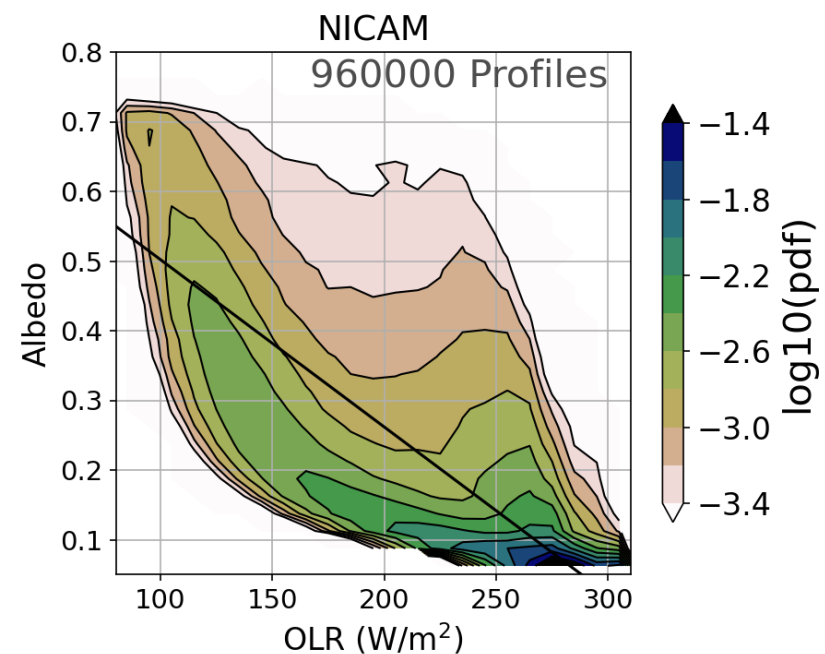
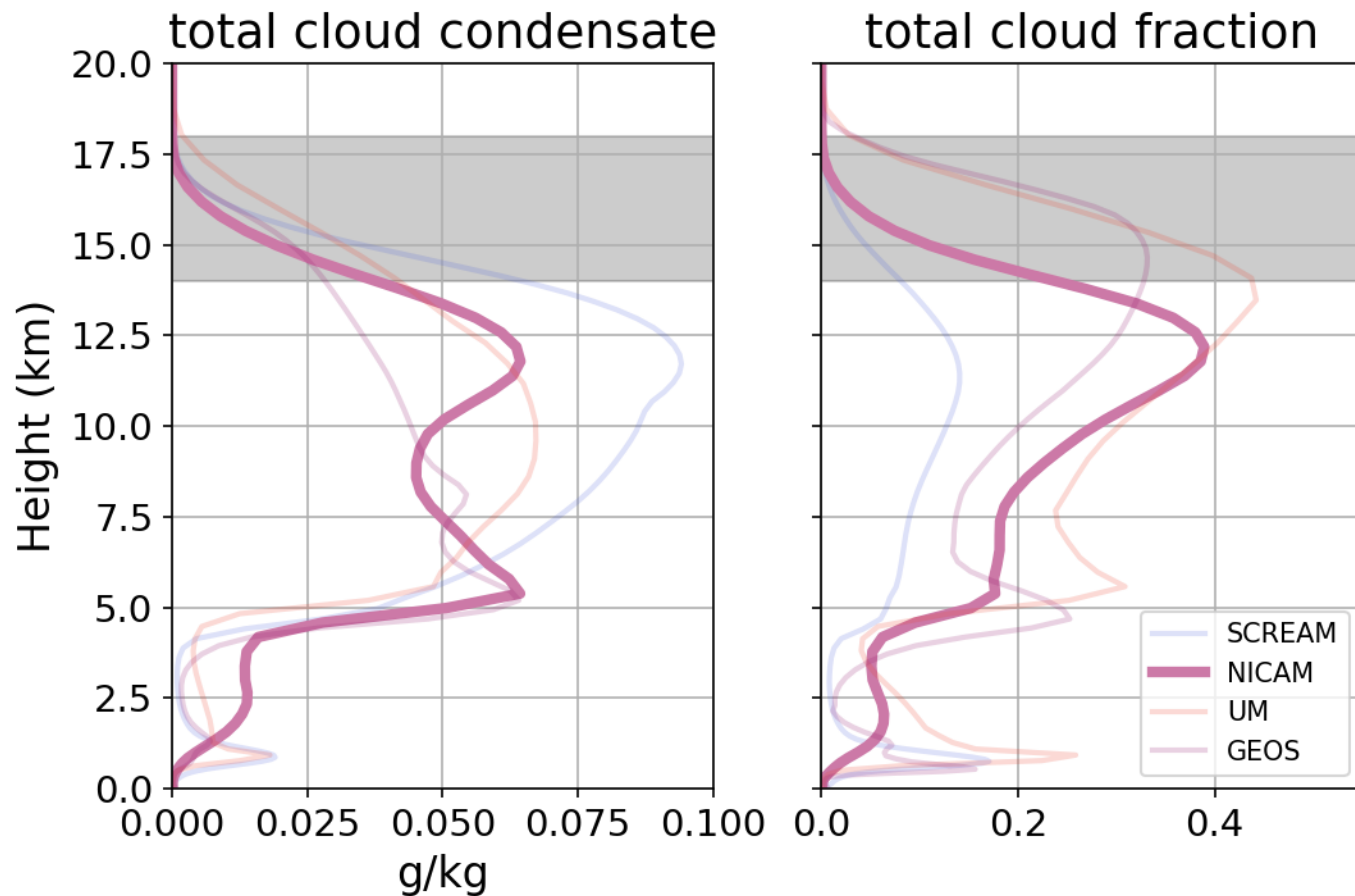


The differences in the vertical structure of clouds are reflected in the joint histogram



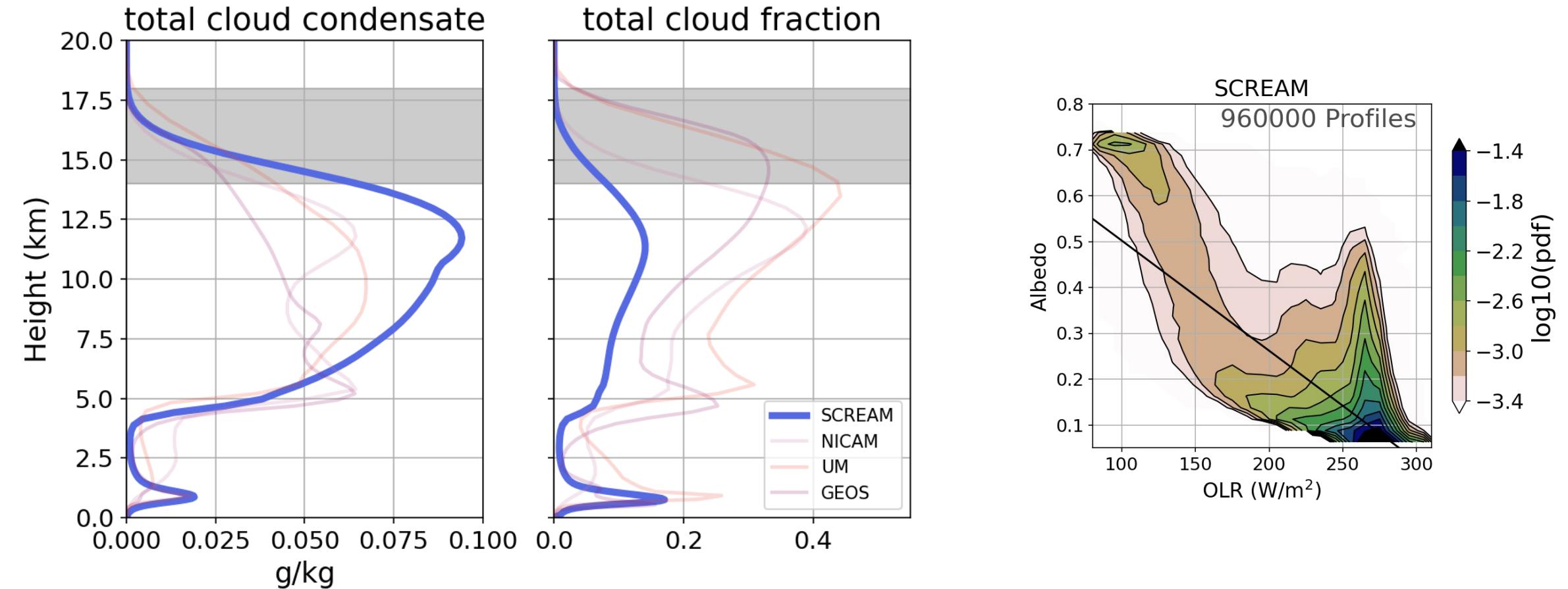
Models with total frozen condensate are shown

NICAM has a lot of upper-level cirrus and thick “congestus” clouds



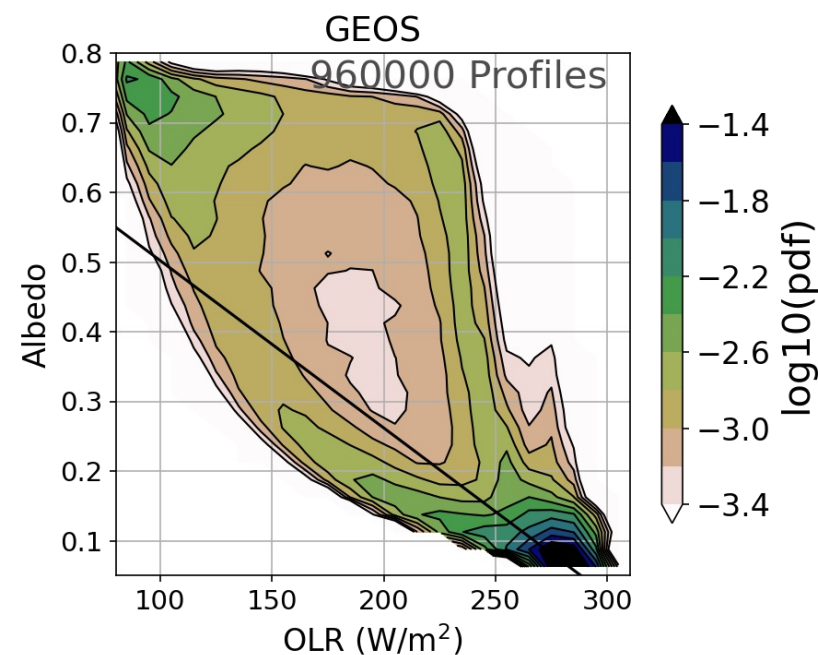
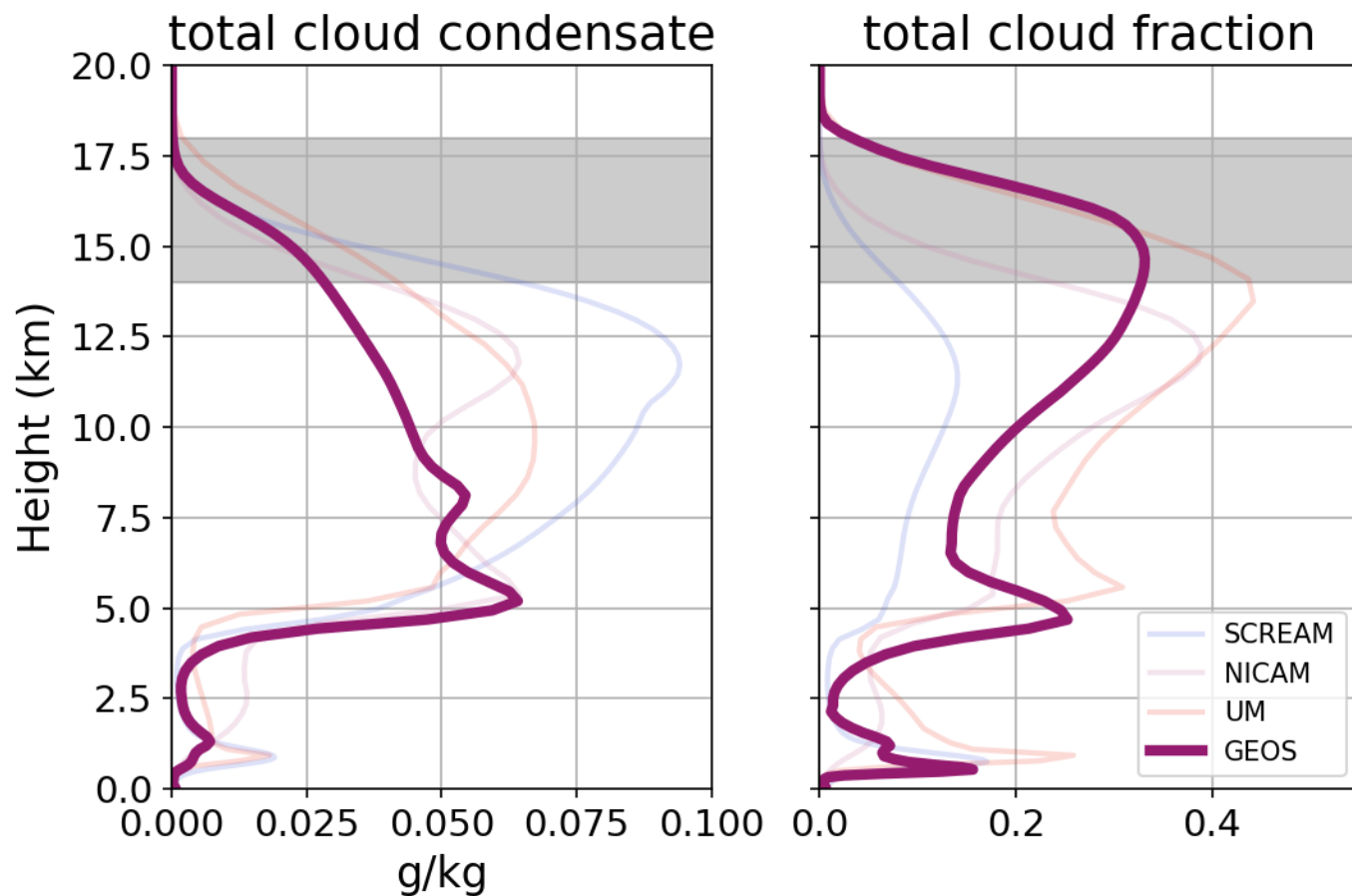
Models with total frozen condensate are shown

SCREAM has high ice mass “popcorn” convection



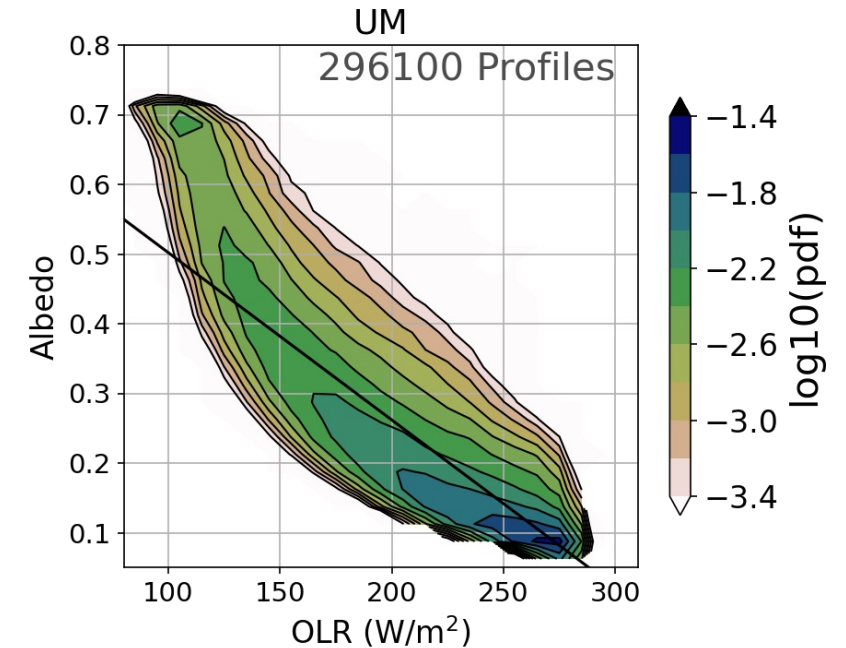
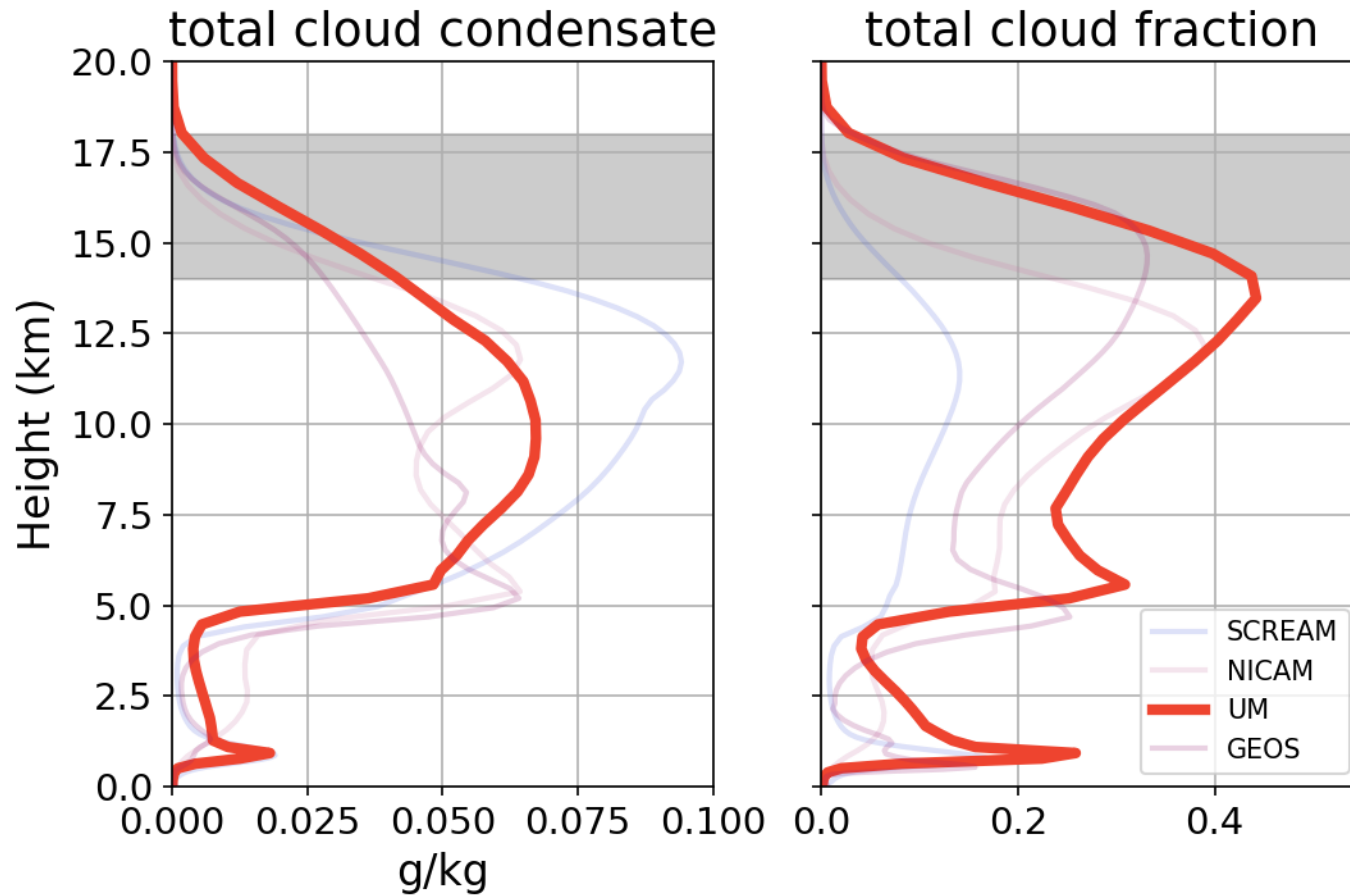
Models with total frozen condensate are shown

GEOS also has “popcorn” convection and thicker “congestus” clouds



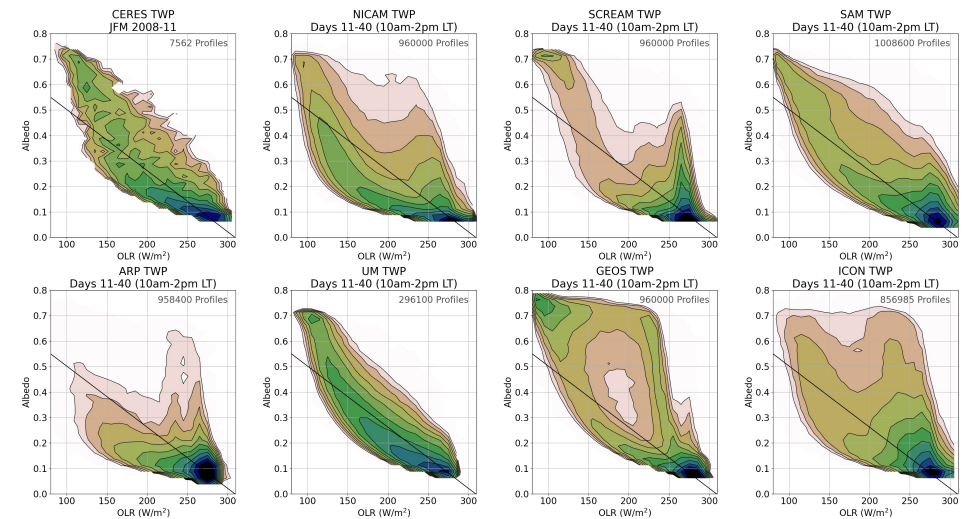
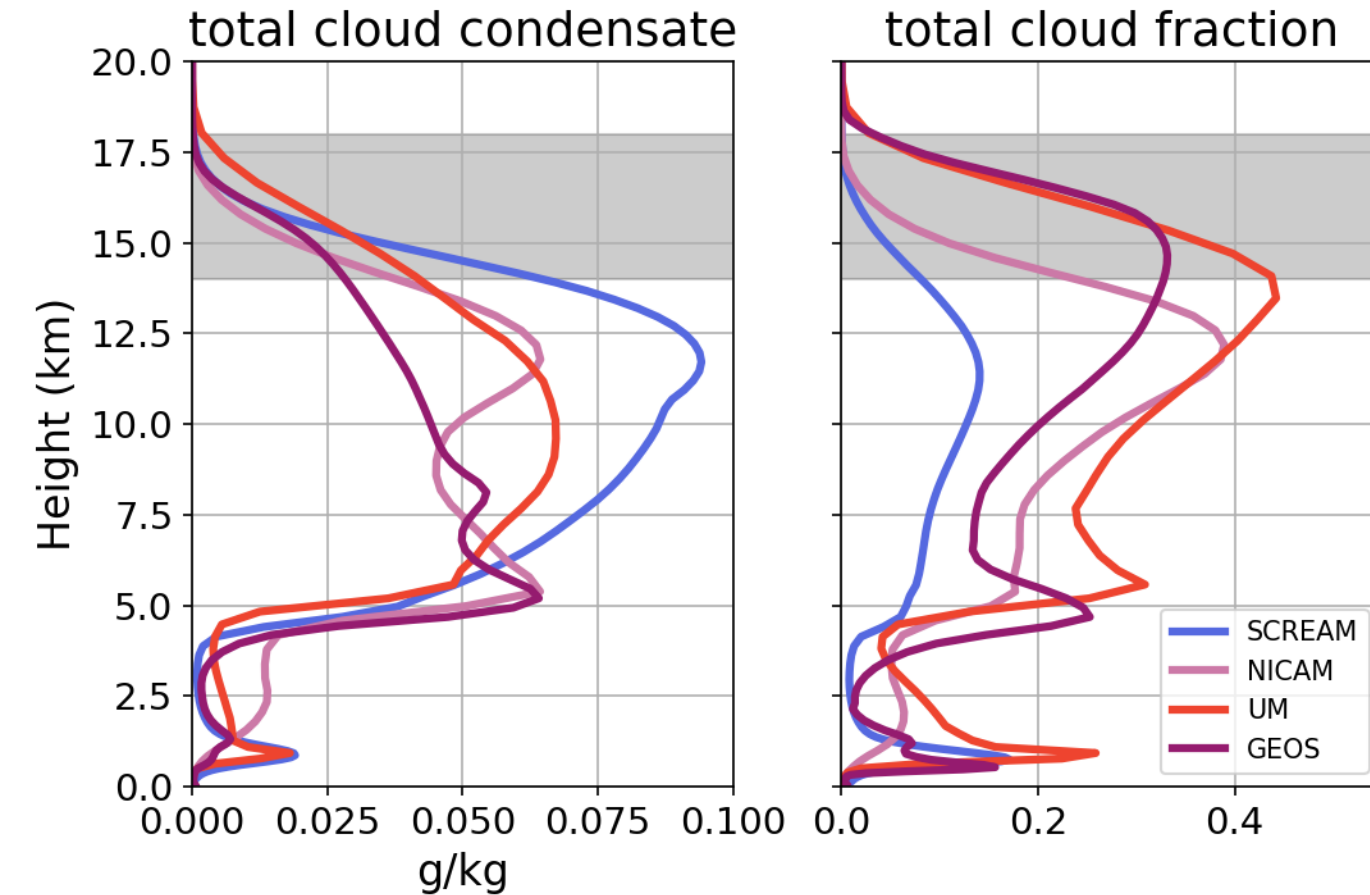
Models with total frozen condensate are shown

UM has a higher frequency of convection and anvil cirrus in the TTL



Models with total frozen condensate are shown

Differences are driven by differences in model microphysics and dynamics



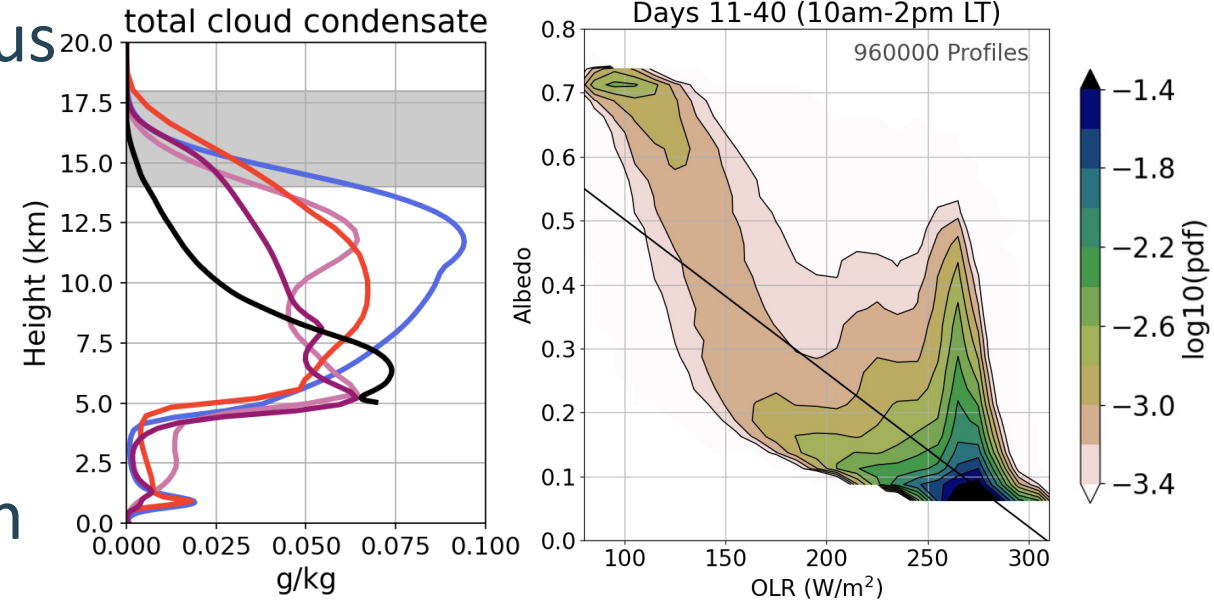
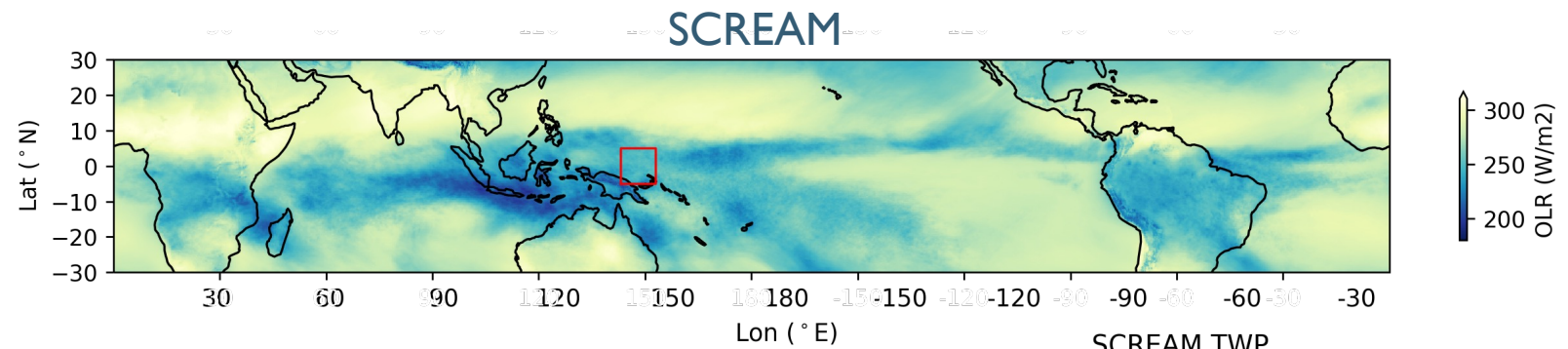
Models with total frozen condensate are shown

Future work

- Effect of microphysics on tropical cirrus using a variable resolution version of SCREAM

Summary

- The DYAMOND models reasonably reproduce tropical convection as seen through the joint histogram
- Large differences in cloud populations are driven by model microphysics and dynamics



Turbeville et al., 2022, ESS
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Thank you!