

# Updraft Accelerations in Cumuliform Convection



*Scott W. Powell (scott.powell@nps.edu)*

*Dept. of Meteorology, Naval Postgraduate School, Monterey, CA*

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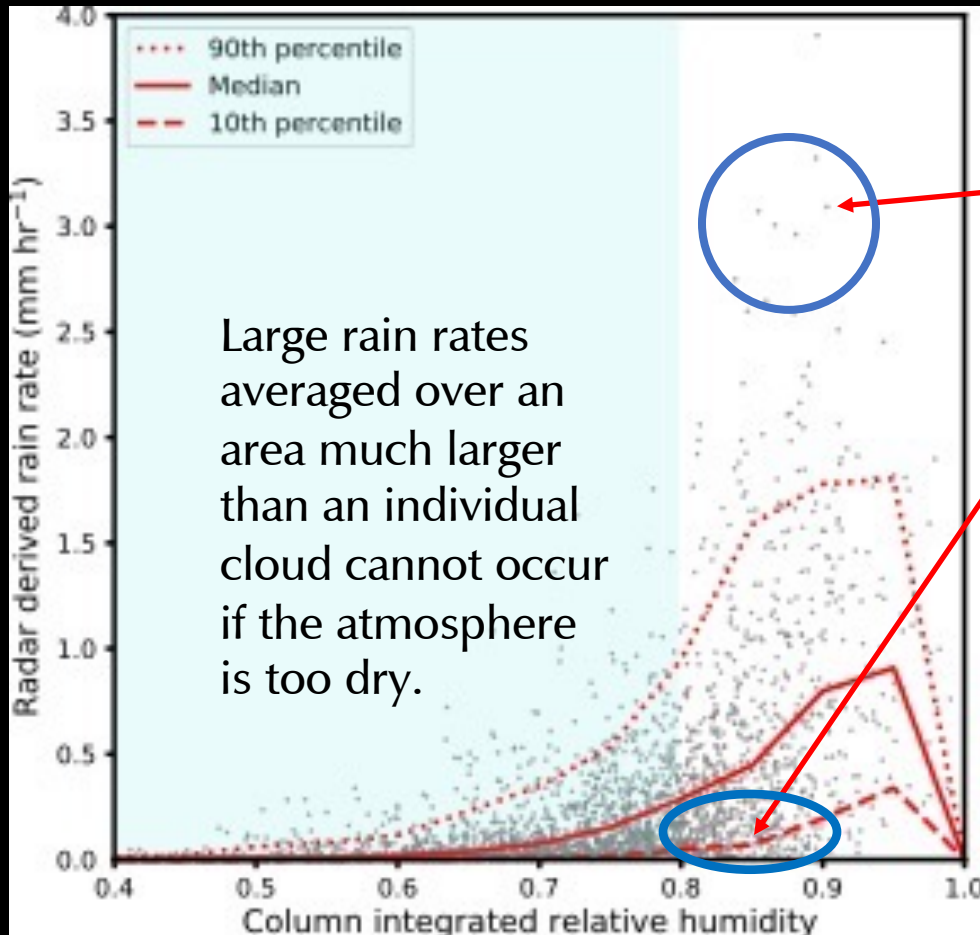
*2022 ARM/ASR DOE PI Meeting, Rockville, MD*

*This work was supported by the U.S. Department of Energy Atmospheric System Research, an Office of Science Biological and Environmental Research program, under Interagency Agreement 89243021SSC000077.*

*Why do we care?*

*Tropospheric moisture is a necessary condition for deep convection and large rain rates, but by itself is not sufficient.*

Radar-derived rain rate vs sonde-derived CRH over tropical oceans



Large rain rates averaged over an area much larger than an individual cloud cannot occur if the atmosphere is too dry.

Column-relative humidity of 80% or greater is often considered sufficiently moist for widespread deep convection to occur, but rain rates in such an environment can range from very large to near zero!

**What controls the when rain rate is zero versus large when the atmosphere is moist?**

What *forces* convection?

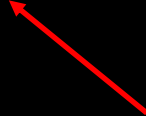
## Vertical Momentum Equation

$$\frac{Dw}{Dt} \approx -\frac{1}{\rho} \frac{\partial p'}{\partial z} + B$$

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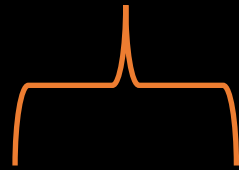
Archimedean  
buoyancy



$$B \approx \frac{\theta^*}{\theta_0} + \left( \frac{R_v}{R_d} - 1 \right) q_v^* - q_{lf}$$

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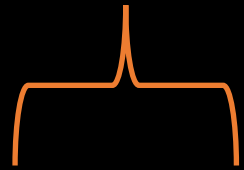
Archimedean  
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$$\frac{Dw}{Dt} \approx -\frac{1}{\rho} \frac{\partial p'_D}{\partial z} - \frac{1}{\rho} \frac{\partial p'_B}{\partial z} + B$$

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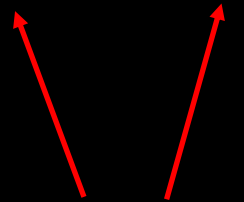
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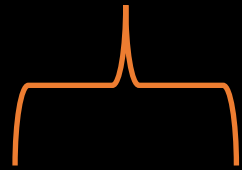
Vertical Pressure  
Gradient  
Accelerations

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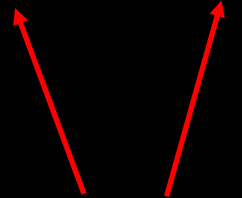
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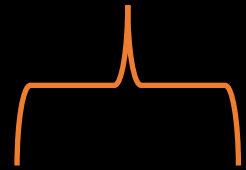
Vertical Pressure  
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Accelerations

“Effective buoyancy”

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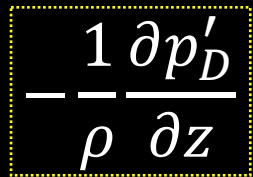
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Archimedean buoyancy

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Vertical Pressure Gradient Accelerations

Vertical gradient of dynamic perturbation pressure. Can be further separated into linear and nonlinear components:

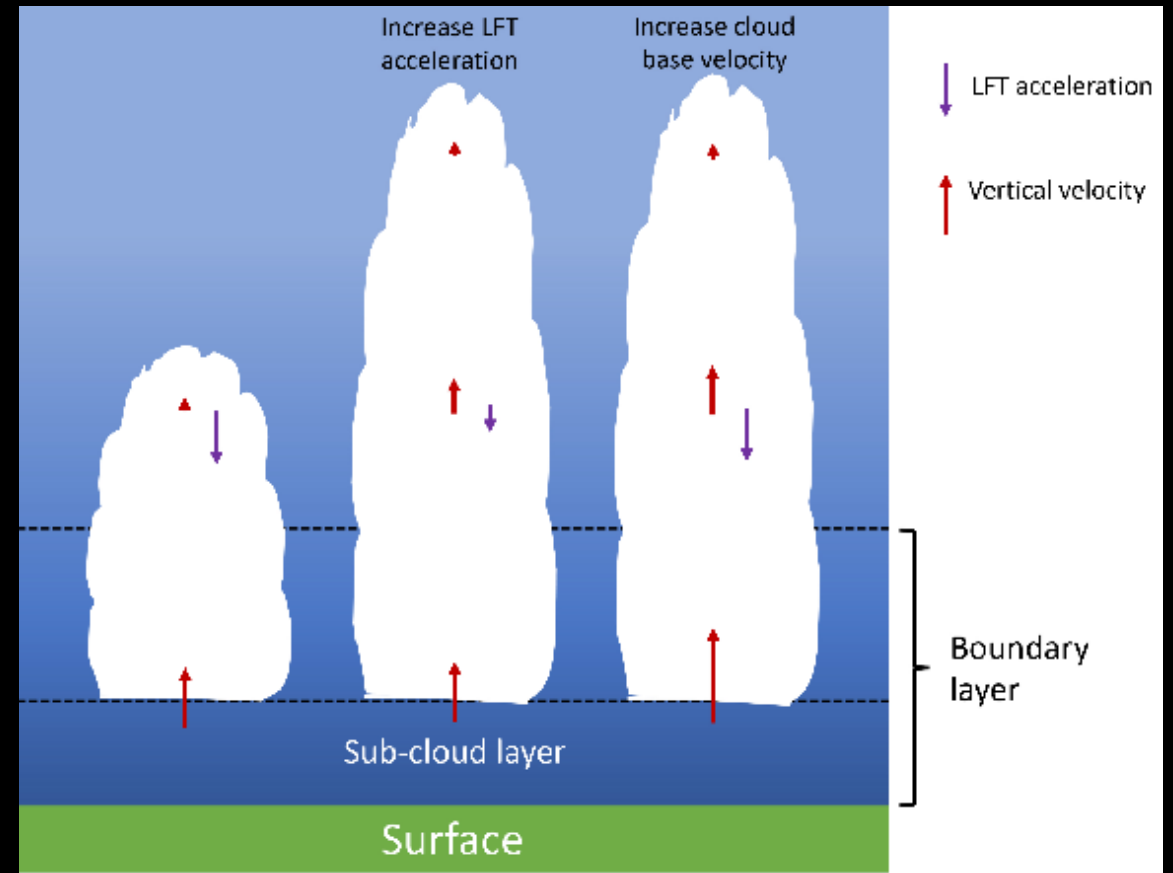
$$-\frac{1}{\rho} \frac{\partial p'_D}{\partial z} = -\frac{1}{\rho} \frac{\partial p'_{D,L}}{\partial z} - \frac{1}{\rho} \frac{\partial p'_{D,NL}}{\partial z}$$

$$\nabla^2 p'_{D,L} \propto \frac{\partial \mathbf{u}_{H,0}}{\partial z} \cdot \nabla_H w$$

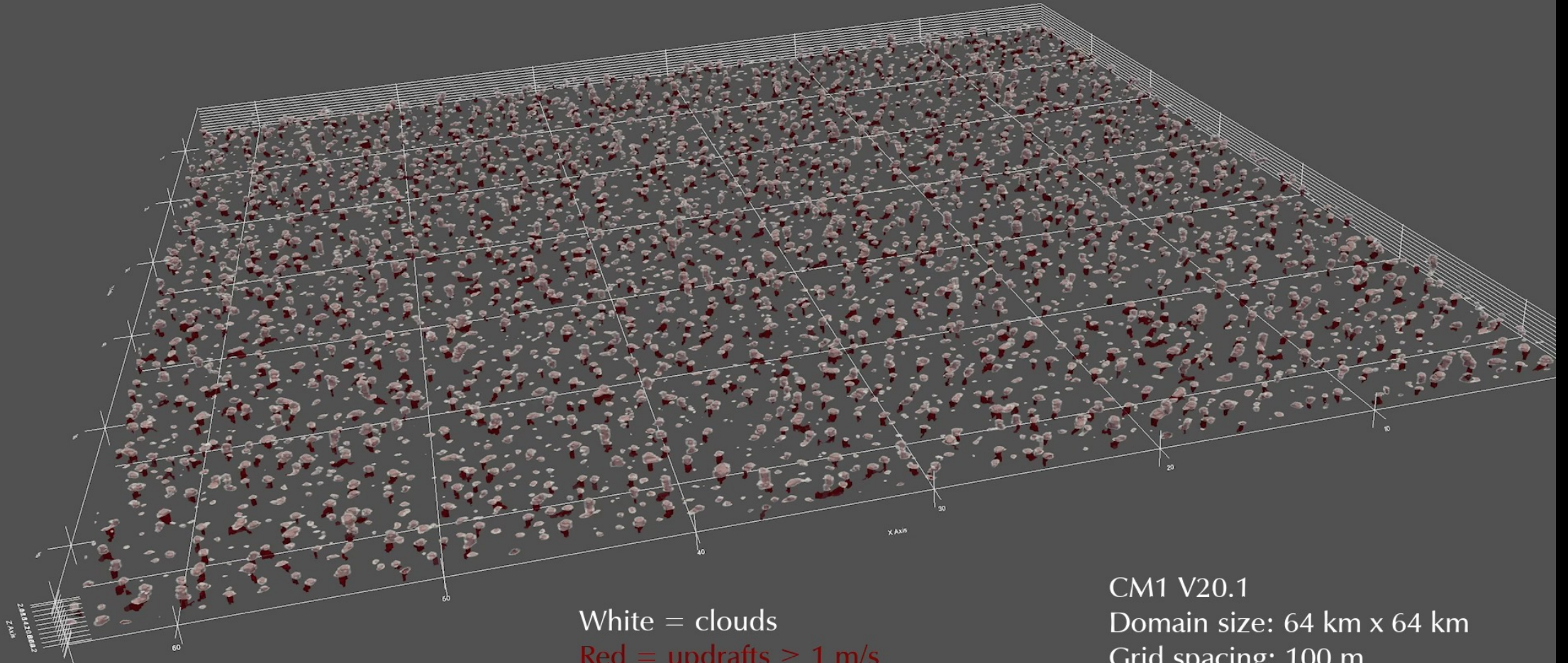
$$\nabla^2 p'_{D,NL} \propto \text{ext.} + \text{shear}$$

## Which clouds grow vs. do not grow?

- Do growers have larger initial  $w$  or do they experience more upward/less downward acceleration (or both)?
- This is extremely challenging to answer with observations alone (although techniques like photogrammetry can help some within limited volumes).
- If  $Dw/Dt$  is most important, we would like to decompose it to determine what causes downward acceleration.



Images made with PyVista  
Sullivan et al. (2019)



White = clouds

Red = updrafts  $\geq 1$  m/s

*In boundary layer only updrafts  $\geq 1$  m/s  
connected to cloudy updrafts are shown.*

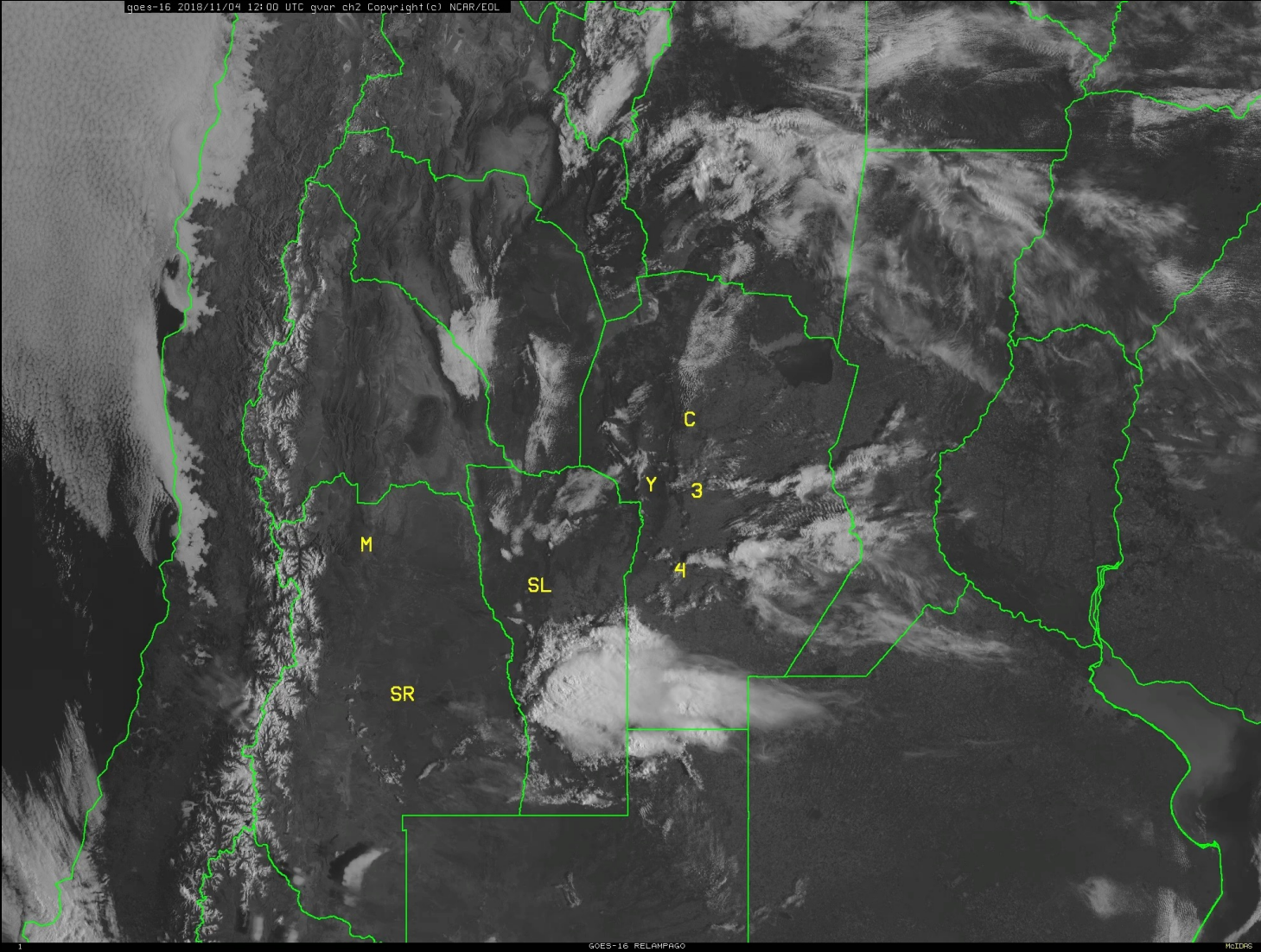
CM1 V20.1

Domain size: 64 km x 64 km

Grid spacing: 100 m

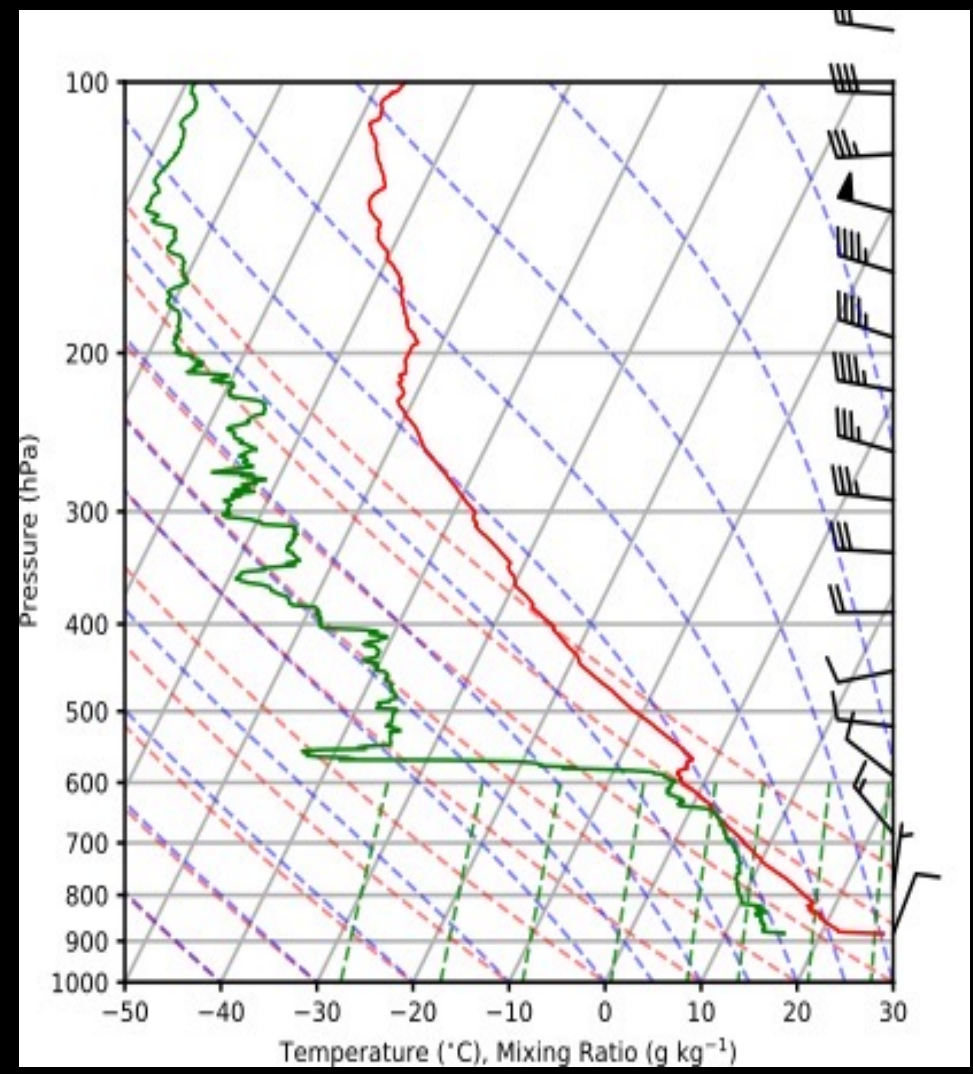
Initial Conditions: Moist DYNAMO  
sounding with BL  $T$  perturbations



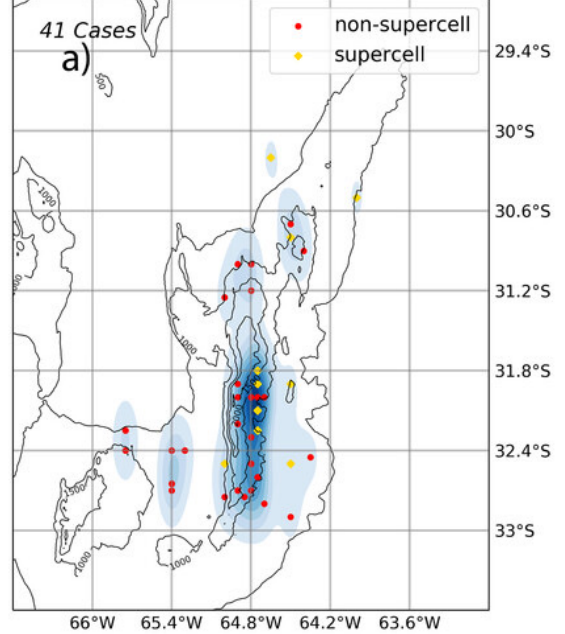


4 November 2018: GOES-16 (1200–2100 UTC)

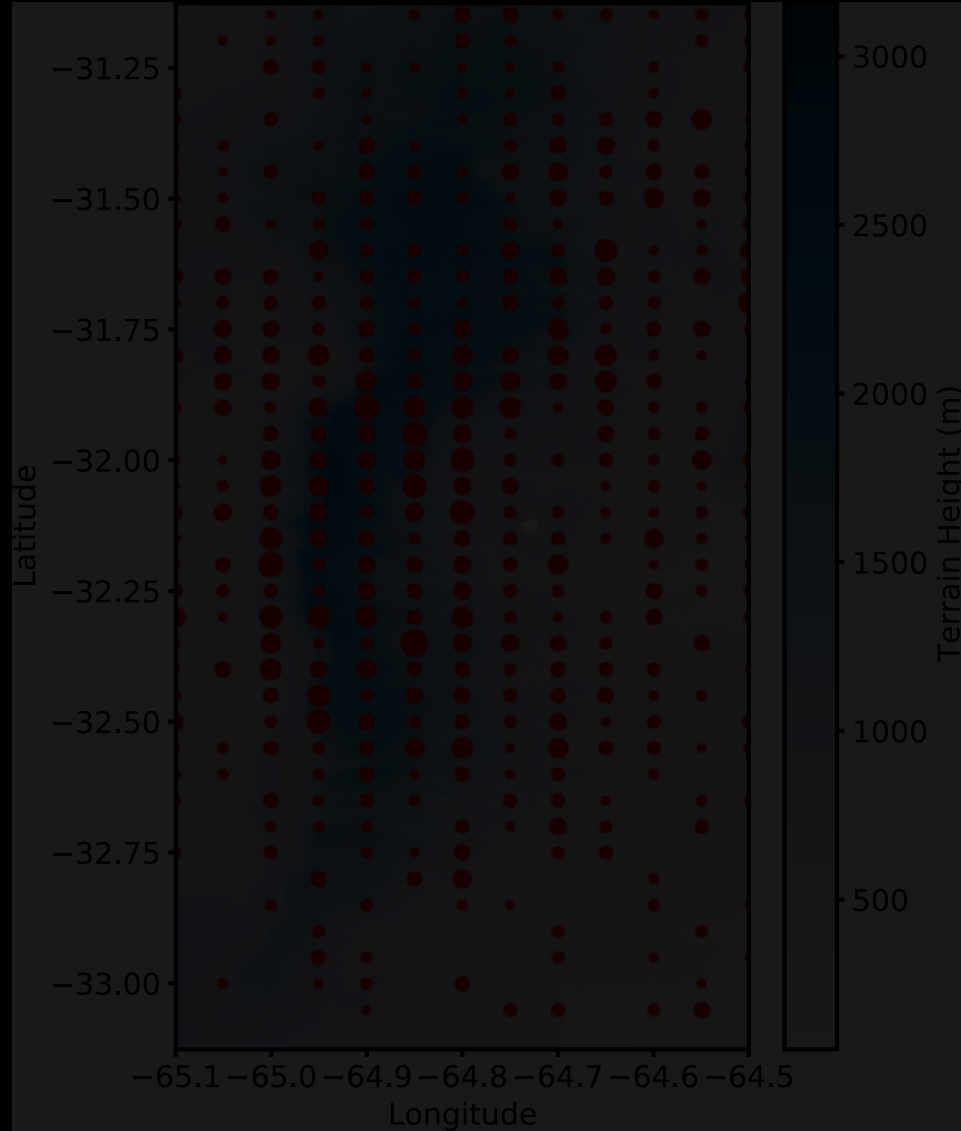
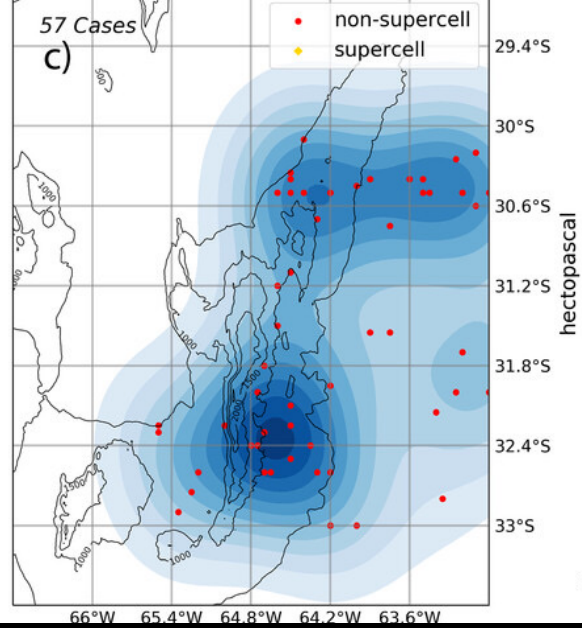
### AMF 1800 UTC Sounding



Daytime, mountain-related CI (11-20 UTC)



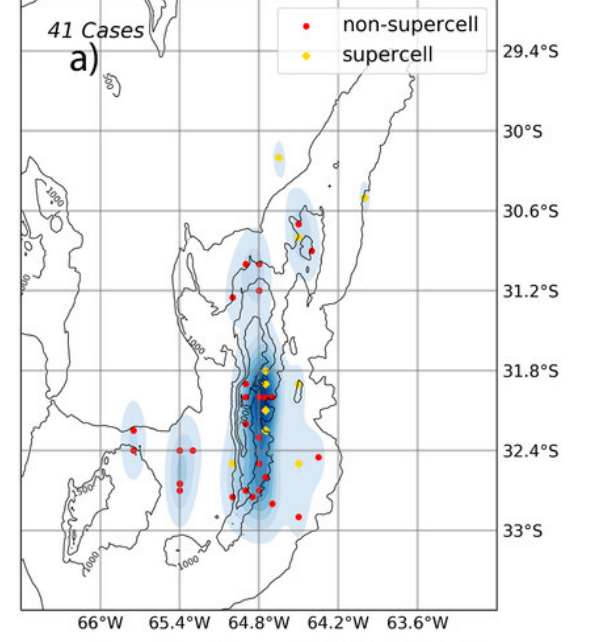
Non-daytime CI (20-11 UTC)



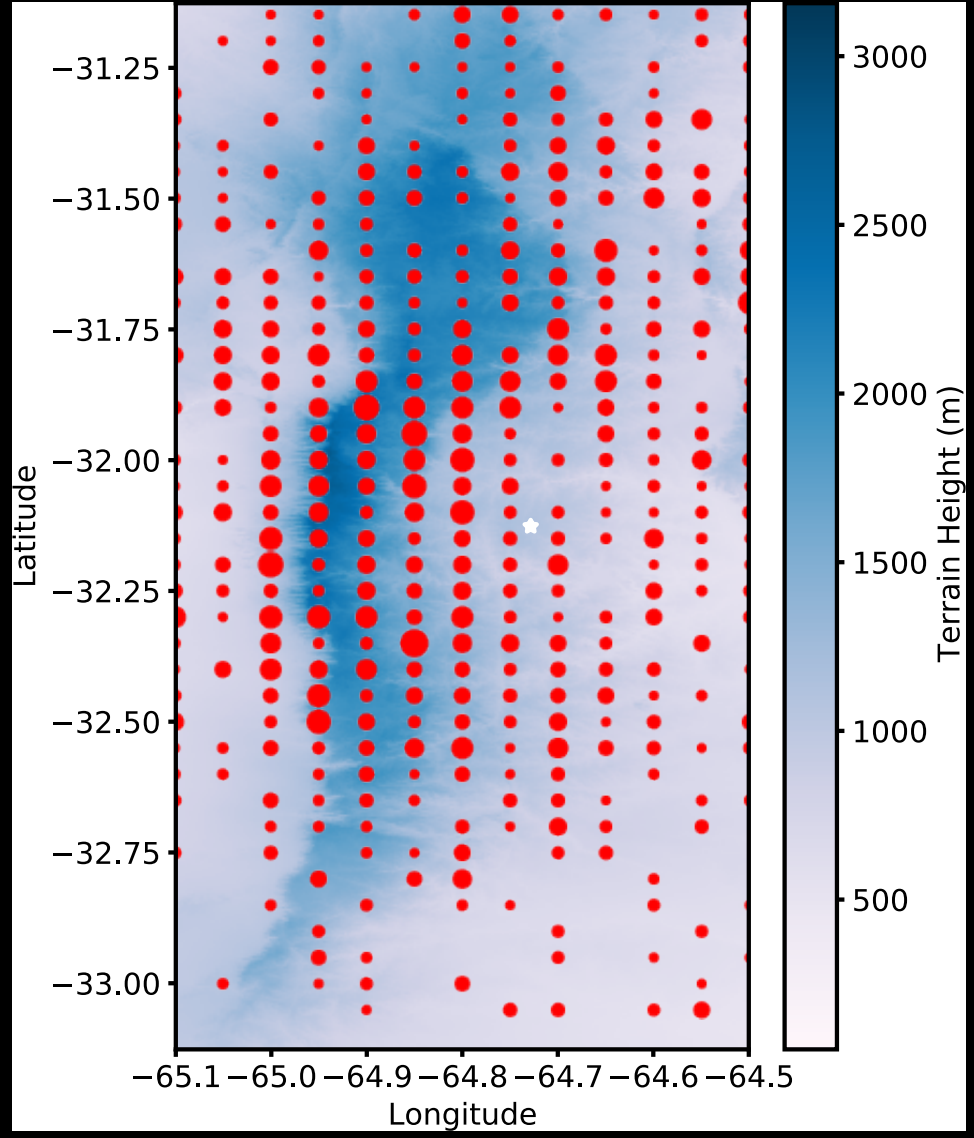
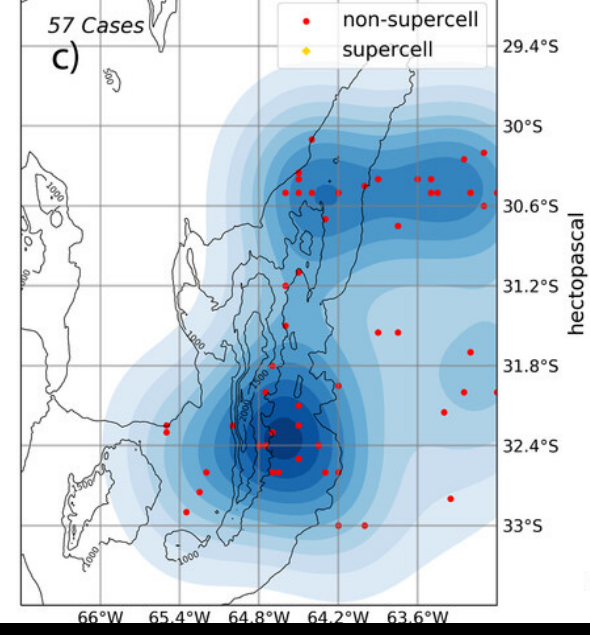
Singh et al.  
(2022)



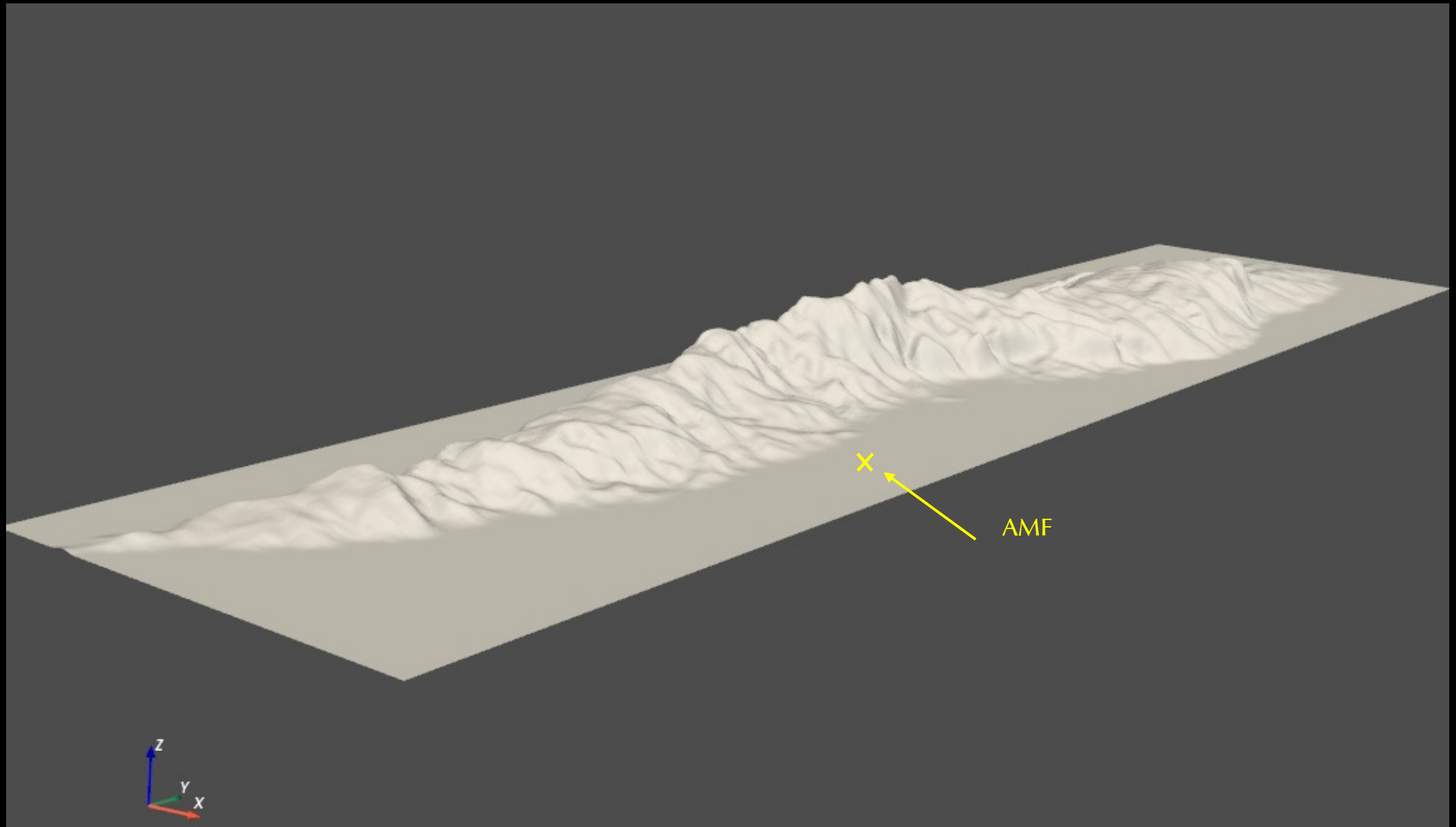
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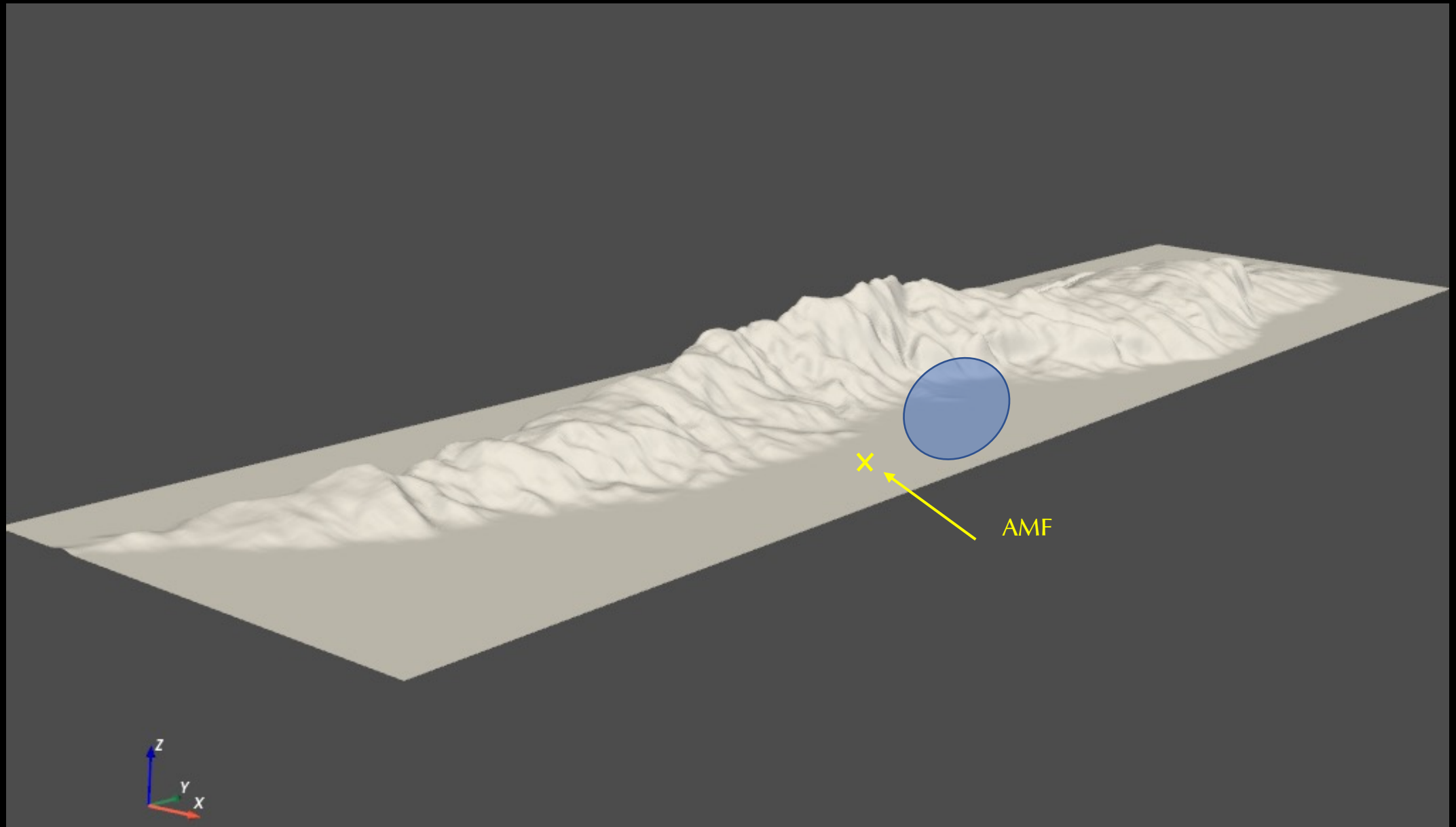
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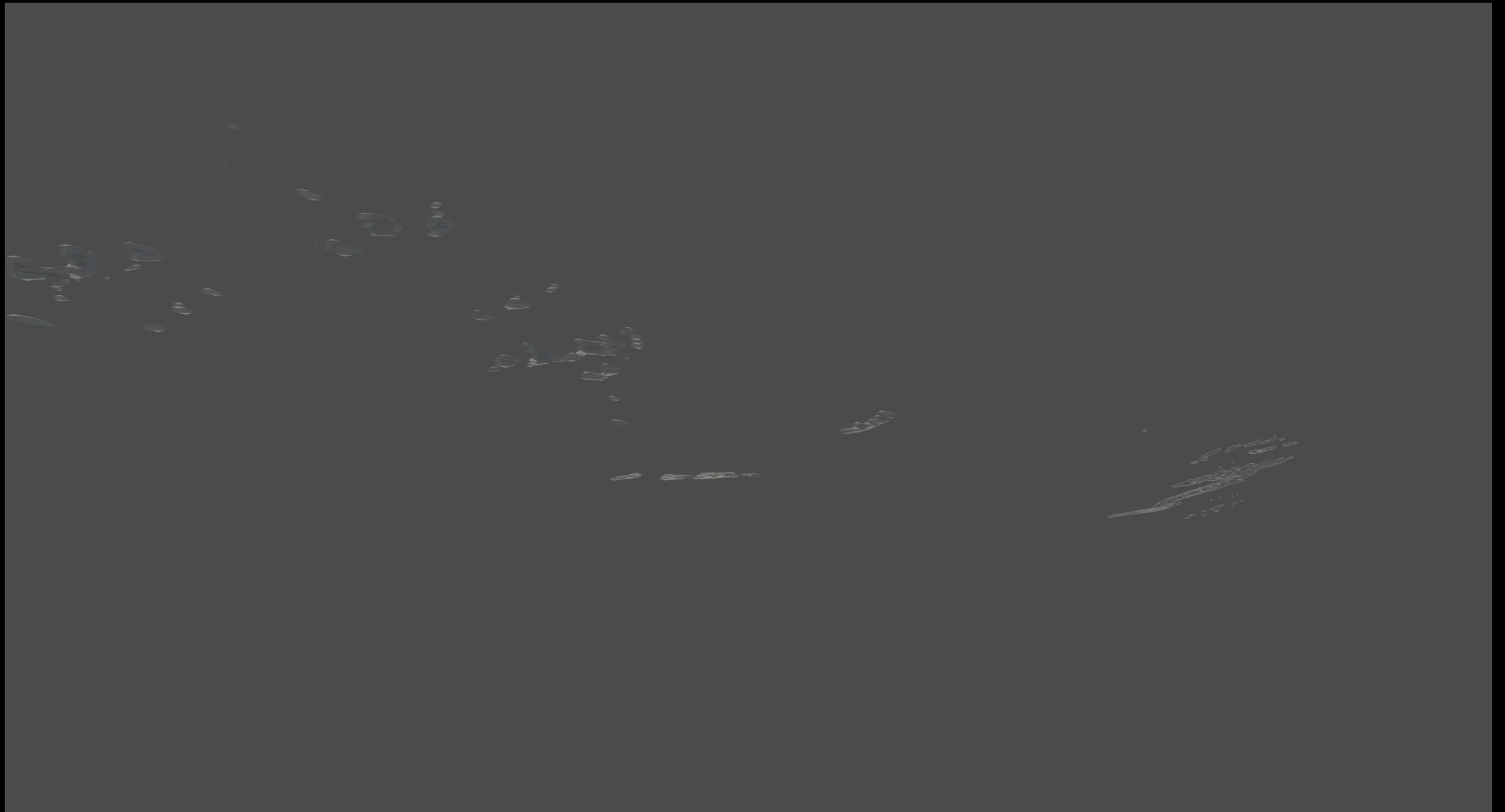


Singh et al.  
(2022)

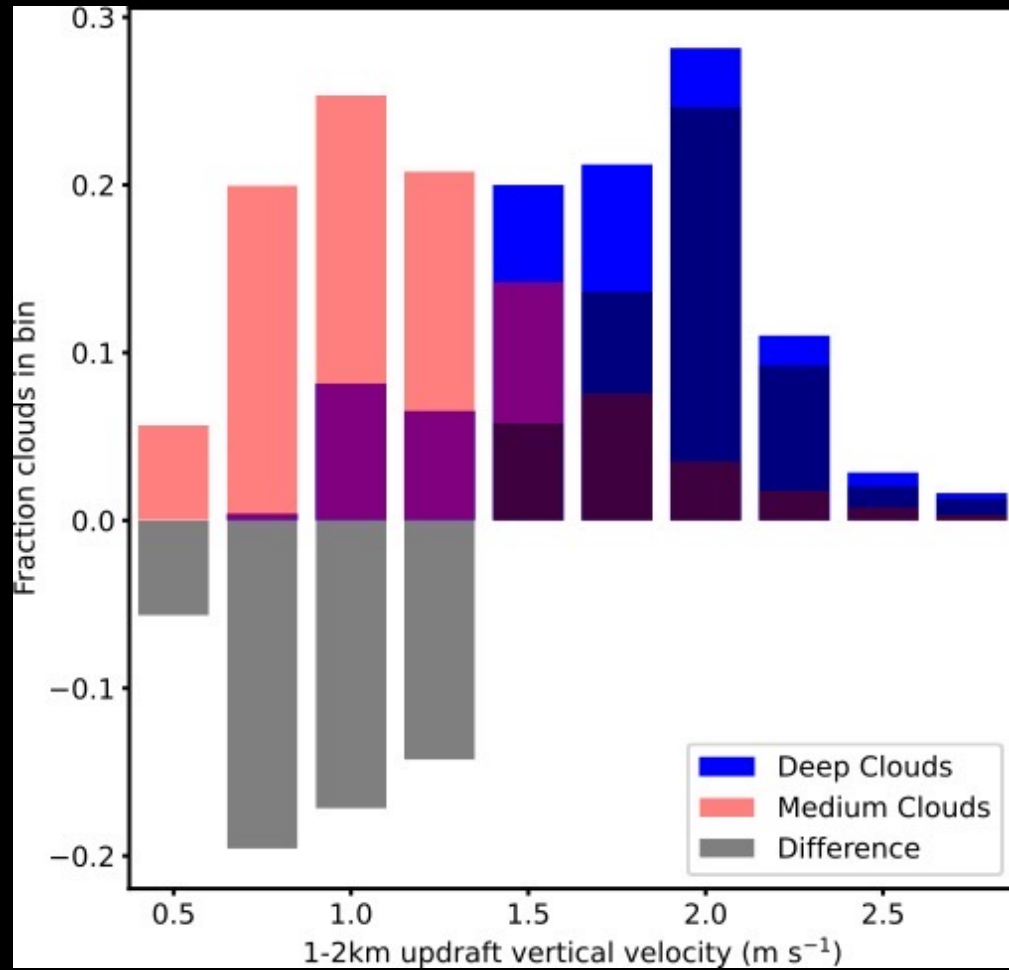




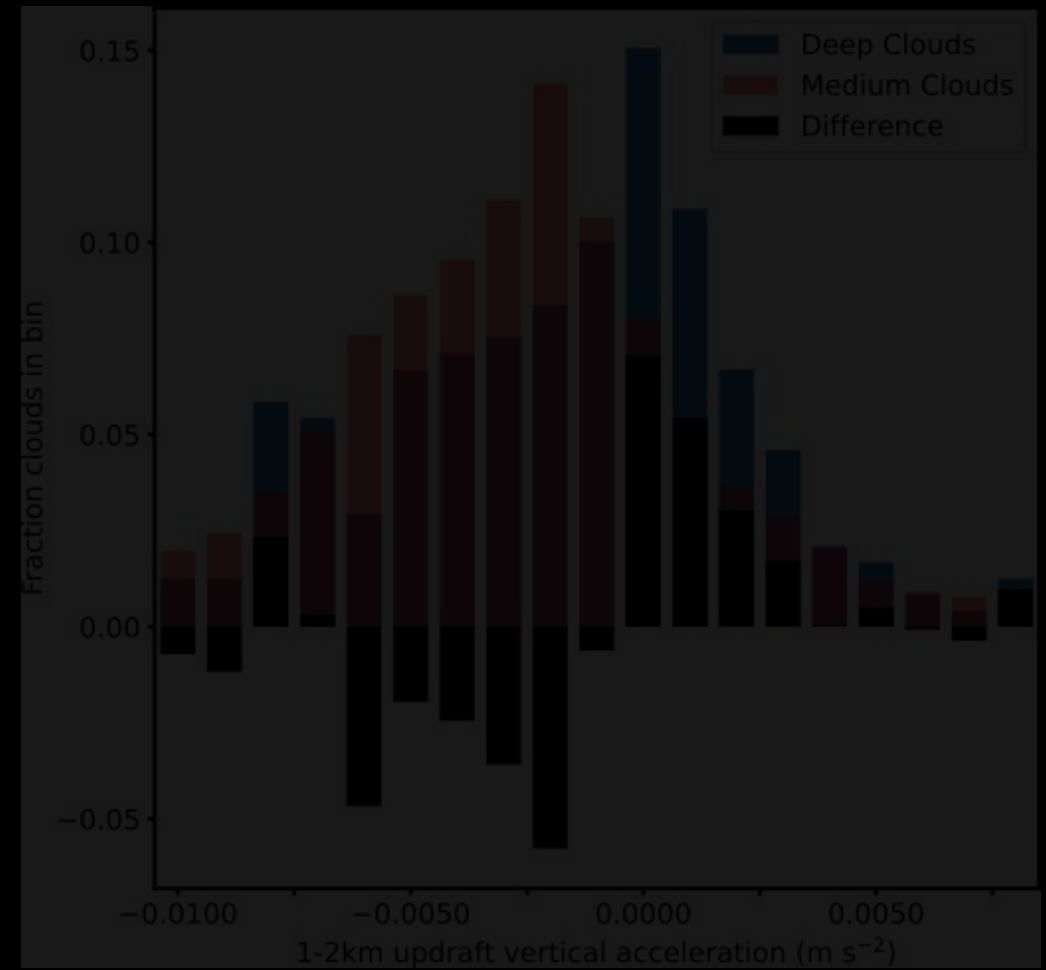




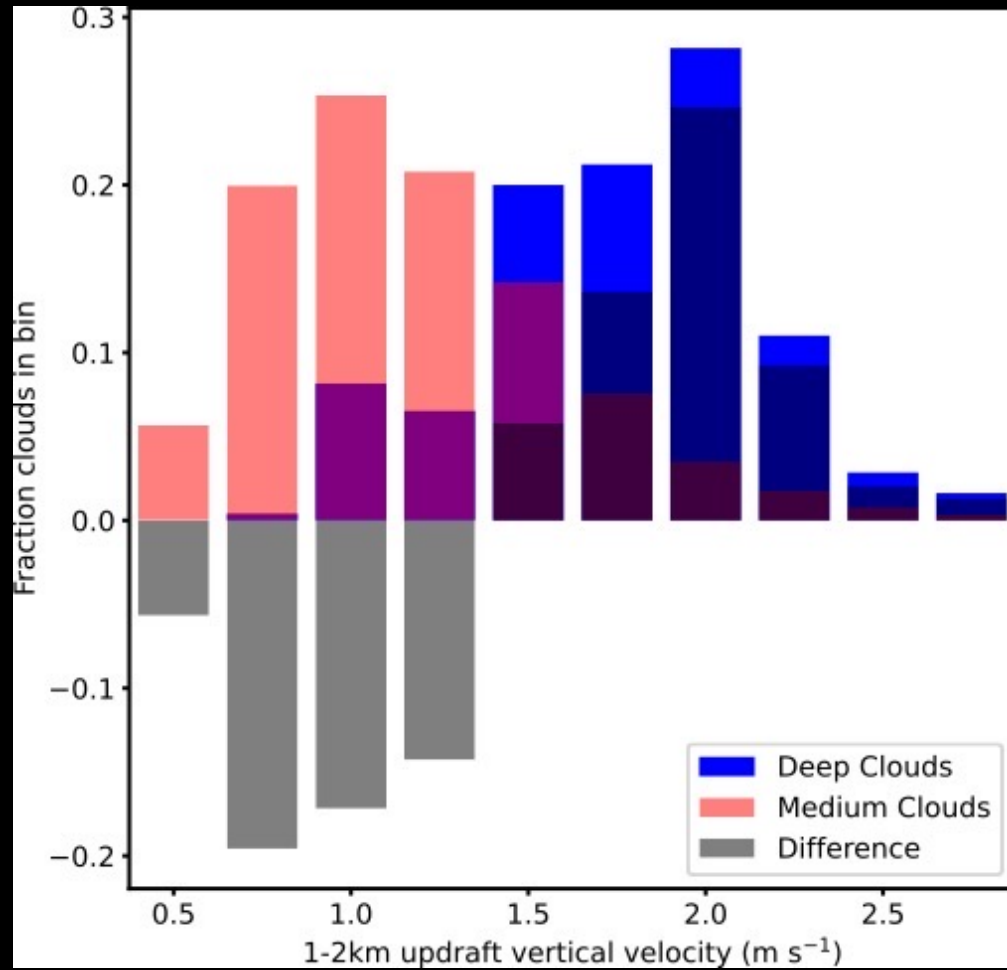
## 1–2 km Vertical Velocity



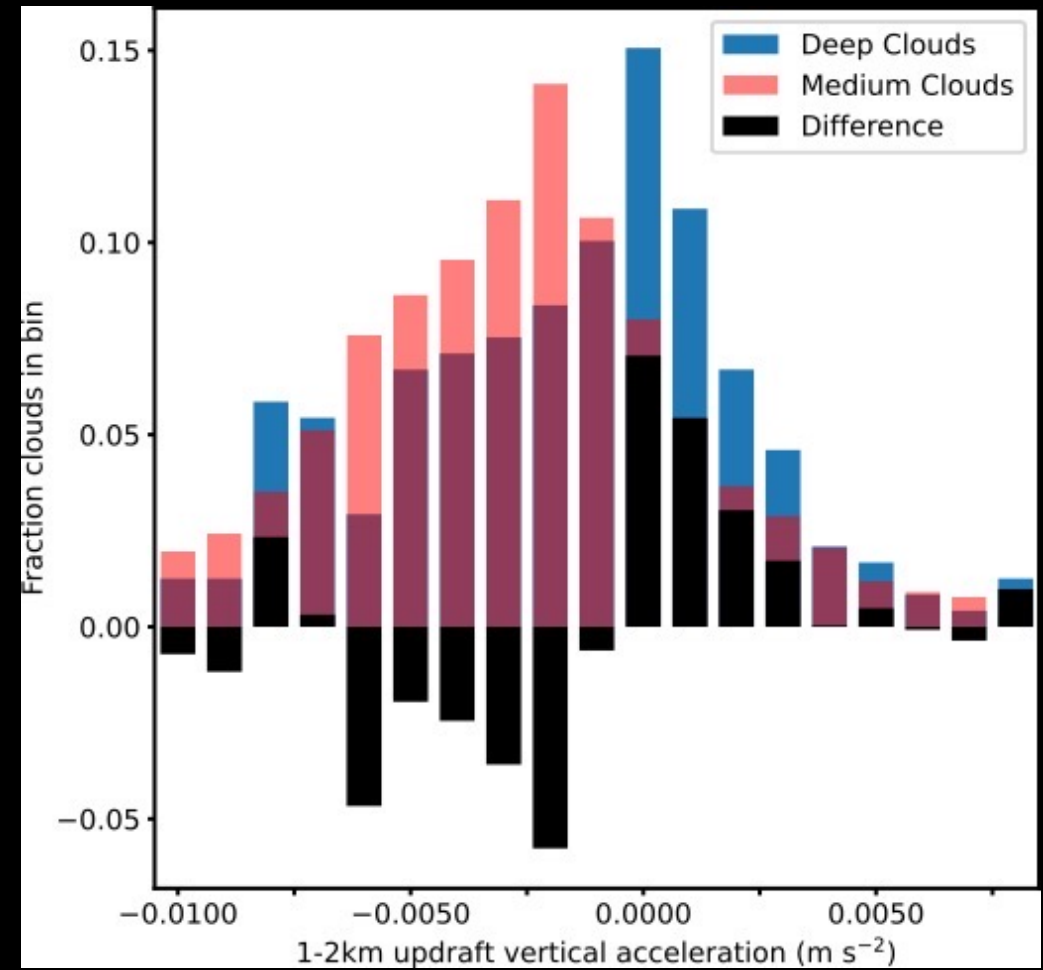
## 1–2 km Vertical Updraft Acceleration



1–2 km Vertical Velocity

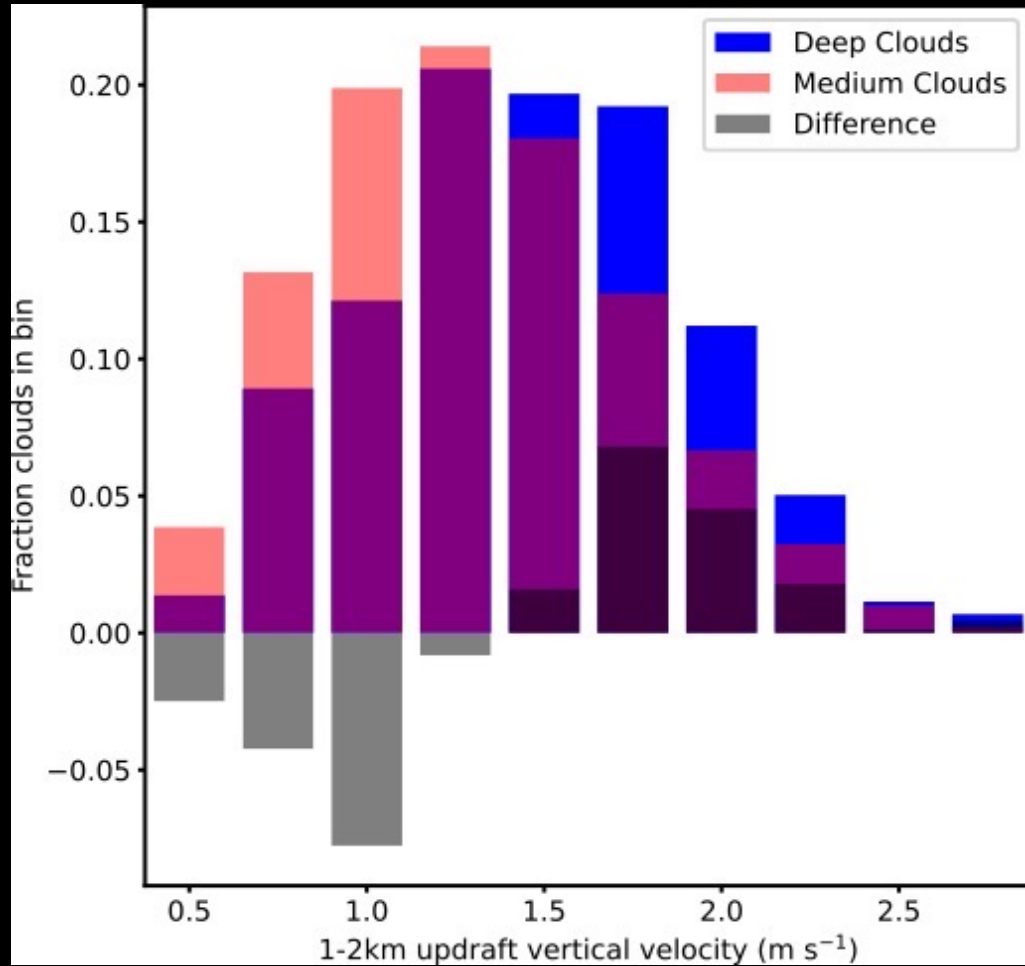


1–2 km Vertical Updraft Acceleration

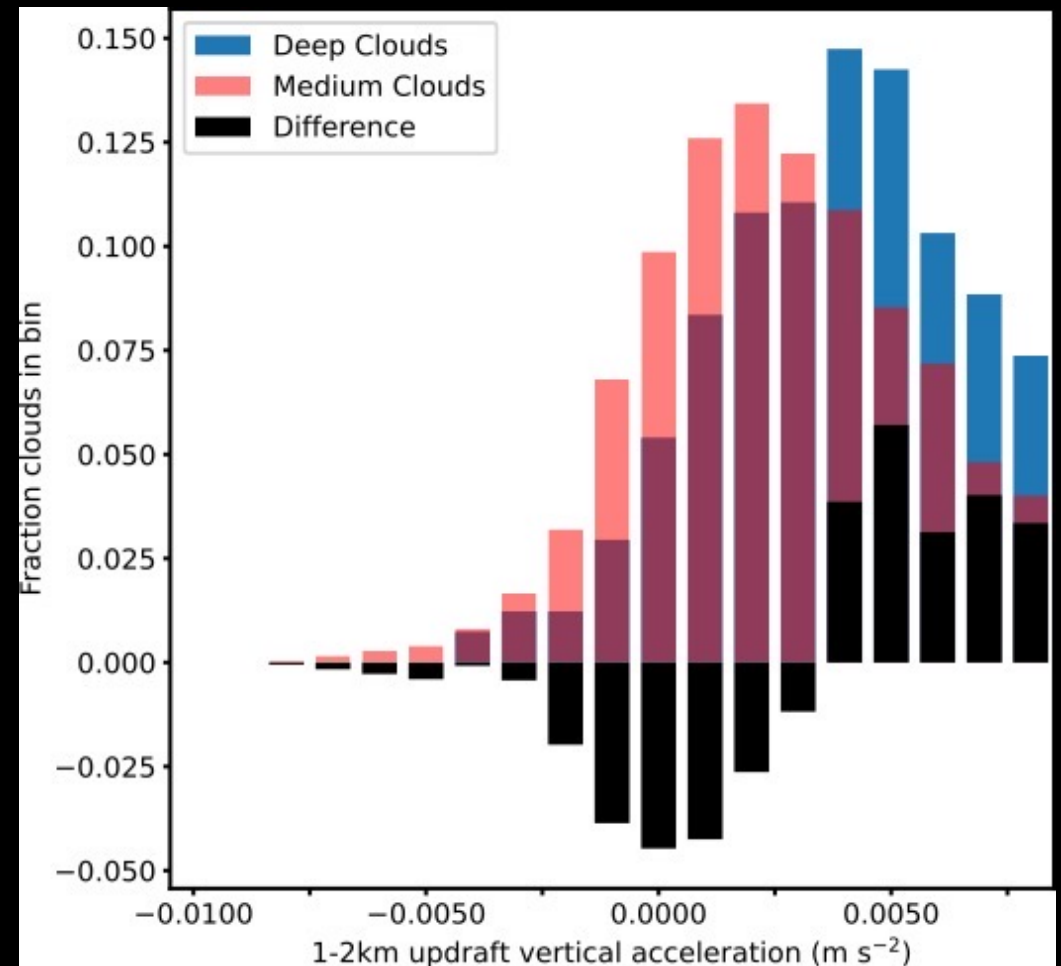


# Tropical Ocean

## 1–2 km Vertical Velocity



## 1–2 km Vertical Updraft Acceleration

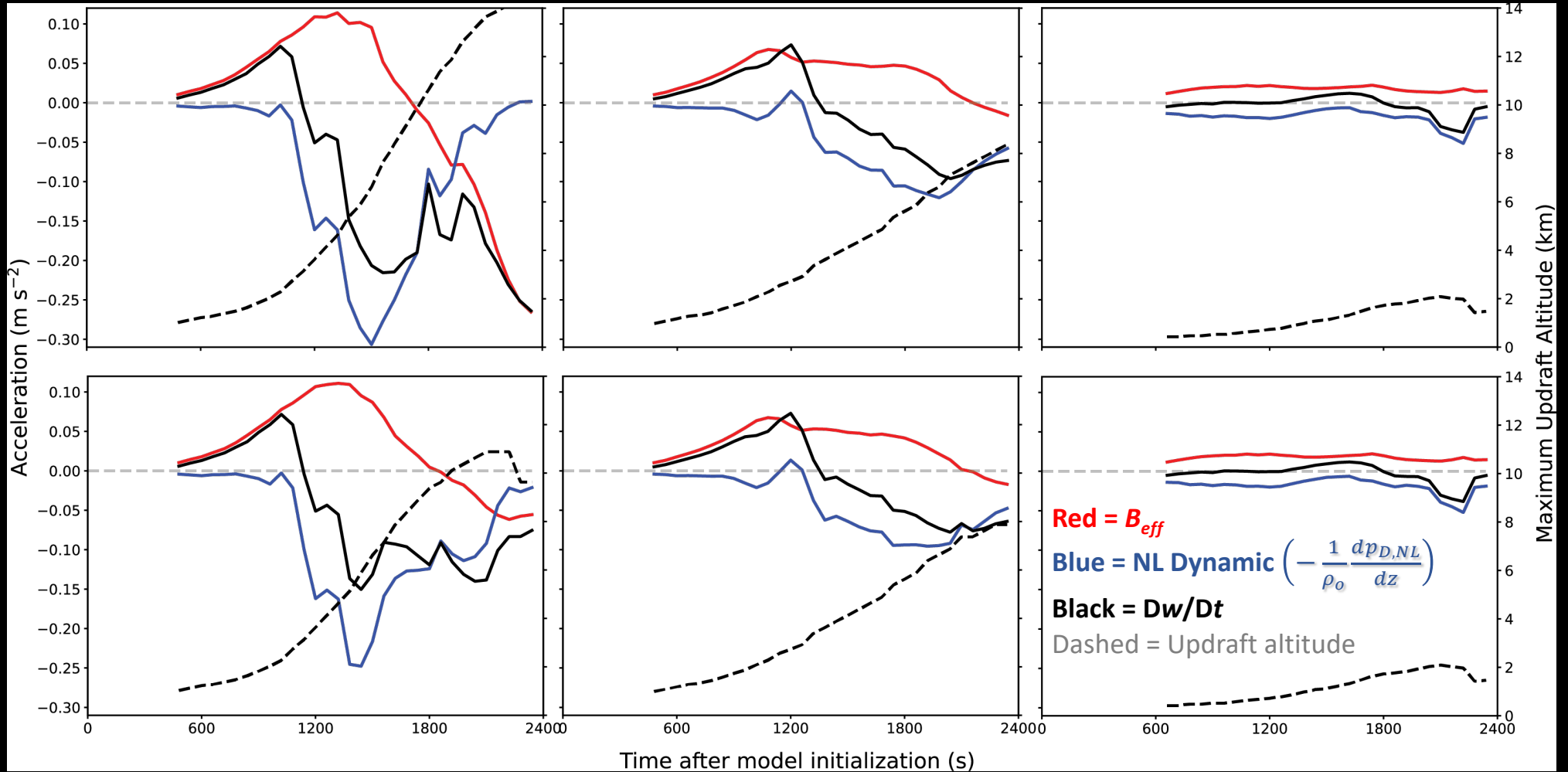


Very Idealized CACTI-like (no terrain; single warm bubble)

Increasing 0–2.5 km Shear

See poster on Thursday AM.

Increasing 2.5–10 km Shear



# Conclusions

- Distributions of in-cloud updraft vertical velocity *and* acceleration at low levels in cloud (1–2 km altitude) differ between growing and non-growing cells.
- Simulated updrafts in low-level vertically sheared environments experience enough downward acceleration due to dynamic pressure perturbation gradients to overcome buoyancy and significantly hinder growth of updrafts.
- Main challenge: Tracking updrafts in 3D. How do we objectively identify updrafts in order to track them?
- Main need: Clear air motions and thermodynamic properties in sub-cloud layer?