

Updraft Accelerations in Cumuliform Convection



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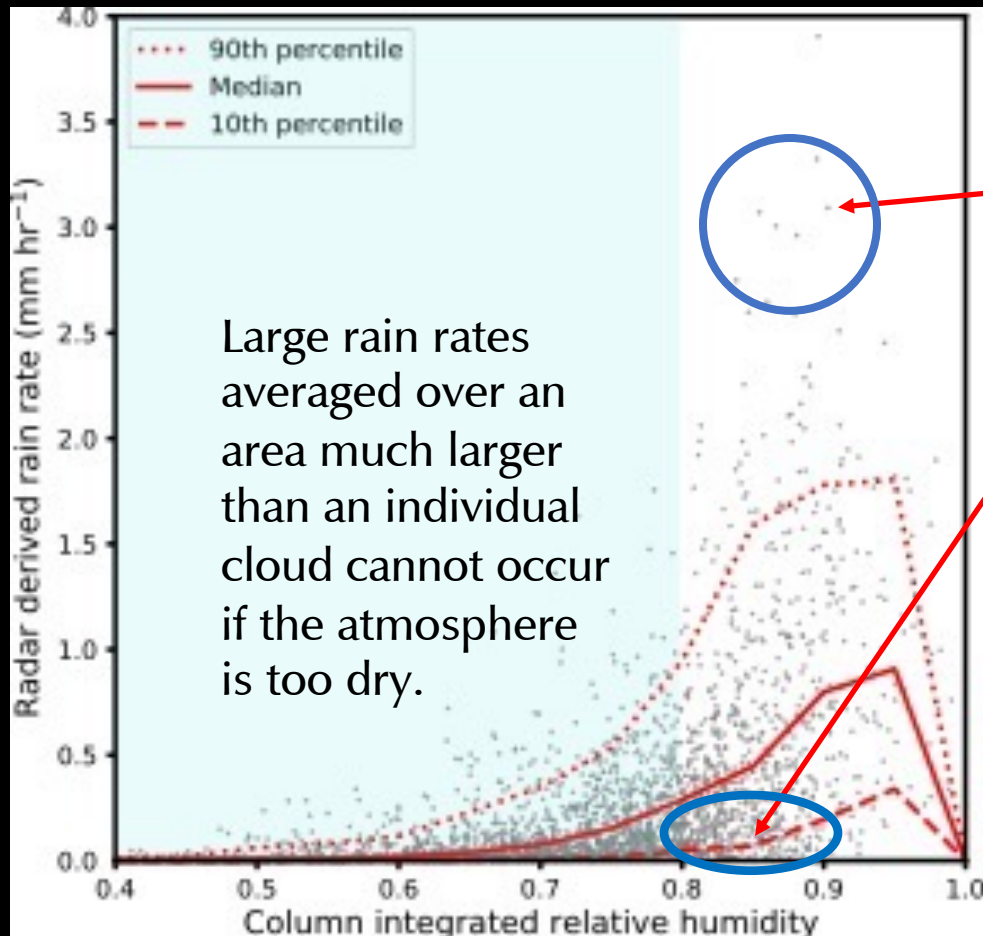
2022 ARM/ASR DOE PI Meeting, Rockville, MD

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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



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

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

Vertical Momentum Equation

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



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

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Vertical Pressure
Gradient
Accelerations

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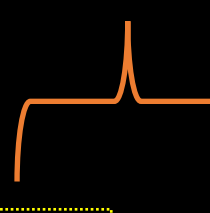
"Effective buoyancy"

Vertical Pressure
Gradient
Accelerations

Archimedean
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Vertical Momentum Equation

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Archimedean buoyancy

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

Vertical Pressure Gradient Accelerations

Vertical gr dynamic p pressure. separated nonlinear

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

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

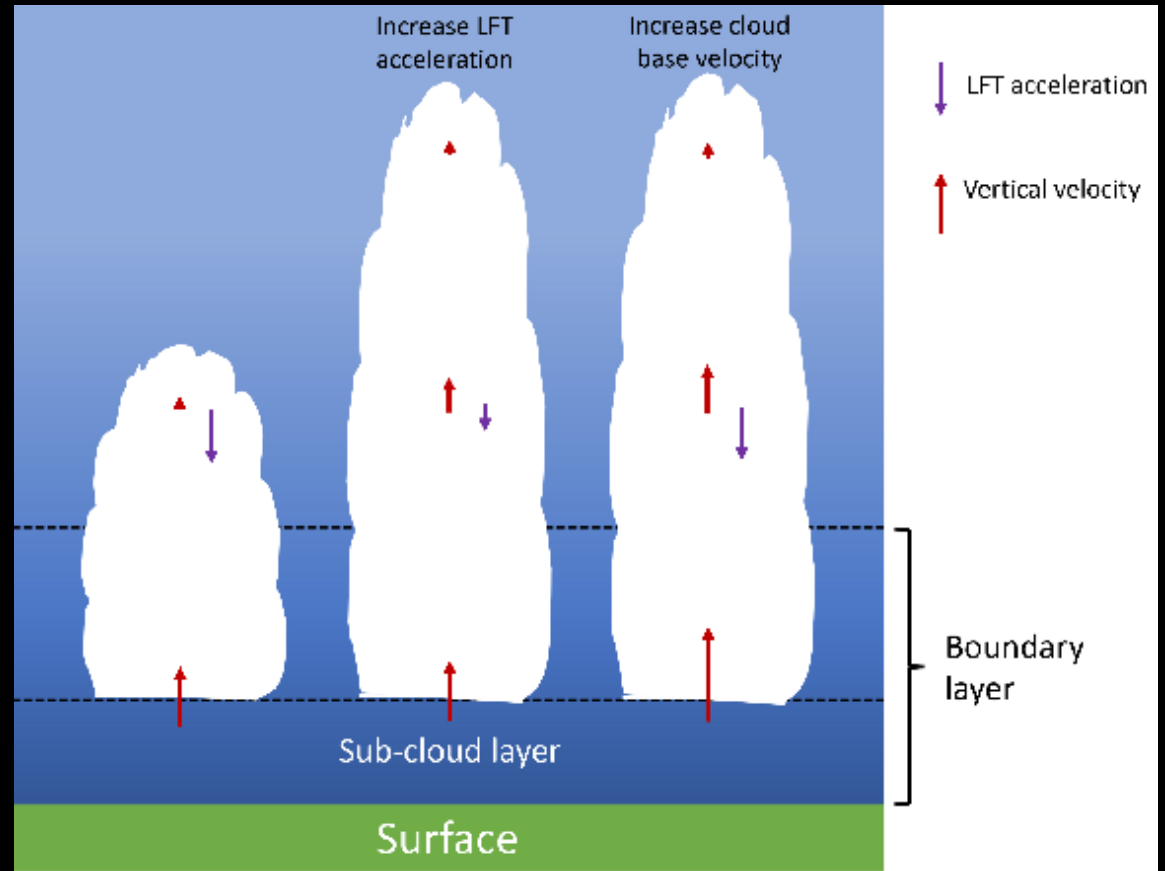
$$-\frac{1}{\rho} \frac{\partial p'_D}{\partial z} = -\frac{1}{\rho} \frac{\partial p'_{D,L}}{\partial z} - \frac{1}{\rho} \frac{\partial p'_{D,NL}}{\partial z}$$

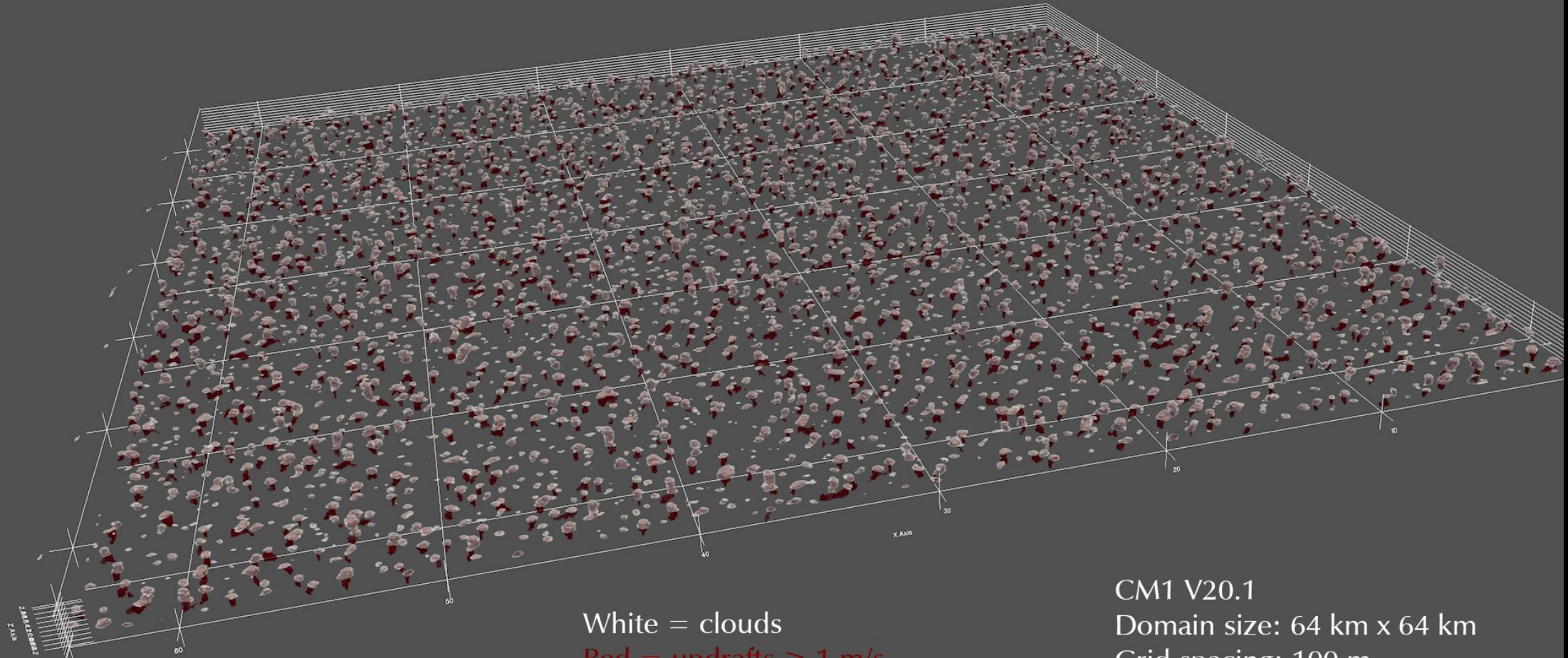
$$\nabla^2 p'_{D,L} \propto \frac{\partial u_{H,0}}{\partial z} \cdot \nabla_H w$$

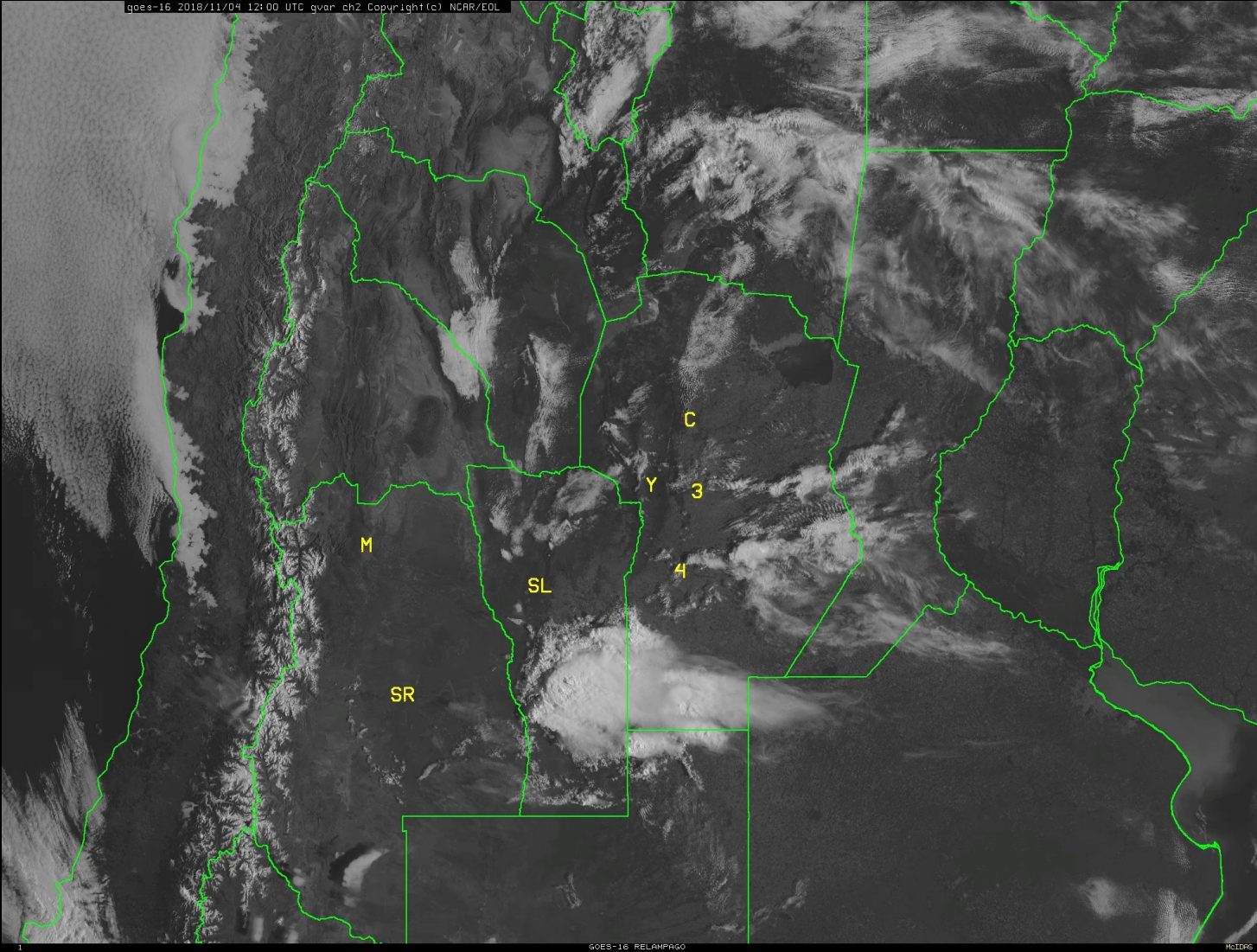
$$\nabla^2 p'_{D,NL} \propto \text{ext. + shear}$$

Which clouds grow vs. do not grow?

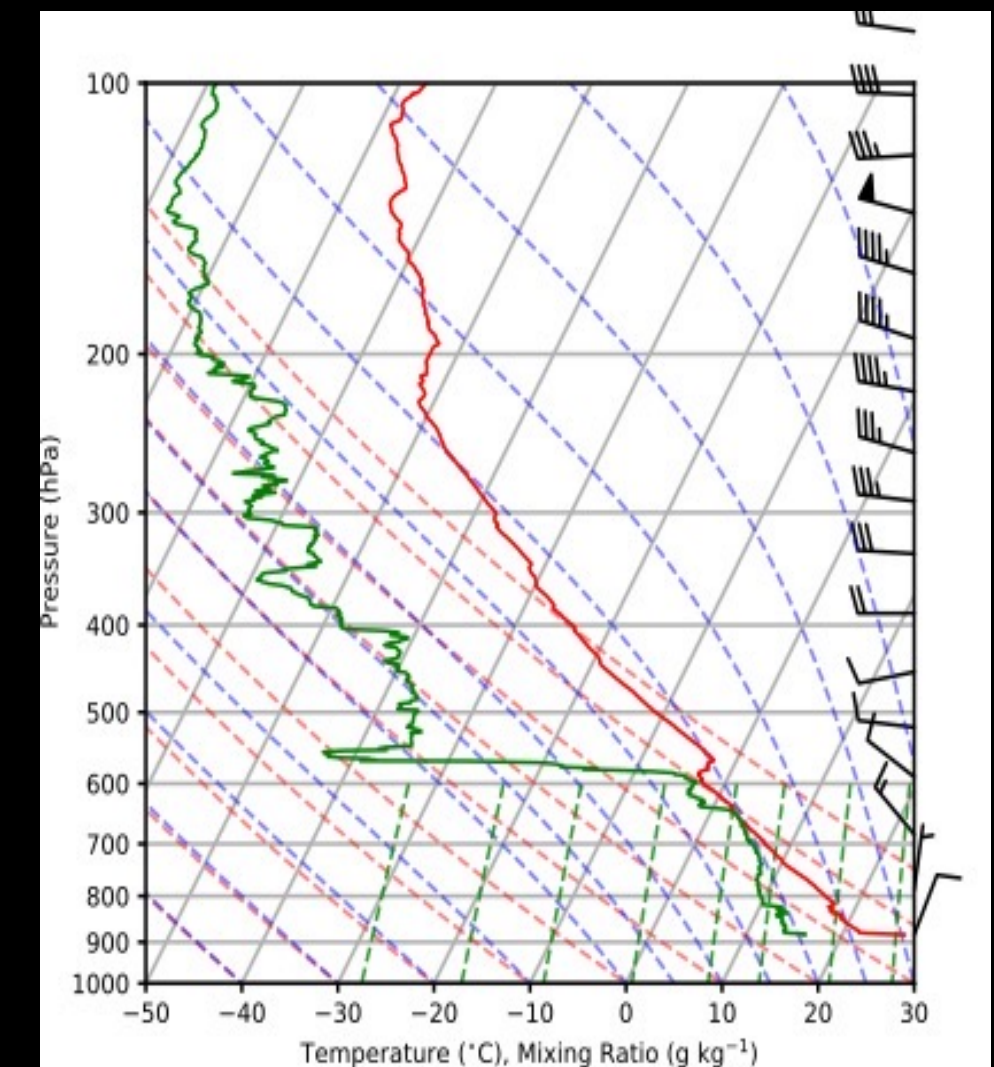
- Do growers have larger initial w or do they experience more upward/less downward acceleration (or both)?
- This is extremely challenging to answer with observations alone (although techniques like photogrammetry can help some within limited volumes).
- If Dw/Dt is most important, we would like to decompose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



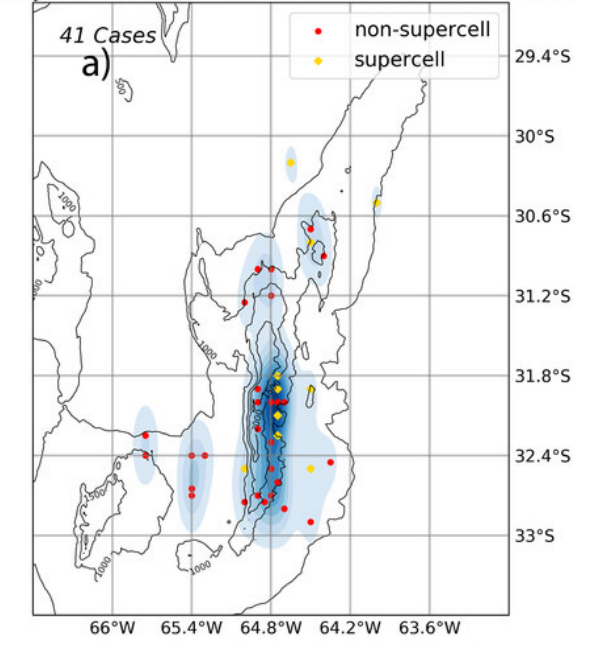




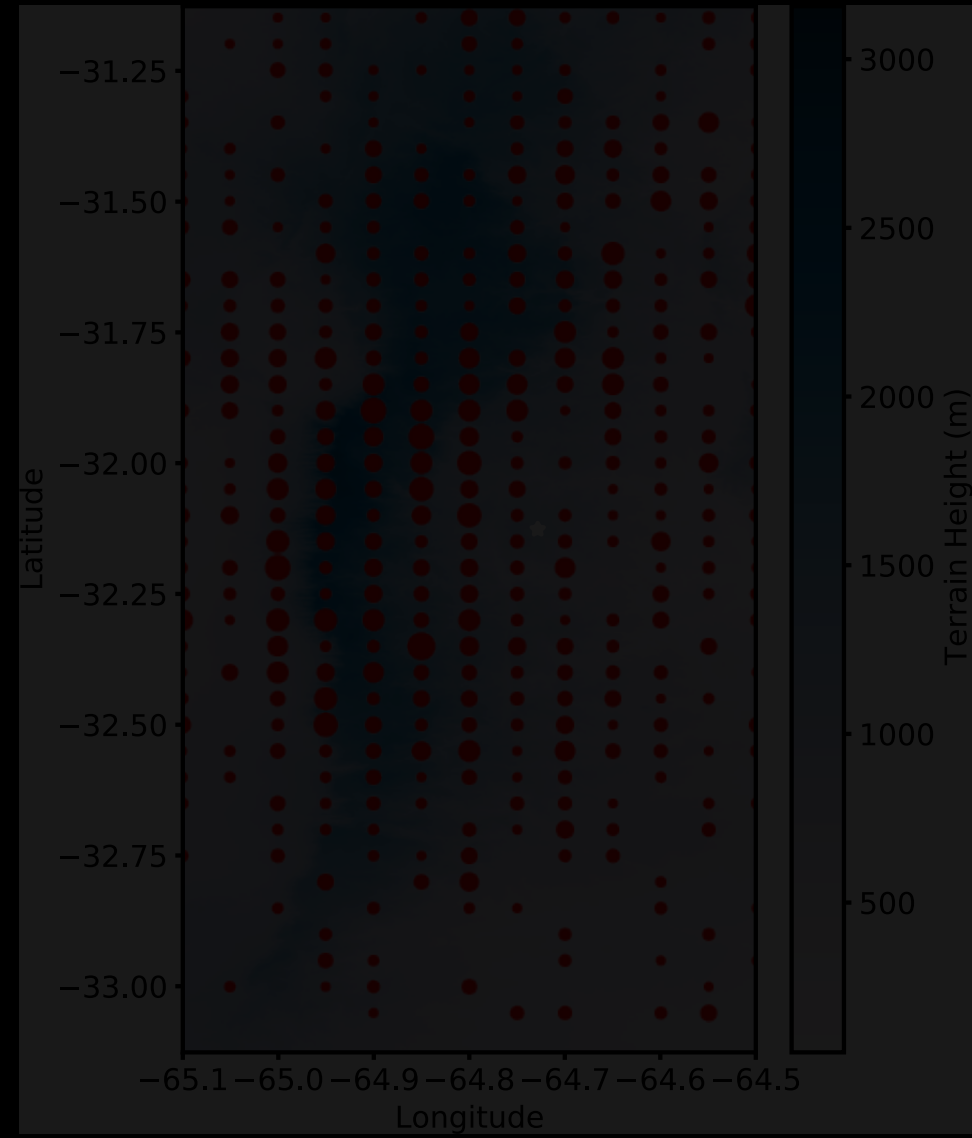
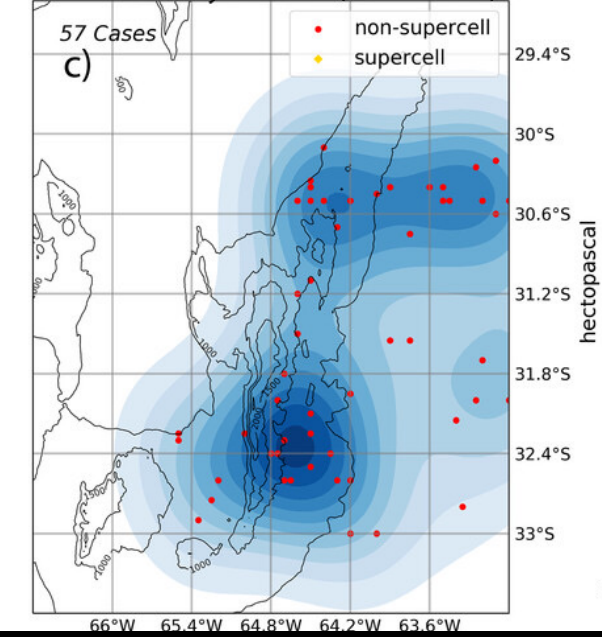
AMF 1800 UTC Sounding



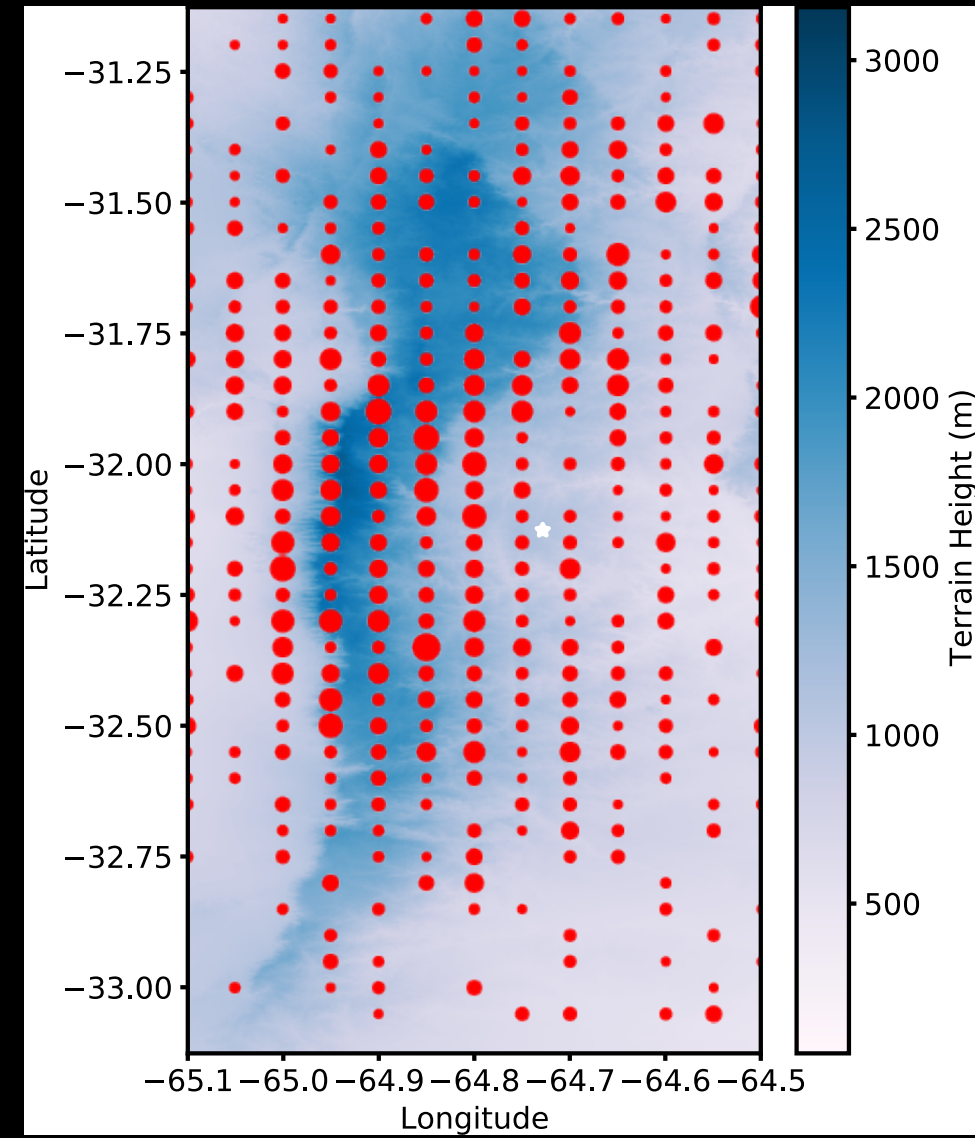
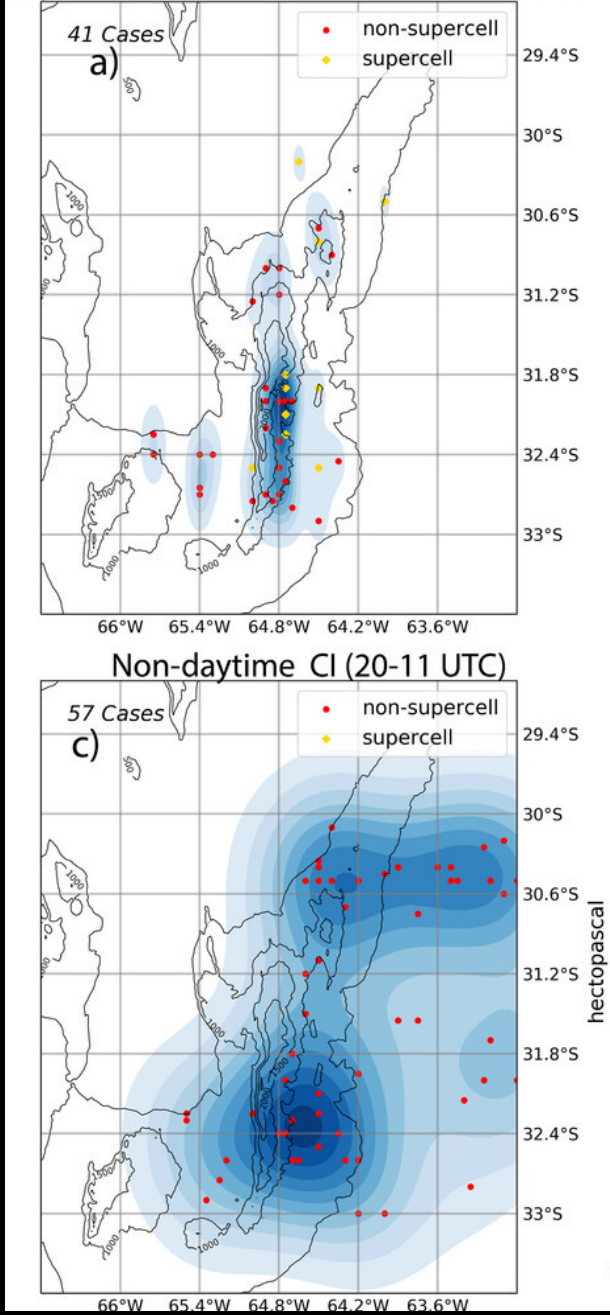
Daytime, mountain-related CI (11-20 UTC)

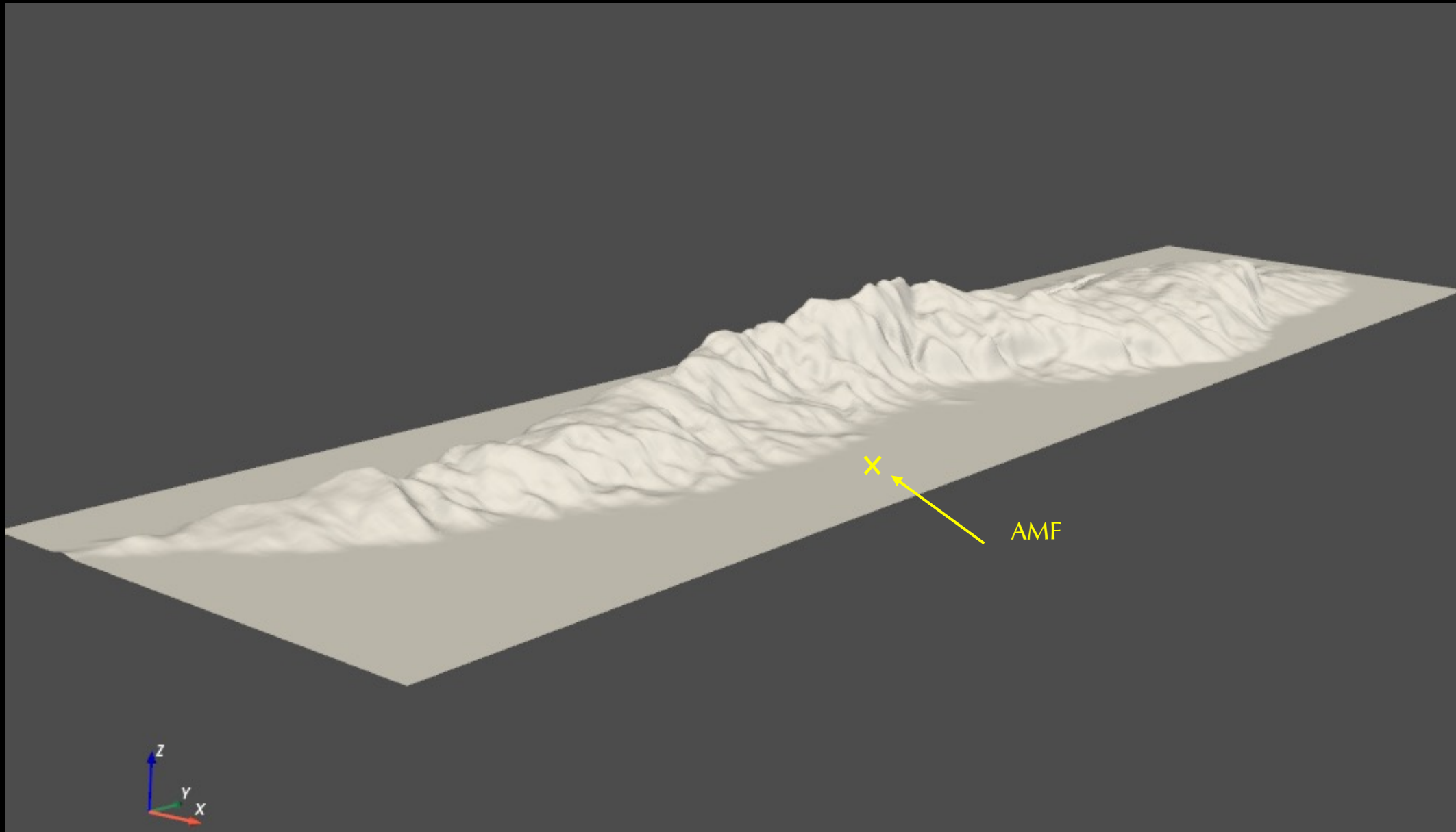


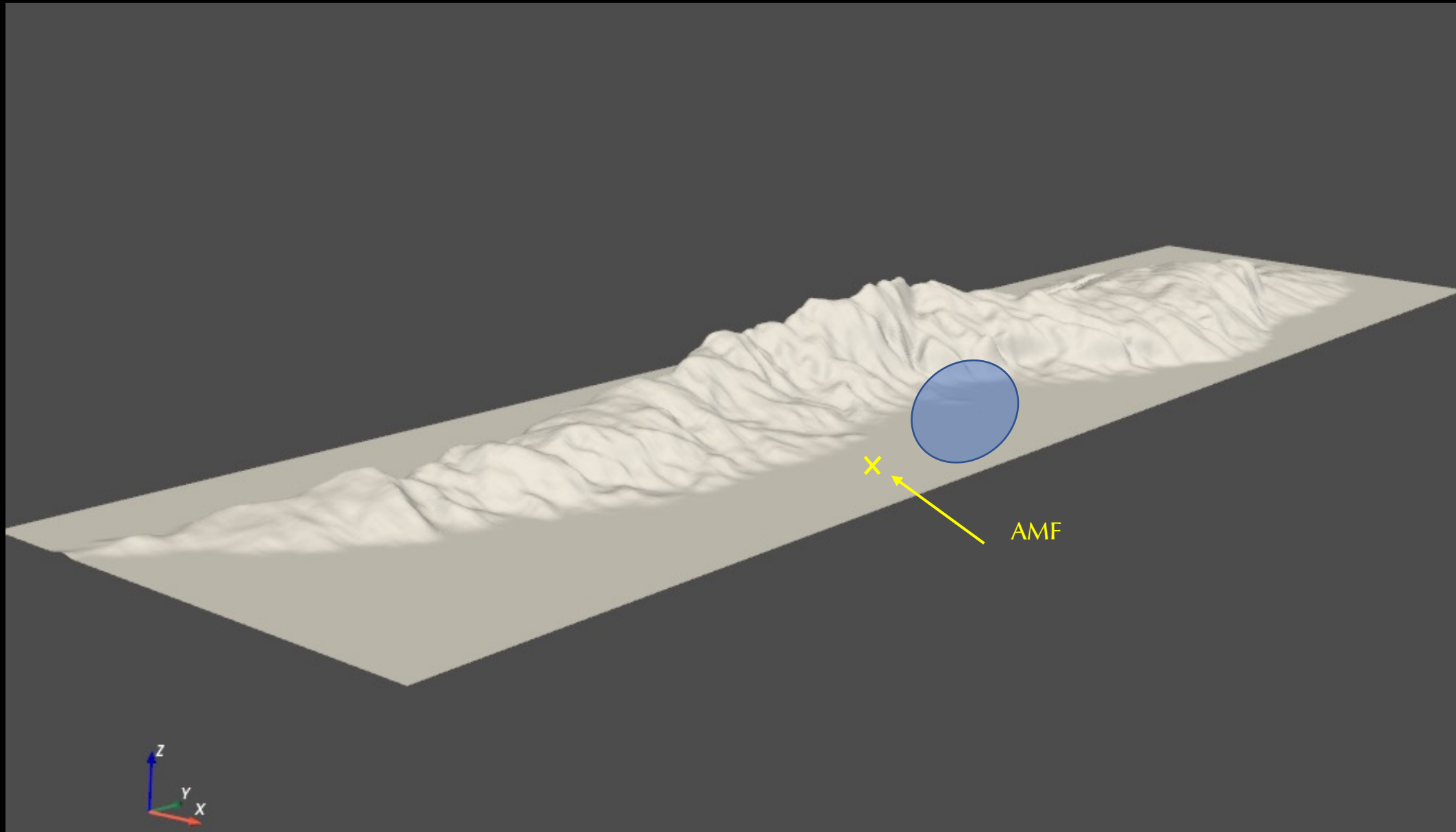
Non-daytime CI (20-11 UTC)

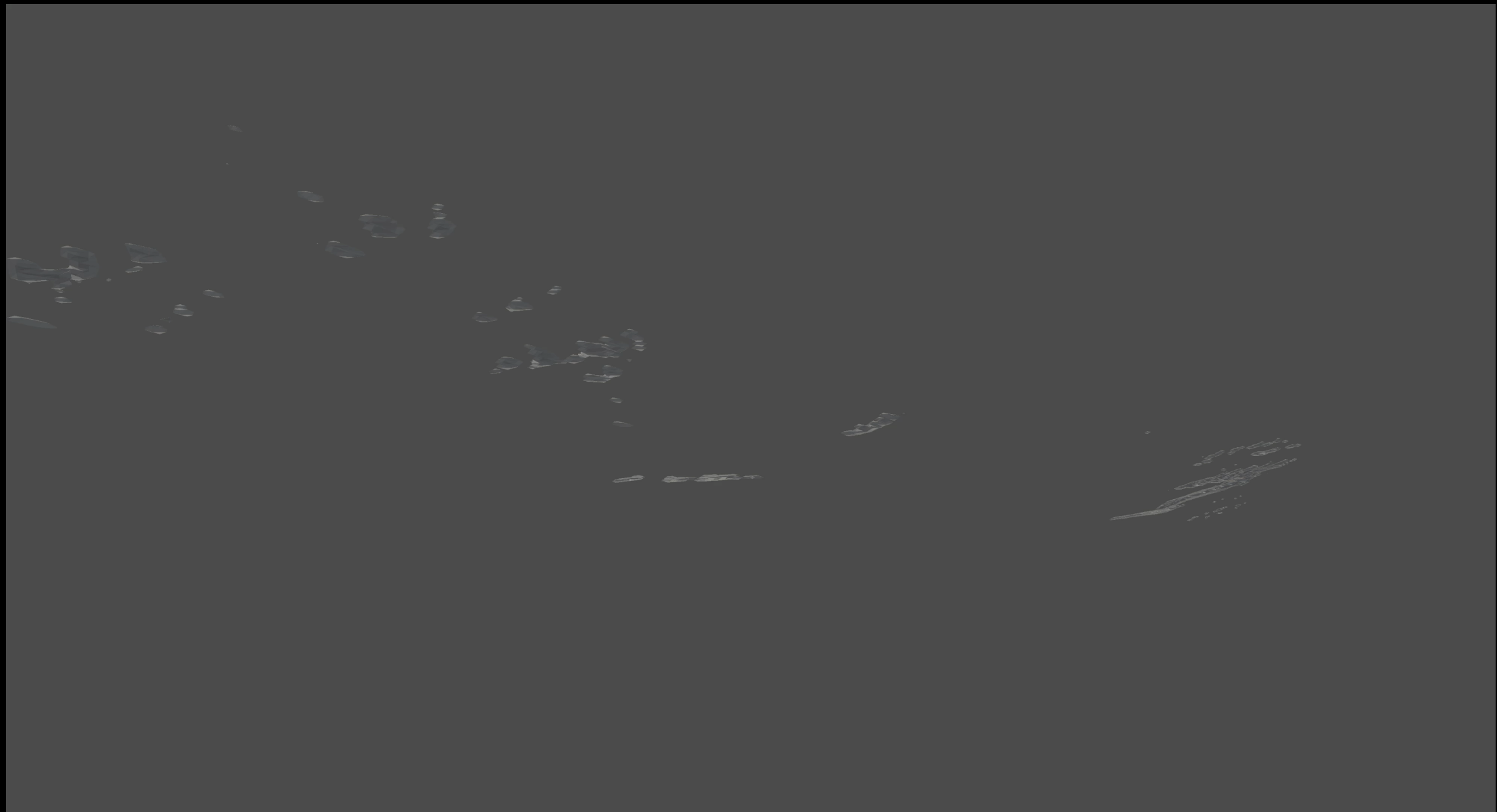


Daytime, mountain-related CI (11-20 UTC)

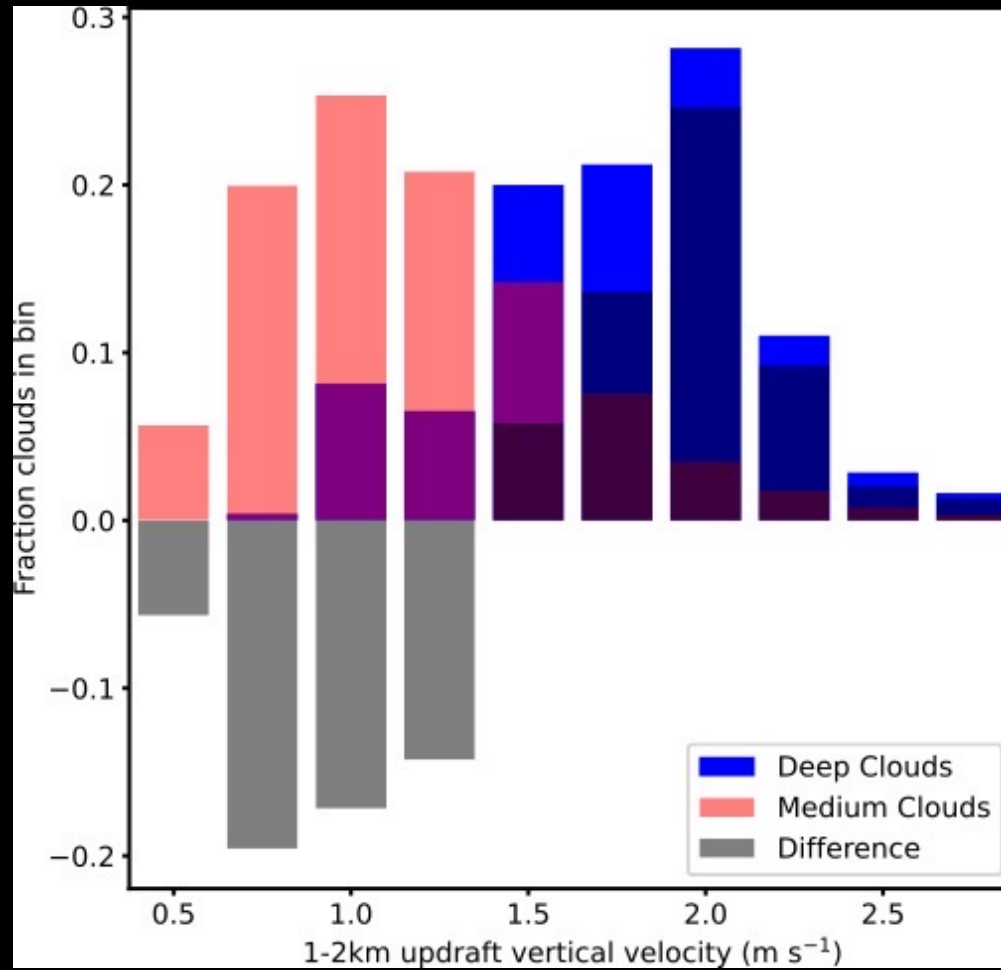




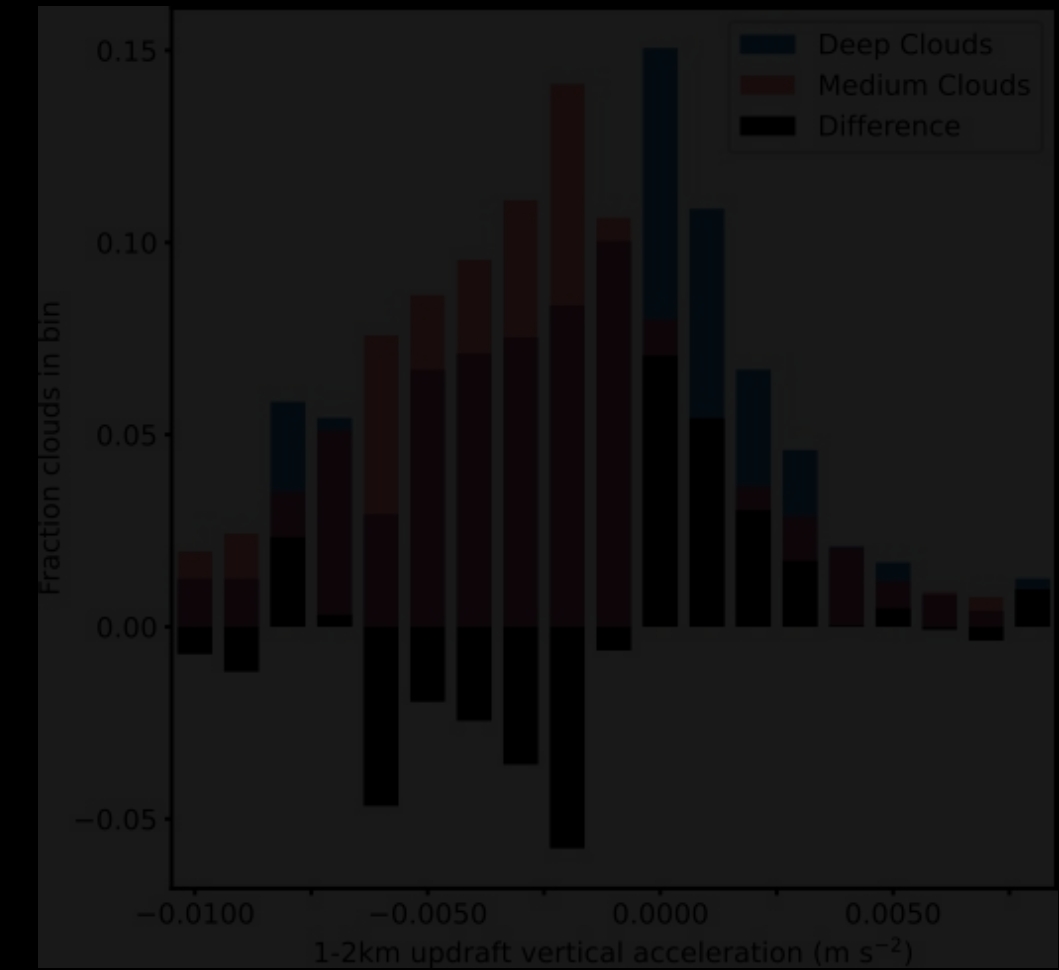




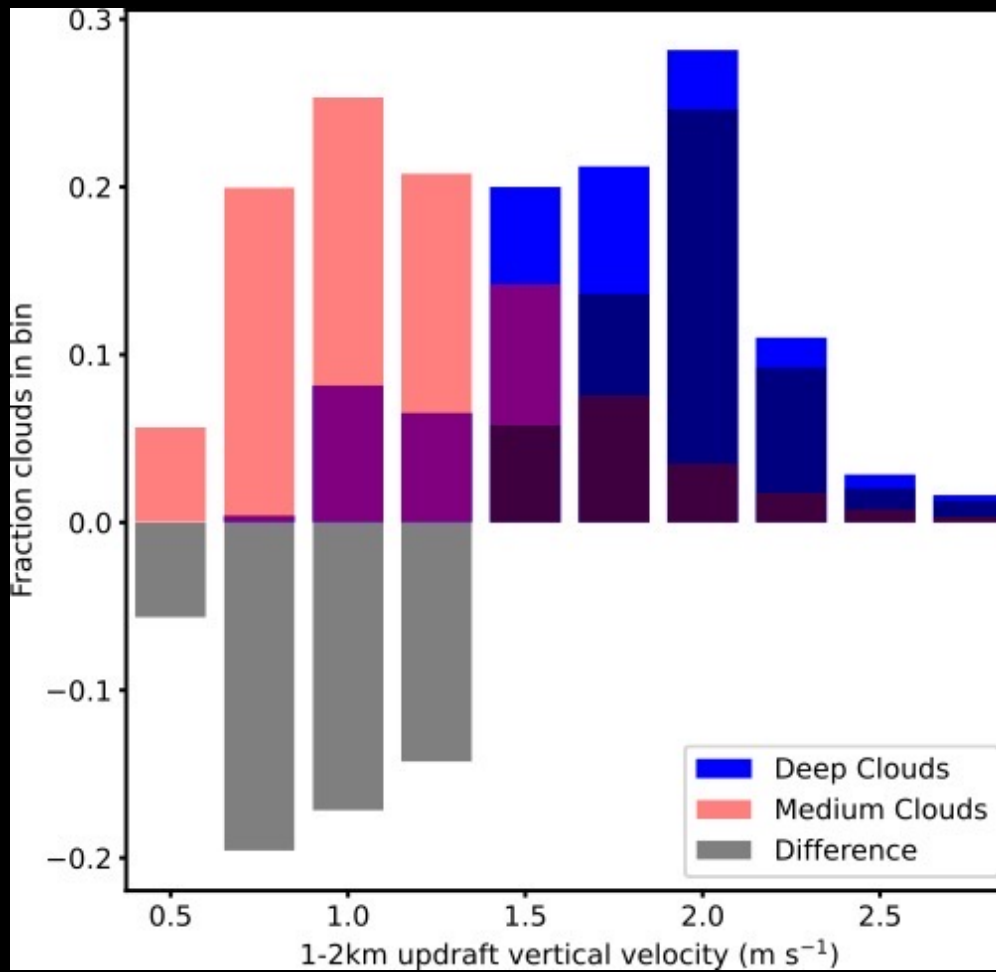
1–2 km Vertical Velocity



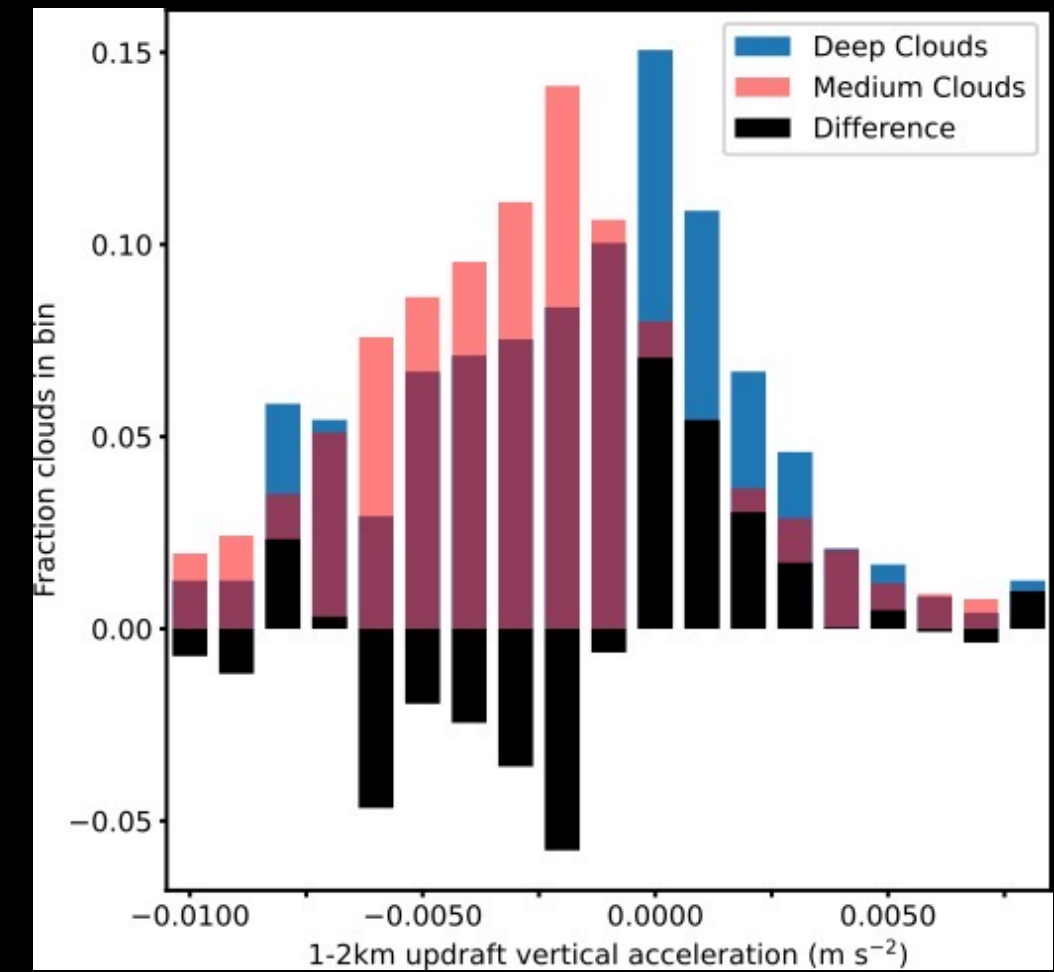
1–2 km Vertical Updraft Acceleration



1–2 km Vertical Velocity

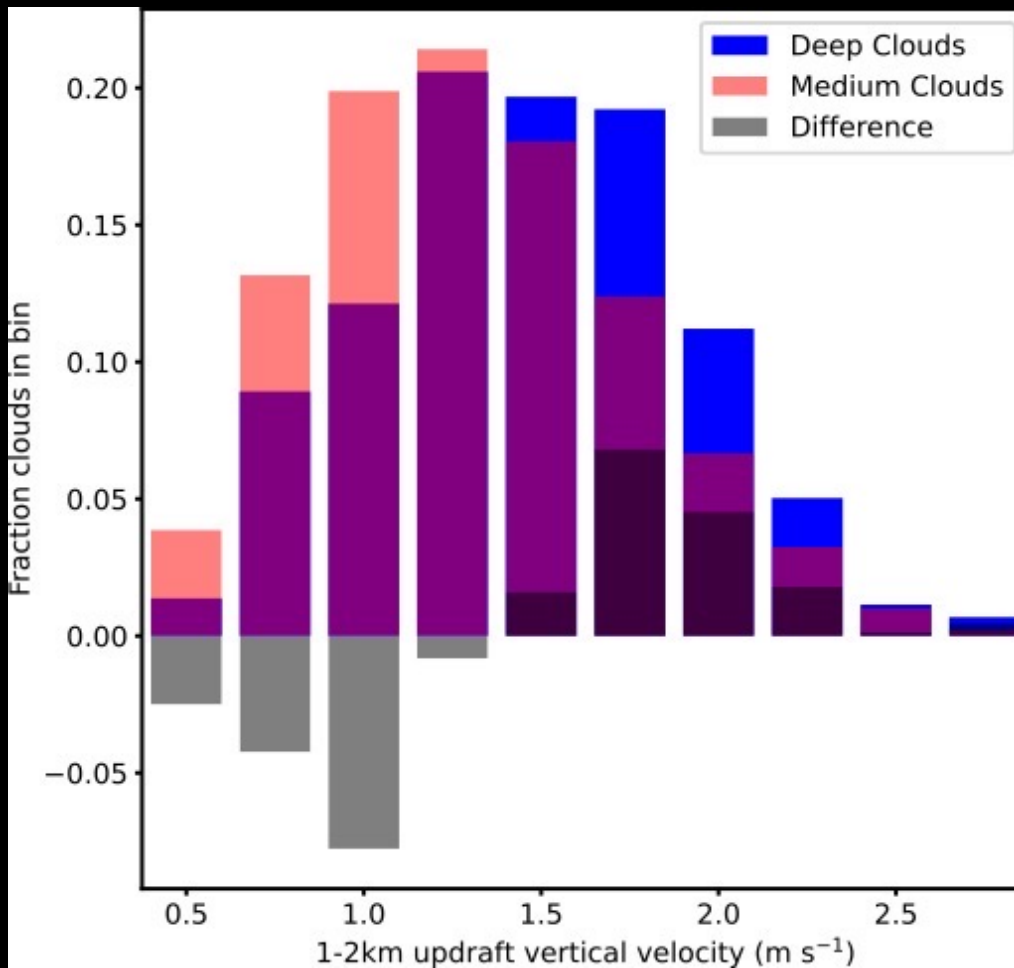


1–2 km Vertical Updraft Acceleration

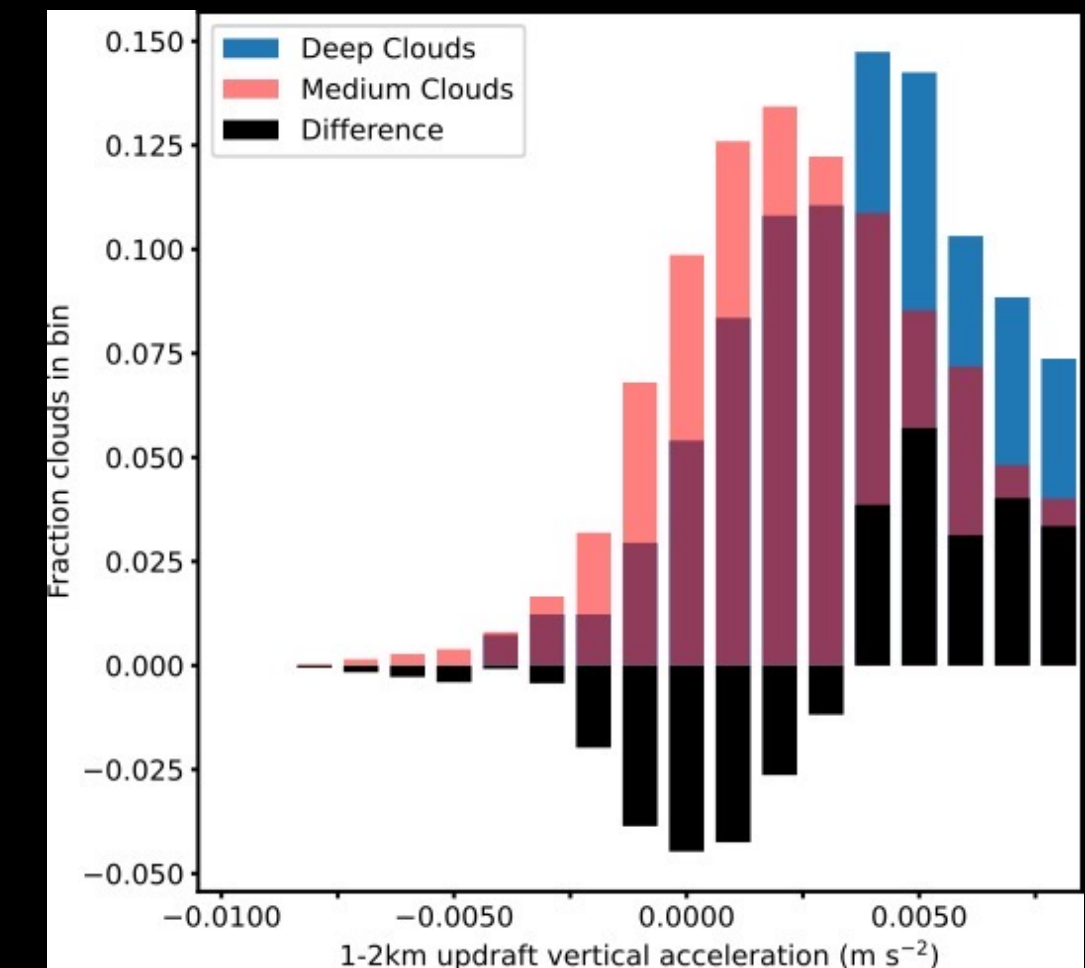


Tropical Ocean

1–2 km Vertical Velocity



1–2 km Vertical Updraft Acceleration

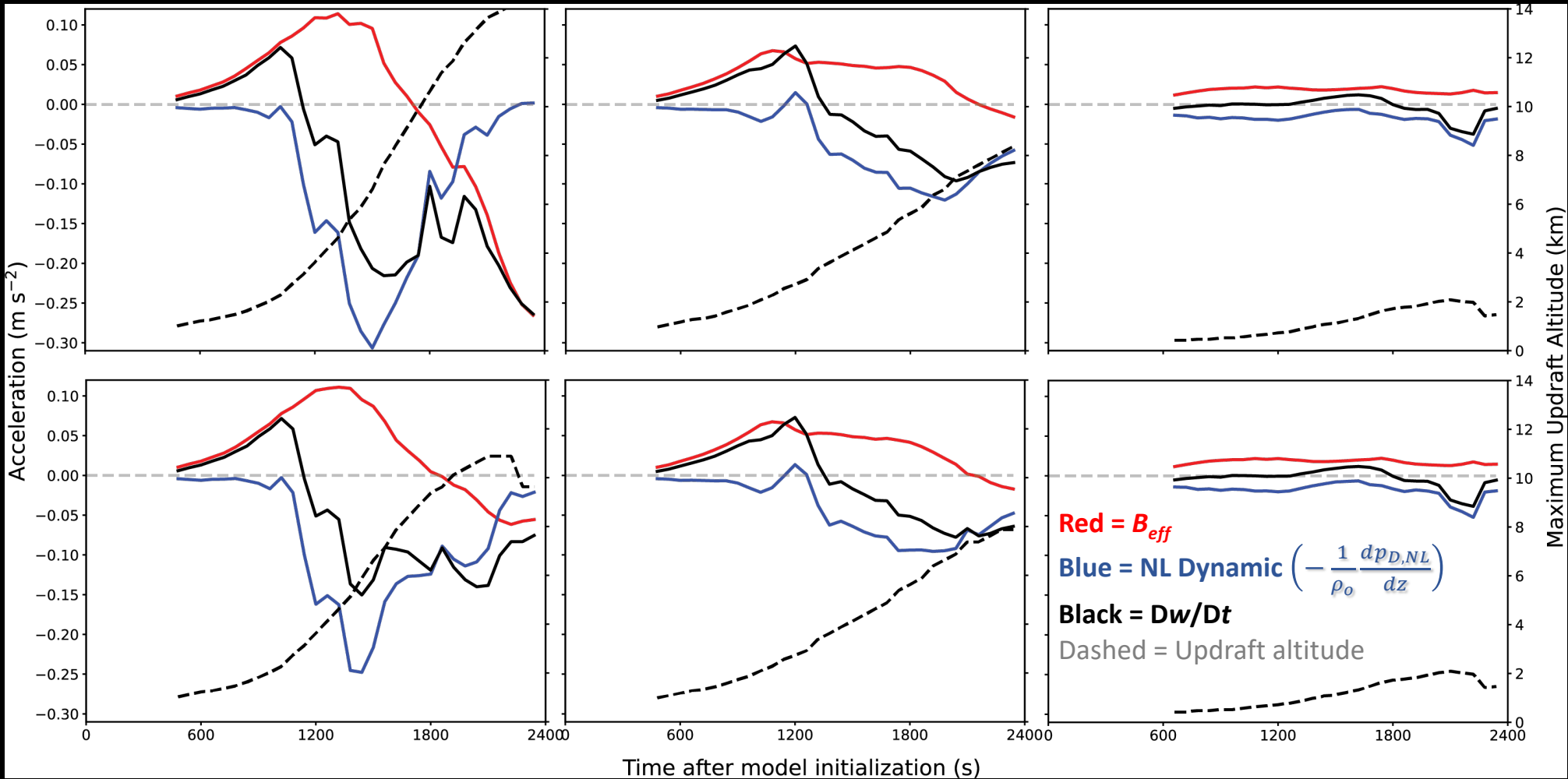


Very Idealized CACTI-like (no terrain; single warm bubble)

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?