# A Preliminary Investigation of the Thermodynamics Supporting Non-/Weakly Baroclinic Tropical Cyclone Overland Maintenance and Intensification



## Background

- Over the ocean, it is well known that tropical cyclones gain enthalpy from warm ocean waters, but overland it is still much debated on what process provides enthalpy fluxes to tropical cyclones.
- There are two conflicting hypotheses on where tropical cyclones overland gain enthalpy fluxes.
  - Emanuel et al. (2008): Hot sandy soils moistened by the rainfall from the tropical cyclone produces strong enough enthalpy fluxes under the tropical cyclone to cause maintenance overland. • Evans et al. (2011): Abnormally wet soils under inflowing
  - trajectories outside the tropical cyclone help maintain tropical cyclones overland.

# Hypotheses

- Wet sandy soils have the greatest ability to have surface enthalpy fluxes strong enough to maintain a tropical cyclone.
- Remote surface enthalpy fluxes (rather than those directly under the tropical cyclone) are the primary driver of tropical cyclone maintenance over land.

### Methods

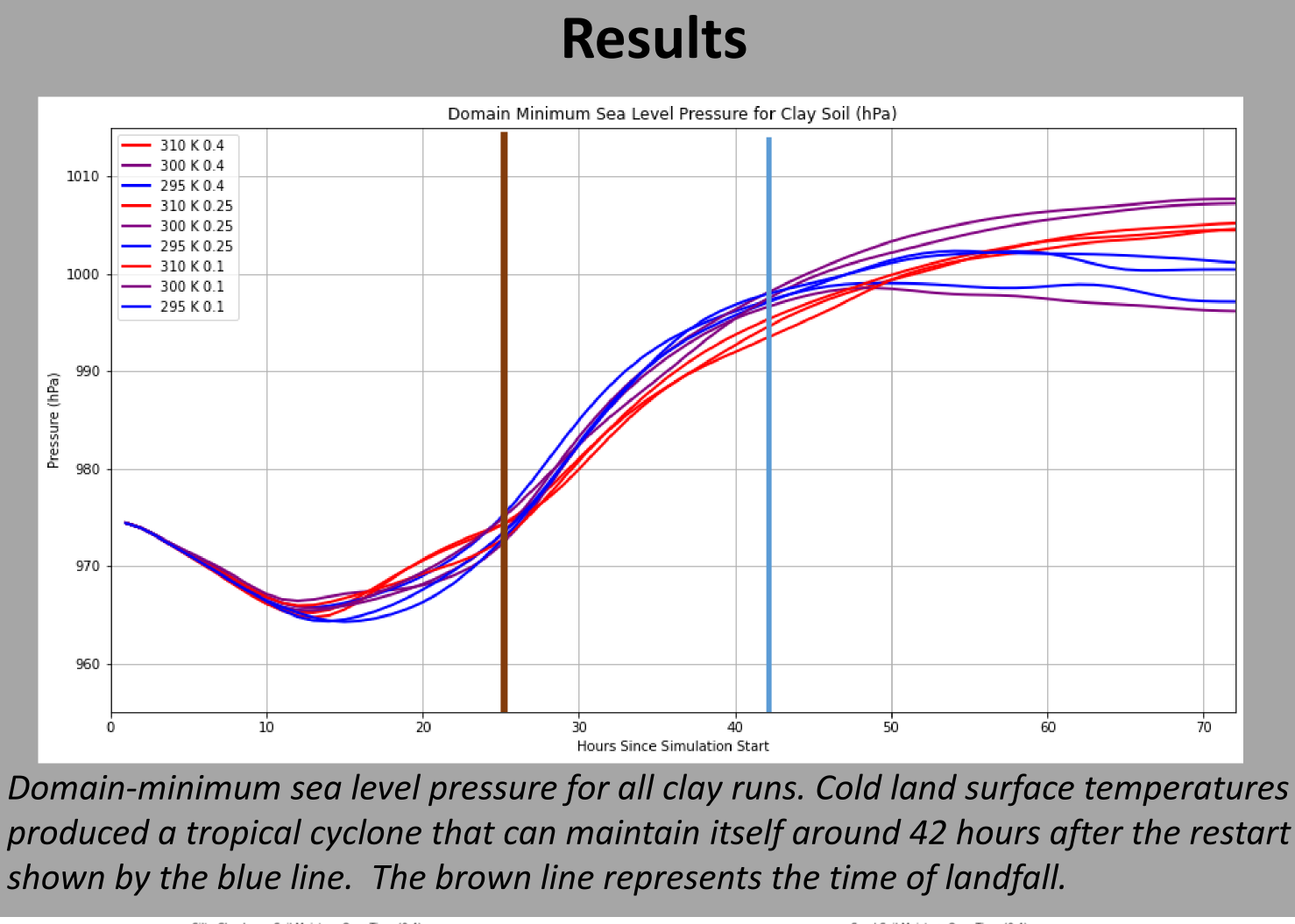
- Used a quasi-idealized WRF setup
  - The real data setup was used.
  - Input files were created using the Dunion (2011) moist tropical sounding and setting the background winds to 5 m/s out of the west. Also, SST was set to a constant 300 K. • There was no radiation included.
- 27 soil sensitivity runs

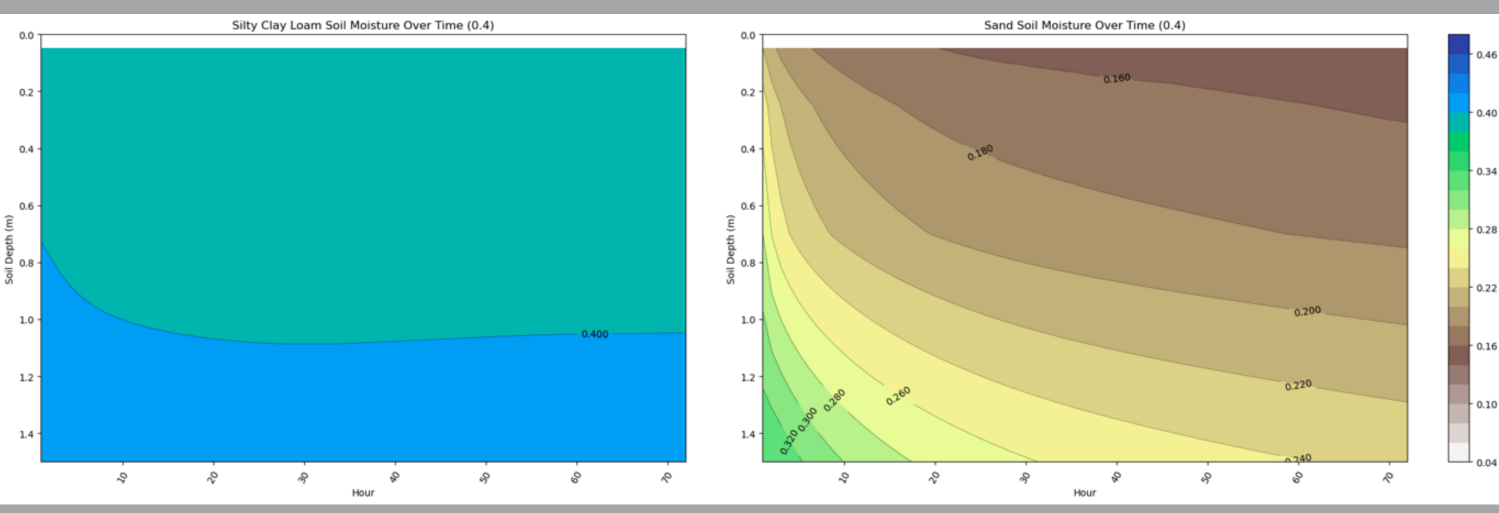
  - Simulations varied in moisture, temperature, and soil type. • Initially a simulation was integrated forward for 24 h over the ocean to let the tropical cyclone spin up. Then all simulations were restarted from the end of the 24 h simulation and integrated forward 72 h with the soil variables changed to the different permutations.

Soil Types	Soil Temperatures (K)	Soil N Fra
Silty Clay Loam, Sand, Rock	310, 300, 295	0.4, 0

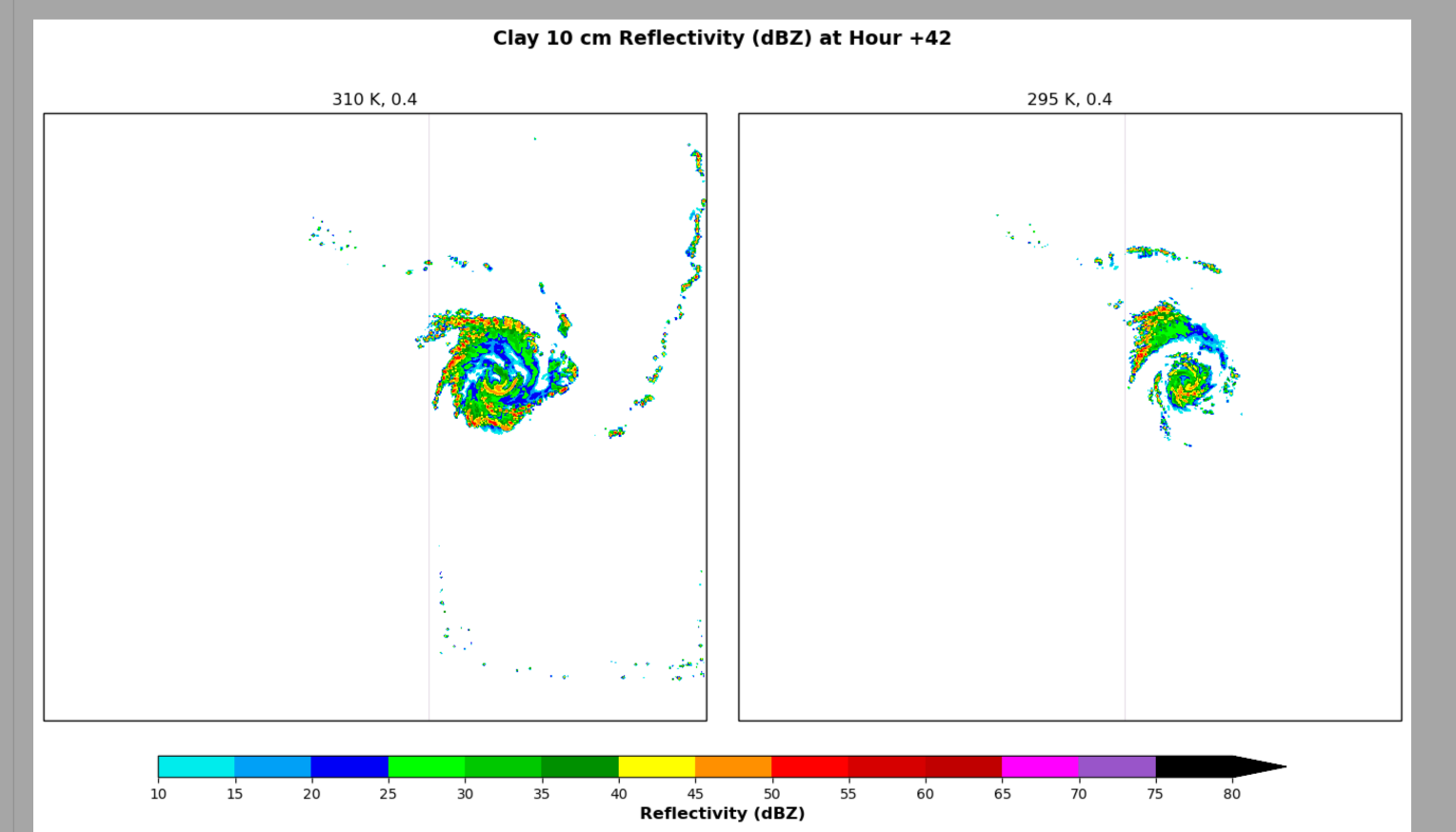
Michael Vossen and Clark Evans University of Wisconsin-Milwaukee, Atmospheric Sciences Program

- Moisture raction
- 0.25, 0.1

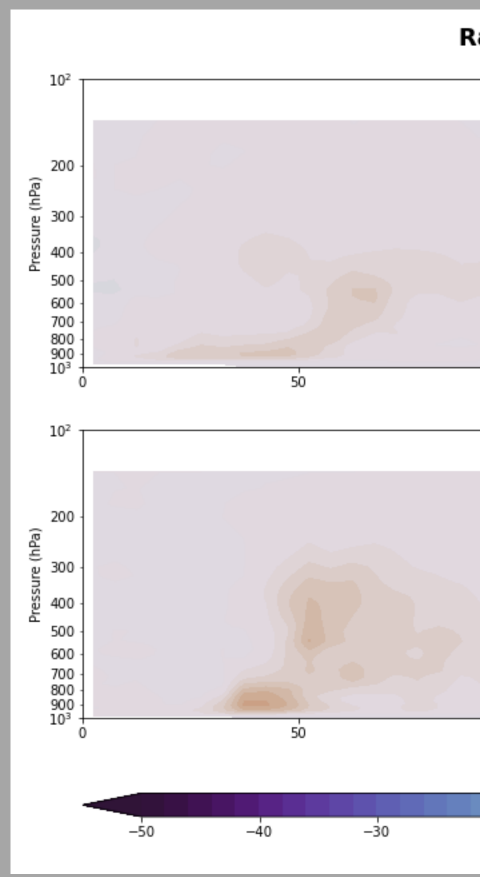




Soil moisture fraction over time for both the clay and sand 0.4 initial moisture fraction runs. The sand quickly has the soil moisture drain out resulting in lower soil moisture values near the surface.



Simulated 10 cm reflectivity for the high moisture 310 K and 295 K clay soil runs at 42 hours. 310 K soil temperature simulations produce more extensive outer rain bands than the 295 K simulations.



Radially average diabatic heating for the high moisture 310 K and 295 K clay soil runs at 42 hours. In colder runs, diabatic heating is focused more near the core where it can be better used to maintain the tropical cyclone.

- maintenance.
- center of the tropical cyclone.

- https://doi.org/10.1175/2010JCLI3496.1.
- https://doi.org/10.1175/2011MWR3593.1.

adial Average Diabatic Heating + 42 hr 310 K 0.4							
100	150 Distance (km) 295 K 0.4	200	250	300			
100	150 Distance (km)	200	250	300			
20			30 40				
-20	–io o io Diabatic Heating (k/hr)	zo	30 40	50			

#### Summary

• Nighttime environments are the best for tropical cyclone

• Colder soil temperatures maintain tropical cyclones the best due to a nighttime-like inversion near the surface that prevents convection from initiating until the near-surface air is near the

• Suppression of the rain bands is needed to allow diabatic heating to be focused near the center of the tropical cyclone.

• For rock and sand, soil moisture drains out quickly limiting the impact the soil moisture can have on the tropical cyclone.

#### References

Dunion, J. P., 2011: Rewriting the climatology of the tropical North Atlantic and Caribbean Sea Atmosphere. J. Climate, 24, 893–908,

Emanuel, K., J. Callaghan, and P. Otto, 2008: A hypothesis for the redevelopment of warm-core cyclones over Northern Australia. *Mon. Wea. Rev.*, **136**, 3863–3872, <u>https://doi.org/10.1175/2008MWR2409.1</u>. Evans, C., R. S. Schumacher, and T. J. Galarneau, 2011: Sensitivity in the overland reintensification of tropical cyclone Erin (2007) to near-surface soil moisture characteristics. Mon. Wea. Rev., 139, 3848–3870,