SCM Evaluation and Error Attribution with Concerted LES Simulations Of RACORO Cumulus Clouds

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Three 3-Day Case Study Periods Selected from RACORO

Case 1: Cumulus with Variable Aerosol (May 22-24)



Capture diverse states:

- Time variation & transitions
- Cloud type (Cu, St, drizzling St)

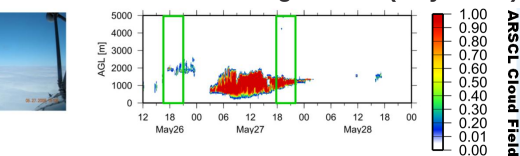
Comprehensive obs

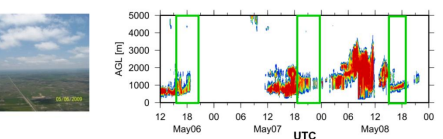
- Aerosol size & CCN
- Cloud microphysics
- Atmospheric state
- Radiation

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SGP surface obs & LS forcing



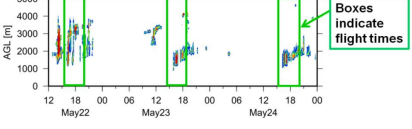




Case 3: Variable Cloud Types (May 6-8)

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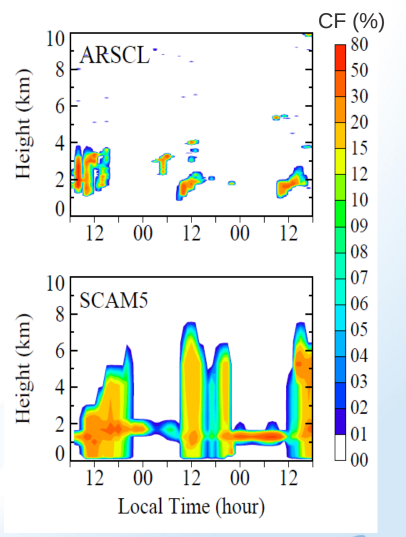




SCAM5 standard configuration driven by ARM forcing for reduced SGP standard domain (Δ s=150 km, Δ p=10 mb)

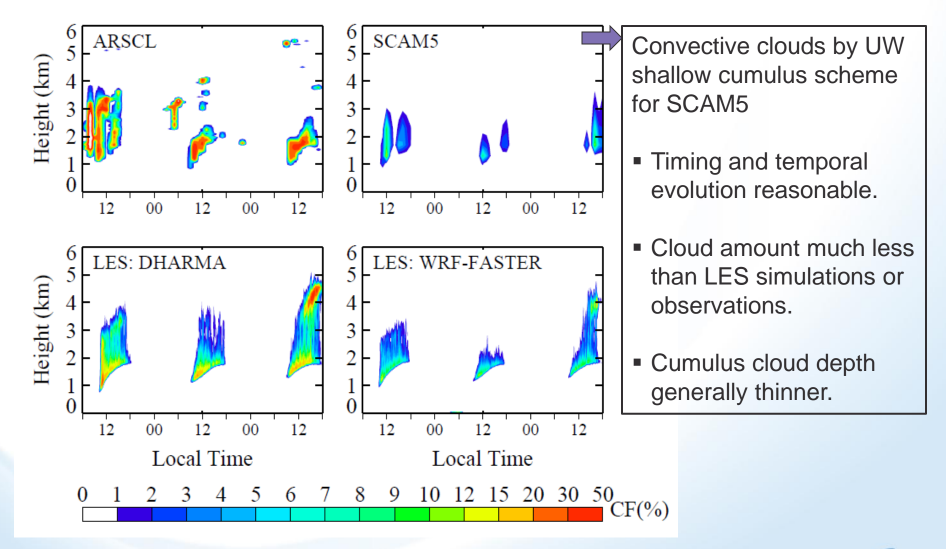
- Over-triggering of deep convection.
- Persistent night time PBL clouds likely due to stratiform cloud scheme

How do the shallow cumulus and moist turbulence parameterizations, which are more relevant to this case, perform?



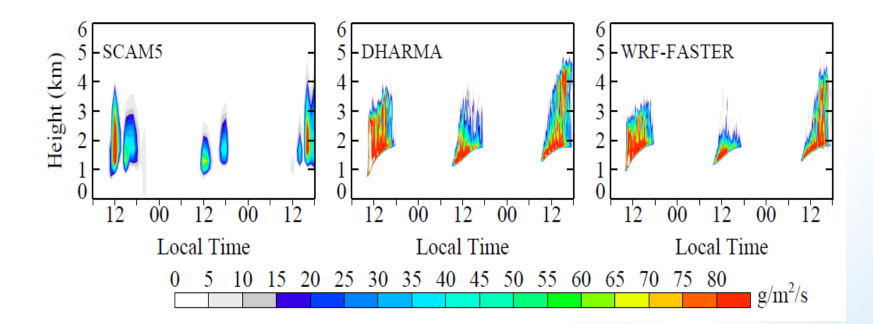


Comparison of shallow cumulus cloud production





Cumulus mass fluxes from SCAM5 and LES

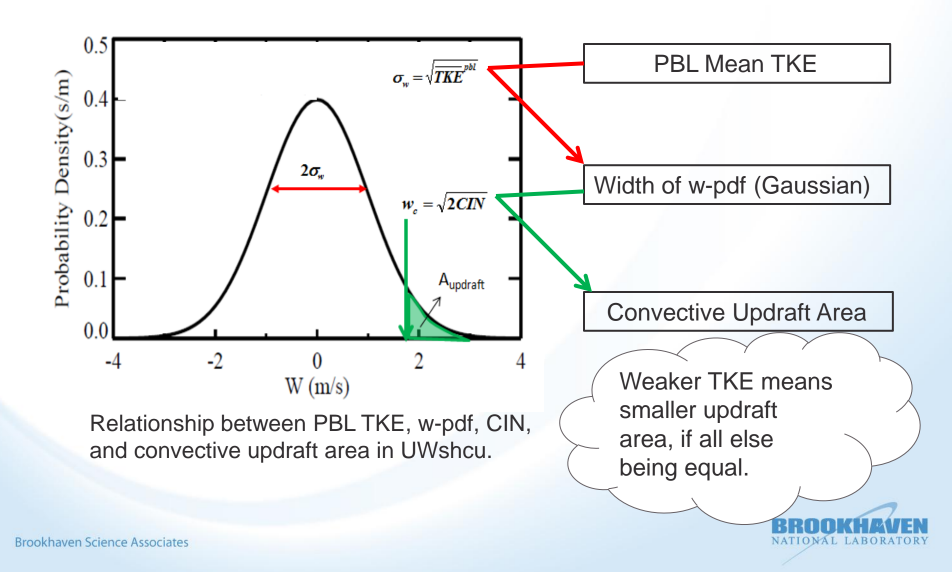


Cumulus activity in SCAM5 is much weaker than what the

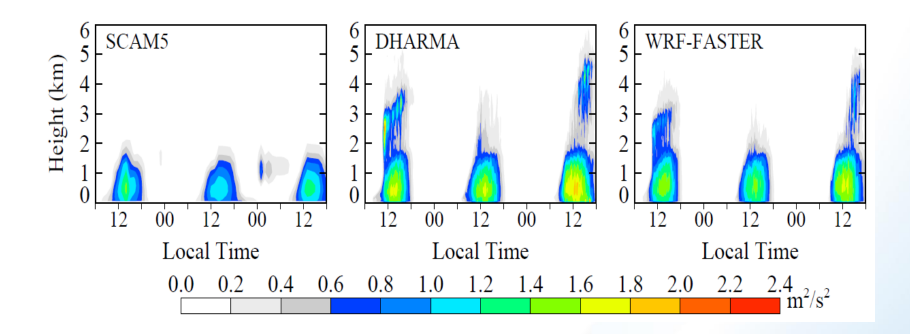
LES simulations consistently suggest.



UW Shallow Cumulus Scheme Determination of convective updraft area at cloud base



Turbulence Kinetic Energy from SCAM5 and LES



TKE in SCAM5 is much weaker than that in the LES simulations. The boundary layer depth is shallower as suggested by the vertical extent of TKE.



Summary of Error Attribution Guided by LES

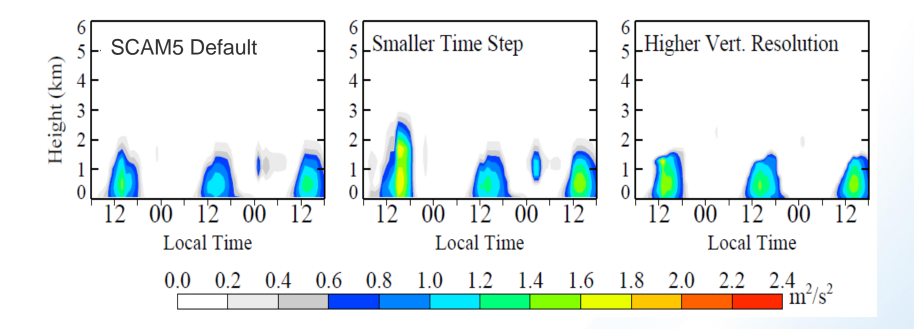
Other than spurious deep convection

Shallower PBL & Weaker Turbulence Narrower w-pdf Smaller Convective Updraft Area Weaker Cumulus convection * Weaker PBL ventilation More stratiform clouds (esp. nighttime)

* Other factors, such as entrainment and max allowed updraft area in the UWshcu scheme also contribute to weaker cumulus activity



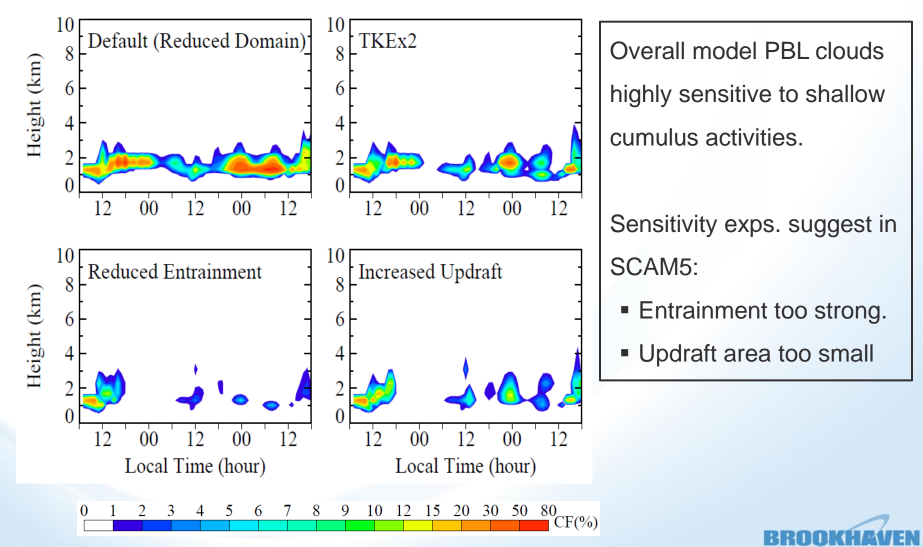
Ways to improve the Simulations of PBL TKE



The existing PBL scheme in SCAM5 deliver improved results at higher horizontal and/or vertical resolutions (*e.g. application in future models*).



Sensitivity experiments with the cumulus scheme and the impact of cumulus activity on PBL clouds



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Future Works

Derive entrainment and detrainment rate profiles from LES simulations

Indirect methods with mass fluxes and conservative variables (e.g., Lu et al. 2012; Siebesma and Cuijpers 1995)

- Evaluate the entrainment and detrainment rates simulated by SCAM5 against the LES results.
- Derive observational references/bounds for PBL TKE and entrainment profiles in cumulus layer using ground based lidar/radar and aircraft measurements (e.g., w, q).

