On the Rainfall and Temperature Forecast Skill for a Tropical Andean Mountainous Area in Northern South America Using Different Operational Weather Forecast Strategies: Role of the Diurnal Cycle of Rainfall on the Success of Data Assimilation.

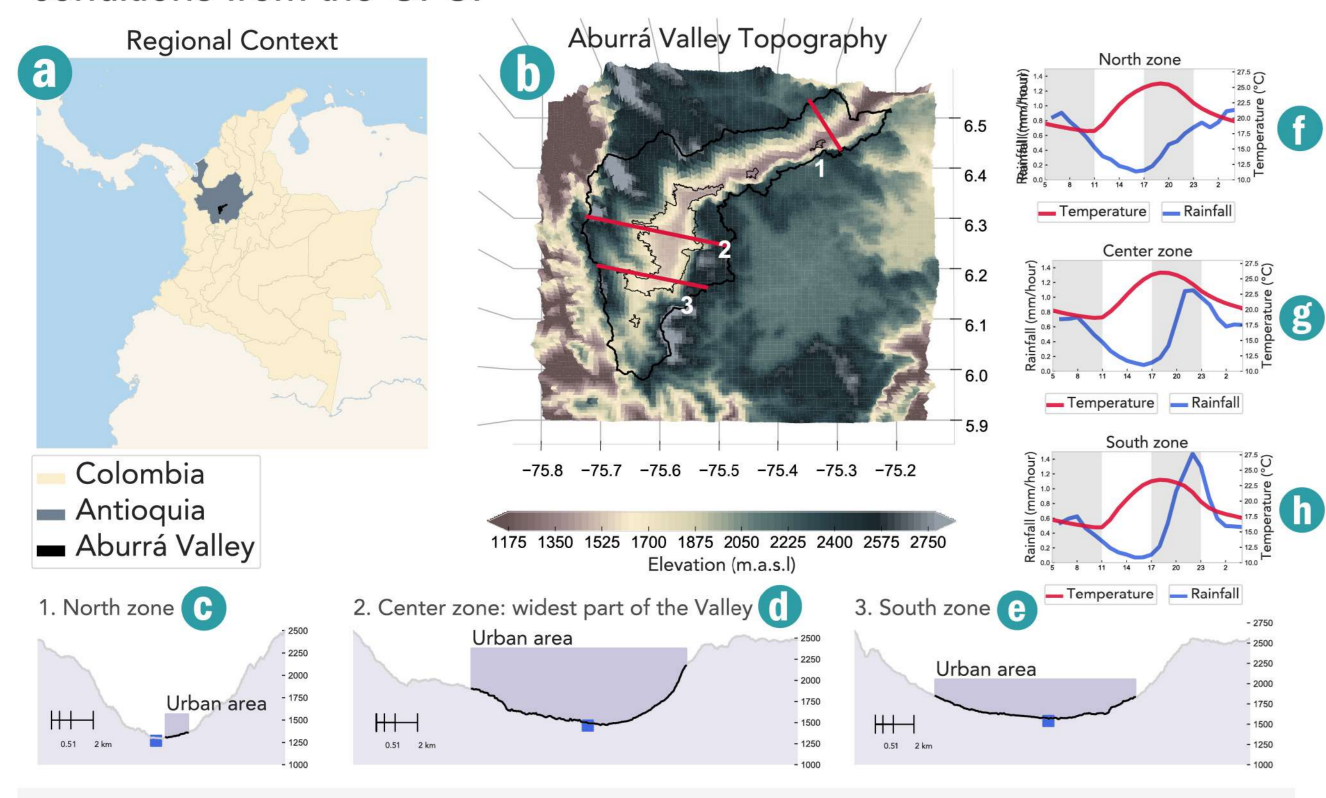
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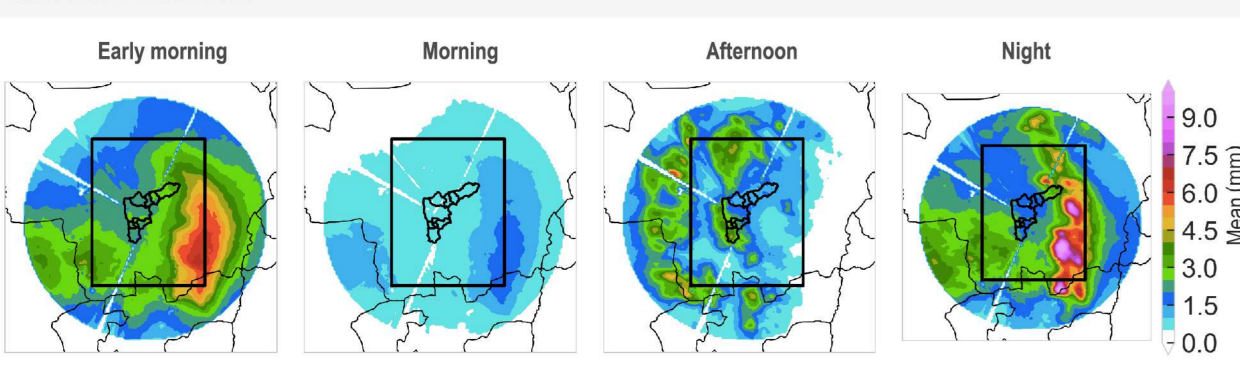


Introduction

As a part of a regional risk management strategy, we designed two different operational weather forecast strategies for a complex terrain region in the Andes mountain range in northern South America. Both strategies, together, generate a total of eleven different forecasts every day, using the initial and boundary conditions from the GFS.



Figures (a) and (b) show the geographical context of the Aburra valley. Figures (c), (d) and (e), show a north, centre and south cross-section of the valley. Figure (f), (g) and (h) show the diurnal cycle of rainfall (Blue) and temperature (Red), obtained from the SIATA's rain gauge and AWS network.



Diurnal cycle of precipitation inside of the study region, using the meteorological radar dBz retrievals.

Model setup **SYNAPSIS Medium-range forecast** Forecast lead time: 120 hours Runs per day: 3 runs Input data: GFS 0.5 12 UTC omain: Triple nested domain Ferrier scheme (PARO5) and Thompson Scheme (PARO8) Short-range forecast Input data: GFS 00, 06, 12 and 18 UTC and Doppler radar C-band Micro-physics: Thompson Scheme (PARO8)

Both configurations: Short-range (dashed white line) and Medium-range (solid white line), share the continental domain as can be seen in figure (a). Figure (b) shows the inner domain boundaries for both configurations. The shaded circle corresponds radar coverage. Figure (c) shows a cross-section at 6.2 north degrees. The magenta star in (b) and (c) shows the location of the radar.

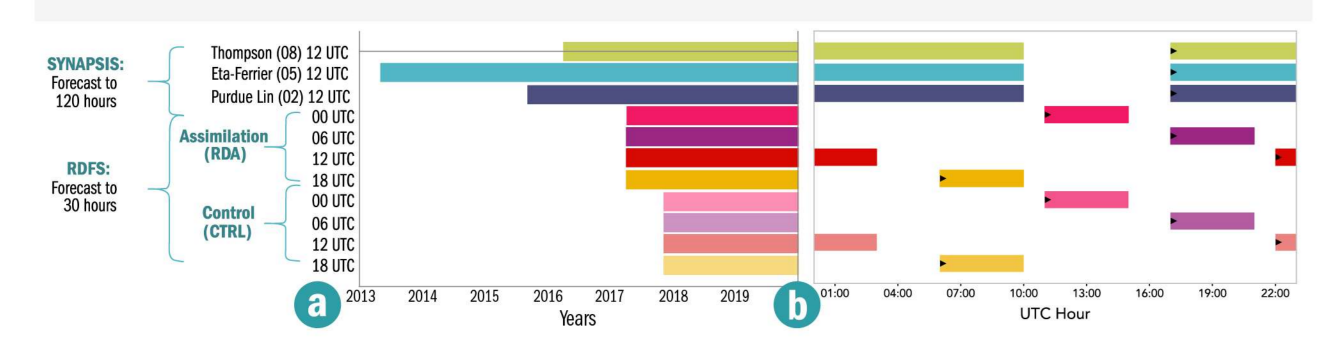
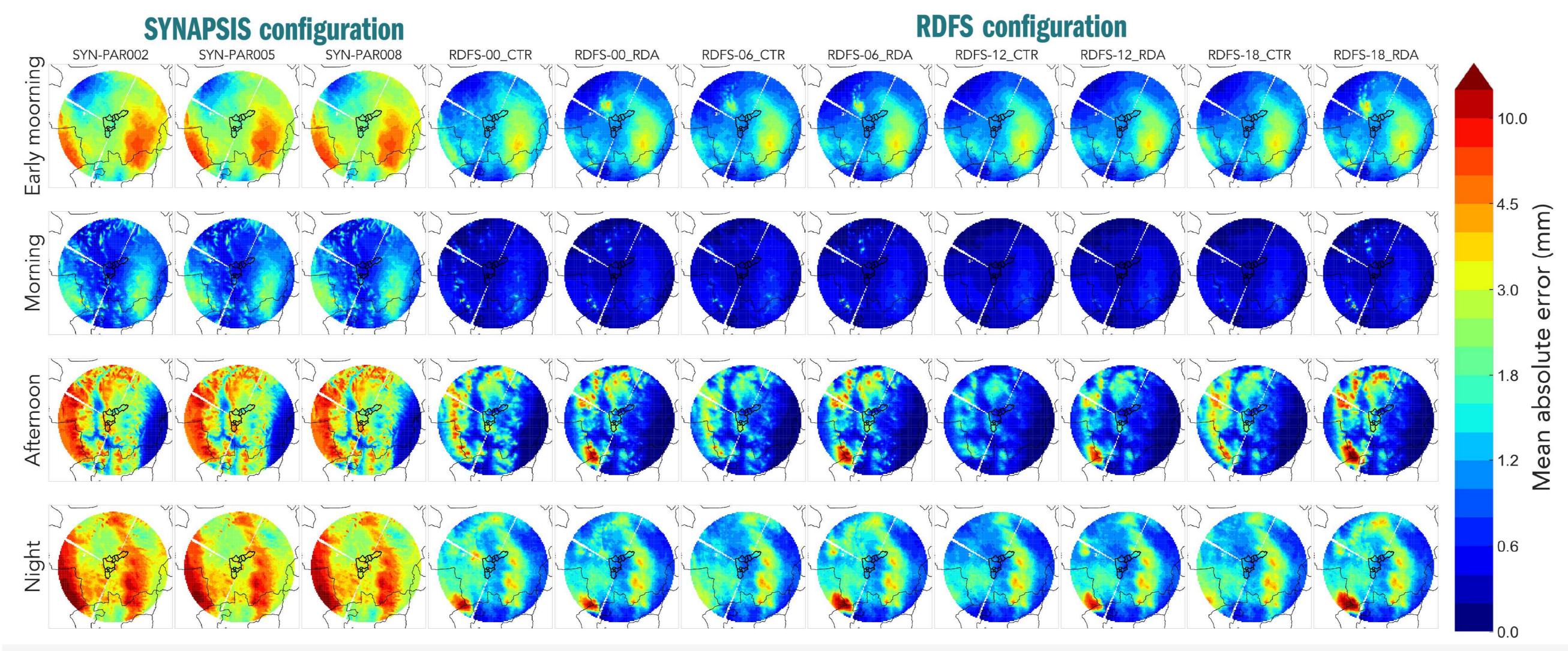


Figure (a) shows the operational forecast timeline for both configurations. Figure (b) shows the daily timeline of historical configurations (short and mid-range forecast). Short-range forecast or RDFS starts every day at eight different times, every six hours with (DA) and without data assimilation (CTRL). The mid-range forecast or SYNAPSIS starts every day with the 12 UTC

Rainfall forecast verification

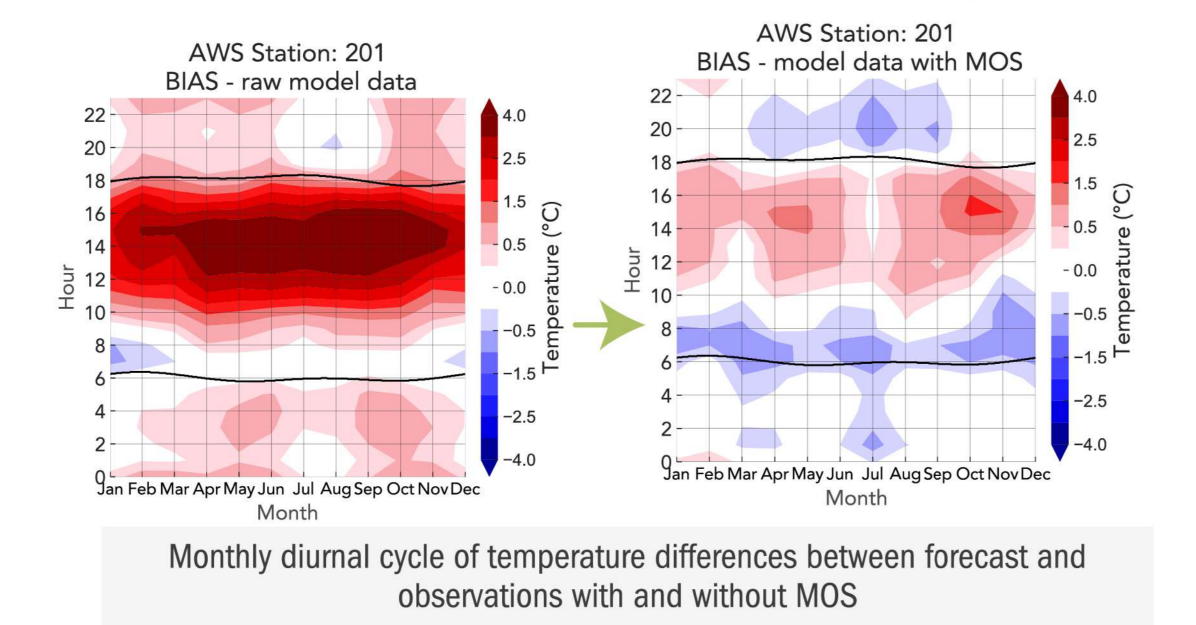
To determine the spatial differences between the rainfall forecast (SYNAPSIS and RDFS) and the rainfall observations (radar), we quantify the mean absolute error (MAE) for the cumulative rainfall during the early morning, morning, afternoon and night.

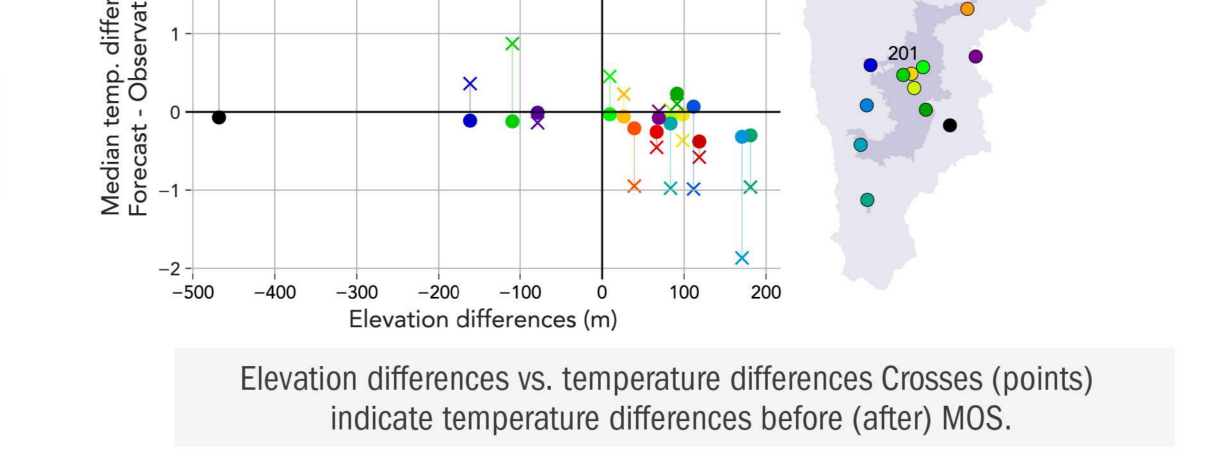


Spatial distribution of MAE. Each column corresponds to a forecast configuration. The first three columns corresponds to SYNAPSIS, RDFS CTRI and DA respectively for every initial hour (00, 06, 12 and 18 UTC). The rows represent the early morning, morning, afternoon and night.

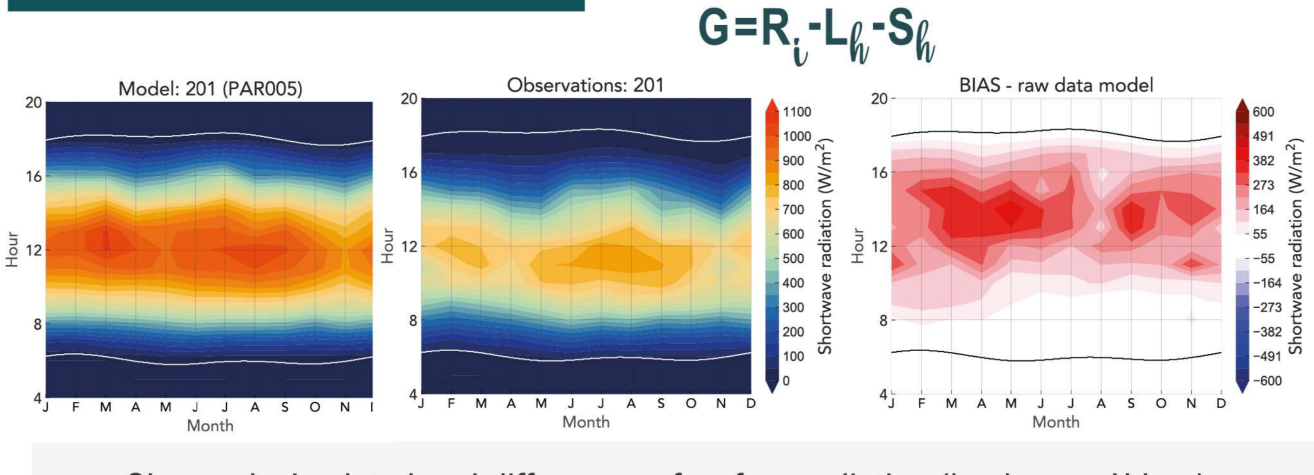
Temperature forecast verification

There is a systematic error in the surface temperature forecast due to the difference between the real and model topography. This BIAS is corrected every day in the operational post-processing using a Model Output Statistics (MOS) scheme.





Surface Energy budget



Observed, simulated and differences of surface radiation (land use = Urban)

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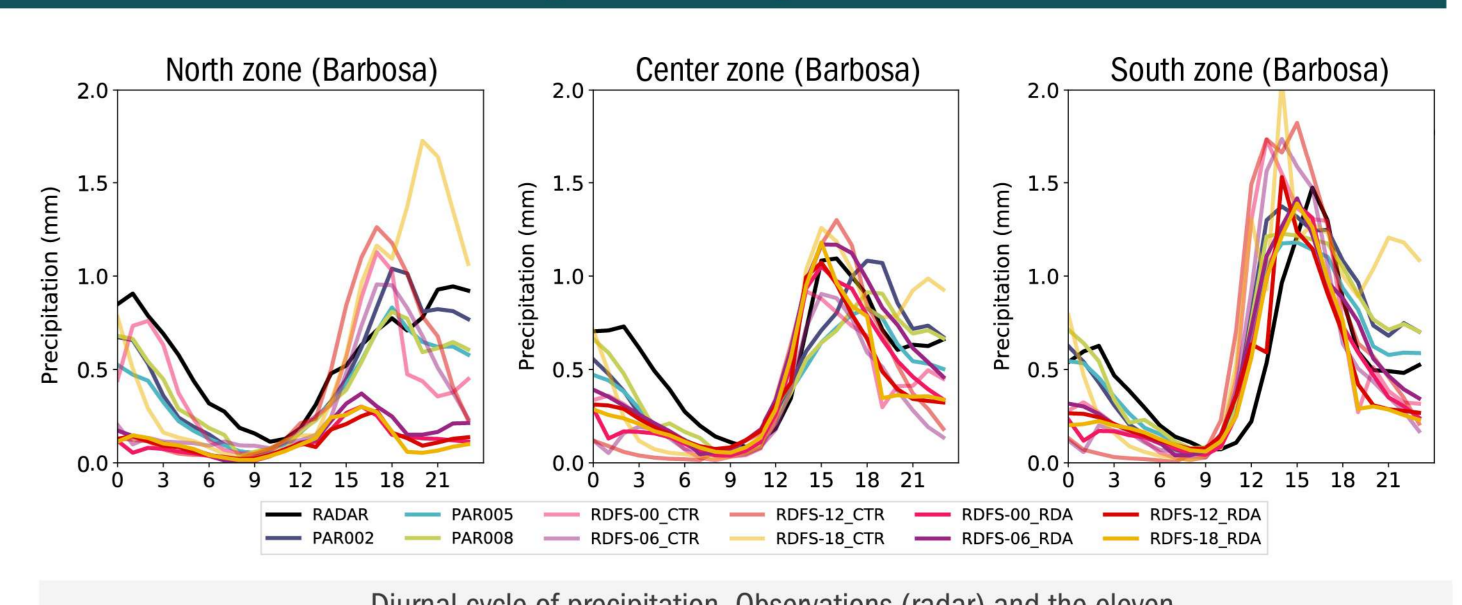
Observed (CSAT3 Campbell) and simulated diurnal cycle of Latent and sensible heat fluxes (land use = Urban)

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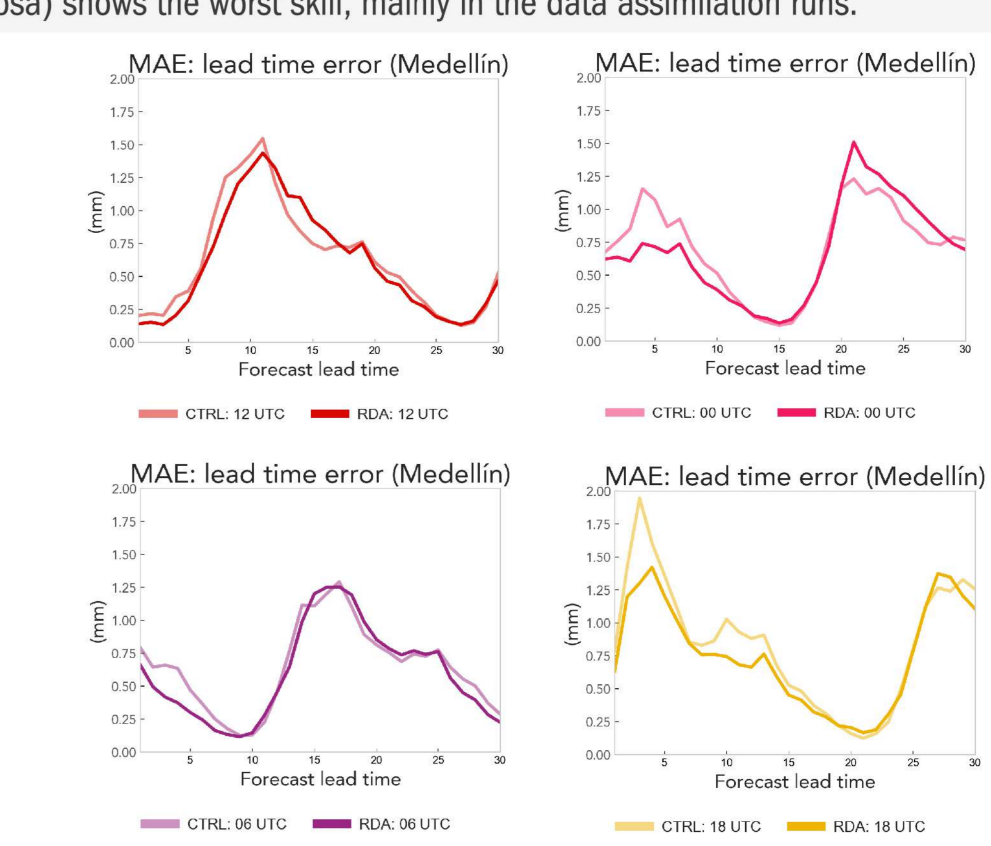


Diurnal cycle representation



Diurnal cycle of precipitation. Observations (radar) and the eleven WRF configurations in north, center and south of Aburrá Valley

Figure shows the spatial distribution of hit rate at night for the Aburra Valley. The north zone (Barbosa) shows the worst skill, mainly in the data assimilation runs.



Mean absolute Error (MAE), per hour in the forecast lead time on rdfs configuración. In the Center of Aburrá Valley. From left to the right 00, 06, 12, and 18 UTC.

Overall conclusions and future work

- At the inner domain, the best configuration is RDFS 12 UTC control run, but inside of Aburrá Valley, there are notable differences in the skill due to local differences in the representation of the rainfall diurnal cycle.
- Due to similarities in the performance between runs of SYNAPSIS configuration, regarding RDFS ones, we conclude that skill of rainfall forecast is highly dependent of atmospheric input data (also data assimilation) more than the choice of microphysics schema.
- The problems on the temperature representation are remarkable, due to biases in shortwave radiation and turbulent fluxes. However, temperature forecasts are accurate after a statistical correction (MOS).

Acknoledgments

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