



# Intercomparison of Martian lower atmosphere simulated using different planetary boundary layer parameterization schemes

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# Introduction

- ◆ Planetary Boundary Layer processes influence temperature and horizontal momentum tendencies and impact phenomena like dust lifting and dust vertical mixing.
- ◆ GCMs and Mesoscale models use parameterizations to represent the effects of turbulence of different scales in the PBL.
- ◆ PBL schemes used in Earth system modeling can be applied to Mars.
- ◆ Evaluation of the performance of different schemes require near surface observations.

# PBL Schemes

- ◆ Medium Range Forecast Model (MRF)

K diffusion scheme with a 'countergradient correction' term. This term incorporates the contribution of the large scale eddies to the total flux (Hong and Pan, 1996).

- ◆ Yonsei University (YSU)

K diffusion scheme with 'Countergradient correction' term, like MRF. Includes explicit term for entrainment at PBL top proportional to the surface buoyancy flux. Updated as in WRF version 3.4.1.

- ◆ Mellor-Yamada-Janjic (MYJ)

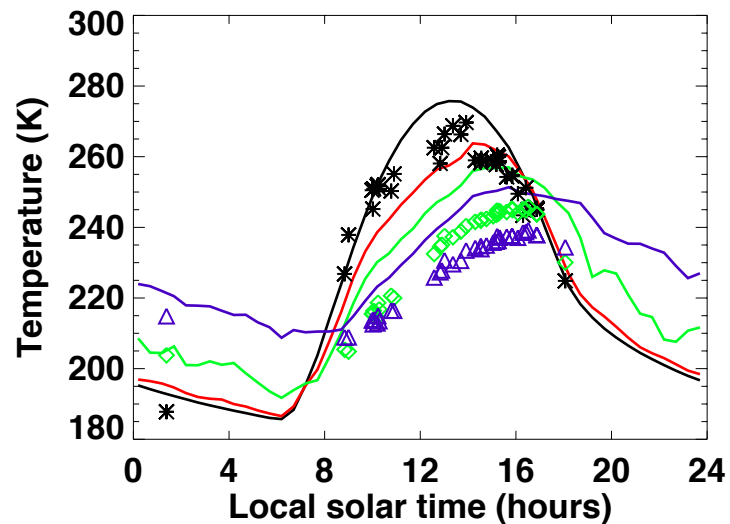
Local Turbulent Kinetic Energy (TKE) closure scheme. K expressed as a function of TKE. Entrainment is part of PBL mixing.

# MarsWRF

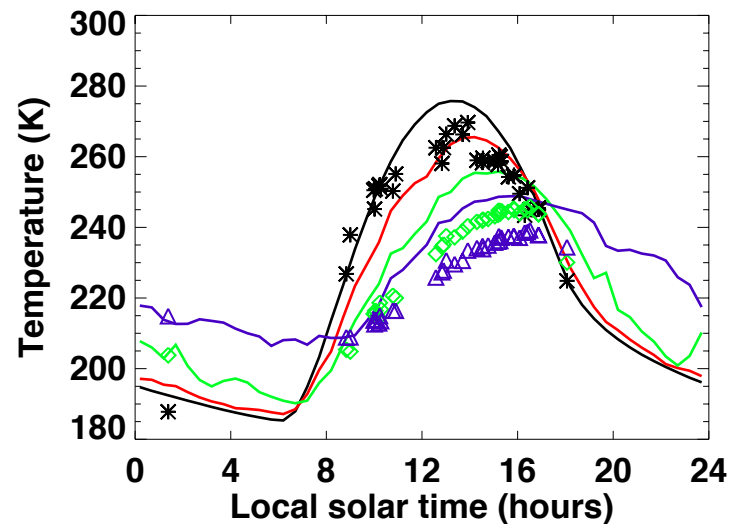
- ◆ PlanetWRF V3.3.1
- ◆ Compressible, non-Hydrostatic simulation on a finite difference grid
- ◆ “k-distribution” radiative transfer model (Mischna et al, JGR, 2012)
- ◆ Prescribed dust opacity for MY26 based on TES Nadir total IR opacity and TES-Limb data for vertical opacity profile
- ◆ Nested version of MarsWRF used for the mesoscale simulation. GCM with  $5^\circ \times 5^\circ$  resolution is the mother domain. 4 levels of nesting with highest resolution nest at 3.65 km x 3.65 km. Equal mass vertical grid with 40 intervals and 3 equal sub-intervals near the surface
- ◆ Mesoscale simulation for 3 sols at MER-A and MER-B locations at Ls around 355 in MY26
- ◆ Temperature data for this time period from Mini-TES used for comparisons

# MER-A, MY26, Ls $\approx 355^\circ$

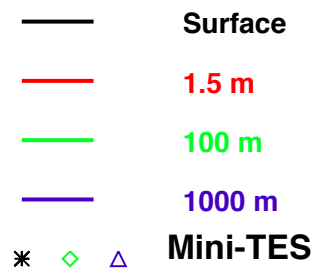
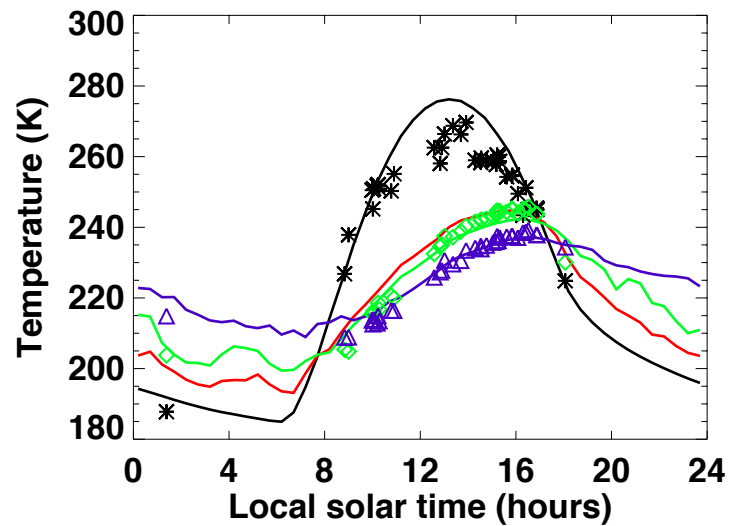
## MRF



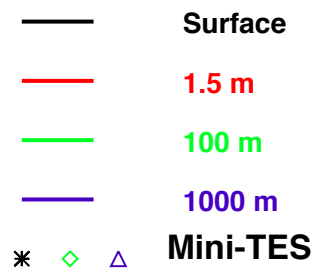
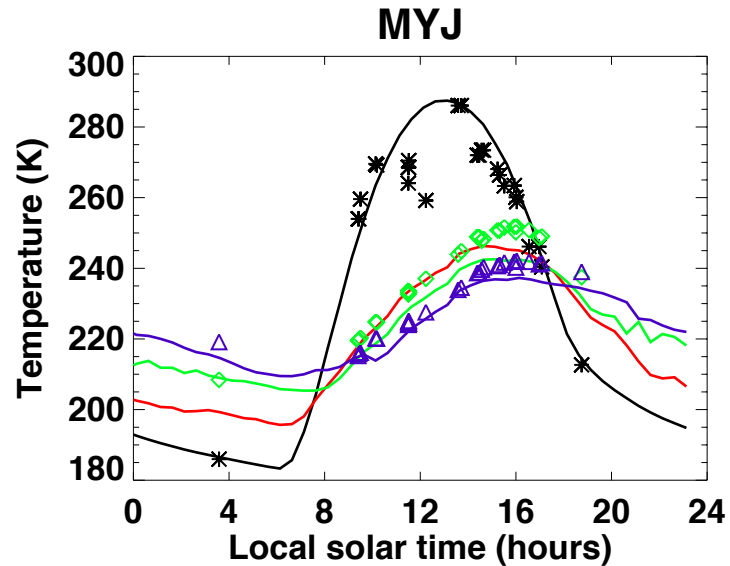
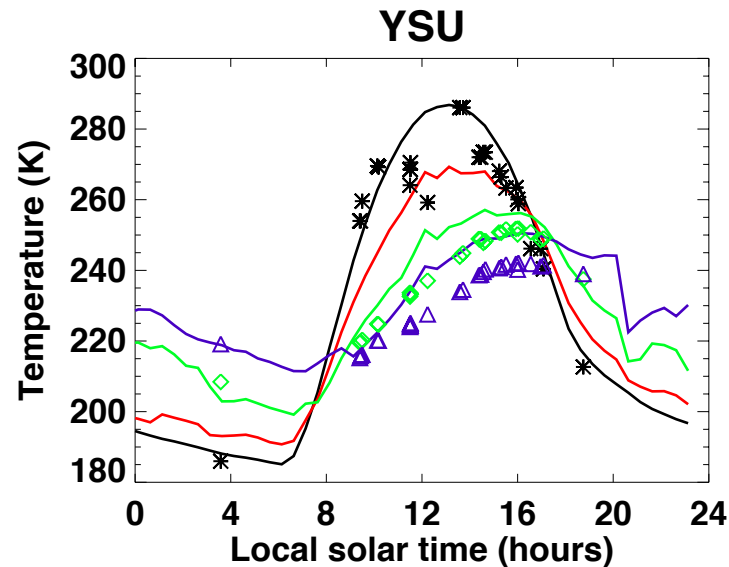
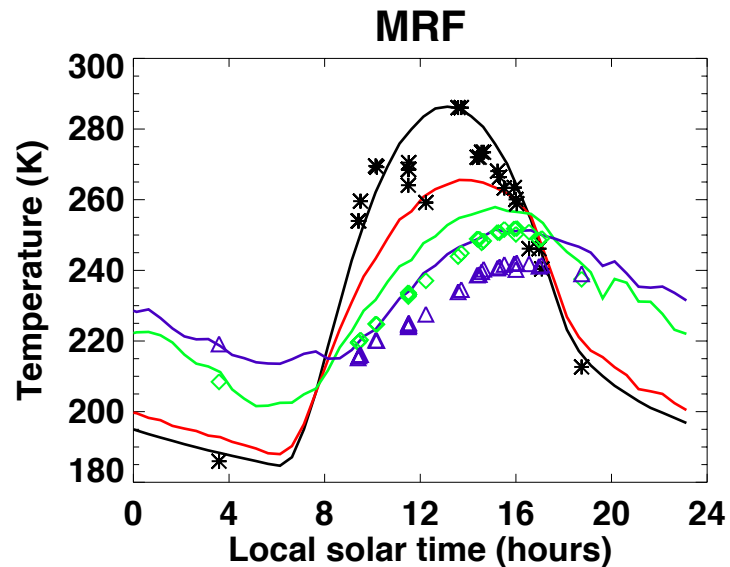
## YSU



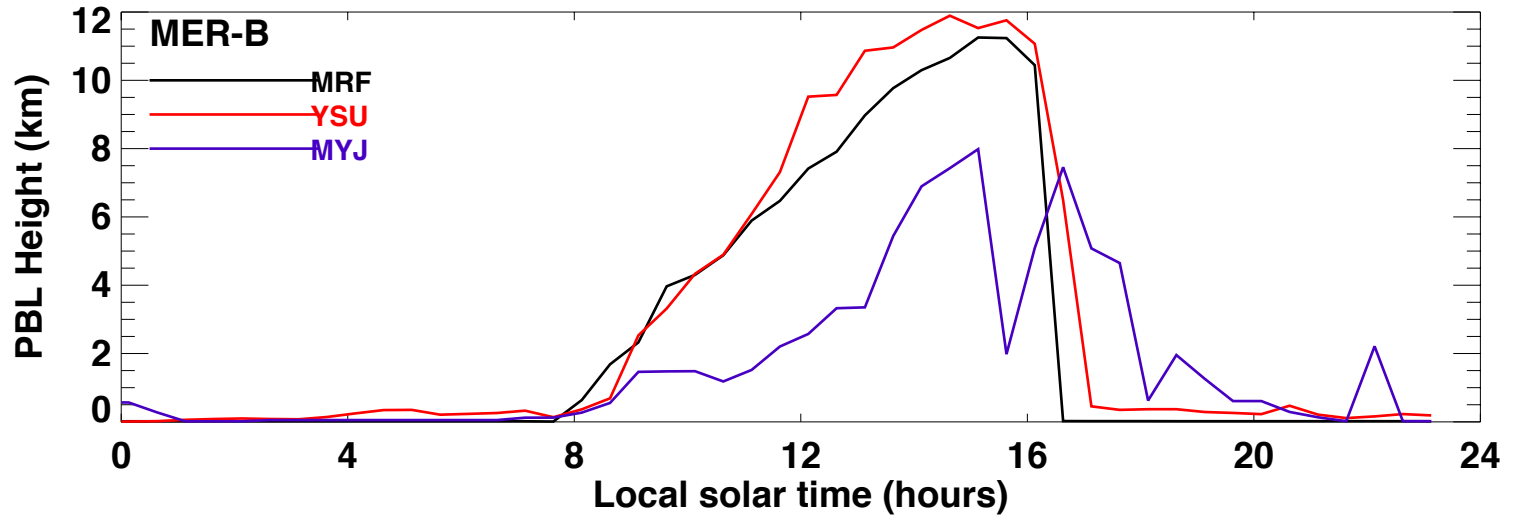
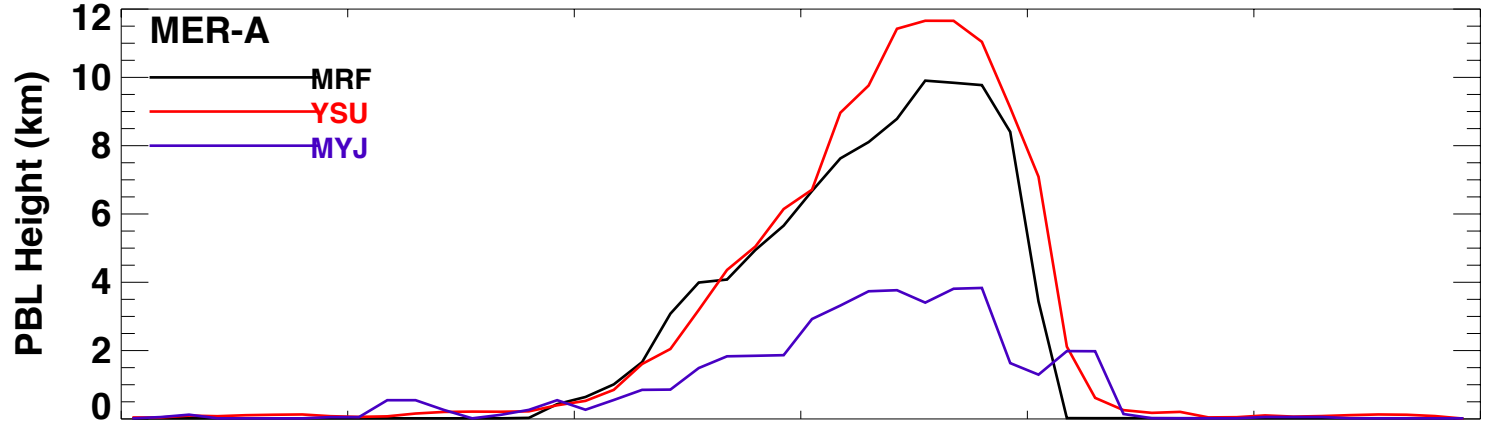
## MYJ



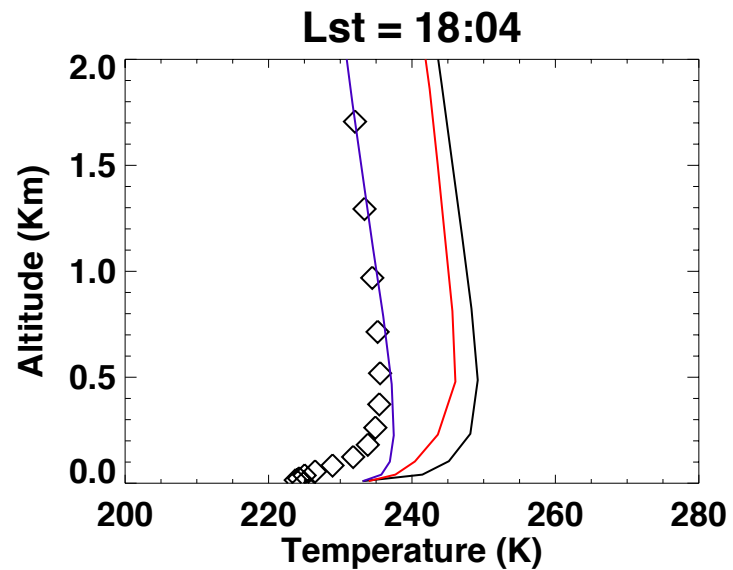
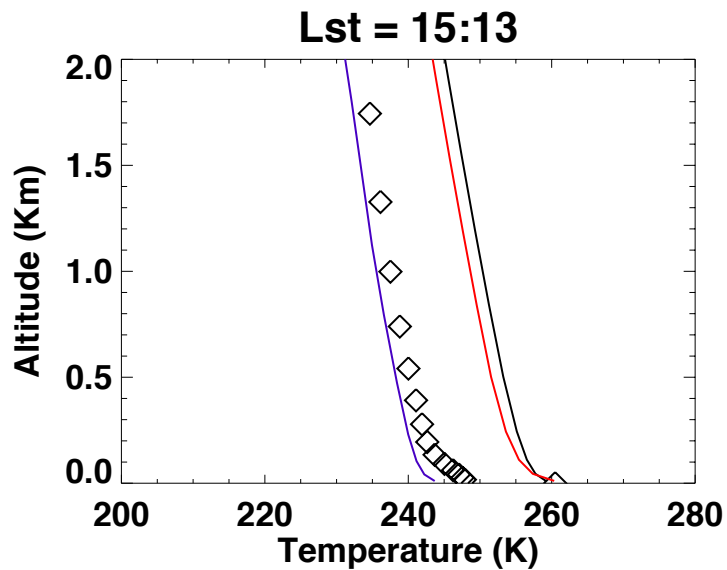
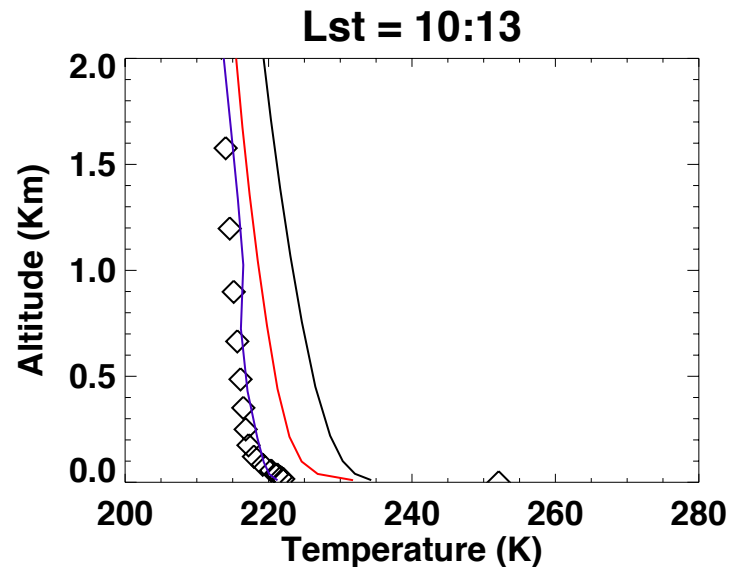
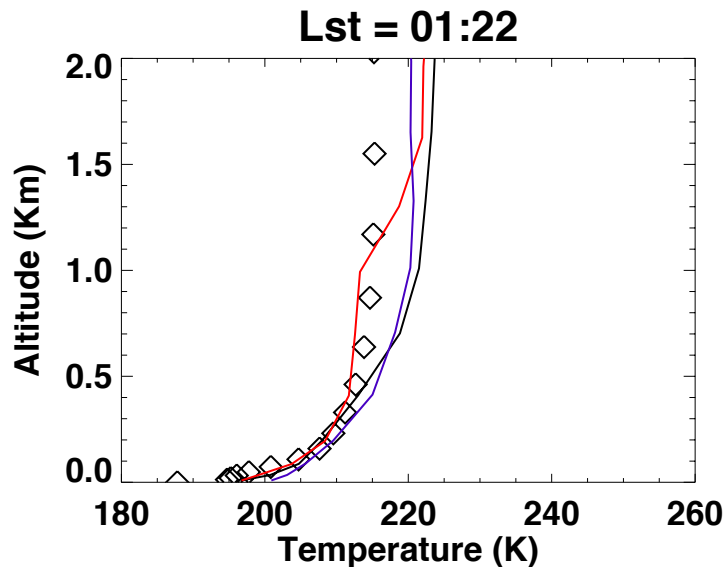
# MER-B, MY26, Ls $\approx 355^\circ$



# MY26, Ls 355°



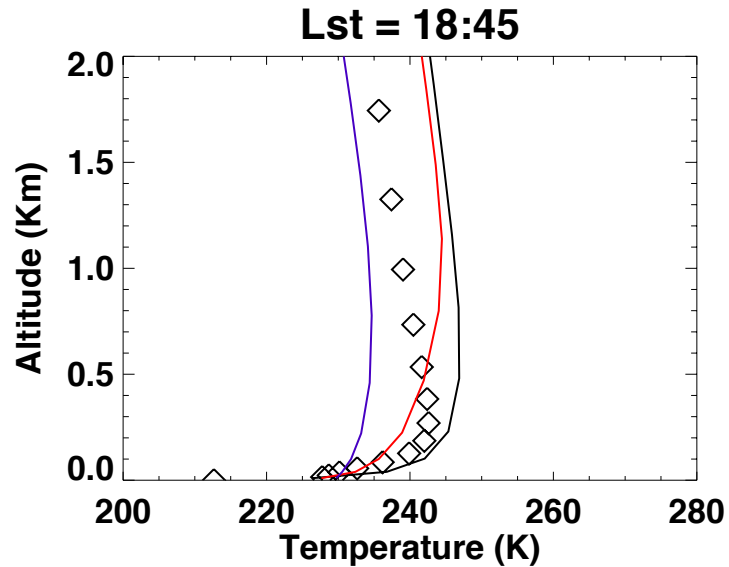
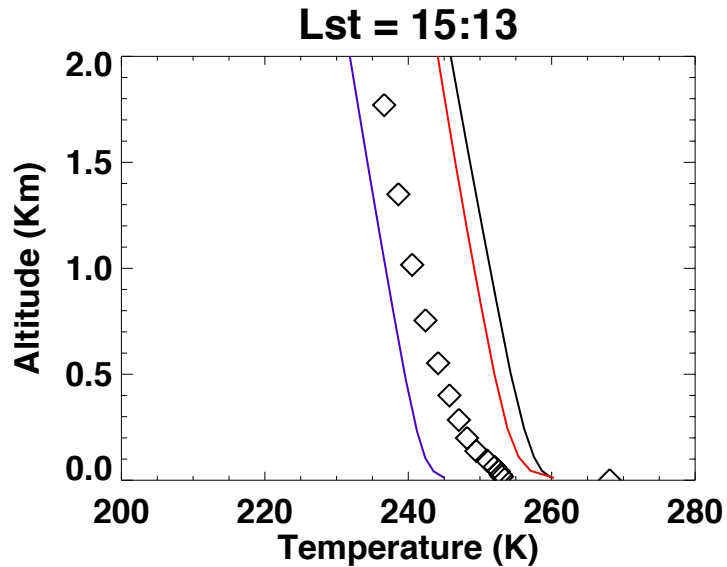
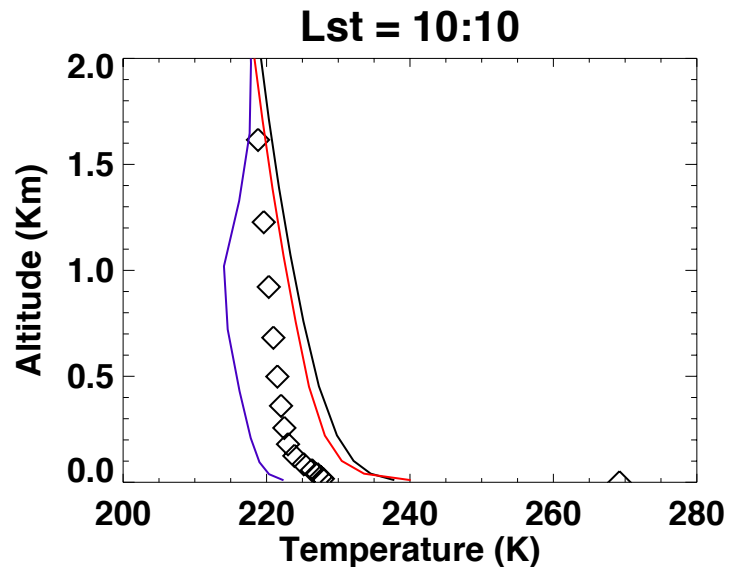
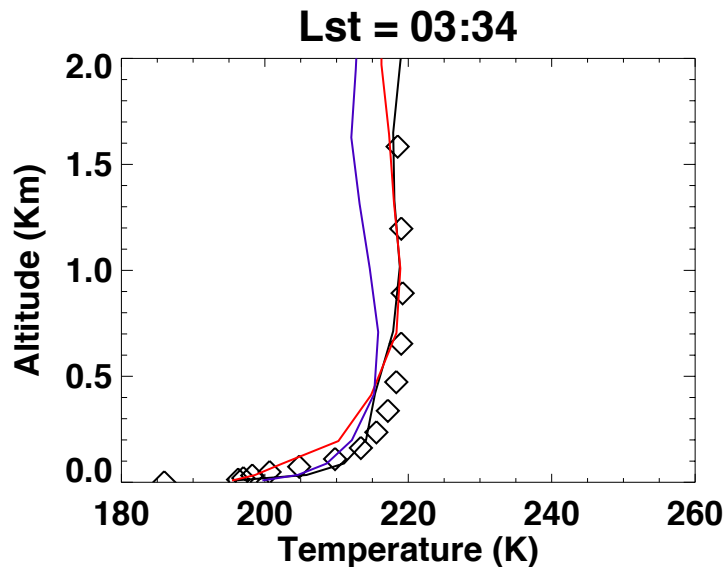
# MER-A, MY26, Ls $\approx 355^\circ$



◇◇◇ Mini-TES    — MRF    — YSU    — MYJ

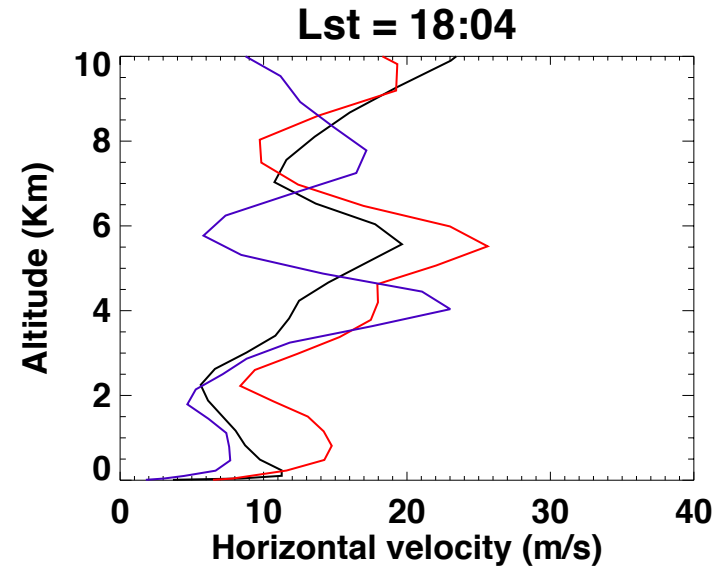
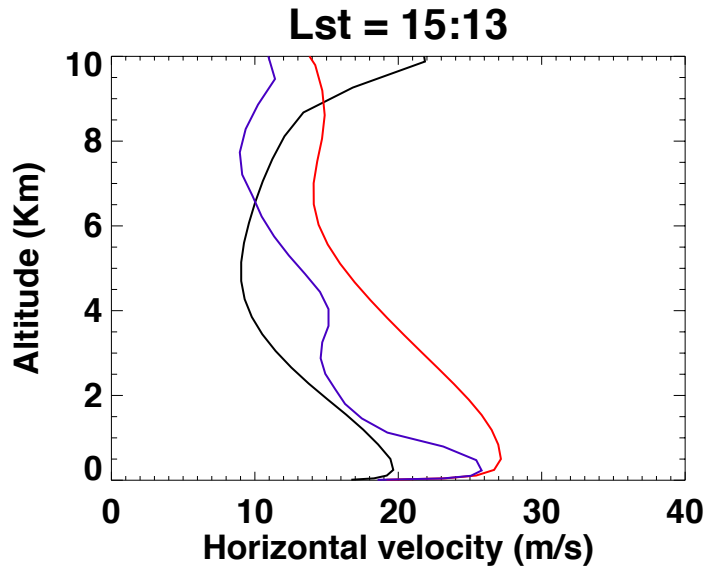
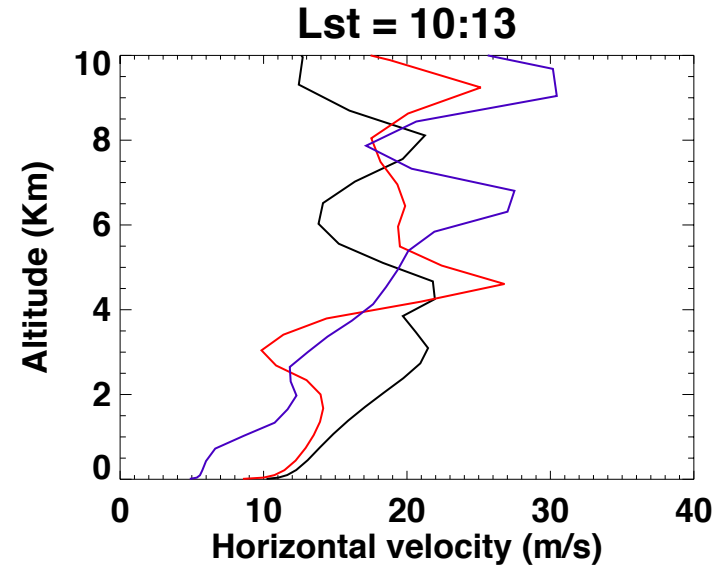
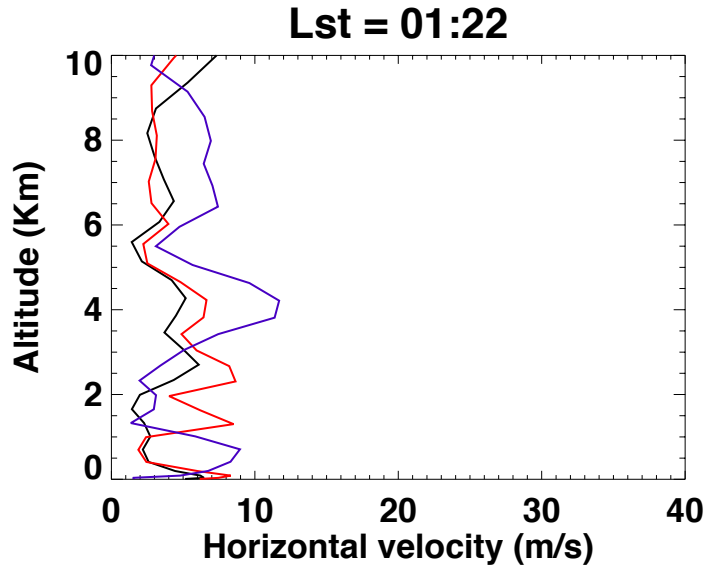


# MER-B, MY26, Ls $\approx 355^\circ$



◇◇◇ Mini-TES    — MRF    — YSU    — MYJ

# MER-A, MY26, Ls $\approx 355^\circ$

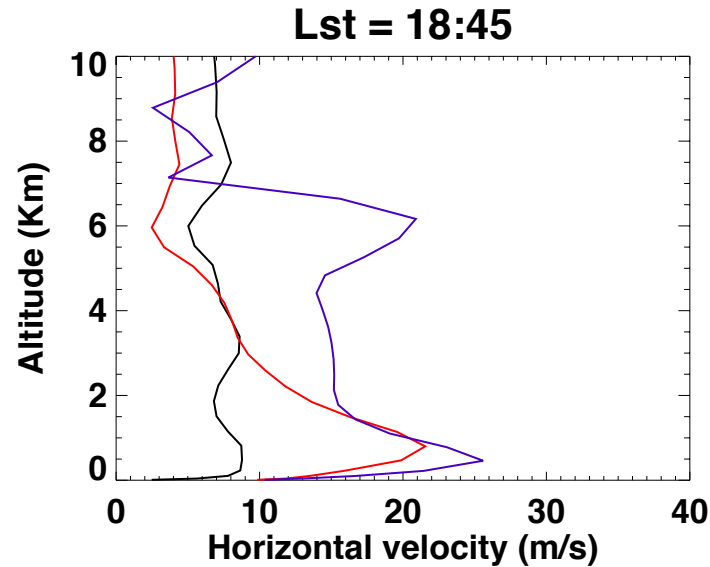
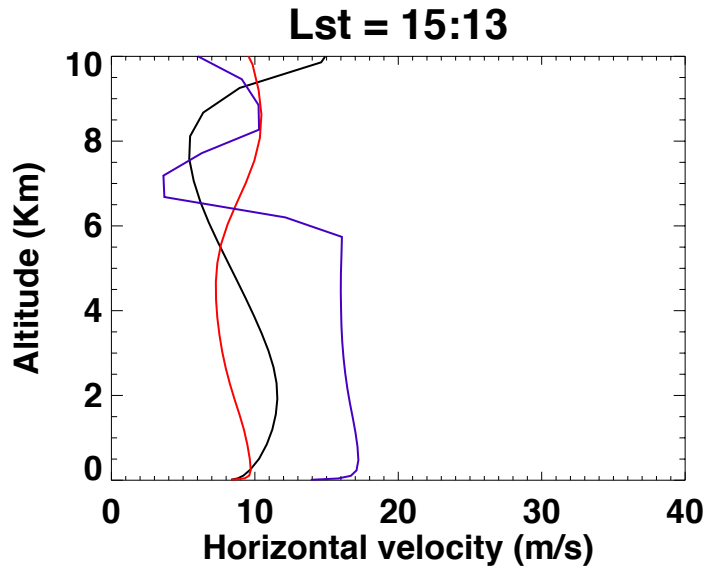
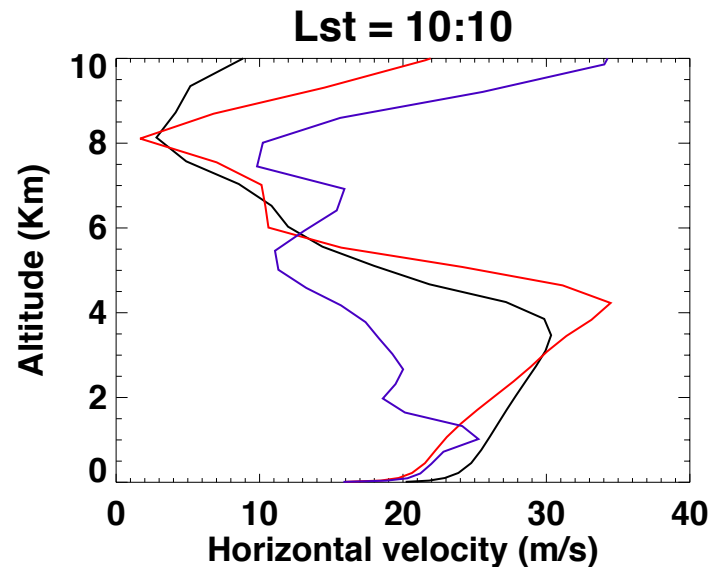
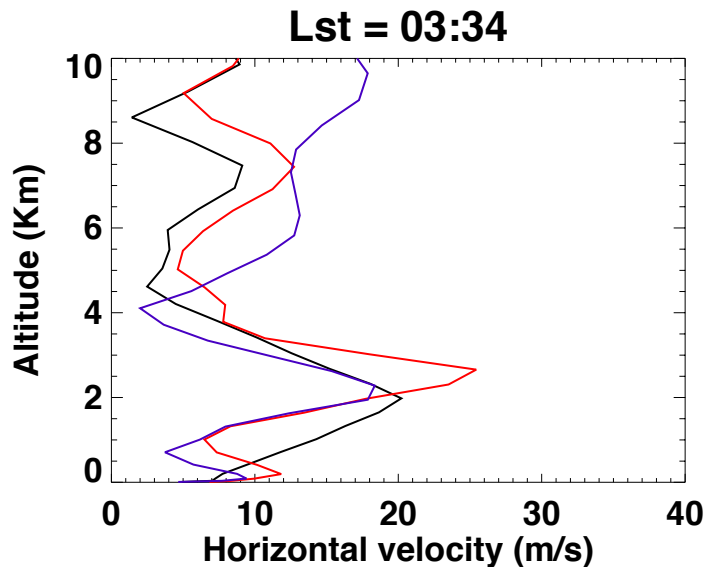


— MRF

— YSU

— MYJ

# MER-B, MY26, Ls $\approx 355^\circ$



◇◇◇ Mini-TES    — MRF    — YSU    — MYJ

# Summary

- ◆ MarsWRF mesoscale simulations are used to compare the effect of different PBL parameterization schemes.
- ◆ Model temperature profiles agree in shape with data from Mini-TES instrument onboard MER-A and MER-B but there are some differences in the magnitude.
- ◆ Non-local PBL schemes (MRF and YSU) yield nearly  $10^{\circ}$  K higher temperatures compared to Mini-TES data while MYJ scheme results are in good agreement with data during daytime at MER-A. For MER-B, all 3 schemes agree with the data within  $5^{\circ}$  K except during afternoon.
- ◆ The development of the convective boundary layer during the day is well reproduced by all schemes, but the maximum height of PBL in the MYJ case is much lower.
- ◆ The vertical profiles of horizontal wind are in good agreement overall, but there are no observations to evaluate the results.