

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° x 5° 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 $\approx 355^{\circ}$



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







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



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







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° 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° 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.