Migrating Thermal Tides in the Martian Atmosphere During Aphelion Season Observed by EMM/EMIRS

Siteng Fan1, François Forget1, Michael D. Smith2, Sandrine Guerlet1, Khalid M. Badri3, Samuel A. Atwood4–5, Roland M. B. Young6, Christopher S. Edwards7, Philip R. Christensen8, Justin Deighan5, Hessa R. Al Matroushi3, Sandrine Guerlet1, Jiandong Liu1, and Ehouarn Millour1

1LMD/IPSL, Sorbonne Université, PSL Research Université, École Normale Supérieure, École Polytechnique, CNRS, Paris, France, 2NASA Goddard Space Flight Center, Greenbelt, MD, USA, 3Mohammed Bin Rashid Space Centre, Dubai, UAE, 4Department of Earth Sciences, Space and Planetary Science Center, Khalifa University, Abu Dhabi, UAE, 5Laboratory for Atmospheric and Space Physics, University of Colorado Boulder, Boulder, CO, USA, 6Department of Physics & National Space Science and Technology Center, United Arab Emirates University, Al Ain, UAE, 7Department of Astronomy and Planetary Science, Northern Arizona University, Flagstaff, AZ, USA, 8School of Earth and Space Exploration, Arizona State University, Tempe, AZ, USA

Abstract

Temperature profiles retrieved using the first set of data of the Emirates Mars InfraRed Spectrometer obtained during the science phase of the Emirates Mars Mission are used for the analysis of migrating thermal tides in the Martian atmosphere. The selected data cover a solar longitude (λs) range of 60°–90° of Martian Year 36. The novel orbit design of the Hope Probe leads to a good geographic and local time coverage that significantly improves the analysis. Wave mode decomposition suggests dominant diurnal and semi-diurnal tides with maximal amplitudes of 6 and 2 K, respectively, as well as the existence of ~0.5 K ter-diurnal tide. The results agree well with predictions by the Mars Planetary Climate Model, but the observed diurnal tide has an earlier phase (3 hr), and the semi-diurnal tide has an unexpectedly large wavelength (~200 km).

Plain Language Summary

As a result of its small thickness, the Martian atmosphere experiences large temperature variations within each Martian day due to the incoming sunlight. Such rapid and large temperature variations excite waves propagating in the Martian atmosphere that highly influence winds, cloud formation, and dust transport. In this work, we use the atmospheric temperature measurements derived using observations obtained by an infrared spectrometer onboard the Hope Probe to analyze the diurnal temperature variations and the excited waves. The novel design of the spacecraft’s orbit provides good data coverage in location and time, leading to the success of detailed analyses of the waves that propagate in the Martian atmosphere synchronously with the movement of the Sun, among which a new wave mode with a period of one third of a Martian day is detected. We compare the results with predictions provided by numerical simulations, and they show good agreements in the wave strengths, but the observed waves have different wavelengths and phases.

1. Introduction

Thermal tides play important roles in the Martian atmosphere. As a result of the low atmospheric heat capacity and the fast planetary rotation, the Martian atmosphere experiences large and rapid daily temperature variations. Primarily driven by solar insolation and influenced by topography, thermal tides are excited as forms of planetary-scale harmonic responses (Gierasch & Goody, 1968; Zurek, 1976). Some modes of the tides propagate vertically with increasing amplitude due to the conservation of energy (Lindzen & Chapman, 1969). These tides are significant and highly coupled with airborne dust and water ice as well as atmospheric circulation, and are sensitive indicators of excitation sources (Barnes et al., 2017; Wu et al., 2022). These excitations and coupling processes are among current bottlenecks of numerical simulations (Gilli et al., 2020; Navarro et al., 2017), and also our understanding of the Martian atmosphere.

Since the first global and diurnal observation of the Martian atmospheric temperature obtained by the InfrarRed Thermal Mapper onboard the Viking orbiters (Wilson & Richardson, 2000), our knowledge of thermal tides in the Martian atmosphere has been significantly enriched in the past two decades from a number of Mars orbiter...
and lander observations (Banfield et al., 2003; Forbes et al., 2020; Hess et al., 1977; Kleinböhl et al., 2013; Lee et al., 2009). However, the local time coverage of most observations prevents detailed analysis of such planetary-scale diurnal/sub-diurnal variations. Sun-synchronous spacecraft orbits limit observations near two local times that result in wave mode aliasing, for example, the Thermal Emission Spectrometer onboard the Mars Global Surveyor (MGS/TES, Banfield et al., 2003), and the Mars Climate Sounder onboard the Mars Reconnaissance Orbiter (MRO/MCS, Forbes et al., 2020; Kleinböhl et al., 2013; Lee et al., 2009), while slow-drifting orbits introduce seasonal changes into diurnal variation analyses, for example, the Planetary Fourier Spectrometer onboard the Mars Express (MEX/PFS, Giuranna et al., 2021), and the TIRVIM Fourier-spectrometer, part of the Atmospheric Chemistry Suite onboard the ExoMars Trace Gas Orbiter (TGO/ACS/TIRVIM, Fan et al., 2022). Therefore, data with planetary-scale spatial coverage that sample all local times within a short range of season is necessary for detailed thermal tide investigations. Observations obtained by the Emirates Mars Infrared Spectrometer onboard the Hope Probe of the Emirates Mars Mission (EMIRS/EMM, Almatroushi et al., 2021; Edwards et al., 2021) meet such a requirement, which is the subject of this work.

2. Observations and Data Processing

2.1. EMM/EMIRS

The scientific objectives of EMM mainly focus on the Martian atmosphere (Almatroushi et al., 2021). The Hope Probe is in a high orbit (19970/42650 km altitude at periapsis/apoapsis) with a low inclination (25°), which allows it to have a global-scale view of Mars from any location of the orbit. EMIRS is a Fourier transform infrared spectrometer onboard the spacecraft, which covers a spectral range of 1666-100 cm⁻¹ with a resolution of 5 or 10 cm⁻¹ depending on observing modes (Edwards et al., 2021). The instrument is equipped with a moving pointing mirror that samples the Martian disk within 0.5 hr, and a full geographic and local time coverage can be reached within 10 days (Figure 1a). Retrievals using these spectra provide information about the surface and atmospheric temperatures, water vapor, and dust and water ice aerosols (Smith et al., 2022), which use
a constrained linear inversion method based on that for TES (Conrath et al., 2000; Smith, 2002, 2004; Smith et al., 2001) to fit sequentially for atmospheric temperature, aerosol optical depth and surface temperature, and water vapor, with first guesses of surface and atmospheric temperatures from the spectra themselves. The atmospheric temperature profiles are constrained from the Martian surface to ~50 km (~2 Pa) with a vertical resolution of approximately one scale height (~10 km), and uncertainties ranging from ~2 K at 1–3 scale heights above the surface to 5–10 K at lower and higher altitudes (Smith et al., 2022).

2.2. Data Processing

Observations used in this work are taken from the first set of data obtained by EMIRS. These data range from the start of the EMM science phase in May 2021 to the Mars solar conjunction in September 2021, equivalent to a solar longitude (\(L_s\)) range of 49°–100° of Martian Year (MY) 36. Two gaps exist at \(L_s = 51°–57°\) and 93°–97° due to spacecraft safe mode events, so the continuous data at \(L_s = 60°–90°\) are selected to avoid possible influence of these gaps (Figure 1a). This is a dust-clear season in the late northern spring when Mars is near aphelion, and there are no significant seasonal variations of daily temperature anomalies (Text S1; Figures S1–S3 in Supporting Information S1). Observations within this 30° of \(L_s\) are considered together to improve statistics. The selected temperature profiles total ~7.0 \(\times\) \(10^4\) in number, and have a full coverage in geography and local time, despite a slight asymmetry in latitude with more day time sampling in the north and night time in the south (Figures 1b and 1c). Individual profiles are firstly vertically interpolated to the same pressure grid, which is finer than that in the retrieval, and then binned in longitude, latitude, and local time with grid sizes of 5°, 10°, and 1 hr, respectively (Figure 1c), in the investigations of zonal and diurnal mean temperature and corresponding daily anomalies (Section 3.1). Each bin is assigned the same weight to reduce the biased local time sampling. Uncertainties of the binning include retrieval uncertainties and the variance of retrieved temperatures, and those of zonal and diurnal averaging are computed through error propagation. They are usually small and negligible after binning and averaging (therefore not shown), except for the case of detecting the ter-diurnal tide (Section 3.2).

2.3. Wave Mode Decomposition

Contributions of atmospheric waves, including amplitudes (\(A\)) and phases (\(\theta\)), on the diurnal temperature variations are derived using least-square fit with a linear assumption (Gierasch & Goody, 1968; Zurek, 1976).

\[
T(\lambda, \varphi, p, t) = \sum_{s,\sigma} A_{s,\sigma}(\varphi, p)\sin(s\lambda + \sigma t + \theta_{s,\sigma}(\varphi, p))
\]  

(1)

where \(\lambda\), \(\varphi\), and \(p\) are longitude, latitude, and pressure level, respectively; \(t\) is the universal time; \(s\) and \(\sigma\) are the wave frequencies in longitude and time. Data are binned only in latitude and interpolated in pressure in this decomposition analysis, as the longitude and time are considered directly. Pairs of the frequencies, \((s, \sigma)\), denote the wave modes; for example, \((s, \sigma) = (1, 1)\) represents the mode with wavenumber one in longitude and a period of one Martian day in time, which is the diurnal tide. Among them, migrating thermal tides propagate westward Sun-synchronously with \(s\sigma = 1\). Details of the linear regression and the derivation of uncertainties are given in the Supporting Information S1 (Text S2). All wave modes with \(s = \{0, 1, 2, 3\}\) and \(\sigma = \{-2, -1, 0, 1, 2\}\) are considered, while \(\sigma = \pm 3\) is later included due to a visible ter-diurnal tide structure in the residual (Section 3.2).

3. Results

3.1. Diurnal Temperature Variation

Temperature profiles and estimated retrieval uncertainties obtained near local times of 9 and 21 hr in the equatorial region are shown in Figure 1d as examples. Consistent differences exist between these two local times. The atmosphere at 21 hr is colder at ~100 Pa, but warmer near the surface and at <10 Pa, which is an indication of vertically propagating thermal tides. These profiles are smoother than those obtained from limb sounding, for example, ~5 km of MCS observations, half that of EMIRS (Lee et al., 2009), due to the information content of the near-nadir observations (Figure 1e, Smith et al., 2022). The derived temperature at a certain pressure level is a weighted average of its neighboring pressure levels, so the oscillations in the profiles and therefore the inferred tide amplitudes are smaller.

Zonal and diurnal mean temperature (Figure 1f) is obtained by averaging the binned temperature profiles along the axes of longitude and local time. The temperature structure shows typical solstice features with a warm
summer pole and a warming structure at a few to tens of Pa toward the winter pole, which is a result of the downwelling branch of the Hadley circulation. Comparison with the predictions of the Mars Planetary Climate Model (PCM, Fan, 2022; Forget et al., 1999, 2022; Madeleine et al., 2011; Navarro et al., 2014), where microphysics of radiatively active water clouds are included, is given in the Supporting Information S1 (Text S3, Figure S4). The model (Fan, 2022) generally agrees well with the observation except for some temperature overestimates at low latitudes by a few K, and underestimates near the poles (Figure S4f in Supporting Information S1).

Daily temperature anomalies (Figure 2) are derived by subtracting the zonal and diurnal mean from the zonally averaged binned profiles. This is the first time that such variations are observed on a global scale without any significant gaps in local time or sampling bias in season. The daily anomalies at low latitudes between ±20° (Figures 2f–2j) show signatures of dominant downward phase propagation of diurnal tide with an amplitude of ~6 K at <10 Pa to ~2 K at >100 Pa. The temperature maximum propagates approximately from 23 hr at 5 Pa to 19 hr at 500 Pa. At mid-latitudes, however, a large day-night contrast of ~4 K extends from surface to ~10 Pa at certain local times (Figures 2c–2e and 2k–2m). A tide-like structure exists at small pressure levels with a temperature anomaly propagating from approximately 8 hr at 5 Pa to 18 hr at 20 Pa in the north (Figures 2k–2m), while it is not clear in the south (Figures 2c–2e). Such a phase transition likely results from a rapid decrease of dust loading near the dust top (Wu et al., 2021), which is also north-south asymmetric due to the topography and its induced meridional circulation (Richardson & Wilson, 2002). The derived temperature anomalies at high-latitudes have gaps in local time (Figures 2a, 2b, 2n and 2o) due to under sampling (Section 2.2, Figure 1c).

### 3.2. Migrating Thermal Tides

Analysis in this work mainly focuses on migrating thermal tides, as they constitute the main diurnal temperature variation in the Martian atmosphere below 60 km (Banfield et al., 2003; Fan et al., 2022; Lee et al., 2009). By...
applying the least-square fit of Equation 1 to the observed temperatures (Section 2.3), amplitudes and phases of the tides are derived. The result in the equatorial bin between ±5° is shown in Figure 3. Combination of the modes with the time frequency, $\sigma$, truncated at ±2 (Figure 3a) reproduces most of the diurnal temperature variation (Figure 2h), with residual less than 0.8 K at most pressure levels (Figure 3b). However, the residual is consistently larger than the uncertainty, and patterns of downward phase progression with a period of one third of a Martian day appear (Figure 3b), which suggests the existence of ter-diurnal tide. Therefore, the wave mode decomposition is then reapplied with $\sigma$ expanded to ±3. Although the resulting diurnal temperature variation does not change much (Figure 3c), the residual is mostly below the uncertainty level and becomes random (Figure 3d). The inclusion of ter-diurnal tide greatly improves the decomposition, which indicates its existence.

Contributions of the first three migrating thermal tides and their phases are shown in Figure 4 for the same equatorial bin. The diurnal tide, the (1, 1) mode, dominates the diurnal temperature variation with an amplitude of ~2–6 K (Figure 4a). Its phase progression is linear with the logarithm of pressure (Figure 4b), which suggests a constant wavelength of ~40 km if assuming a scale height of 10 km. Compared to the model predictions, the observed diurnal tide has a similar vertical wavelength, but an earlier phase of ~3 hr. Both of the observed and modeled wavelengths become larger at pressure levels <20 Pa, which is likely due to the difference in zonal wind and/or excitation sources of dust/clouds (Wu et al., 2017). The semi-diurnal tide, the (2, 2) mode, shows an amplitude of ~1.5–2 K across all pressure levels (Figure 4c). Its phase progression is also linear, and indicates a wavelength of ~200 km (Figure 4d), which is far larger than that in the model prediction (~60 km for the original output, or ~80 km if sampling and vertical convolution are considered). Such a large wavelength indicates a possible dominant trapped Hough mode, which does not vertically propagate outside the region of excitation sources (likely water ice clouds in the aphelion tropics; Kleinböhl et al., 2013; Wilson et al., 2014; Haberle et al., 2020). As a new finding, the ter-diurnal tide, the (3, 3) mode, has an amplitude of ~0.3–0.5 K (Figure 4e), which is well above the uncertainty level at ~30–200 Pa where the retrieved temperatures are best constrained (Figure 3d). The inferred phase agrees with the model (different by <1 hr) at low pressure levels (~5–50 Pa), but it is completely different at hundreds of Pa (Figure 4f), which corresponds to the three temperature maxima at ~4, ~12, and ~20 hr shown in the residual (Figure 3b). This wave mode may result from the wavenumber three of subtropic topography, but approval or negation requires future numerical simulations.

Figure 3. (a) Wave mode decomposition result of the daily temperature anomaly in the equatorial bin between ±5° with the time frequency, $\sigma$, truncated at ±2. (b) Residual (filled contours) of the wave mode decomposition shown in (a), which is its difference from Figure 2h, and the combined uncertainty (magenta contour lines), which includes that from both observation and wave mode decomposition. The interval of uncertainty levels is 0.25 K. (c and d) Same as (a and b), respectively, but for decomposition with $\sigma = ±3$ included.
Latitudinal and vertical distributions of amplitudes and phases of the migrating tides are derived by repeating the wave mode decomposition in each latitude bin and at pressure level (Figure 5). The diurnal tide has a maximal amplitude of ∼6 K near the equator at ∼5 Pa, and also large values north of 30°N (Figure 5a). Such a latitudinal distribution agrees with the dominant propagating (1, 1) Hough mode. The phase progression of the diurnal tide is well constrained in the equatorial region between ±20°, while it has a constant value across a range of pressure levels at mid-latitudes (Figure 5b). This constant phase corresponds to the vertically extended day-night temperature contrast (Figures 2k–2m), and indicates trapped Hough modes in subtropics. Similar to that in the equatorial bin (Figures 4c and 4d), the semi-diurnal tide between ±20° has an amplitude of ∼2 K (Figure 5c), but with slightly different downward propagating phases (Figure 5d). The phase in the northern hemisphere is earlier than that in the south, which is likely due to asymmetric dust loading or cloud extension caused by topography-induced meridional circulation (Richardson & Wilson, 2002). The ter-diurnal tide has a maximal amplitude of ∼0.5 K at ∼20 Pa (Figure 5e), and also a downward phase progression at most latitudes (Figure 5f). Its phase distribution seems to have a symmetrical pattern about 20°N, which serves as a reference for further investigations.

4. Discussion and Conclusion

Diurnal temperature variations in the Martian atmosphere are investigated at $L_s = 60°–90°$ of MY 36, using temperature profiles retrieved from the first set of EMM/EMIRS observations. The data show a dominant diurnal tide and an important semi-diurnal tide, as well as the existence of ter-diurnal tide. Compared to the Mars PCM, all migrating tides show similar amplitudes providing that the coarse resolution of EMIRS is taken into account.
but the observed diurnal tide has an earlier phase, and the wavelength of the semi-diurnal tide is unexpectedly large.

Due to the novel and high-altitude design of the spacecraft orbit, EMM/EMIRS observes diurnal temperature variations in the Martian atmosphere on a global scale, with all location and local time covered within a short range of season. This coverage is essential for detailed analysis of thermal tides, and was one of the major issues in previous works. Observations obtained by TES and MCS on Sun-synchronous orbits are usually around two local times separated by half of a Martian day (Banfield et al., 2003; Lee et al., 2009), which contain strong aliasing of wave modes, even with unequally-spaced cross-track observations (±1.5–3.0 hr) included (Kleinböhl et al., 2013; Wu et al., 2015, 2017). Dealiasing of these wave modes requires significant assumptions of the Martian atmospheric physical properties and knowledge from tidal theory (Lindzen & Chapman, 1969). Observations obtained by PFS and TIRVIM on slowly drifting orbits (Fan et al., 2022; Giuranna et al., 2021) have strong seasonal change influence in the interpretation of diurnal variations. The advantage of EMM/EMIRS observations that cover all geographic locations and local times within 10 days (∼5° in $L_s$) largely addresses this issue, which enables detailed tide investigations with good constraints on their amplitudes and phases, as well as the detection of the ter-diurnal tide. Effects of the observational scheme including sampling and vertical convolution on the tide interpretations are shown in the Supporting Information S1 (Text S3). Sampling does not make noticeable influence and is no longer an issue; vertical convolution decreases the interpreted amplitude by a factor of ∼2 and results in smaller phase changes. Amplitudes of diurnal and semi-diurnal tides agree well with results in previous works during this aphelion season (Banfield et al., 2003; Fan et al., 2022; Kleinböhl et al., 2013), but the phases show significant differences. The inferred amplitude of the ter-diurnal (∼0.3–0.5 K) is also consistent with the TIRVIM results (<0.5 K, Fan et al., 2022), where the data sampling scheme was not sufficiently good for detecting this mode.

Figure 5. (a) Amplitude (filled contours) and uncertainty (while contour lines) of the diurnal tide component derived using Emirates Mars InfraRed Spectrometer observations. The interval of the uncertainty level is 0.1 K. (b) Same as (a), but for the phase of the diurnal tide, denoted by the local time of the temperature maximum. (c and d) Same as (a and b), respectively, but for the semi-diurnal tide. (e and f) Same as (a and b), respectively, but for the ter-diurnal tide.
Amplitudes and phases of thermal tides are usually indicators of their excitation sources, among which airborne dust and water ice clouds are two key factors (Guzewich et al., 2013; Hinson & Wilson, 2004; Kleinböhl et al., 2013; Wilson & Guzewich, 2014; Wu et al., 2017, 2021). During the dust-clear aphelion season, water ice clouds play an important role in shaping the temperature structure of the Martian atmosphere (Wilson et al., 2008, 2014), and are among major sources exciting diurnal and semi-diurnal tides (Haberle et al., 2020; Kleinböhl et al., 2013; Wilson et al., 2014). Disagreements between observations and model predictions shown in this analysis suggest improvements in numerical simulations. The earlier phase of the diurnal tide and the likely trapped modes of both diurnal and semi-diurnal tides provide constraints on the vertical distribution of dust and/or clouds as well as their particle sizes and radiative processes. New mechanisms are needed to explain the excitation and distribution of the ter-diurnal tide. These are important in enriching our understanding of the Martian atmosphere on a diurnal basis.

Data Availability Statement

Data from the Emirates Mars Mission (EMM) are freely and publicly available on the EMM Science Data Center (SDC, http://sdc.emiratesmarsmission.ae). This location is designated as the primary repository for all data products produced by the EMM team and is designated as long-term repository as required by the UAE Space Agency. The data available (http://sdc.emiratesmarsmission.ae/data) include ancillary spacecraft data, instrument telemetry, Level 1 (raw instrument data) to Level 3 (derived science products), quicklook products, and data users guides (https://sdc.emiratesmarsmission.ae/documentation) to assist in the analysis of the data. Following the creation of a free login, all EMM data are searchable via parameters such as product file name, solar longitude, acquisition time, sub-spacecraft latitude & longitude, instrument, data product level, and etc. Emirates Mars Infrared Spectrometer (EMIRS) data and users guides are available at: https://sdc.emiratesmarsmission.ae/data/emirs. Data products can be browsed within the SDC via a standardized file system structure that follows the convention: <emm/data>/<Instrument>/<DataLevel><StartTimeUTC>/<OrbitNumber>/<Mode>/<Description>_KernelLevel_<Version>.<FileType>. The Mars PCM output during $L_n = 0^\circ$–$90^\circ$ of MY 36 is available on the IPSL data server with https://doi.org/10.14768/d49ef040-476c-4264-bf67-6b4b0188b620. Permission is granted to use these datasets in research and publications with appropriate acknowledgements that are presented on the data set websites.

References

Almatroshri, H., AlMazmi, H., AlMheiri, N., AlShamisi, M., AlTanaiji, E., Badri, K., et al. (2021). Emirates Mars mission characterization of Mars atmosphere dynamics and processes. Space Science Reviews, 217(8), 89. https://doi.org/10.1007/s11214-021-00851-6
Banfield, D., Conrath, B. J., Smith, M. D., Christensen, P. R., & Wilson, R. J. (2003). Forced waves in the Martian atmosphere from MGS TES nadir data. Icarus, 161(2), 319–345. https://doi.org/10.1016/S0019-1035(02)00044-1
Barnes, J. R., Haberle, R. R., Wilson, R. J., Lewis, S. R., Murphy, J. R., & Read, P. L. (2017). The global circulation. In R. M. Haberle, T. R. Clancy, F. Forget, M. D. Smith, & R. W. Zurek (Eds.), The atmosphere and climate of Mars (pp. 229–294). Cambridge University Press.
Conrath, B. J., Pearl, J. C., Smith, M. D., Maguire, W. C., Christensen, P. R., Dason, S., & Kaelberer, M. S. (2000). Mars global surveyor thermal emission spectrometer (TES) observations: Atmospheric temperatures during aerobraking and science phasing. Journal of Geophysical Research, 105(E4), 9509–9520. https://doi.org/10.1029/1999JE001095
Edwards, C. S., Christensen, P. R., Mehall, G. L., Anwar, S., Tanaiji, E. A., Badri, K., et al. (2021). The emirates Mars mission (EMM) Emirates Mars InfraRed Spectrometer (EMIRS) instrument. Space Science Reviews, 217(77), 77. https://doi.org/10.1007/s11214-021-00848-1
Fan, S. (2022). LMD Mars GCM for MY 36 LS 0-90 [Dataset]. IPSL. https://doi.org/10.14768/d49ef040-476c-4264-bf67-6b4b0188b620
Fan, S., Guerlet, S., Forget, F., Bierjon, A., Milloff, E., Ignatiev, N., et al. (2022). Thermal tides in the Martian atmosphere near northern summer solstice observed by ACS/TIRVIM onboard TGO. Geophysical Research Letters, 49(7), e2021GL097130. https://doi.org/10.1029/2021GL097130
Forbes, J. M., Zhang, X., Forget, F., Milloff, E., & Kleinbohl, A. (2020). Solar tides in the middle and upper atmosphere of Mars. Journal of Geophysical Research, 125(9), e28140. https://doi.org/10.1029/2020JA028140
Forget, F., Houdin, F., Fourrier, R., Houdin, C., Talagrand, O., Collins, M., et al. (1999). Improved general circulation models of the Martian atmosphere from the surface to above 80 km. Journal of Geophysical Research, 104(E10), 24155–24176. https://doi.org/10.1029/1999JE001025
Forget, F., Milloff, E., Bierjon, A., Delavos, A., Fan, S., Lange, L., et al. (2022). Challenges in Mars climate modelling with the LMD Mars global climate model, now called the Mars “Planetary Climate Model” (PCM). In 7th international workshop on the Mars atmosphere: Modeling and observations.
Gierasch, P., & Goody, R. (1968). A study of the thermal and dynamical structure of the Martian lower atmosphere. Planetary and Space Science, 16(5), 615–646. https://doi.org/10.1016/0032-0633(68)90102-5
Gill, G., Forget, F., Spiga, A., Navarro, T., Milloff, E., Montabone, L., et al. (2020). Impact of gravity waves on the middle atmosphere of Mars: A non-orographic gravity wave parameterization based on global climate modeling and MCS observations. Journal of Geophysical Research, 125(3), e2018JE005873. https://doi.org/10.1029/2018JE005873
Giuranna, M., Wolkenberg, P., Grassi, D., Aronica, A., Aoki, S., Scaccabarozzi, D., et al. (2021). The current weather and climate of Mars: 12 years of atmospheric monitoring by the planetary Fourier spectrometer on Mars express. *Icarus, 353*, 113406. https://doi.org/10.1016/j.icarus.2021.113406

Guzewich, S. D., Tsogo, A. D., Richardson, M. I., Newman, C. E., Talaat, E. R., Waugh, D. W., & McComnichie, T. H. (2013). The impact of a realistic vertical dust distribution on the simulation of the Martian general circulation. *Journal of Geophysical Research, 118*(5), 980–993. https://doi.org/10.1002/jgrd.50084

Haberle, R. M., Kahre, M. A., Barnes, J. R., Hollingsworth, J. L., & Wolff, M. J. (2020). MARCI observations of a wavenumber-2 large-scale feature in the north polar hood of Mars: Interpretation with the NASA/Ames Legacy Global Climate Model. *Icarus, 335*, 113367. https://doi.org/10.1016/j.icarus.2019.07.001

Hess, S. L., Henry, R. M., Leovy, C. B., Ryan, J. A., & Tillman, J. E. (1977). Meteorological results from the surface of Mars: Viking 1 and 2. *Journal of Geophysical Research, 82*(B28), 4559–4574. https://doi.org/10.1029/JB0082B28p04559

Hinson, D. P., & Wilson, R. J. (2004). Temperature inversions, thermal tides, and water ice clouds in the Martian tropics. *Journal of Geophysical Research, 109*(E1), E01002. https://doi.org/10.1029/2003JE002129

Kleinböhl, A., John Wilson, R., Kass, D., Schofield, J. T., & McClure, D. J. (2013). The semiannual tidal mode in the middle atmosphere of Mars. *Geophysical Research Letters, 40*(10), 1952–1959. https://doi.org/10.1002/2012gl050497

Lee, C., Lawson, W. G., Richardson, M. I., Heavens, N. G., Kleinböhl, A., Banfield, D., et al. (2009). Thermal tides in the Martian middle atmosphere as seen by the Mars climate sounder. *Journal of Geophysical Research, 114*(E3), E03005. https://doi.org/10.1029/2008je003285

Lindzen, R. S., & Chapman, S. (1969). Atmospheric tides. *Space Science Reviews, 10*(1), 3–188. https://doi.org/10.1007/BF00171584

Madeleine, J.-B., Forget, F., Millour, E., Montabone, L., & Wolff, M. J. (2011). Revisiting the radiative impact of dust on Mars using the LMD Global climate model. *Journal of Geophysical Research, 116*(E11), E11010. https://doi.org/10.1029/2011je003855

Navarro, T., Forget, F., Millour, E., Greybush, S. J., Kalnay, E., & Miyoshi, T. (2017). The challenge of atmospheric data assimilation on Mars. *Earth and Space Science, 4*(12), 690–722. https://doi.org/10.1002/2017Ea000274

Navarro, T., Madeleine, J.-B., Forget, F., Spiga, A., Millour, E., Montmessin, F., & Maätänen, A. (2014). Global climate modeling of the Martian water cycle with improved microphysics and radiatively active water ice clouds. *Journal of Geophysical Research, 119*(7), 1479–1495. https://doi.org/10.1002/2013Je004550

Richardson, M. I., & Wilson, R. J. (2002). A topographically forced asymmetry in the Martian circulation and climate. *Nature, 416*(6878), 298–301. https://doi.org/10.1038/416298a

Smith, M. D. (2002). The annual cycle of water vapor on Mars as observed by the thermal emission spectrometer. *Journal of Geophysical Research, 107*(E11), 5115. https://doi.org/10.1029/2001Je001522

Smith, M. D. (2004). Interannual variability in TES atmospheric observations of Mars during 1999-2003. *Icarus, 167*(1), 148–165. https://doi.org/10.1016/j.icarus.2003.09.010

Smith, M. D., Badri, K., Atwood, S. A., Edwards, C. S., Christensen, P. R., Wolff, M. J., et al. (2022). EMIRS observations of the aphelion-season Mars atmosphere. *Geophysical Research Letters, 49*(15), e2022GL099636. https://doi.org/10.1029/2022GL099636

Smith, M. D., Pearl, J. C., Conrath, B. J., & Christensen, P. R. (2001). Thermal emission spectrometer results: Mars atmospheric thermal structure and aerosol distribution. *Journal of Geophysical Research, 106*(E10), 23929–23945. https://doi.org/10.1029/2000je001321

Wilson, R. J., & Guzewich, S. D. (2014). Influence of water ice clouds on nighttime tropical temperature structure as seen by the Mars Climate Sounder. *Geophysical Research Letters, 41*(10), 3375–3381. https://doi.org/10.1002/2014gl060086

Wilson, R. J., & Richardson, M. I. (2000). The Martian atmosphere during the Viking mission. I. Infrared measurements of atmospheric temperatures revisited. *Icarus, 145*(2), 555–579. https://doi.org/10.1006/icar.2000.6378

Wilson, R. J., Lewis, S. R., Montabone, L., & Smith, M. D. (2008). Influence of water ice clouds on Martian tropical atmospheric temperatures. *Geophysical Research Letters, 35*(7), L07202. https://doi.org/10.1029/2007GL032405

Wilson, R. J., Millour, E., Navarro, T., Forget, F., & Kahre, M. A. (2014). GCM simulations of aphelion season tropical cloud and temperature structure. In 5th international workshop on the Mars atmosphere: Modeling and observations. *Journal of Geophysical Research, 120*(12), 2206–2223. https://doi.org/10.1002/2015je004922

Wu, Z., Li, T., & Dou, X. (2015). Seasonal variation of Martian middle atmosphere tides observed by the Mars Climate Sounder. *Journal of Geophysical Research, 120*(12), 2206–2223. https://doi.org/10.1002/2015je004922

Wu, Z., Li, T., & Dou, X. (2017). What causes seasonal variation of migrating diurnal tide observed by the Mars Climate Sounder? *Journal of Geophysical Research, 122*(6), 1224–1247. https://doi.org/10.1002/2017je005277

Wu, Z., Li, T., Heavens, N. G., Newman, C. E., Richardson, M. I., Yang, C., et al. (2022). Earth-like thermal and dynamical coupling processes in the Martian climate system. *Earth-Science Reviews, 229*, 104023. https://doi.org/10.1016/j.earscirev.2022.104023

Wu, Z., Li, T., Li, J., Zhang, X., Yang, C., & Cui, J. (2021). Abnormal phase structure of thermal tides during major dust storms on Mars: Implications for the excitation source of high altitude water ice clouds. *Journal of Geophysical Research: Planets, 126*(4), e00758. https://doi.org/10.1029/2020Je006758

Zurek, R. W. (1976). Diurnal tide in the Martian atmosphere. *Journal of the Atmospheric Sciences, 33*(2), 321–337. https://doi.org/10.1175/1520-0469(1976)033<0321:DTIIMA>2.0.CO;2

References From the Supporting Information

Montabone, L., Spiga, A., Kass, D. M., Kleinboehl, A., Forget, F., & Millour, E. (2020). Martian year 34 dust column climatology from Mars sounder observations: Reconstructed maps and model simulations. *Journal of Geophysical Research: Planets, 125*(8), e2019Je006111. https://doi.org/10.1029/2019Je006111