

JGR Planets

RESEARCH ARTICLE

10.1029/2022JE007727

Key Points:

- He collects in the upper atmosphere above the dawn winter polar atmosphere region
- He bulge density is unexpectedly lower in Mars Year (MY) 34 northern winter during the (planet encircling dust event) than other observed northern winters during MY 32 and 35
- He is a tracer for upper atmosphere circulation and changes in the bulge indicate the circulation changed as shown through modeling

Correspondence to:

M. K. Elrod, meredith.k.elrod@nasa.gov

Citation

Elrod, M. K., Bougher, S., Roeten, K., & Arnold, K. (2023). Surprising decrease in the Martian He bulge during PEDE-2018 and changes in upper atmospheric circulation. *Journal of Geophysical Research: Planets*, 128, e2022JE007727. https://doi.org/10.1029/2022JE007727

Received 20 DEC 2022 Accepted 4 JUL 2023

Author Contributions:

Conceptualization: Meredith K. Elrod, Stephen Bougher, Kali Roeten Data curation: Meredith K. Elrod, Stephen Bougher, Kali Roeten, Kenneth Arnold

Formal analysis: Meredith K. Elrod, Stephen Bougher, Kali Roeten, Kenneth Arnold

Investigation: Meredith K. Elrod Methodology: Meredith K. Elrod, Stephen Bougher

Validation: Meredith K. Elrod, Stephen Bougher

Visualization: Meredith K. Elrod Writing – original draft: Meredith K. Elrod, Stephen Bougher, Kali Roeten Writing – review & editing: Meredith K. Elrod, Stephen Bougher, Kali Roeten

© 2023. The Authors.

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

Surprising Decrease in the Martian He Bulge During PEDE-2018 and Changes in Upper Atmospheric Circulation

Meredith K. Elrod^{1,2}, Stephen Bougher³, Kali Roeten³, and Kenneth Arnold¹

¹CRESST II, University of Maryland College Park, College Park, MD, USA, ²Planetary Environments Lab, Code 690, NASA Goddard Space Flight Center, Greenbelt, MD, USA, ³Department of Climate and Space Sciences and Engineering, University of Michigan, Ann Arbor, MI, USA

Abstract Using the Neutral Gas and Ion Mass Spectrometer (NGIMS) on the Mars Atmosphere Volatile and Evolution spacecraft (MAVEN), we analyzed data from Mars Year (MY) 32, 34, and 35 to examine the He bulge during the northern winter solstice (Ls \sim 180–240), specifically focusing on the effects from the planet encircling dust event (PEDE-2018). He collects on the dawn/nightside winter polar hemisphere of Mars. The seasonal migration of the He bulge has been observed and modeled (M. Elrod et al., 2017, https://doi. org/10.1002/2016JA023482; Gupta et al., 2021, https://doi.org/10.1029/2021JE006976). The MAVEN orbit precesses around Mars allowing for a variety of latitude and local time observations throughout the Martian year. MY 32, 34, and 35 had the best possible opportunities to observe the He bulge during northern winter (Ls ~ 180-240). NGIMS observations during MY 32 and MY 35 revealed a He bulge from the nightside to dawn in alignment with modeling and previous publications. However, in MY 34, during the PEDE, the He bulge was not present, indicating that the PEDE directly impacted upper atmospheric circulation. Updates in modeling indicate changes in circulation and winds can cause He to shift further north than MAVEN was able to observe. While adding a simple static version of gravity waves to the Mars Global Ionosphere Thermosphere Model model may account for some of the variations in the global circulation during the dust event, other studies (e.g., Yiğit, 2023, https://doi.org/10.1038/s41561-022-01118-7) have posited that the gravity waves during the dust storm were more variable than the initial parameters we have included.

Plain Language Summary Mars is regularly subjected to large dust storms that typically start during the northern winter season. Approximately every 7–10 years these large storms can merge and grow and become planet-sized dust storms that cover 80%–95% of the surface. These rare and massive planet sized storms last for about a month before slowly dissipating, changing not only the surface of the planet but also the structure and composition of the atmosphere. Mars has regular helium bulges that collect in the cold part of the upper atmosphere (e.g., polar winter regions on the night, dawn side). Global circulation models of the atmosphere have shown this helium bulge as predictable throughout the Martian year. The Mars Atmospheres and Volatiles EvolutioN spacecraft made observations of Helium over the course of 4 Martian years, but during the last major global dust storm, where a Helium bulge in the upper atmosphere should have been observed, no increase in Helium associated with a bulge was observed. This could have implications for the broader impact of regular global dust storms, winds, and upper atmosphere circulation on the Martian atmosphere.

1. Introduction

In late May/early June of 2018, the Mars Reconnaissance Orbiter (MRO) Mars Climate Sounder (MCS) detected the onset of a large dust storm system near the equator. This storm system grew and merged with other dust storms forming at the same time and by 3 June (Ls \sim 186) 2018, MRO/MCS declared the storm system to be a planet encircling dust event (PEDE). By 8 June (Ls \sim 189) the PEDE was detectable in the upper atmosphere by multiple orbiting spacecraft including MRO (M. K. Elrod et al., 2020; Felici et al., 2020; Jain et al., 2020; Kass et al., 2020; Rao et al., 2020; Wolkenberg et al., 2020). The PEDE peaked by 7–13 July (Ls \sim 207–210) as determined by zonally averaged temperatures observed by MRO/MCS in the middle atmosphere (Kass et al., 2020). The PEDE maximum correlates with the highest optical depth and largest increase in densities and scale heights in the upper atmosphere as measured by Mars Atmosphere and Volatiles Evolution (MAVEN) Neutral Gas and Ion Mass Spectrometer (NGIMS) (M. K. Elrod et al., 2020). The dust storm lasted for a little over a month with the decay occurring around mid-September, allowing the atmosphere to show signs of returning to seasonal and diurnal normal (Ls \sim 180–240).

ELROD ET AL.

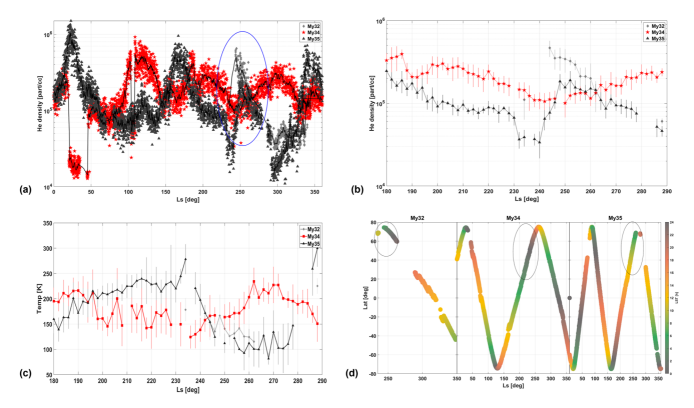


Figure 1. (a) He density [part/cc] data from Mars Year (MY) 32 (gray diamonds), MY 34 (red stars) and MY 35 (black triangles). The solid black lines are a rolling 10-orbit average for each MY to help guide the eye and pick out the patterns in the data. The blue oval marks the northern winter solstice and corresponds to the ovals in (d). (b)Ten-orbit average with error bars corresponding to standard deviation of the mean of the He density from Ls \sim 180–280 for MY 32 (gray diamonds), MY 34 (red squares), and MY 35 (black triangles). He density clearly increases as a result of observations of the northern winter He bulge for MY 32 and 35. In MY 34, there is no corresponding increase of He for the dawn or night northern winter latitudes. (c) Temperatures from MY 32 (light gray diamonds), MY 34 (red squares), and MY 35 (black triangles) from Ls \sim 180–280. The temperatures from MY 34 are warmer on the dawn and night side northern winter latitudes corresponding to where a He bulge typically forms. (d) The latitude versus orbit and local solar time (LST) of NGIMS data in MY 32, 34, and 35. The color bar indicates the LST. The ovals mark the northern winter solstice in each MY. Due to the orbital precession of MAVEN, these are the only data available during northern winter through MY 36.

Helium, a light element, has a large scale height (H) in the upper atmosphere like hydrogen, but it has the uniqueness of being non-reactive, so it is not influenced by chemistry with carbon and oxygen in the atmosphere. This allows He to become a tracer for the atmospheric circulation. Being much lighter than the bulk of the atmosphere, He will pool in the colder, condensed, parts of the atmosphere, typically the winter polar dawn region near solstices and equinoxes at mid-to- high latitudes. This light species transport occurs by the process of wind-induced diffusion (e.g., Mayr et al., 1978, 1980) that occurs on Earth and Venus as well. Previous studies of the He in the upper atmosphere of Mars have shown an agreement with this behavior (M. Elrod et al., 2017; Gupta et al., 2021). Mars Year (MY) 34 was an exception. While MAVEN was in a good position to be able to observe the winter polar dawn side He bulge, there was no He bulge observed. This sampling period was different because MY 34 encountered a PEDE. Studies are emerging that the dynamics, heating, composition, and chemistry in the upper atmosphere were all modified during the global dust storm (e.g., M. K. Elrod et al., 2020; Jain et al., 2020; Stone S. W. et al., 2020).

The impact of the global dust storm has been shown to have an increase in water ice at higher altitudes than previously measured (Stone et al., 2020) along with compositional changes to the upper atmosphere (M. K. Elrod et al., 2020; Farahat et al., 2021). The compositional changes in the upper atmosphere indicated that the lighter species, specifically the O and N_2 were reduced during the PEDE compared to the main species (CO_2 and Ar). Examination of the nightside winter and dusk data taken by MAVEN/NGIMS during the PEDE revealed that the He density was lower than what had been previously observed for the He bulge during winter solstice observations (see M. Elrod et al., 2017; Gupta et al., 2021 and Figure 1).

Mars has a He bulge (M. Elrod et al., 2017) that peaks in density where the temperatures of the upper atmosphere are relatively cool. MAVEN/NGIMS has obtained in situ observations of He for 5 MYs, MY 32–36. He density

ELROD ET AL. 2 of 12



peaks are highest around equinox (Ls \sim 0, or 180) near mid to high latitudes (lat \sim 45°–70°) and winter solstice (Ls \sim 90 or 270) near corresponding high latitudes (lat \sim 55–80) on the night or dawn side local solar time (LST) of \sim 22–5 hr. Due to the eccentricity of the Martian orbit, there is some observed asymmetry between the northern and southern He bulge (Gupta et al., 2021).

In order for NGIMS to be able to observe the He bulge, because it is an in situ instrument, MAVEN needs to be moving through the He bulge. Therefore, in order to follow the northern winter He bulge, we need to constrain our observations to those when MAVEN is in the northern hemisphere from Ls 180–280. Since the He bulge is constrained from LST 22–6 hr (midnight to dawn) if NGIMS is only observing on the dayside during this period, then a Helium bulge is not likely to be observed. MAVEN was in the northern hemisphere from Ls 180–280 in MY 32, 34, and 35. In all 3 years, NGIMS was observed from midnight to dawn within this Ls range. In MY 33 and 36, MAVEN was in the southern hemisphere from Ls 180–280, making it impossible for NGIMS to detect the winter He bulge at this time. For this reason, we limited our data range to MY 32, 34, and 35 from Ls 180–280 and 0°N–70°N latitude. The latitude versus Ls position with color representing LST for MY 32, 34, and 35 in Figure 1d. The ovals are added to highlight the northern winter season that is the focus of study for this paper.

Helium data from Martian years during which dust storms are only small regional storms (constrained to just the southern hemisphere or are short lived) were compared to the MY 34 global dust storm event. The He densities were found to be substantially lower during the global dust event where the bulge should have been observed (Figures 4 and 5). Mars Global Ionosphere Thermosphere Model (M-GITM) (Bougher et al., 2015) numerical model simulations demonstrated that under normal circumstances during northern winter (Ls \sim 180–240) a He bulge should form in the upper latitudes (lat \sim 50°–70°) and night to dawn sectors (LST \sim 20–6 hr) (M. Elrod et al., 2017). MAVEN NGIMS began observations during the PEDE at mid-latitudes and on the dawn-side at mid to low latitudes (\sim 20°–35°) moving to dusk/night (LST \sim 15–3 hr; lat 35°–65°).

2. Methods

2.1. Data Set Collection

MAVEN has an inclined orbit with a periapsis of \sim 150 km from 2014 to 2020; this periapsis was then raised to \sim 180–200 km after August 2020 (mid MY 35). NGIMS is an in situ mass spectrometer that takes measurements of the upper atmosphere during periapsis from below \sim 500 km (Mahaffy et al., 2015; Stone S. W. et al., 2022). These orbits and measurements allow NGIMS to vary observation between all local times and latitudes throughout the Martian year. Due to the limit of observations, and the fact that dust storm season typically occurs around Ls \sim 180–290, we needed to select data from the northern hemisphere, latitudes >45° and preferably also after 18 hr and before 6 hr LST. MAVEN/NGIMS had this orientation during MY 32, 34, and 35. In MY 33, the space-craft was in the southern hemisphere for Ls \sim 200–360 and unable to observe the He bulge (Figure 1d).

While the higher altitudes have not been ideal for study of the Martian upper atmosphere, NGIMS has continued to conduct regular science. The higher altitude measurements had an impact on the heavier species (CO_2 , Ar, and O) measurements, but since He is a light element and has a large-scale height (nearly vertical density variation), the higher altitude measurements had little impact. Due to its large scale height, the He densities measured between 175 and 220 km are very similar in the thermosphere. For this reason, we used data from 170–225 km from MY 32, 34, and 35 for coverage and for better statistics. Since the PEDE began at Ls \sim 180 and extended through Ls \sim 240, and since the He bulge should be forming in the northern polar region as this is near northern winter, we restricted our data to this range and latitude $0^{\circ}N-70^{\circ}N$.

The NGIMS density data is obtained from the level 2 closed source neutral files (version 8 revision 6) available on the Planetary Data System (PDS). The NGIMS temperature data are obtained from the scale height-derived Ar density profiles from the level 3 product (version 6 revision 2) also available on the PDS. NGIMS derives the Ar scale heights using the inbound Ar densities from 165 to 195 km this range was modified after the periapsis raised in August of 2020 to 185–220 km and an additional flag was included to indicate when there were insufficient densities, or the scale heights were computed with very high error. We excluded these temperature data from our study. This only impacted the MY 35 temperature data in Figure 1c. We only included the inbound He densities as per recommendation by the NGIMS team due to instrument effects on the outbound densities.

ELROD ET AL. 3 of 12



2.2. Modeling

A three-dimensional (3D) General Circulation Model is employed to address the structure and dynamics of the upper atmosphere of Mars, with the immediate objective of simulating the helium distribution as it varies with season and dust conditions. Specifically, the existing Mars Global Ionosphere-Thermosphere Model (M-GITM) is utilized to solve the Navier-Stokes equations for energy, momentum, and neutral composition on a regular spherical grid (5×5 degree horizontal resolution and 2.5 km vertical resolution over 120 levels). This Mars GITM model now combines the terrestrial GITM framework (e.g., Ridley et al., 2006) with unique Mars fundamental physical parameters, specific ion-neutral chemistry, and essential CO_2 radiative processes in order to simulate the observed global features of the thermal, compositional, and dynamical structure of the Mars atmosphere up to ~ 300 km (e.g., Bougher et al., 2015).

The M-GITM code now simulates the conditions of the Martian atmosphere near the traditional exobase all the way to the surface (Bougher et al., 2015). Thermal and chemical drivers are carefully incorporated into M-GITM. For instance, a state-of-the-art correlated k-radiation code was adapted from the legacy NASA Ames Mars General Circulation Model (MGCM) (Haberle et al., 2013) for incorporation into the M-GITM lower atmosphere below ~80 km. This provides solar heating (long and short wavelength), aerosol heating (seasonally variable), and CO₂ 15-micron cooling in the local thermal equilibrium region of the Mars atmosphere. Conversely, a modern CO₂ non-local thermal equilibrium 15-μm cooling scheme was implemented (e.g., González-Galindo et al., 2013) within M-GITM for the upper atmosphere (~80–250 km). External solar fluxes are taken from the MAVEN Extreme ultra-violet monitor (EUVM) via the corresponding Flare Irradiance Spectrum Model (Mars) (FISM-M). This empirical model provides 1–195-nm solar fluxes on a daily cadence throughout the MAVEN mission (Theimann et al., 2017). The resulting M-GITM thermospheric heating, dissociation and ionization rates are simulated at each model time step (e.g., Bougher et al., 2015).

A few other parameters, formulations, and needed boundary conditions are important to describe as well. Eddy diffusion in the model is prescribed as a globally uniform pressure-based vertical profile that yields a maximum eddy coefficient (~1,000 m²/s) in the thermosphere and a minimum value (~500 m²/s) in the middle atmosphere and below (Bougher et al., 2015). Important boundary conditions include those at the top of the model (near the exobase) and at the surface (Bougher et al., 2015). Topside conditions allow vertical density gradients to be continuous, consistent with molecular diffusion; a non-zero flux boundary condition is thereby maintained. In addition, topside temperatures are specified to be isothermal, in accord with the exobase approximation. At the surface, densities are specified from empirical estimations, along with observed diurnal and seasonal variations for temperatures. In addition, surface thermal inertia and albedo are prescribed from 2-D maps utilized in the NASA MGCM legacy model (e.g., Haberle et al., 2013).

It is clear from both observations and modeling studies that the Mars upper atmosphere is greatly impacted by waves of various spatial and temporal scales propagating upwards from the lower atmosphere (e.g., England et al., 2017; Forbes et al., 2020; Leelavathi et al., 2020; Medvedev & Yiğit, 2012; K. J. Roeten, Bougher, Yiğit, et al., 2022; Yiğit E., 2023; Yiğit et al., 2021). Investigating the interaction of these waves with dust storms is essential for expanding our understanding of the vertical coupling (i.e., energy, momentum, and mass exchange between atmospheric layers) of the lower and upper atmospheres of Mars (Leelavathi et al., 2020; Yiğit E., 2023). For this paper, we address gravity wave (GW) impacts within the M-GITM framework during the PEDE-2018 dust storm.

For this PEDE study, a simulation without GW effects is conducted first. The setup for this simulation is as follows. The period for capturing the PEDE storm is targeted from June through July 2018, which includes the ramp-up, peak, and initial decay phase of the storm (see Kass et al., 2020). Model inputs for time varying solar EUV-UV fluxes are taken from the FISM-M empirical model (Theimann et al., 2017), which includes Mars seasonal variations. Model inputs for time varying dust optical depths and dust mixing ratio distributions are taken from MRO MCS data sets (Kass et al., 2020). Specifically, both zonal and sol averaged values for these parameters are extracted as a function of standard MCS pressure levels (103) and new latitude elements (36). This 2-D grid is chosen to match the latitude grid of M-GITM, while assuming that zonal averaging is a reasonable first step for our simulations. Interpolation in time between even sol intervals is conducted to provide a smooth transition between sol points for the dust distribution. Aerosol heating rates are subsequently computed based upon these specified dust distributions. In addition, a simulation with GW effects is also conducted for this PEDE study. Recently, an existing non-orographic whole atmosphere GW momentum and energy deposition

ELROD ET AL. 4 of 12



scheme (e.g., Medvedev & Yiğit, E., 2012; Yiğit et al., 2021) was incorporated in the M-GITM code in order to examine the impacts of GWs upon the thermospheric wind, density, and temperature structure (see K. J. Roeten, Bougher, Yiğit, et al., 2022). Adding schemes to parameterize unresolved physical phenomena, such as GWs, is a common approach for relatively low-resolution global models such as M-GITM. Under typical (non-dust storm) conditions, it was previously reported that with the addition of this GW scheme into M-GITM, simulated global winds can be reduced by a factor of two, and temperatures are generally cooled at all latitudes at thermosphere heights, but especially at high latitudes (K. J. Roeten, Bougher, Benna, & Elrod, 2022; K. J. Roeten, Bougher, Yiğit, et al., 2022), compared to simulations without the scheme.

Since the addition of GW effects into M-GITM was found to produce large impacts on the modeled general circulation, an M-GITM simulation during the PEDE which utilizes the same GW scheme was also examined here to see if there are any substantial differences in the He distribution. Previously (e.g., K. J. Roeten, Bougher, Yiğit, et al., 2022), it was found that the key adjustable GW parameters to specify for driving the GW code were the: (a) horizontal wavelength, (b) source momentum flux, and (c) launching level for these GWs near the top of the planetary boundary layer (PBL). The last two of these parameters may change over the course of the evolution of a global dust storm (i.e., yielding reduced GW forcing in the lower atmosphere), and when coupled with more favorable vertical propagation conditions (due to aerosol heating) lead to larger GW activity observed at thermospheric altitudes at the peak of the PEDE storm (e.g., Yiğit et al., 2021). Nevertheless, as a baseline for our investigation, M-GTIM simulations in the current analysis utilize the static GW parameters previously specified in M-GITM simulations (e.g., horizontal wavelength = 300 km; maximum momentum flux at the source level = 0.0025 m²/s²; and the source level height at the top of a mean PBL = 8.0 km) (K. Roeten & Bougher, 2022; K. J. Roeten et al., 2019).

3. Data Analysis and Results

3.1. Analysis

In Figure 1a, we plot the He density at ~200 km from MY 32 (gray diamonds), 34 (red stars), and 35 (dark gray triangles). Due to the high orbit to orbit variability, in order to help guide the eye to pick out the peak, the black line in each data set represents the running 10-orbit average. The blue highlighted oval is the northern winter region from Ls 180–240 that is the focus of interest for this paper. This region is blown up in Figures 1b and 1c. This oval corresponds to the ovals in Figure 1d representing northern winter for each MY. Figure 1b is the NGIMS density data in a 10-orbit average from Ls 180–290 for MY 32 (gray diamonds), MY 34 (red stars), and MY 35 (dark triangles). The error bars are for the standard deviation of the mean, this is higher than the single error of the data in one orbit, though both have been accounted for in these error bars. Figure 1c is the NGIMS temperature in a 10-orbit average for MY 32 (gray diamonds), MY 34 (red stars), and MY 35 (dark triangles). The error bars are for the standard deviation of the orbit-to-orbit variation about the 10-orbit mean. This error accounts for the single orbit variation as well which is less than the orbit-to-orbit variation at this altitude. Figure 1d is the latitude, Ls and LST positional data for NGIMS for MY 32, 34, and 35. The key for this paper is that MY 34 was observing in the northern hemisphere from dawn through the nightside (~6 to ~20°hr) during Ls 180–240. MY 32 and 35 both were observing in the same hemisphere and either also had observation on the night or dawn side and thus were able to observe the He bulge during those years.

The 10-orbit average was not used for the data binning in Figures 4 and 5 when comparing the NGIMS data to the model. Each orbit was binned by 5° latitude and 0.5 hr LST for Figures 4 and 5 to compare with the M-GITM data. Model data were binned in the same manner for Figures 4 and 5 and the M-GITM data were reduced to keeping only the matching data from bins that also contained observational data.

There is a distinctly different pattern in the densities for MY 34 during the PEDE (Ls \sim 240–260), for which the He density is lower where there is a measured increase observed in MY 32 and 35 due to the typical He bulge (Figure 1b). In addition, the MY 34 temperatures are higher on the nightside (LST 22–24 hr) and dawn (LST 2–6 hr) regions compared to the other MY's at the same latitude and LST (Figure 1). The higher MY 35 temperatures are from the lower latitudes and dayside. All densities are from the inbound portion of the orbit segment and are measured at \sim 200 km altitude (M. Elrod et al., 2017; Gupta et al., 2021).

Figure 2 shows the M-GITM modeling of the He neutral densities from Ls ~ 180 –240 near the time of the PEDE in MY 34. Figure 2a is the M-GITM model without including gravity waves (described below), including the dust levels as observed by MRO/MCS (Kass et al., 2020). Figure 2b is the M-GITM model that includes gravity waves (described below) Our original M-GITM modeling efforts have been shown to have a good match to the NGIMS

ELROD ET AL. 5 of 12



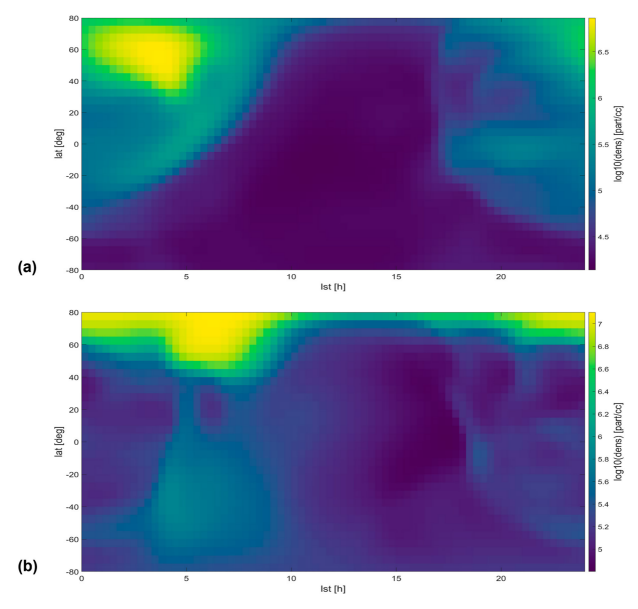


Figure 2. Mars Global Ionosphere Thermosphere Model (M-GITM) computed He densities. (a) M-GITM computed density without gravity waves. The movement of the He further north and increasing between LST 20–24 hr above 50 degree latitude is a substantial change between the models. These are changes subject to the wind and temperature changes. (b) M-GITM computed densities with employing gravity waves. The regular formation of the He bulge from LST 0–5 hr (dawn) in the northern hemisphere is similar to what was observed during MY 32 and 35.

He densities in MY 32–36 with the exception of MY 34 as shown in Gupta et al. (2021) and M. Elrod et al. (2017) especially for the high latitudes and winter hemisphere. However, Gupta et al. (2021) demonstrated that near the equatorial region, MY 34 densities did not agree well with the M-GITM data, indicating that the M-GITM model needed revision, which we concluded was best served by the inclusion of GW's, as shown in Figure 2. The M-GITM model without gravity waves (Figure 2a) matches reasonably well with the data observed in MY 32 and MY 35 at high latitudes during the winter season (M. Elrod et al., 2017; Gupta et al., 2021). Figures 4 and 5 (described below) compare the M-GITM model both with and without gravity waves. The NGIMS data in Figure 1b indicate a substantial change in the He distribution in the northern hemisphere during the northern winter season.

We examined the impacts on the global circulation by conducting M-GITM simulations for MY 34 during the PEDE from its onset at Ls \sim 184 to its peak (Ls \sim 208–210) and through the early decay phase (Ls \sim 240). We compared this with the observed NGIMS data available through the period. We ran the M-GITM simulation for

ELROD ET AL. 6 of 12

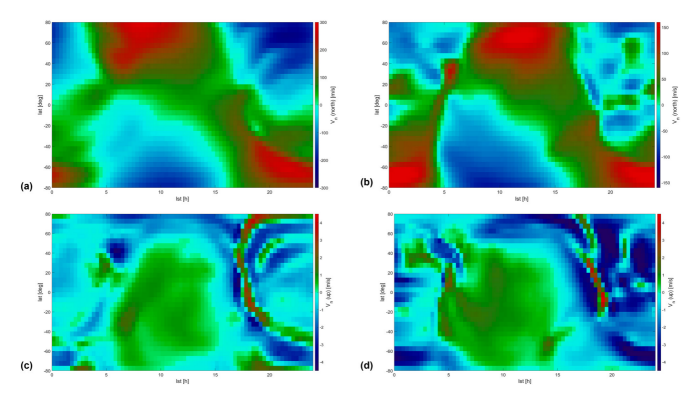


Figure 3. (a) MGTIM without gravity wave (GW) Meridional velocities and (b) MGTIM with GW meridional velocities with the positive direction (red) poleward and the negative (blue) indicating equatorial. The bright teal at 0 is the zone of neutrality or calm winds. For both (a) and (b), He is expected to collect where the low winds (bright teal) are on the dawn side. Note the scales are different between the MGITM model with gravity waves and without gravity waves as the velocities are changed significantly with gravity waves. (c) MGITM without GW vertical winds and (d) MGITM with GW vertical winds. The positive direction (red) is up and the negative direction (blue) is down. Bright teal indicates 0 velocity or calm winds. Again, He is expected to collect around the teal area near the northern dawn region on the upper left side. Note the scales are different between the MGITM model with gravity waves and without gravity waves as the velocities are changed significantly with gravity waves.

solar forcing, globally uniform eddy diffusion parameters, and an evolving dust distribution that matches MRO/MCS dust measurements during the evolution of the PEDE but without gravity waves (Figure 2a). We referred to this version of the model as the M-GITM without gravity waves and then compared the model density results to the data in Figure 5, the temperature results in Figure 6. The M-GITM computed He bulge is larger than expected near the dawn region above $\sim 50^{\circ}$ N latitude. The simulated He bulge after midnight is also too large, with a much bigger difference to the data results. In short, M-GITM meridional and zonal winds appear to be too strong in this vicinity (Miyamoto et al., 2021; K. J. Roeten, Bougher, Yiğit, et al., 2022).

We then revised the M-GITM model to include the addition of the new non-orographic GW momentum and energy deposition scheme previously described (K. J. Roeten, Bougher, Yiğit, et al., 2022). This is referred to as the M-GITM with gravity waves version (Figure 2b). We compare the densities to the NGIMS observations in Figure 4, and the temperatures in Figure 6. Standard GW parameters are used that are proven to be robust but have not included any changes with season, or disruption that may have occurred specifically with this dust event. The major impact from the inclusion of the gravity waves is to slow winds (both zonal and meridional) and cool high latitude temperatures especially. The computed model vertical and meridional winds are shown in Figure 3. The computed He bulge is shown to move further northward (poleward of 50°N at the dawn terminator), providing a reduction in magnitude that reasonably matched available NGIMS measurement as shown in Figure 4 (with gravity waves) and 5 (without gravity waves). However, the mismatch with the post-midnight bulge indicated that the simulated bulge is still much larger than the NGIMS measurements.

Figure 3 is the computed M-GITM wind velocities. Figures 3a and 3b are the meridional winds from the M-GITM model (a) without gravity waves and (b) with gravity waves. The red indicates poleward direction, and the blue is equatorial direction. The bright teal region is for the zero velocity or where the winds are nearly non-existent. This is where He is most likely to collect, specifically the northern latitudes (>30°) on the dawn (1–7 hr). Figures 3c

ELROD ET AL. 7 of 12

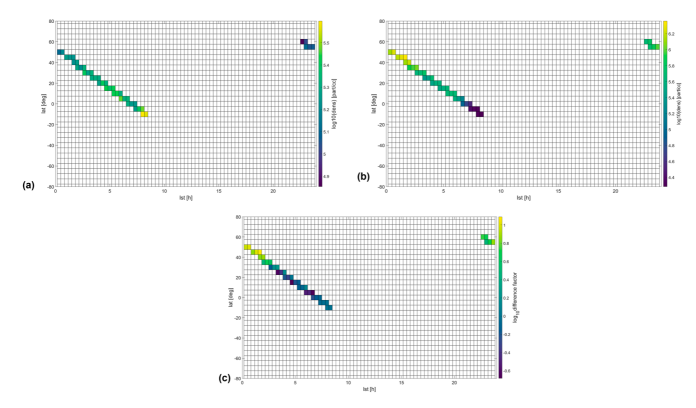


Figure 4. (a) NGIMS-observed densities during the 2018 dust storm in MY 34 from Ls 180–240 at 200 km inbound only. (b) MGTIM without gravity waves model data binned to match the NGIMS data during the dust storm from Ls 180–240. The He densities are plotted as a $\log_{10}(\text{dens})$ in order to bring out the variation and features. (c) The difference factor between the observed data and the model (|data-model|)/data. This is a multiplicative factor rather than a percentage as the factor was easier to plot since the numbers were high.

and 3d are the computed vertical wind distributions for the M-GITM model without gravity waves (c) and with gravity waves (d). The red is for up direction and the blue is down direction. The bright teal is the zero velocity or calm winds. He is most likely to collect in the teal region further north (>50°) and dawn (0–6 hr).

We acknowledge that gravity waves could be evolving (i.e., non-constant) throughout the PEDE storm (Yiğit et al., 2021), yet our current GW modeling is presently limited to unchanging GW parameters. We plan to make this revision in future efforts to determine how variable gravity waves are impacting the He bulge during the PEDE.

3.2. Results

Figures 4a and 4c compare the NGIMS density data with the M-GITM computed densities without gravity waves. The M-GITM outputs are binned by the NGIMS trajectory through the dust event (Ls \sim 180–240). Figure 4 plots the M-GITM density data that are binned with the NGIMS density data. Figure 4a plots the NGIMS \log_{10} density (b) plots the M-GITM computed densities and (c) the \log_{10} of the difference factor of the NGIMS data and the M-GITM model with gravity waves $\log_{10}(|data-model|)/data$. We chose to take the log of the difference factor because the difference between the region that matches reasonably well and that which does not was large and this was the best way to be able to see the variations in the difference factor.

Figures 5a–5c compares the NGIMS density with the M-GITM computed densities with gravity waves. The \log_{10} NGIMS density is plotted in Figure 5a, with the \log_{10} M-GITM computed densities binned to the NGIMS observed densities in Figure 5b. Figure 5c is the \log_{10} difference factor for the NGIMS data and the M-GITM model without gravity waves $\log_{10}(|data-model|)/data$. We chose to take the log of the difference factor because the difference between the region that matches reasonably well and that which does not was large and this was the best way to be able to see the variations in the difference factor. Both Figures 4c and 5c are on the same scale. While Figures 4c and 5c are not on the same scale.

ELROD ET AL. 8 of 12

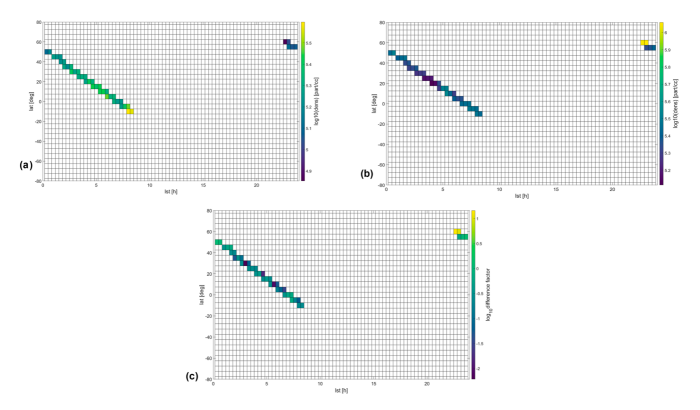


Figure 5. (a) NGIMS-observed densities during the 2018 dust storm in Mars Year 34 from Ls 180–240 at 200 km inbound only. (b) MGTIM with gravity waves model data binned to match the NGIMS data during the dust storm from Ls 180–240. The He densities are plotted as a $\log_{10}(\text{dens})$ in order to bring out the variation and features. (c) The difference factor between the observed data and the model (ldata-modell)/data. This is a multiplicative factor rather than a percentage as the factor was easier to plot since the numbers were high.

The NGIMS data matches best with the M-GITM model that was revised to include gravity waves. The data and the model agree well for latitudes below 50° latitude and dawn (LST 1–5 hr). The comparison between the model without the gravity waves and NGIMS data matches better for above 50° latitude and night (LST 22–24 hr). Because the comparison with the densities is much better with the M-GITM GW, this indicates that gravity waves play a critical role. However, the fact that there is large discrepancy above 50° N latitude and on the night side (LST 22–24 hr) indicates that throughout the dust storm, gravity waves possibly need variability in the implementation.

The densities in the computed M-GITM model, which include GW effects, match the NGIMS density data much better on the dawn side (LST $\sim 1-5$ hr) and in the mid to high latitudes ($\sim 0^{\circ}$ N-50°N lat). But once the spacecraft moves closer to midnight and above 50°N, the mismatch between the model and data becomes much greater. This was also where the model predicted that the presence of the He bulge should be able to be observed. NGIMS did not observe a significant increase in the He data above 50°N latitude on the nightside around midnight (LST $\sim 22-24$ hr).

Figures 6a–6f compares the NGIMS measured temperatures (a) with the computed M-GITM modeled temperatures without gravity waves (b) and with gravity waves (c) during the dust event. The M-GITM model data has been binned to correspond with the NGIMS data without gravity waves in (d) and with gravity waves in (e) and the difference between them taken and plotted in each figure respectively. Note that the scales are not the same for both (d) and (e). The temperatures do match better for the GW case for the dawn (LST 1–5 hr) and lat 20° – 50° than for the non-gravity wave case. However, the case without gravity waves matches better for the latitudes >50° and night (LST 22–24 hr). This indicates that the model upgrade employing gravity waves is a good improvement to the model, but that the GW scheme likely needs to be employed with a variable scheme throughout the dust storm.

4. Discussion

The reduced He bulge density during the PEDE in 2018 indicates that there is a change to the circulation in the upper atmosphere. While NGIMS wind measurements were obtained at the beginning and during the dust

ELROD ET AL. 9 of 12

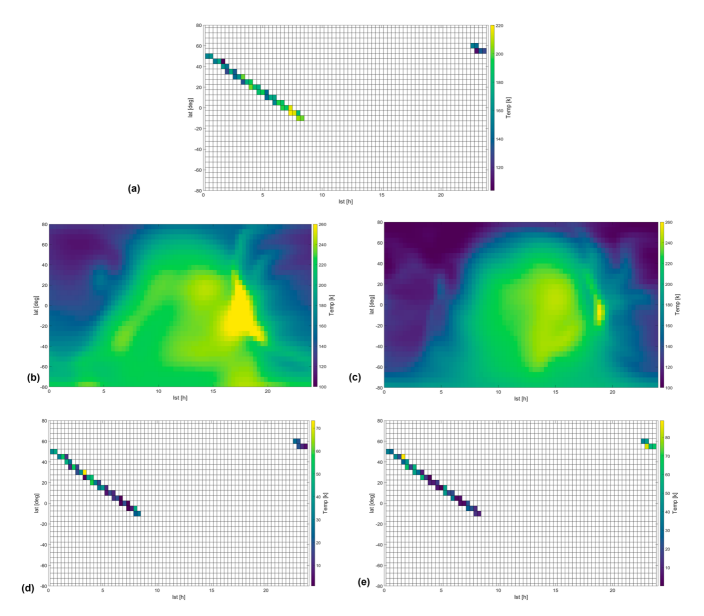


Figure 6. (a) NGIMS temperature densities during the 2018 dust storm in Mars Year 34 from Ls 180–240 at 200 km inbound only (b) MGITM without gravity wave (GW) temperatures. (c) MGITM with GW temperatures (d) Absolute temperature difference between NGIMS and MGITM without gravity waves. Warmer temperatures and higher differences are in yellow colder and lower in blue.

storm, the campaign averaged wind speeds were not significantly different in magnitude but were significantly different in direction. NGIMS wind measurements were limited to 2, 10-orbit passes one at the onset of the storm and a second near the end of the storm. This is rather limited data to confirm the M-GITM model given the significant variations that were measured in direction and speed from NGIMS (K. J. Roeten, Bougher, Benna, & Elrod, 2022). While substantial winds are present throughout the dust storm in the upper atmosphere, large variations of these winds from orbit-to-orbit were also observed, possibly connected to increased GW activity, which was also observed in the thermosphere at the same time (Yiğit et al., 2021).

NGIMS neutral data has been used to catalog GW observations both on the dayside and night-side during non-dust seasons (England et al., 2017). Yiğit et al. (2021) conducted an analysis of the GW activity seen in the upper atmosphere during the PEDE by analyzing perturbations induced in the NGIMS CO₂ densities and found that thermospheric GW activity doubles during the peak of the dust storm. In addition to gravity waves causing short time-scale variability, the momentum deposited by gravity waves also modifies the middle-upper atmospheric circulation, as seen in several Global Circulation Model studies (e.g., Haberle et al., 2013; Kuroda et al., 2020;

ELROD ET AL. 10 of 12



Medvedev & Yiğit, 2012). A modeling study examining the full impact of variations in the gravity waves on the atmospheric circulation or the He bulge has not yet been completed.

The He bulge forms in the cool and calmer parts of the atmosphere (Figures 2 and 3). Therefore, the highest levels of He are found from ~2 to 5 hr LST at high latitudes during the winter season, and at mid to high latitudes from ~2 to 5 hr LST during the equinoxes (M. Elrod et al., 2017; Gupta et al., 2021). The fact that in MY 34 during the dust event, this He bulge did not appear from LST 0–5 hr in the high latitudes indicates a change in the circulation of the upper atmosphere, that the atmosphere was warmer or that gravity waves and winds redistributed the He. Specifically due to the higher cooling effects of the GWs included in the M-GITM model, the computed high latitude temperatures are much cooler than observed but the non-GW temperatures were a slightly better match. This leads us to hypothesize that the gravity waves could vary throughout the dust storm and using a static GW formulation (i.e., constant GW parameters) in the model is likely producing too much cooling.

Overall, our main conclusion thus far is that the GW scheme we have employed in the M-GITM model is a significant improvement for driving a more realistic Mars thermospheric circulation (K. J. Roeten, Bougher, Yiğit, et al., 2022). As a result, an improved picture is emerging describing how He is moving in the upper atmosphere and how the thermospheric circulation is changing during the PEDE. Gravity waves may be reducing the strength of the global thermospheric circulation and thereby improving the dawn region He bulge distribution and magnitude soon after the peak of the PEDE. However, a refined GW scheme may be needed that accounts for the time evolution of GW parameters and the resulting momentum/energy deposition impacting the circulation from the PEDE peak through the decay phase. The presently computed He bulge magnitude is too large (especially above 50°N latitude around midnight) and does not match the NGIMS observed values.

MAVEN continues to operate, and we hope to have additional observations of the upper atmosphere for the next PEDE from all the Mars assets available for the next major dust storm. Limitations with NGIMS observations, given that it is the only in situ upper atmosphere instrument currently delivering He density, is one other factor to be considered in the distribution of the He bulge. While other Mars orbiters such as Mars Orbiter Mission, which has a similar instrument to NGIMS, were also observing the PEDE (Rao et al., 2020), it is unfortunately very limited in the light species observations (Bardwaj et al., 2016).

Data Availability Statement

All MAVEN NGIMS data used in this work are publicly available on the Planetary Data System (PDS) (M. Elrod et al., 2014).

In addition, solar fluxes used for M-GITM model simulations are taken from the MAVEN/EUVM FISM-M empirical model corresponding to a Level 3 Version 14, Revision 3 data product on the PDS (Eparvier, 2022). Finally, the MGITM data are publicly available on the University of Michigan Deep Blue Data repository (e.g., K. Roeten & Bougher, 2022).

Acknowledgments

This work is supported by the MAVEN spacecraft mission. The material is based upon work supported by NASA under award number 80GSFC21M0002.

References

Bardwaj, A., Thampi, S., Das, T., Dhanya, M., Naik, N., Vajja, D., et al. (2016). On the evening time exosphere of Mars: Result from MENCA aboard Mars Orbiter Mission. *Geophysical Research Letters*, 43, 1962–1867. https://doi.org/10.1002/2016GL067707

Bougher, S., Bell, J., Bell, J., Nelli, S., McDunn, T., Murphy, J., et al. (2015). Mars Global Ionosphere-Thermosphere Model: Solar cycle, seasonal, and diurnal variations of the Mars upper atmosphere. *Journal of Geophysical Research: Planets*, 120(2), 311–342. https://doi.org/10.1002/2014JE004715

Elrod, M., Benna, M., & Navas, T. (2014). MAVEN neutral Gas and ion mass spectrometer [Dataset]. NASA Planetary Data System. https://doi.org/10.17189/1518931

Elrod, M., Bougher, S., Bell, J., Mahaffy, P., Benna, M., Stone, S., et al. (2017). He bulge revealed: He and CO₂ diurnal and seasonal variations in the upper atmosphere of Mars as detected by MAVEN NGIMS. *Journal of Geophysical Research: Space Physics*, 122(2), 2564–2573. https://doi.org/10.1002/2016JA023482

Elrod, M. K., Bougher, S. W., Roeten, K., Sharrar, R., & Murphy, J. (2020). Structural and compositional changes in the upper atmosphere related to the PEDE-2018 dust event on Mars as observed by MAVEN NGIMS. *Geophysical Research Letters*, 47(4), e2019GL084378. https://doi.org/10.1029/2019GL084378

England, S., Liu, G., Yiğit, E., Mahaffy, P., Elrod, M., Benna, M., et al. (2017). MAVEN NGIMS observations of atmospheric gravity waves in the Martian thermosphere. *Journal of Geophysical Research: Space Physics*, 122(2), 2310–2335. https://doi.org/10.1002/2016JA023475 Eparvier, F. G. (2022). MAVEN EUV modeled data Bundle [Dataset]. NASA Planetary Data System. https://doi.org/10.17189/1517691

Farahat, A., Mayyasi, M., Withers, P., Dayeh, M., & Abuelgasim, A. (2021). Effects of the June 2018 global dust storm on the atmospheric composition of the Martian upper atmosphere as observed by MAVEN. *Journal of Geophysical Research: Planets*, 126(10), e2021JE006868. https://doi.org/10.1029/2021JE006868

ELROD ET AL.



- Felici, M., Withers, P., Smith, M. D., González-Galindo, F., Oudrhiri, K., & Kahan, D. (2020). MAVEN ROSE observations of the response of the Martian ionosphere to dust storms. *Journal of Geophysical Research: Space Physics*, 125(6), e2019JA027083. https://doi.org/10.1029/2019ja027083
- Forbes, J., Zhang, X., Forget, F., Millour, E., & Kleinböhl, A. (2020). Solar tides in the middle and upper atmosphere of Mars. *Journal of Geophysical Research: Space Physics*, 125(9), e2020JA028140. https://doi.org/10.1029/2020ja028140
- González-Galindo, F., Chaufray, J.-Y., López-Valverde, M. A., Gilli, G., Forget, F., Leblanc, F., et al. (2013). Three-dimensional Martian ionosphere model: I. The photochemical ionosphere below 180 km. *Journal of Geophysical Research: Planets*, 118(10), 2105–2123. https://doi.org/10.1002/jgre.20150
- Gupta, N., Rao, N., Bougher, S., & Elrod, M. (2021). Latitudinal and seasonal asymmetries of the helium bulge in the Martian upper atmosphere. Journal of Geophysical Research: Planets. 126(10), e2021JE006976. https://doi.org/10.1029/2021JE006976
- Haberle, R. M., Murphy, J. R., & Schaeffer, J. (2013). Orbital change experiments with a Mars general circulation model. *Icarus*, 161(1), 66–89. https://doi.org/10.1016/S0019-1035(02)00017-9
- Jain, S., Bougher, S., Deighan, J., Schneider, N., González-Galindo, F., Stewart, A., et al. (2020). Martian thermospheric warming associated with the planet encircling dust event of 2018. Geophysical Reserve Letters, 47(3), e2019GL085302. https://doi.org/10.1029/2019GL085302
- Kass, D., Schofield, J., Kleinböhl, A., McCleese, D., Heavens, N., Shirley, J., & Steele, L. (2020). Mars Climate Sounder observation of Mars' 2018 global dust storm. Geophysical Reserve Letters, 47(23), e2019GL083931. https://doi.org/10.1029/2019GL083931
- Kuroda, T., Medvedev, A., & Yiğit, E. (2020). Gravity wave activity in the atmosphere of Mars during the 2018 global dust storm: Simulations with a high-resolution model. *Journal of Geophysical Research: Planets*, 125(11), e2020JE006556. https://doi.org/10.1029/2020JE006556
- Leelavathi, V. V., Leelavathi, V., Venkateswara, R. N., & Rao, S. (2020). Interannual variability of atmospheric gravity waves in the Martian thermosphere: Effects of the 2018 planet-encircling dust event. *Journal of Geophysical Research: Planets*, 125, e2020JE006649. https://doi.org/10.1029/2020JE006649
- Mahaffy, P., Benna, M., Elrod, M., Yelle, R. V., Bougher, S., Stone, S., & Jakosky, B. (2015). Structure and composition of the neutral upper atmosphere of Mars from the MAVEN NGIMS investigation. *Geophysical Research Letters*, 42(21), 8915–8957. https://doi. org/10.1002/2015GL065329
- Mayr, H., Harris, I., Hartle, R., & Hoegy, W. (1978). Diffusion model for the upper atmosphere of Venus. *Journal of Geophysical Research*, 83(A9), 4411–4416. https://doi.org/10.1029/JA083iA09p04411
- Mayr, H., Harris, I., Neimann, H., Brinton, H., Spencer, N., Taylor, H., et al. (1980). Dynamic properties of the thermosphere inferred from Pioneer Venus mass spectrometer measurements. *Journal of Geophysical Research*, 85(A13), 7814–7847. https://doi.org/10.1029/JA085iA13p07841
- Medvedev, A., & Yiğit, E. (2012). Thermal effects of internal gravity waves in the Martian upper atmosphere. *Geophysical Research Letters*, 39(5), L05201. https://doi.org/10.1029/2012GL050852
- Miyamoto, A., Nakagawa, H., Kuroda, T., Takami, K., Murata, I., Medvedev, A. S., et al. (2021). Intense zonal wind in the Martian mesosphere during the 2018 planet-encircling dust event observed by ground-based infrared heterodyne spectroscopy. *Geophysical Research Letters*, 48(11), e2021GL092413. https://doi.org/10.1029/2021GL092413
- Rao, N. V., Gupta, N., & Kadhane, U. R. (2020). Enhanced densities in the Martian thermosphere associated with the 2018 planet-encircling dust event: Results from MENCA/MOM and NGIMS/MAVEN. *Journal of Geophysical Research: Planets*, 125, e2020JE006430. https://doi. org/10.1029/2020JE006430
- Ridley, A., Deng, Y., & Tóth, G. (2006). The global ionosphere-thermosphere model. *Journal of Atmospheric and Solar-Terrestrial Physics*, 68(8), 839–864. https://doi.org/10.1016/j.jastp.2006.01.008
- Roeten, K., & Bougher, S. (2022). M-GITM datasets used for a modeling study of the mean impacts of subgrid-scale gravity waves on thermospheric velocities and temperatures at Mars [Dataset]. Retrieved from University of Michigan—Deep Blue Data. https://doi.org/10.7032/7hab-2340
- Roeten, K. J., Bougher, S. W., Benna, M., & Elrod, M. K. (2022). MAVEN/NGIMS wind observation in the Martian thermosphere during the 2018 planet encircling dust event. *Icarus*, 382, 115006. https://doi.org/10.1016/j.icarus.2022.115006
- Roeten, K. J., Bougher, S. W., Benna, M., Mahaffy, P. R., Lee, Y., Pawlowski, D., et al. (2019). MAVEN/NGIMS thermospheric neutral wind observations: Interpretation using M-GITM general circulation model. *Journal of Geophysical Research*, 124(12), 3283–3303. https://doi. org/10.1029/2019JE005957
- Roeten, K. J., Bougher, S. W., Yiğit, E., Medvedev, A. S., Benna, M., & Elrod, M. K. (2022). Impacts of gravity waves in the Martian thermosphere: The Mars Global Ionosphere-Thermosphere Model coupled with a whole atmosphere gravity wave scheme. *Journal of Geophysical Research: Planets*, 127(12), e2022JE007477. https://doi.org/10.1029/2022JE007477
- Stone, S. W., Yelle, R. V., Benna, M., Lo, D. Y., Elrod, M. K., & Mahaffy, P. R. (2020). Hydrogen escape from Mars is driven by seasonal and dust storm transport of water. *Science*, 370, 6518–6831. https://doi.org/10.1126/science.aba5229
- Stone, S. W., Yelle, R. V., Benna, M., Elrod, M. K., & Mahaffy, P. R. (2022). Neutral composition and horizontal variations of the Martian upper atmosphere from MAVEN NGIMS. *Journal of Geophysical Research: Planets*, 127(6), e2021JE0070785. https://doi.org/10.1029/2021JE007085
- Theimann, E., Chamberlin, P., Eparvier, F., Woods, T., Bougher, S., Jakosky, B., & Templeman, B. (2017). The MAVEN EUVM spectral irradiance model for solar variability at Mars: Algorithms and results. *Journal of Geophysical Research: Space Physics*, 122(3), 2748–2767. https://doi.org/10.1002/2016JA023512
- Wolkenberg, P., Giuranna, M., Smith, M., Grassi, D., & Amoroso, M. (2020). Similarities and differences of global dust storms in MY 25, 28, and 34. *Journal of Geophysical Research: Planets*, 125(3), e2019JE006104. https://doi.org/10.1029/2019JE006104
- Yiğit, E. (2023). Coupling and interactions across the Martian whole atmosphere system. Nature Geoscience, 16(2), 123–132. https://doi.org/10.1038/s41561-022-01118-7
- Yiğit, E., Medvedev, A., Benna, M., & Jakosky, B. (2021). Dust storm-enhanced gravity wave activity in the Martian thermosphere observed by MAVEN and implications for atmospheric escape. *Geophysical Research Letters*, 48(5), e2020GL092095. https://doi.org/10.1029/2020GL092095

ELROD ET AL. 12 of 12