

# Impacts of Gravity Waves in the Martian Thermosphere: The Mars Global Ionosphere-Thermosphere Model Coupled with a Whole Atmosphere Gravity Wave Scheme

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## Key Points:

- Large-scale impacts of gravity waves in the thermosphere are examined using a modern gravity wave scheme in a Mars general circulation model
- Significant gravity wave momentum deposition is found in model simulations from 90-170 km altitude
- Gravity waves which propagate to the upper atmosphere of Mars can have an appreciable impact on thermospheric winds and temperatures

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**Abstract**

Gravity waves are a key mechanism that facilitates coupling between the lower and upper atmosphere of Mars. In order to better understand the mean, large-scale impacts of gravity waves on the thermosphere, a modern whole atmosphere, nonlinear, non-orographic gravity wave parameterization scheme has been incorporated into a three-dimensional ground-to-exosphere Mars general circulation model, the Mars Global Ionosphere-Thermosphere Model (M-GITM). M-GITM simulations utilizing the gravity wave parameterization indicate that significant gravity wave momentum is deposited in the thermosphere, especially within the altitude range of 90-170 km. This impacts the winds in the thermosphere; in particular, M-GITM simulations show a decrease in speed of the wind maximum in the summer hemisphere by over a factor of two. Gravity wave effects also impact the temperatures above 120 km in the model, producing a cooler simulated thermosphere at most latitudes. M-GITM results were also compared to upper atmospheric temperature and wind datasets from the MAVEN (Mars Atmosphere and Volatile Evolution) spacecraft. Some aspects of wind data-model comparisons improved once the gravity wave scheme was added to M-GITM; furthermore, a cooler temperature profile produced by these new M-GITM simulations for the MAVEN Deep Dip 2 observational campaign resulted in a closer data-model comparison, particularly above 180 km. Overall, these modeling results show that gravity waves play an important role for the energy and momentum budget of the Martian thermosphere.

**Plain Language Summary**

Atmospheric gravity waves are an important physical process in the upper atmosphere of Mars. To better understand the average effects of gravity waves on the temperatures and winds above 100 km, a modern numerical scheme designed to represent the relevant physics has been added to a 3-D general circulation model, M-GITM (Mars Global Ionosphere-Thermosphere Model), which extends from the surface to about 250 km. Results from these M-GITM simulations show that in the upper atmosphere, the wind maximum in the summer hemisphere decreases in speed by over a factor of two once the effects of gravity waves are added to the model. Additionally, above 120 km, the model now produces a cooler upper atmosphere, on average. The new M-GITM results were also compared to select upper atmospheric temperature and wind datasets from the MAVEN (Mars Atmosphere and Volatile Evolution) spacecraft. Data-model comparisons in up-

54 per atmospheric wind speeds for a January 2017 observational campaign improve with  
55 the addition of gravity wave effects, as do data-model comparisons for upper atmospheric  
56 temperatures for a MAVEN Deep Dip campaign. Overall, these model results show that  
57 gravity waves can have significant impacts on the winds and temperature structure in  
58 the Martian upper atmosphere.

## 59 **1 Introduction**

60 Atmospheric gravity (or buoyancy) waves (GWs) are present in all stably strati-  
61 fied planetary atmospheres at all altitudes during all seasons with varying degree of in-  
62 tensity (Ando et al., 2015; Forbes et al., 2016; Yiğit & Medvedev, 2019). Due to their  
63 ability to transport energy and momentum upward, GWs are a key mechanism that drives  
64 vertical coupling between the lower and upper atmosphere (Yiğit & Medvedev, 2015).  
65 The divergence of the GW momentum flux due to wave dissipation and/or breaking pro-  
66 duces a body force that can accelerate or decelerate the mean flow at higher altitudes.  
67 Thus, understanding atmospheric coupling processes requires accurate quantification of  
68 the propagation and dissipation of gravity waves.

69 Recent missions to Mars have greatly improved our understanding of the planet’s  
70 upper atmosphere; however, meaningful interpretations of the observed atmospheric vari-  
71 ability and explanations of the underlying physical mechanisms can be achieved to a greater  
72 degree if observations are supported by theoretical modeling efforts. Although many phys-  
73 ical and chemical processes responsible for the observed behavior of the upper atmosphere  
74 have been studied for decades (e.g., Bougher et al., 1990, 1993; Bougher et al., 2006),  
75 the impact of internal GWs on the Martian thermosphere has been explored to a lesser  
76 extent. This paper aims to provide comprehensive three-dimensional simulations of the  
77 winds and temperature of the Martian upper atmosphere, accounting for and quantify-  
78 ing subgrid-scale GW effects.

79 Development of Mars general circulation models (GCMs) extending from the ground  
80 to the exobase provides a unique opportunity to investigate vertical coupling processes  
81 that link the entire atmosphere (Bougher, Pawlowski, et al., 2015; González-Galindo et  
82 al., 2015). Through utilization of parameterization schemes, Mars GCMs can account  
83 for the missing effects of unresolved GWs from the troposphere to the thermosphere, sim-  
84 ilarly to what is done in GCMs of the terrestrial atmosphere (Yiğit et al., 2009). Recent

85 Mars GCM studies have used such schemes to study GW propagation into the thermo-  
86 sphere up to  $\sim 160$  km (e.g., Medvedev et al., 2013, 2016; Yiğit et al., 2018). The first  
87 evidence that GWs which originate in the Martian troposphere can penetrate to the up-  
88 per thermosphere was obtained in simulations with a linearized one-dimensional wave  
89 model (Parish et al., 2009). Later idealized numerical studies have supported this find-  
90 ing and further indicated that the associated GW drag is strong and sufficient for sig-  
91 nificant reduction, and even reversal, of the mean zonal jets in the mesosphere and lower  
92 thermosphere (MLT) region (100-130 km) (Medvedev, Yiğit, & Hartogh, 2011). This was  
93 demonstrated in the three-dimensional Mars GCM simulations of Medvedev, Yiğit, Har-  
94 togh, and Becker (2011), which interactively included a non-orographic, whole atmosphere,  
95 spectral gravity wave parameterization (Yiğit et al., 2008). In addition to the strong dy-  
96 namical forcing from GW momentum deposition, further Mars GCM studies have shown  
97 that GWs significantly cool the lower thermosphere (Medvedev & Yiğit, 2012), facili-  
98 tate CO<sub>2</sub> ice cloud formation (Yiğit et al., 2018), and modulate the circulation and tem-  
99 perature during global dust storms, thus changing the timing and intensity of the wa-  
100 ter transport into the upper atmosphere (Shaposhnikov et al., 2022).

101 While previous Mars GCM studies which included subgrid-scale GWs focused on  
102 altitudes below  $\sim 160$  km, recent observations have provided further evidence that the  
103 upper atmosphere, even above these altitudes, is continuously populated by GWs of var-  
104 ious spatiotemporal scales (e.g., Yiğit et al., 2021). GW-induced density perturbations  
105 in the Martian upper atmosphere have been identified from accelerometer-derived datasets  
106 from Mars Global Surveyor, Mars Odyssey, Mars Reconnaissance Orbiter, and ExoMars  
107 Trace Gas Orbiter (e.g. Fritts et al., 2006; Creasey et al., 2006; Tolson et al., 2007; Vals  
108 et al., 2019; Jesch et al., 2019). For example, Creasey et al. (2006) identified GWs with  
109 horizontal wavelengths of 100-300 km; these density perturbations associated with GWs  
110 also showed evidence of seasonal change. Additionally, GW momentum fluxes estimated  
111 from Fritts et al. (2006) were much larger than those seen at comparable densities at Earth,  
112 suggesting GWs would have considerable impact on large-scale mean velocities and their  
113 variability at Mars. The more recent MAVEN (Mars Atmosphere and Volatile Evolu-  
114 tion) / NGIMS (Neutral Gas and Ion Mass Spectrometer) density dataset has also al-  
115 lowed for additional characterization of GW signatures throughout the thermosphere (e.g.  
116 Yiğit et al., 2015; England et al., 2017; Terada et al., 2017; Siddle et al., 2019). The per-  
117 turbations of density associated with GWs have been observed at the lowest altitudes

118 of MAVEN's trajectory ( $\sim 125$  km) (Siddle et al., 2019) and up to  $\sim 250$  km (Yiğit et al.,  
119 2015). Yiğit et al. (2015) found that in the upper thermosphere, density perturbations  
120 associated with GWs had amplitudes typically between 20-40% of the background den-  
121 sity, with notable variability across local time, altitude, and latitude. At thermospheric  
122 altitudes, Terada et al. (2017) found that these wave structures have horizontal wave-  
123 lengths between  $\sim 100$  and 500 km, while the amplitudes of these perturbations depend  
124 on the ambient temperature. England et al. (2017) similarly identified monthly-mean  
125 typical wavelengths of tens to hundreds of kilometers, in addition to determining that  
126 these GWs could generate heating/cooling rates of up to several hundreds of Kelvin per  
127 sol, in qualitative agreement with the predictions of Medvedev and Yiğit (2012) using  
128 a Martian GCM. A couple of different analyses of MAVEN/NGIMS densities showed that  
129 GW activity doubled during the 2018 Mars global dust storm (Leelavathi et al., 2020;  
130 Yiğit, Medvedev, et al., 2021).

131 Although analyses such as these suggest GWs are a regularly occurring phenomenon  
132 in the Martian upper atmosphere, the question of how to best represent GW effects in  
133 Mars GCMs is an active area of study and a still developing aspect of many Mars GCMs.  
134 Not all Mars GCMs currently include GW parameterizations, and many that do include  
135 them do not extend to the exobase. A recent review of GW effects in planetary atmo-  
136 spheres and approaches to their parameterization is given in the paper of Medvedev and  
137 Yiğit (2019).

138 The Mars Global Ionosphere-Thermosphere Model (M-GITM) is a ground to exobase  
139 3-D Mars GCM that specializes in accurately representing the chemistry and physics rel-  
140 evant in the upper atmosphere. Previously, this model lacked a parameterization scheme  
141 for subgrid-scale GWs with non-zero phase speeds. While M-GITM has been able to re-  
142 produce many characteristics of the thermosphere reasonably well (e.g Bougher, Pawlowski,  
143 et al., 2015; Bougher, Roeten, et al., 2017), and agrees qualitatively with other models,  
144 there were notable differences in the zonal and meridional wind structure in the MLT  
145 region when compared to other Mars GCMs which utilize GW schemes. Furthermore,  
146 when M-GITM simulations were compared to MAVEN/NGIMS neutral thermospheric  
147 wind measurements, in certain cases, large differences were found between the observa-  
148 tions and the model simulations, likely pointing to impacts on the thermospheric winds  
149 from some physical phenomenon lacking in the model (Roeten et al., 2019). Since GWs  
150 have significant thermal and dynamical impacts on the mean state of the upper atmo-

151 sphere (Yiğit & Medvedev, 2009; Medvedev et al., 2013), a GW parameterization scheme  
152 has been added into M-GITM to better understand the effects these subgrid-GWs have  
153 on the winds and temperature structure at thermospheric altitudes.

154 The rest of this paper is organized as follows: The numerical tools used - M-GITM  
155 and the GW parameterization scheme - are described in Section 2. Discussion of results  
156 from M-GITM simulations from two different seasons, solstice and equinox, are presented  
157 in Section 3. A series of sensitivity tests are discussed in Section 4, followed by two ex-  
158 amples of comparisons between new M-GITM simulations and NGIMS datasets in Sec-  
159 tion 5. Conclusions and a summary of the findings can be found in Section 6.

## 160 2 Numerical Tools

### 161 2.1 The Mars Global Ionosphere-Thermosphere Model

162 M-GITM (Mars Global Ionosphere-Thermosphere Model) is a three-dimensional  
163 numerical model combining the original terrestrial GITM framework (Ridley et al., 2006)  
164 with Mars fundamental physical parameters, ion-neutral chemistry, and key radiative pro-  
165 cesses. While the primary aim of this model is to compute the basic observed features  
166 of the thermal, compositional, and dynamical structure of the Mars upper atmosphere,  
167 M-GITM is a whole atmosphere general circulation model and extends from the ground  
168 to  $\sim 250$  km (Bougher, Pawlowski, et al., 2015). For the Mars lower atmosphere (below  
169 100 km) physical parameterizations (e.g. solar heating, aerosol heating, CO<sub>2</sub> 15- $\mu$ m cool-  
170 ing) are taken from the NASA Ames Mars General Circulation Model (MGCM) code  
171 (Haberle et al., 1999). Empirical albedo and thermal inertia maps for the initial prescrip-  
172 tion of surface temperatures used in M-GITM are also the same as was employed in the  
173 NASA Ames GCM (Haberle et al., 1999). A basic Conrath scheme (Conrath, 1975) is  
174 employed for the dust vertical distribution, while using a globally-averaged and seasonally-  
175 averaged optical depth value (see Bougher, Pawlowski, et al. (2015)). For the Mars up-  
176 per atmosphere (above  $\sim 100$  km), physical processes and formulations for EUV-UV heat-  
177 ing, dissociation, ionization, CO<sub>2</sub> 15- $\mu$ m cooling, and ion-neutral chemistry are taken from  
178 the Mars Thermosphere General Circulation Model (Bougher et al., 1999, 2000). Sim-  
179 ulated M-GITM prognostic fields include neutral densities (e.g. CO<sub>2</sub>, Ar, O<sub>2</sub>, CO, N<sub>2</sub>,  
180 O, N, He), ion densities (e.g. O<sub>2</sub><sup>+</sup>, CO<sub>2</sub><sup>+</sup>, O<sup>+</sup>, N<sub>2</sub><sup>+</sup>, NO<sup>+</sup>), 3-component neutral winds (zonal,  
181 meridional and vertical), and neutral temperatures. Electron temperatures are empir-

182 ically prescribed from MAVEN observations (Ergun et al., 2015). Ion temperatures are  
183 based upon a Viking 1-2 empirical formulation from Rohrbaugh et al. (1979). M-GITM  
184 is run on a  $5 \times 5^\circ$  regular horizontal latitude-longitude grid, with 2.5 km vertical resolu-  
185 tion in altitude.

186 Recent updates to the M-GITM code, as seen in Roeten et al. (2019), include a fast  
187 non-local thermodynamic equilibrium (NLTE)  $\text{CO}_2$  15- $\mu\text{m}$  cooling scheme, adapted from  
188 González-Galindo et al. (2013). Its primary application is above  $\sim 80$  km where NLTE  
189 conditions prevail. Here, M-GITM simulated atomic O atoms collide with  $\text{CO}_2$  molecules  
190 self-consistently, ultimately resulting in enhanced  $\text{CO}_2$  cooling rates. Additionally, daily  
191 averaged solar EUV-UV fluxes are now incorporated in M-GITM from the Flare Irra-  
192 diance Spectral Model - Mars (FISM-M) empirical model, a product generated from the  
193 MAVEN Extreme Ultraviolet Monitor (EUVM) measured solar fluxes (Thiemann et al.,  
194 2017; Eparvier, 2022). Finally, the EUV neutral heating efficiency in the thermosphere  
195 has been increased from 18% (the previous standard used in M-GITM) to 20% to bet-  
196 ter reflect recent findings from Gu et al. (2020).

197 A suite of M-GITM simulations have been compared with various MAVEN mea-  
198 surements obtained during its first three Mars years of operations. This includes mea-  
199 sured densities and derived temperatures sampled during Deep Dip campaigns (e.g., Bougher,  
200 Jakosky, et al., 2015; Bougher, Pawlowski, et al., 2015; Zurek et al., 2017) as well as day-  
201 side science orbits (e.g., Bougher, Roeten, et al., 2017). Furthermore, a small set of MAVEN  
202 neutral thermospheric wind observations were compared with M-GITM velocities (Roeten  
203 et al., 2019). Simulations have also been conducted to compare to measurements obtained  
204 during the 2018 global dust storm (e.g., Elrod et al., 2020; Jain et al., 2020) and dur-  
205 ing solar flare events (e.g., Fang et al., 2019). Overall, MAVEN NGIMS, IUVS (Imag-  
206 ing Ultraviolet Spectrograph), and accelerometer measurements have been used exten-  
207 sively to validate the M-GITM code.

208 For the results shown in Sections 3 and 4 of this study, M-GITM simulations were  
209 run for 15 days, following a 20-day spin-up period to reach steady state conditions as  
210 the timeframe of interest is approached. These 15-day simulations have been averaged  
211 over all days and local times, retaining altitude and latitude information. Simulated fields  
212 have also been zonally averaged over all longitudes. Resulting zonally and temporally  
213 averaged fields will be described in this analysis. While several recent studies have iden-

214 tified substantial short time-scale variability (i.e. orbit-to-orbit variability) in thermo-  
 215 spheric density observations associated with GWs (e.g., Yiğit et al., 2015; England et  
 216 al., 2017), M-GITM is not designed to be able to replicate GW-induced variability on  
 217 such short time scales. Rather, the zonal and temporal averaging of M-GITM output  
 218 allows analysis of the large-scale impacts of GW effects on the temperature structure and  
 219 winds in the thermosphere.

## 220 2.2 The Whole Atmosphere Gravity Wave Scheme

221 Coarse-grid GCMs require appropriate GW parameterizations in order to account  
 222 for the effects of subgrid-scale waves. The whole atmosphere nonlinear GW parameter-  
 223 ization used in this study was initially developed for terrestrial GCMs and is fully de-  
 224 scribed in the work by Yiğit et al. (2008). Here we provide a concise characterization of  
 225 the scheme, its implementation into the M-GITM model, and its application in previ-  
 226 ous terrestrial and Martian studies.

227 The parameterization calculates a vertical evolution of GWs from their sources in  
 228 the lower atmosphere to the upper thermosphere. For this, first an appropriate distri-  
 229 bution of GW activity must be specified globally at a source level in the troposphere.  
 230 The wave activity is quantified in terms of the horizontal momentum fluxes  $\overline{u'w'}$  as a func-  
 231 tion of horizontal phase speeds. An empirical Gaussian distribution of the momentum  
 232 fluxes is assumed. Then, the vertical evolution of the horizontal momentum flux of a har-  
 233 monic  $i$  with the phase speed  $c_i$  is given by

$$\overline{u'w'}_i(z) = \overline{u'w'}_i(z_0) \frac{\rho(z_0)}{\rho(z)} \tau_i(z) \quad (1)$$

234 where  $u'$  and  $w'$  are the horizontal and vertical components of the wind perturbations,  
 235  $\overline{u'w'}_i(z_0)$  is the momentum flux of the harmonic  $i$  at the launch (or source) level  $z_0$ ,  $\rho(z_0)$   
 236 is the background mass density at the source, and  $\tau_i$  is the transmissivity of the given  
 237 wave, which controls the upward propagation of a given wave harmonic. If there are no  
 238 wave breaking and dissipation, harmonics propagate conservatively, and  $\tau_i = 1$ . Then,  
 239 the wave flux grows exponentially with height as the background density exponentially  
 240 decays with height. Otherwise,  $\tau_i < 1$ , which means that the exponential growth of the  
 241 wave flux is counteracted by wave breaking and/or dissipation. The transmissivity in-  
 242 cludes information on wave damping,

$$\tau_i(z) = \exp \left[ - \int_{z_0}^z \beta_{tot}^i(z') dz' \right] \quad (2)$$



where the total vertical damping rate  $\beta_{tot}^i$  of a wave harmonic is a superposition of the damping due to molecular viscosity and nonlinear processes causing breaking/saturation (Medvedev & Klaassen, 2000):

$$\beta_{tot}^i = \beta_{mol}^i + \beta_{non}^i \quad (3)$$

Other dissipative processes such as wave damping due to ion friction  $\beta_{ion}$  and eddies  $\beta_{eddy}$  can be included, as is done for Earth (e.g., Yiğit et al., 2009; Medvedev et al., 2017). However, the former is small due to a lack of a strong global magnetic field on Mars and the latter is less constrained. Therefore, they have been excluded in this work. The  $\beta_{mol}$  and  $\beta_{non}$  terms are calculated using the same formulation as found in Yiğit et al. (2008) and Medvedev, Yiğit, Hartogh, and Becker (2011); see these for more detail.

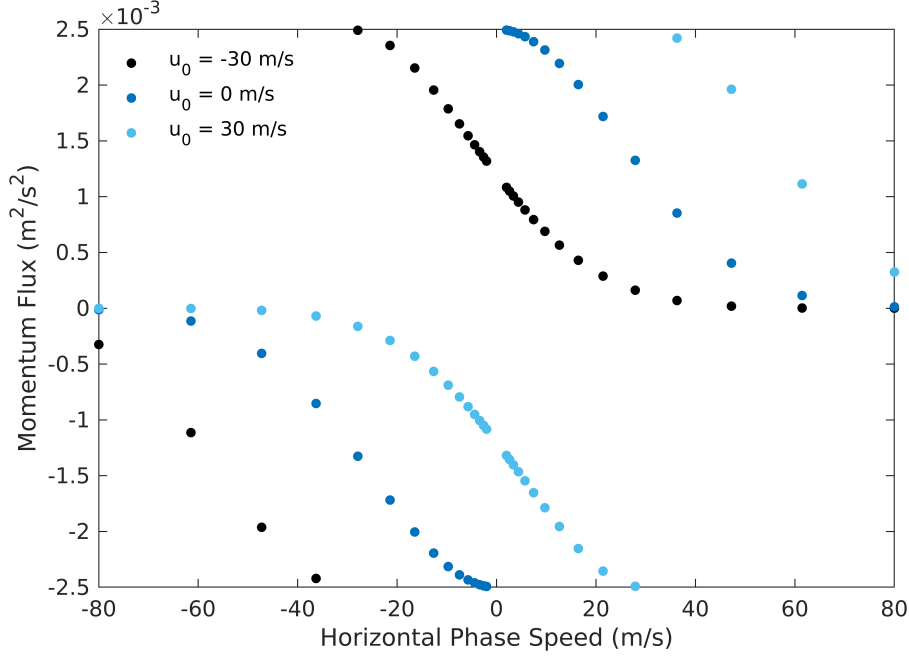
Given a specified wave flux at the source level,  $z_0$ , Equation 1 can be integrated upward for each harmonic. The total momentum flux is the sum of all these components. The net acceleration or deceleration (i.e. GW drag) is given by the divergence of the flux divided by the mean density (Yiğit et al., 2008; Medvedev, Yiğit, Hartogh, & Becker, 2011), as seen in Equation 4 below. This GW drag is a source term that is added into the existing velocity equations in M-GITM.

$$a(z) = - \sum_i \frac{1}{\rho} \frac{\partial \rho \overline{u'w'_i}(z)}{\partial z} \quad (4)$$

The source of GW wave activity that needs to be specified in the lower atmosphere, from which upward computations are made by the GCM, is defined as a Gaussian spectrum in the form of:

$$\overline{u'w'_i}(z_0) = \text{sgn}(c_i - \bar{u}_0) \overline{u'w'_{max}} \exp \left[ - (c_i - \bar{u}_0)^2 / c_w^2 \right] \quad (5)$$

This function which describes the GW spectrum has also been used in the application of this scheme in previous Mars modeling studies (Medvedev, Yiğit, Hartogh, & Becker, 2011; Medvedev & Yiğit, 2012; Medvedev et al., 2013), where its justification has been discussed. An example of the source spectrum for select values of the mean wind at the source level can be seen in Figure 1. In this calculation for the momentum flux at the source level, the spectra of phase speeds,  $c_i$ , are described by the maximum phase speed and the number of harmonics used. Here 30 harmonics are used, with horizontal phase speeds from -80 to 80 m/s. The half-width of the spectrum at half-maximum,  $c_w$ , was set at 35 m/s. The mean wind at source level,  $\bar{u}_0$ , is a value the parameterization scheme



**Figure 1.** Examples of the type of GW momentum flux spectra at the source level used by the model. Different colors mark the fluxes for specific harmonics in three examples of potential source level winds,  $u_0 = -30$ ,  $u_0 = 0$ , and  $u_0 = 30$  m/s.

272 takes directly from M-GITM, but is typical of zero to tens of meters per second. The  
 273 value of the maximum GW momentum flux at source level used is  $\overline{u'w'}_{max} = 0.0025 \text{ m}^2/\text{s}^2$ .  
 274 This quantity has been commonly employed in previous Mars modeling studies using this  
 275 GW scheme (e.g. Medvedev, Yiğit, Hartogh, & Becker, 2011; Medvedev & Yiğit, 2012;  
 276 Medvedev et al., 2013, 2015; Shaposhnikov et al., 2019) and was recently estimated from  
 277 occultation measurements with the ACS (Atmospheric Chemistry Suite) instrument on-  
 278 board TGO (Trace Gas Orbiter) (Starichenko et al., 2021).

279 Somewhat better constrained is the horizontal wavelength of GWs in the Martian  
 280 atmosphere, with estimates based on available observations ranging from tens of kilo-  
 281 meters to hundreds of kilometers (e.g. Creasey et al., 2006; Fritts et al., 2006; Siddle et  
 282 al., 2019) (see Section 1). In this GW scheme, a single representative wavelength for the  
 283 most dominant subgrid-scale GWs is used, which facilitates computational efficiency, as  
 284 is typically done in subgrid-scale GW studies. A horizontal wavelength of 300 km was  
 285 utilized here, which is within the range of observationally estimated values.

286 Finally, the altitude of the source flux of GW momentum has been set at 8.75 km  
 287 (roughly equivalent to the 260 Pa level employed by Medvedev, Yiğit, Hartogh, and Becker  
 288 (2011) for this purpose). An altitude where weather processes are active, at or above the  
 289 estimated average height of the convective boundary layer (Hinson et al., 2008) were the  
 290 key considerations for the source level. This was done in order to reasonably represent  
 291 the background winds near altitudes where non-orographic GWs may be launched. From  
 292 this source level, the GW calculation is allowed to continue up to the top of the model,  
 293 at 300 km.

294 In addition to the GW momentum deposition, the GW scheme also calculates the  
 295 heating/cooling effects of GWs. In the scheme, the thermal effects of GWs are the sum  
 296 of two terms,  $Q_{irr}^i$ , the heating due to irreversible conversion of mechanical wave energy  
 297 to heat, and  $Q_{diff}^i$ , differential heating/cooling due to the divergence of the induced down-  
 298 ward sensible heat flux (Medvedev & Yiğit, 2012). Similar to the GW drag, the GW ther-  
 299 mal terms are summed over each wave harmonic and added to the existing energy equa-  
 300 tion in M-GITM. These thermal terms, as described in Medvedev and Yiğit (2012) are:

$$301 \quad Q_{diff}^i = \frac{H}{2\rho R} \frac{\partial}{\partial z} [\rho a_i (c_i - \bar{u})] \quad (6)$$

$$302 \quad Q_{irr}^i = \frac{a_i (c_i - \bar{u})}{c_p} \quad (7)$$

303 where  $H$  is the density scale height,  $\rho$  is the background mass density,  $R$  is the gas con-  
 304 stant,  $a_i$  is the GW acceleration/deceleration,  $\bar{u}$  is the local wind, and  $c_p$  is the specific  
 305 heat at constant pressure.

306 In addition to the first use of this specific GW scheme in a Mars GCM (Medvedev,  
 307 Yiğit, Hartogh, & Becker, 2011; Medvedev & Yiğit, 2012), it has been applied in an in-  
 308 creasing number of Mars modeling studies, including on topics of Mars global dust storm  
 309 effects on the upper atmosphere (Medvedev et al., 2013), as well as a comparison of ther-  
 310 mal GW effects with CO<sub>2</sub> radiative cooling (Medvedev et al., 2015) and water transport  
 311 to the upper atmosphere (Shaposhnikov et al., 2022). The most recent terrestrial appli-  
 312 cation of the scheme has studied the influence of latitude-dependent GW sources on the  
 313 vertical coupling between the lower and upper atmosphere, using the Coupled Middle  
 314 Atmosphere Thermosphere-2 GCM (Yiğit, Alexander, & Ern, 2021). The scheme has  
 315 been validated using other Earth GCMs as well (Miyoshi & Yiğit, 2019; Lilienthal et al.,

2020) and is a standard module of the Max Planck Institute Martian General Circulation Model.

### 3 Impacts of Gravity Waves in M-GITM Simulations

MGCM simulations are presented in this section for solstice ( $L_s = 270^\circ$ ) and equinox ( $L_s = 180^\circ$ ) conditions to study the impacts of GW effects in the upper atmosphere.

#### 3.1 M-GITM Results from Solstice

The simulated zonal and meridional winds and the associated zonal and meridional gravity wave drag are presented in Figure 2 for  $L_s = 270^\circ$ , southern hemisphere summer solstice. Simulation results both with and without the GW scheme are shown in order to demonstrate the effects of GWs on the circulation, especially in the thermosphere. The region of the greatest GW momentum deposition (i.e., GW drag) calculated by the whole atmosphere scheme occurs from  $\sim 90$ -170 km, on average. During the southern hemisphere summer solstice, the peak mean GW drag magnitude is found at high latitudes in the southern hemisphere, where the absolute values reach 700 m/s/sol for the zonal drag and 920 m/s/sol for the meridional drag. The mean zonal GW drag is primarily directed eastward, except for a region at higher latitudes in the northern hemisphere,  $\sim 40$ -70°N. The mean meridional GW drag is primarily southward, except for some low-magnitude northward drag at high latitudes in the northern hemisphere.

Notably, while the GWs dissipate over a broad range of altitudes in the upper atmosphere, the mean GW drag (for both the zonal and meridional components) calculated by M-GITM features a double maximum in altitude. The lower, narrower-in-altitude drag maximum is centered around 100 km and has an extent of only about 10 km. The other drag maximum occurs over a broader range of altitudes, from about 120-160 km. GWs break and/or saturate at different locations in the whole atmosphere system depending on wave characteristics such as phase speed as well as on the characteristics of the background atmosphere. It is likely that the lower altitude population seen in Figure 2 is produced by nonlinear breaking/saturation, while the one at higher altitudes is due to exponentially increasing molecular diffusion and thermal conduction.

While there is a limited number of other modeling studies that both include a non-orographic GW scheme and extend through the thermosphere, these M-GITM calcula-

346 tions of GW drag in the thermosphere can, in part, be compared to those from Medvedev,  
 347 Yiğit, Hartogh, and Becker (2011), whose MGCM extended up to  $\sim 130$  km. The mag-  
 348 nitude of temporally and zonally averaged GW drag of hundreds of meters per second  
 349 per sol, up to 700 m/s/sol for the zonal GW drag, found by Medvedev, Yiğit, Hartogh,  
 350 and Becker (2011) within the altitude range of approximately 100-130 km from their  $L_s =$   
 351  $270^\circ$  solstice simulation is comparable to that calculated by M-GITM. For zonal GW drag,  
 352 while model simulations from both of these studies produce eastward drag in the south-  
 353 ern summer hemisphere and westward drag in the northern winter hemisphere at middle-  
 354 high latitudes within this altitude range, M-GITM produces larger GW drag in the south-  
 355 ern hemisphere while the Medvedev, Yiğit, Hartogh, and Becker (2011) study produces  
 356 greater magnitudes in the northern hemisphere. This could be related to the slower east-  
 357 ward winds in the northern hemisphere produced by M-GITM than those that are seen  
 358 in the solstice simulations from Medvedev, Yiğit, Hartogh, and Becker (2011).

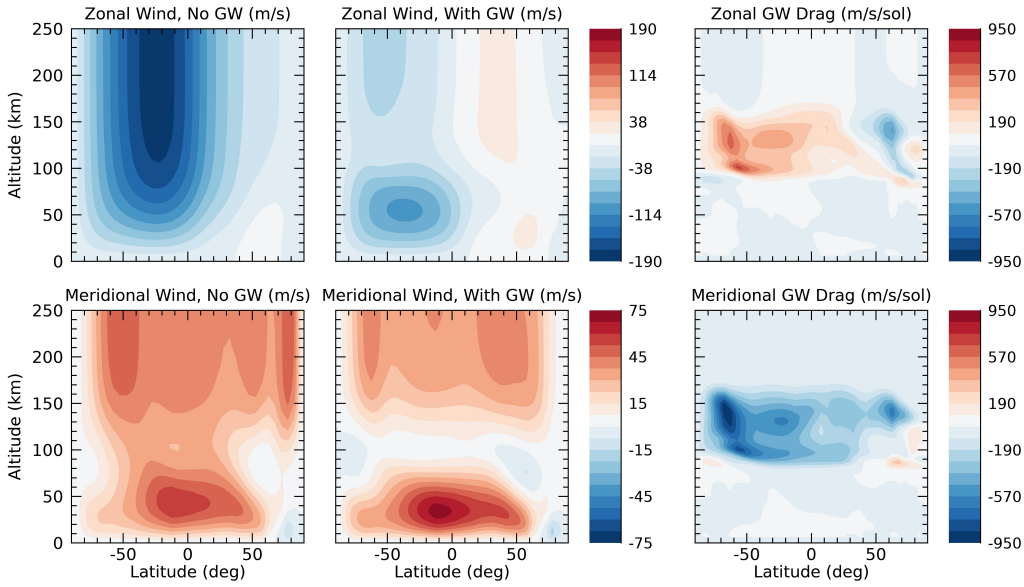
359 Figure 2 also shows that the GW drag calculated by M-GITM in the thermosphere  
 360 primarily acts against the predominant zonal wind, resulting in a slower mean flow. This  
 361 is most noticeable starting at approximately the same altitude range over which the GW  
 362 drag magnitude is the greatest. For the zonal wind (in the top row of Figure 2) it can  
 363 be seen that without including the effects of GWs, the model produces high-speed winds  
 364 throughout the upper portion of the model domain, which are on average westward. Once  
 365 the GW scheme is included, this splits into a notably slower upper thermospheric wind  
 366 maximum and a middle atmospheric jet around 50 km, with the region between ( $\sim 100$ -  
 367  $150$  km) now having average velocities of 20-40 m/s. From  $\sim 100$  km to the top of the  
 368 model, with the addition of the GW scheme, mean westward speeds have decreased by  
 369 up to  $\sim 150$  m/s and a better defined eastward flow appears in the northern hemisphere.  
 370 This weakening of the zonal wind speed and closing off of the upper extent of the mid-  
 371 dle atmospheric jet is a characteristic feature of the mesosphere and the lower thermo-  
 372 sphere region on Earth and Mars due to GW momentum deposition and has also been  
 373 seen in other studies (e.g., Medvedev, Yiğit, Hartogh, & Becker, 2011; Kuroda et al.,  
 374 2016; Watanabe & Miyahara, 2009; Miyoshi & Yiğit, 2019; Yiğit, Alexander, & Ern, 2021).

375 For the meridional winds, the GW drag also primarily acts against the mean flow  
 376 in the upper atmosphere. This results in near-zero average velocities near the same al-  
 377 titude range where the maximum GW drag is deposited, or even reversals in the aver-  
 378 age flow direction at middle-to-high latitudes in both hemispheres. The decrease in ve-

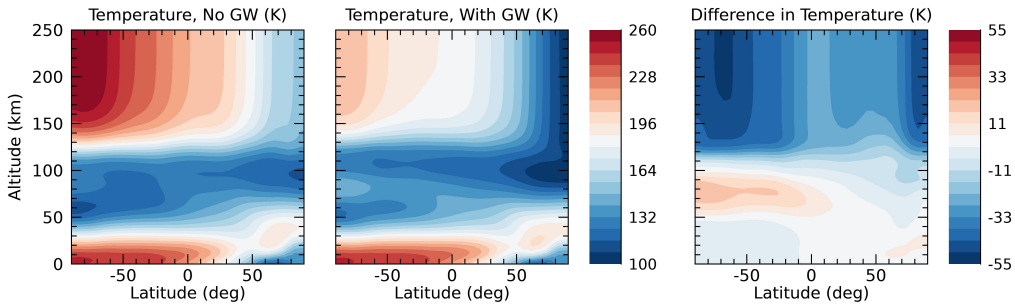
379 locity between the M-GITM simulations without and with GW effects can reach  $\sim 40$  m/s.  
380 This difference is not as large as was seen for the mean zonal winds, which might be ex-  
381 pected since the mean meridional wind speeds in the initial no-GW simulation are much  
382 weaker than the zonal speeds. In addition to the large decrease in wind speed in the MLT  
383 region, the mean flow at most latitudes in the thermosphere is found to decrease in mag-  
384 nitude once the GW scheme is added, similar to the mean zonal wind.

385 The impacts of adding the GW scheme to M-GITM also appear in the zonally av-  
386 eraged temperature structure presented in Figure 3. The mean temperatures simulated  
387 in the thermosphere above  $\sim 120$  km are significantly cooler with the effects of GWs in-  
388 cluded, by up to 50 K. The greatest difference is seen at high latitudes in the northern  
389 winter hemisphere and at middle to high latitudes in the southern summer hemisphere.  
390 This is similar to what was found in Medvedev and Yiğit (2012), wherein after adding  
391 a GW parameterization scheme to a MGCM, resulted in temperatures at middle-to-high  
392 latitudes in the thermosphere (up to  $\sim 150$  km, the top of the model) cooling by up to  
393 45 K compared to their simulation without GW effects. In addition to the changes in  
394 the thermosphere, as seen in Figure 2 in the middle atmosphere in the southern sum-  
395 mer hemisphere, from about 50-100 km, the GW scheme produces somewhat warmer av-  
396 eraged temperatures in M-GITM than in the case without GW effects, by up to 20 K  
397 at the higher latitudes. This difference, however, is not as large in magnitude as is the  
398 temperature difference produced in the thermosphere.

399 The changes in temperature in the middle and upper atmosphere can have contri-  
400 butions both from changes in the large-scale dynamics that result in modified advection  
401 and adiabatic heating/cooling, as well as irreversible wave heating and heating/cooling  
402 due to divergence of wave flux, the latter two of which are accounted for within the GW  
403 scheme. These latter two, when combined, show the net GW heating or cooling calcu-  
404 lated directly by the GW scheme. For the solstice, the mean rate of net GW heating in  
405 the thermosphere approaches  $\sim 400$  K/sol at high latitudes, particularly in the south-  
406 ern hemisphere. This is somewhat greater than the  $\sim 200$  K/sol from the solstice sim-  
407 ulations of Medvedev and Yiğit (2012), though within the same order of magnitude.



**Figure 2.** Zonally averaged zonal (top row) and meridional (bottom row) wind and GW drag from M-GITM, each also averaged over 15 days starting at  $L_s = 270^\circ$  (southern hemisphere summer solstice). The left column of plots shows the simulated wind velocity components when the effects of GWs are not included in M-GITM, while the middle column is the same but for when the effects of GW are included. The right column shows the averaged zonal and meridional GW drag.



**Figure 3.** Zonally averaged temperature, also averaged over 15 days starting at  $L_s = 270^\circ$ . The left column of plots shows the simulated temperatures when the effects of GWs are not included in M-GITM, while the middle column is the same but for when the effects of GWs are included. The right column shows the difference between the two (GW case - no GW case).

### 3.2 M-GITM Results from Equinox

During the  $L_s = 180^\circ$  equinox (southern hemisphere vernal equinox), after adding the GW scheme to M-GITM, a similar response can be seen in the upper atmosphere as occurred in the solstice simulation, though slightly subdued in comparison due to the slower mean winds this time of year. The general effect of the different season can also be observed in a more symmetrical distribution of wind velocities and corresponding GW drag with latitude in the equinox case.

The averaged GW drag calculated by M-GITM for the  $L_s = 180^\circ$  equinox can be seen in the two panels in the right column of Figure 4. For the zonal GW drag, the greatest mean magnitudes are in a narrow band from  $\sim 90$ - $110$  km, with the largest values of nearly  $900$  m/s/sol found at high latitudes. Regions of significant GW drag at higher altitudes, from  $\sim 120$ - $180$  km, can also be seen, especially at higher latitudes. At these altitudes, eastward zonal drag extends throughout the low and middle latitudes; at higher latitudes, the averaged zonal GW drag is westward. The greatest mean meridional GW drag (up to  $735$  m/s/sol) is seen at high latitudes. Again, a double maximum feature in altitude can be seen, with a narrow band of GW drag around  $90$ - $110$  km, and a broader drag maximum from  $\sim 120$ - $160$  km. Like the mean zonal GW drag at high latitudes, the two maxima of mean meridional drag at these two different altitude ranges switch sign, though unlike the high latitude zonal GW drag, different hemispheres exhibit opposing senses of that sign.

Comparing the magnitude of zonal GW drag calculated by M-GITM between  $\sim 100$ - $130$  km to that found in simulations from Medvedev, Yiğit, Hartogh, and Becker (2011) for the  $L_s = 180^\circ$  equinox, it can be seen that while both simulations have mean GW drag with orders of magnitude of hundreds of meters per second per sol, M-GITM values can be larger by a factor of two. Also, while Medvedev, Yiğit, Hartogh, and Becker (2011) find meridional GW drag to be about three times weaker than the zonal GW drag in their MGCM, the difference between M-GITM zonal and meridional GW drag magnitudes is much less notable.

The left two columns of Figure 4 show the average zonal and meridional winds from the M-GITM equinox simulations, without and with subgrid GW effects included. When the GW scheme is added to M-GITM, the average zonal wind magnitude has a maximum of  $40$  m/s, with the largest averaged speeds found in the middle atmosphere rather



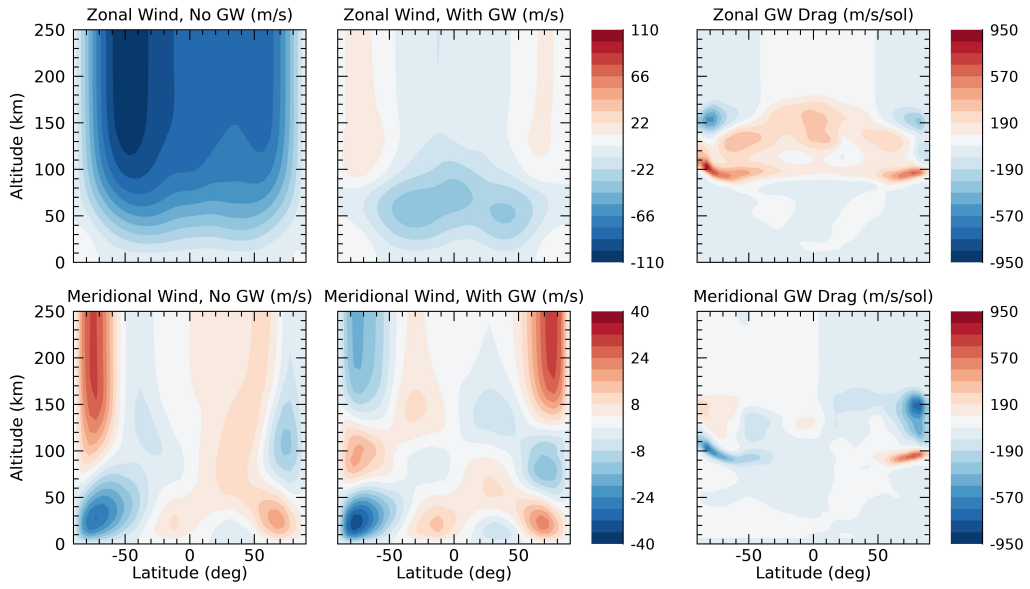
440 than the thermosphere. Like for the solstice, the overall effect of GWs is to produce much  
441 slower mean winds throughout the thermosphere compared to the case when GW effects  
442 are not included, decreasing by as much as 100 m/s at these altitudes. The greatest im-  
443 pact is seen at middle-to-high latitudes above 100 km, where the inclusion of the GW  
444 drag results in a reversal of the flow from westward to light eastward winds, on average.

445 The addition of the GW scheme produces more complex changes in the mean merid-  
446 ional velocities. Most notably, starting around 120 km, the mean meridional velocities  
447 undergo a reversal in direction with the addition of subgrid-scale GWs. Above the al-  
448 titude level that this reversal initially takes place, mean meridional speeds have increased  
449 in magnitude in the upper thermosphere slightly, but now have the opposite direction  
450 to that found in the case without the GW scheme.

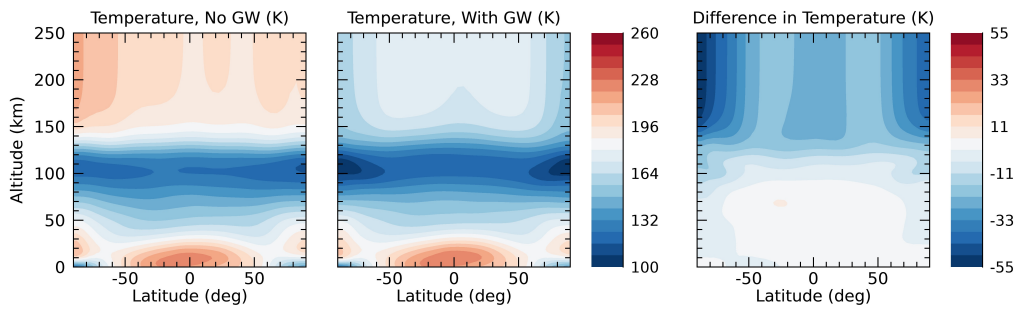
451 Similar to the solstice simulation, adding the GW scheme to M-GITM in the equinox  
452 simulation again results in a much cooler thermosphere (above  $\sim 90$  km) on average com-  
453 pared to the run without GW effects, as seen in Figure 5. While the thermosphere ap-  
454 pears cooler at all latitudes, the greatest difference (by up to  $\sim 50$  K, on average) between  
455 these two cases is found at high latitudes. Unlike in the solstice case, the addition of the  
456 GW scheme does not result in notably warmer temperatures in the middle atmosphere,  
457 instead remaining close to the same values between both simulations.

#### 458 **4 Sensitivity Tests**

459 All atmospheric parameterizations include certain empirical (or tunable) param-  
460 eters that act to quantify different aspects of the unresolved phenomena. In order to as-  
461 certain the sensitivity of M-GITM to the tunable parameters within the GW scheme,  
462 a series of tests were done. These tests were conducted with the characteristic horizon-  
463 tal wavelength, source flux magnitude, the maximum phase speed, spectrum half-width,  
464 number of harmonics, source height, and maximum height of allowed wave propagation.  
465 Here, the results from a subset of the simulations from the northern winter solstice ( $L_s =$   
466  $270^\circ$ ) are described, namely, sensitivity tests with the horizontal wavelength and the max-  
467 imum source flux. Adjustments to these two parameters produced some of the most sig-  
468 nificant changes in the model output compared to the other tunable parameters. All of  
469 these tests were performed with the same M-GITM set-up as described in Section 2.1,  
470 with the only differences being the change in the value of the selected parameter. Sim-



**Figure 4.** Same as Figure 2, but for the  $L_s = 180^\circ$  equinox (southern hemisphere vernal equinox).



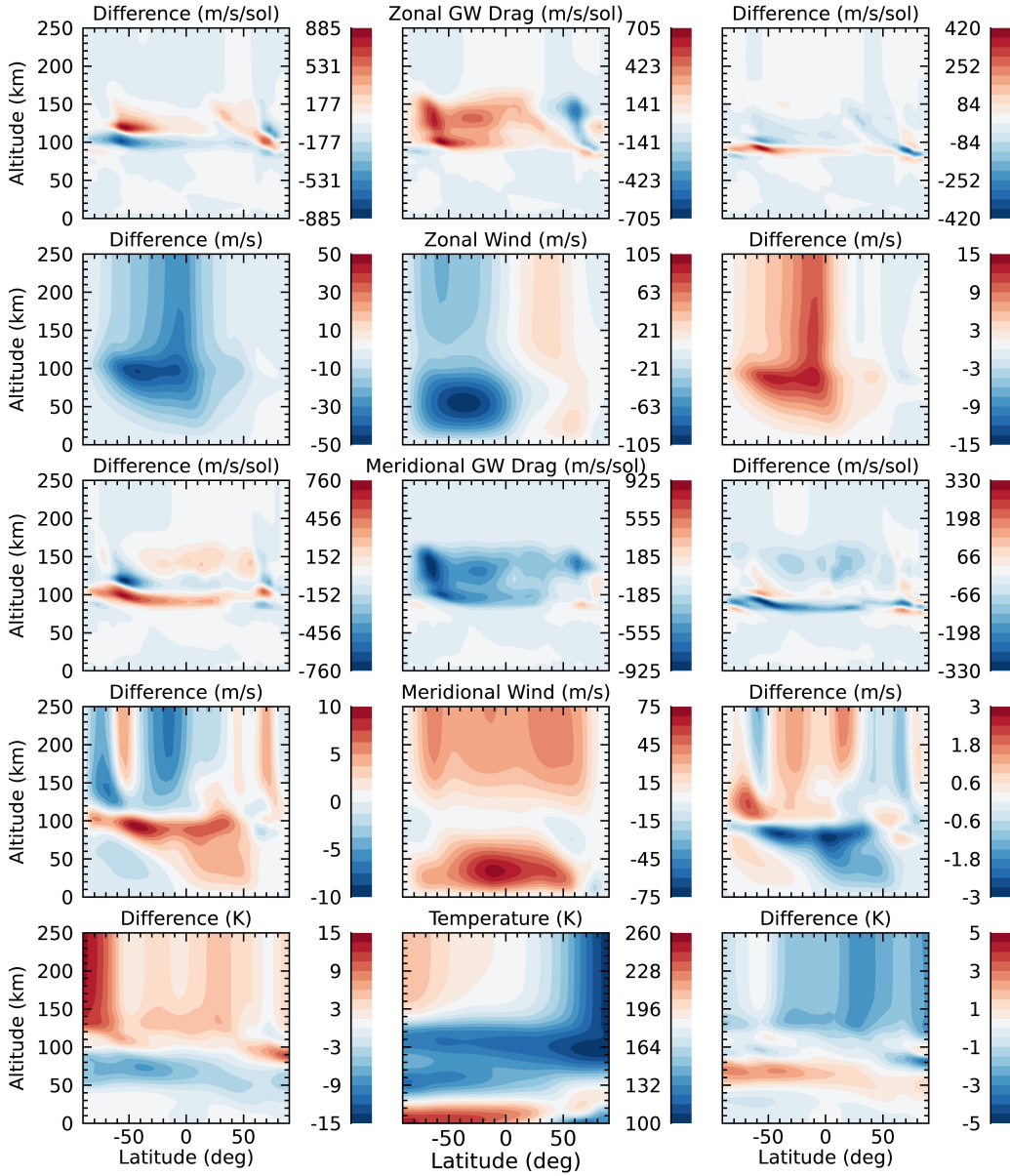
**Figure 5.** Same as Figure 3, but for the  $L_s = 180^\circ$  equinox.

471 ilar to the results shown in previous sections, the M-GITM results shown here are 15-  
 472 day mean, zonally averaged fields. Plots of M-GITM results with these variations in max-  
 473 imum source flux and horizontal wavelength are included in Figures 6 and 7, respectively.

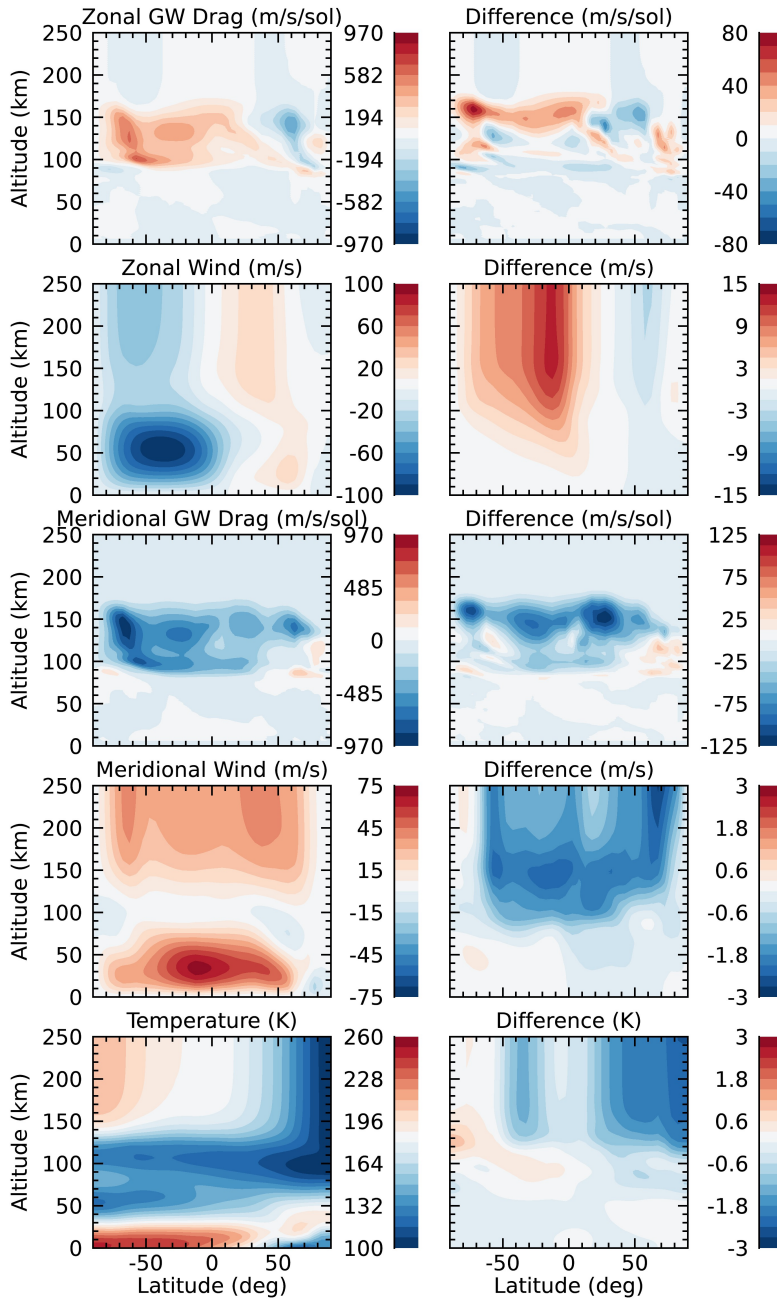
474 As described in Section 2.2, the source flux included in the GW scheme is based  
 475 on a Gaussian distribution, which is allowed to be shifted by the background winds at  
 476 the source level  $z_0$ , with the maximum source flux  $\overline{u'w'}_{max}$  value as a tunable param-  
 477 eter based on previous estimates of GW source strength on Mars (Medvedev, Yiğit, &  
 478 Hartogh, 2011). For the sensitivity tests, the baseline value of the maximum source flux,  
 479  $0.0025 \text{ m}^2/\text{s}^2$ , has been decreased to 10% of the baseline value ( $0.00025 \text{ m}^2/\text{s}^2$ ) and in-  
 480 creased by a factor of two from the baseline ( $0.005 \text{ m}^2/\text{s}^2$ ). While this parameter is cur-  
 481 rently poorly constrained due to a scarcity of available observations, this range is one  
 482 that has also been employed by other Mars GCMs that have implemented this GW scheme  
 483 (e.g., Medvedev et al., 2013, 2015; Yiğit et al., 2018).

484 The horizontal wavelength of gravity waves is somewhat better constrained by avail-  
 485 able observations at Mars, particularly with new MAVEN data. At thermospheric alti-  
 486 tudes, analyses of perturbations in NGIMS density observations (assuming along-track  
 487 variation is horizontal), was found to be 200-400 km by Terada et al. (2017) and 100-  
 488 300 km by Siddle et al. (2019). A similar range for horizontal wavelength was identified  
 489 by Creasey et al. (2006) of 100-300 km from Mars Global Surveyor accelerometer data.  
 490 For our sensitivity tests with M-GITM, the horizontal wavelength was decreased from  
 491 300 to 200 km, a value within the ranges previously suggested by data analysis.

492 In these M-GITM simulations, the effects of changing the maximum source flux shifts  
 493 the altitudes of the most significant GW momentum deposition (see Figure 6). For the  
 494 case in which the maximum source flux is increased by a factor of two, the lower edge  
 495 of the region of maximum GW drag (both zonal and meridional) is found at  $\sim 90$  km in  
 496 the summer hemisphere ( $\sim 80$  km in the winter hemisphere) while for the case with max-  
 497 imum source flux at 10% of baseline value, the lower edge of this region has shifted to  
 498  $\sim 110$  km in the summer hemisphere ( $\sim 100$  km in the winter hemisphere). In the 10%  
 499 of baseline value case, the altitude of the lower maxima shifted to high enough altitudes  
 500 that the two distinct altitude bands with GW drag maxima have seemingly merged into  
 501 one. This produces a greater maximum GW drag magnitude than in either the baseline  
 502 case or the case with the factor of two increase in maximum source flux. Hence, with a



**Figure 6.** M-GITM results showing model response to adjusting the maximum flux of the source GW spectrum. The left column shows the differences between the baseline case and the case with the maximum source flux at 10% of the baseline value ( $0.00025 \text{ m}^2/\text{s}^2$ ), the middle column shows the baseline case ( $0.0025 \text{ m}^2/\text{s}^2$ ), and the right column shows the differences between the baseline case and the factor of two increase from the baseline value ( $0.005 \text{ m}^2/\text{s}^2$ ). Rows show, from top to bottom, zonal GW drag, zonal wind, meridional GW drag, meridional wind, and temperature. All plots show 15-day time averaged and zonal mean fields.



**Figure 7.** M-GITM results showing model response to adjusting the horizontal wavelength used in the GW scheme. The left column shows the case where the horizontal wavelength has been decreased to 200 km and the right column shows the differences between the baseline value (300 km) and the case with a horizontal wavelength of 200 km. Rows show, from top to bottom, zonal GW drag, zonal wind, meridional GW drag, meridional wind, and temperature. All plots show 15-day time averaged and zonal mean fields.

503 greater maximum source flux, significant wave breaking and/or saturation occurs at slightly  
504 lower altitudes. To a lesser degree, the edge of the GW drag maxima at higher altitudes  
505 also shifts upward in altitude as the maximum source flux increases, but only by  $\sim 5$  km  
506 or less in these cases. Overall, the combination of these effects demonstrates that as maximum  
507 source flux increases, waves of different phase speeds break and/or saturate across  
508 a slightly wider range of altitudes in the upper atmosphere.

509 Figure 6 also indicates that as the maximum source flux increases, mean westward  
510 wind velocities in the summer hemisphere decrease in magnitude. A greater change in  
511 the mean zonal wind velocities is found between from the 10% of baseline value case and  
512 the baseline case than from the baseline case to the case with the factor of two increase  
513 in maximum source flux. These differences are on the order of several tens of meters per  
514 second and  $10 \text{ m s}^{-1}$ , respectively. Mean meridional velocities show differences from the  
515 baseline case up to  $10 \text{ m/s}$ . In the thermosphere as the maximum source flux increases,  
516 the mean northward meridional speed decreases in the higher latitudes while increasing  
517 at low latitudes.

518 The zonal mean temperatures become cooler at most latitudes above  $\sim 120$  km as  
519 the source flux increases, except for a region of the northern hemisphere middle latitudes  
520 ( $\sim 55\text{--}65^\circ$ ) in the case in which the maximum source flux increases by a factor of two,  
521 which warms by several degrees. From the case with 10% of the baseline source flux to  
522 the baseline case, the greatest averaged temperature difference is nearly  $15 \text{ K}$  lower in  
523 the southern hemisphere at high latitudes and above  $120 \text{ km}$ . There is also a region of  
524 warming from  $40\text{--}90 \text{ km}$ , particularly in the summer hemisphere. Examining the differ-  
525 ences between the baseline and two times increase in source flux shows a slightly differ-  
526 ent pattern above  $120 \text{ km}$ . While most of the thermosphere cools in comparison to the  
527 baseline case (except for southern mid-latitudes), the greatest change is lower temper-  
528 atures in the northern middle to high latitudes, though with only a few degrees Kelvin  
529 of difference.

530 Results from the sensitivity test in which horizontal wavelength was decreased from  
531 the baseline value of  $300 \text{ km}$  down to  $200 \text{ km}$  are shown in Figure 7. For the zonal and  
532 meridional GW drag, the changes occur primarily in the upper altitude part of the area  
533 of maximum drag ( $\sim 140\text{--}170 \text{ km}$ ), while the lower extent of this region ( $\sim 90\text{--}140 \text{ km}$ )  
534 experiences relatively little change from the baseline case. On average, an increase in mag-

535 nitude on the order of several tens of meters per second per sol for zonal GW drag and  
536 up to 100 m/s/sol for meridional GW drag is found in the higher altitude region and across  
537 most latitudes, except for higher latitudes in the northern winter hemisphere. Unlike the  
538 source flux sensitivity tests, essentially no shifting of the altitude range of the region of  
539 most significant GW drag occurs.

540 Additionally, in these M-GITM simulations, as the horizontal wavelength decreases,  
541 the magnitude of the westward mean zonal wind speeds in the thermosphere decreases  
542 by up to  $\sim 10$  m/s on average. Unlike the tests with varying source flux, which results  
543 in notable changes in the middle and upper atmosphere in the summer hemisphere, these  
544 simulations primarily show changes in the mean zonal winds above  $\sim 90$  km in the sum-  
545 mer hemisphere. The differences in meridional winds are smaller on average, with changes  
546 on the order of a few meters per second above  $\sim 90$  km. The changes in the meridional  
547 wind velocities consist predominantly of a decrease in the northward winds across all lat-  
548 itudes.

549 The zonally averaged temperatures respond slightly differently to the changed hor-  
550 izontal wavelength than they do to changing the maximum source flux as well. Averaged  
551 difference in temperature is on the order of a few degrees Kelvin throughout the domain.  
552 Similar to increasing the source flux, decreasing the horizontal wavelength also results  
553 generally in a cooler thermosphere, with greatest changes seen at high latitudes in the  
554 northern winter hemisphere. However, in the southern summer hemisphere, slightly warmer  
555 averaged temperatures are found at latitudes above  $\sim 50^\circ$  above 100 km as well as at  
556 latitudes down to  $\sim 0^\circ$  at altitudes of  $\sim 80$ -120 km.

557 Overall, the relatively small differences in M-GITM simulations using either 200 km  
558 or 300 km for the horizontal wavelength indicate that the scheme is robust with respect  
559 to the expected values for this parameter. Somewhat larger changes are observed when  
560 the source flux magnitude is changed, particularly when it was adjusted by an order of  
561 magnitude. However, the changes in the simulated fields generated when the scheme it-  
562 self is added to M-GITM are still larger in magnitude than in these sensitivity tests (i.e.  
563 Figures 2 and 3). If evidence were found in future data analysis that suggested the source  
564 flux was significantly different under certain atmospheric conditions than what was used  
565 here, under these new constraints, the altitude range where the most significant GW drag  
566 is deposited could shift further. As demonstrated in these tests, this would impact both

567 the simulated mean wind speeds in the upper atmosphere as well as the temperature struc-  
568 ture.

## 569 **5 Data-Model Comparisons with MAVEN/NGIMS and M-GITM**

570 In order to further study the impacts of the GW scheme in M-GITM, as well as  
571 to examine how well these new M-GITM simulations replicate observed thermospheric  
572 conditions, select data-model comparisons have been conducted. Two in-situ datasets  
573 (Benna et al., 2015) from the NGIMS instrument onboard the MAVEN spacecraft were  
574 used in comparison with simulated thermospheric fields from M-GITM. NGIMS is a quadrupole  
575 mass spectrometer designed to characterize the neutral and ion composition of the up-  
576 per atmosphere of Mars. It has a vertical resolution of 5 km and target accuracy of <25%  
577 for most species, with observations generally taken from  $\sim 150$  km altitude through the  
578 exobase (Mahaffy, Benna, King, et al., 2015; Mahaffy, Benna, Elrod, et al., 2015).

### 579 **5.1 M-GITM Comparisons with NGIMS Derived DD2 Temperatures**

580 The first dataset used is the Level 2, Version 8, Revision 1 (V08R01) data prod-  
581 uct which consists of fully calibrated single species abundances (Mahaffy, Benna, Elrod,  
582 et al., 2015). These NGIMS densities were then converted into temperatures using the  
583 method described in Bougher, Roeten, et al. (2017). A similar method is also used in  
584 Stone et al. (2018) and Snowden et al. (2013) to calculate temperature profiles. In this  
585 method, the hydrostatic equation is vertically integrated (assuming the vertical density  
586 profile is in hydrostatic equilibrium) using NGIMS Argon density profiles to find the lo-  
587 cal partial pressure. Profiles tend to converge below a certain altitude range regardless  
588 of the of upper boundary conditions used, as long as it is within a realistic range. This  
589 altitude range was identified to be generally between 200-220 km for perihelion condi-  
590 tions and 190-200 km for aphelion conditions (Bougher, Roeten, et al., 2017). As such,  
591 temperature profiles for this study are only analyzed below these altitude ranges for the  
592 appropriate season. Furthermore, since the spacecraft's trajectory has a larger horizon-  
593 tal component near periapsis, and the hydrostatic method for deriving temperatures as-  
594 sumes a vertical integration, roughly a scale height at the bottom of the profile has been  
595 left out of the analysis. Finally, temperature profiles are calculated from the local par-  
596 tial pressure and Ar densities using the ideal gas law. Ar densities are used since the gas  
597 is immune to buffering by interactions with the instrument walls, unlike other reactive



598 species (Mahaffy, Benna, Elrod, et al., 2015). In order to remain consistent with previ-  
599 ous studies that have derived temperature profiles from NGIMS data (e.g., Bougher,  
600 Roeten, et al., 2017; Stone et al., 2018), only the inbound segment of Ar observations  
601 are used in this analysis.

602 Early in the MAVEN mission, the spacecraft completed several week-long campaigns  
603 to lower the nominal science orbit periapsis altitude from  $\sim 150$  km down to  $\sim 125$  km  
604 (Jakosky et al., 2015). One of those campaigns, called Deep Dip 2 (DD2) is used in this  
605 analysis to compare to the updated M-GITM simulations. DD2 spans MAVEN orbits  
606 1059-1086, over the southern low-latitudes ( $22^\circ\text{S}$  to  $11^\circ\text{S}$ ) during the late southern hemi-  
607 sphere summer ( $L_s \sim 330^\circ$ ), near noon (11-12 LT). Density profiles from these orbits  
608 have been averaged to produce a single campaign-averaged profile. This averaging is done  
609 over longitude and time (i.e. orbit), preserving latitude and altitude information along  
610 the track. Latitude and local time only precess slightly between sampling points at sim-  
611 ilar altitudes in consecutive orbits.

612 M-GITM simulations to compare to the DD2 campaign were run for the same time  
613 period the campaign took place, utilizing the appropriate FISM-M solar fluxes (Thiemann  
614 et al., 2017; Eparvier, 2022) derived from EUVM observations during the campaign. Note  
615 that the values of the GW parameters used within the DD2 M-GITM simulations are  
616 the same as those used in the  $L_s = 270^\circ$  baseline GW case described in Section 3.1.  
617 From these simulations, for each orbit in DD2, temperature and density profiles were ex-  
618 tracted along the same trajectory flown by MAVEN in latitude, local time, and altitude.  
619 These M-GITM 'flythroughs' correspond to each MAVEN orbit during the campaign.  
620 A conversion between the aerocentric coordinate system native to the model and the aerode-  
621 tic coordinate system used by NGIMS was also implemented in this process. The result-  
622 ing M-GITM flythroughs allow for a more direct comparison between output from the  
623 model and in-situ NGIMS data. Inbound segments of M-GITM DD2 flythroughs were  
624 then averaged together in the same manner as was done for the calculated NGIMS den-  
625 sity profiles to produce a campaign averaged profile.

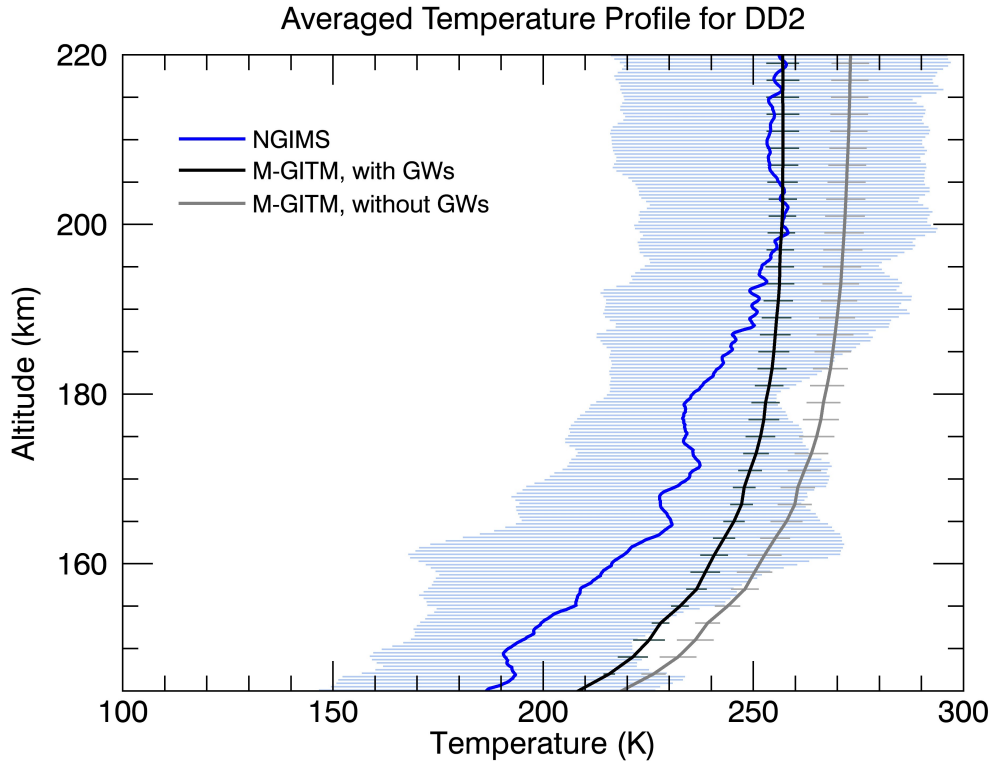
626 Figure 8 shows the averaged NGIMS temperature profile from DD2 and two av-  
627 eraged M-GITM profiles, one which takes into account the effects of subgrid GWs, and  
628 one which does not. The original M-GITM profile, which does not utilize the GW pa-  
629 rameterization scheme, is nearly 20 K warmer than the NGIMS DD2 profile at the top

630 of this altitude range (near the exobase) and up to nearly 30 K warmer at 180 km and  
631 below. Once the GW scheme is added to the model, the temperature profile becomes  $\sim 15$  K  
632 cooler near 220 km to  $\sim 10$  K cooler by 150 km. This results in M-GITM reproducing  
633 the observed temperatures from 200-220 km. Though the differences between simulated  
634 and observed temperatures are greater below these altitudes, adding the GW scheme does  
635 still notably improve the comparison. At the altitudes of  $\sim 140$ -190 km for DD2, the mis-  
636 match between data and model may be due to low atomic O abundances simulated in  
637 the model with respect to NGIMS measured values (Bougher, Brain, et al., 2017). Fu-  
638 ture work will require a sensitivity analysis to address the impact of variable eddy co-  
639 efficients upon atomic O and the resulting dayside temperatures in M-GITM for DD2  
640 conditions.

## 641 5.2 M-GITM Comparisons with NGIMS Wind Campaigns

642 In addition to the nominal density dataset, NGIMS has been able to provide in-  
643 situ measurements of neutral thermospheric wind velocities. These wind observations  
644 provide a way to more directly test the dynamics and circulation produced by M-GITM,  
645 though on a somewhat limited case-by-case basis. Two of these wind measurement cam-  
646 paigns were utilized in this analysis for data-model comparison.

647 The NGIMS neutral wind dataset has been generated through a novel observational  
648 technique whereby the boresight of the NGIMS instrument onboard MAVEN is rapidly  
649 and continuously varied though the instrument platform nodding  $\pm 8^\circ$  off the ram direc-  
650 tion. Wind velocities are then determined from the observed modulations of neutral and  
651 ion fluxes as the instrument pointing direction is changed. A detailed explanation of how  
652 NGIMS carries out this measurement can be found in the work by Benna et al. (2019).  
653 The thermospheric wind is sampled every  $\sim 30$  s along an altitude range of  $\sim 140$  up to  
654 220 km. Along- and across-track wind magnitudes have an uncertainty typical of 20 and  
655 6 m/s, respectively. Uncertainties are dominantly due to errors in the reconstructed space-  
656 craft ephemeris and the instrument boresight direction, the energy resolution of NGIMS's  
657 mass filter, and in counting statistics (Benna et al., 2019). In order for the horizontal  
658 winds to be determined, it is assumed that vertical winds are negligible and that hor-  
659 izontal winds do not change on time scales shorter than the 30 s it takes for the instru-  
660 ment boresight direction to complete a full motion cycle. Since nominally, the Martian  
661 atmosphere is in hydrostatic equilibrium, vertical velocities might be expected to remain



**Figure 8.** Averaged NGIMS and M-GITM temperature profiles for the NGIMS Deep Dip 2 (DD2) campaign. The blue profile shows the temperature profile derived from NGIMS Argon densities. The black and gray profiles are extracted from M-GITM simulations for the same DD2 time period and trajectory flown by MAVEN/NGIMS, with the black profile showing results for the case with the effects of subgrid GWs included, and the gray profile showing results for the case without the effects of subgrid GWs. The horizontal bars along the profiles indicate one standard deviation of orbit-to-orbit variability.

**Table 1.** Characteristics of NGIMS Wind Campaigns used in Data-Model Comparisons

Date	Orbits	Local Time (hr)	Latitude (deg)	$L_s$ (deg) <sup>a</sup>
11–13 January 2017	4437–4446	23–1	38°S–66°S	297
30 May – 1 June 2017	5170–5179	10–11	30°N–61°N	12

<sup>a</sup>Approximate solar longitude

662 small if not driven by extreme solar events like flares (Bougher, Pawlowski, et al., 2015).  
 663 In addition, Benna et al. (2019) found good fits between observations over the 30 s sam-  
 664 pling period to the expected modulation in fluxes if constant winds over this time was  
 665 assumed, indicating no appreciable uncertainty is added due to <30 s wind variations. Zonal  
 666 and meridional neutral wind measurements from the NGIMS Level 3, Version 3, Release  
 667 1 (V03R01) dataset were used in this study.

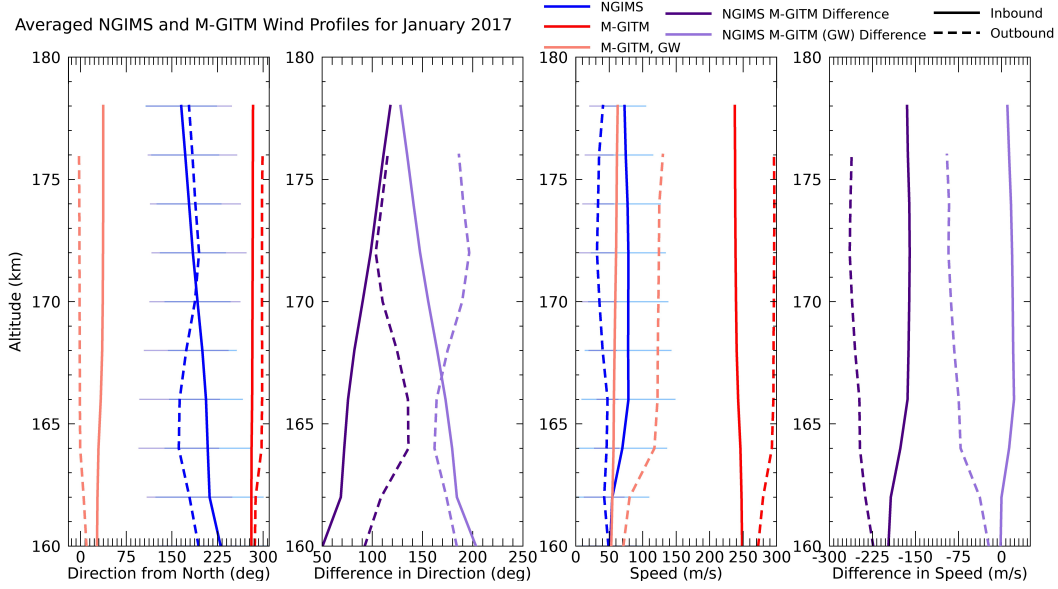
668 NGIMS wind measurements are generally conducted in campaigns occurring monthly,  
 669 each with 5-10 consecutive orbits of wind observations taken along MAVEN’s track through  
 670 the thermosphere (passing through the same latitudes, local times, and altitudes, but  
 671 different longitudes throughout a single campaign). Two examples of these wind obser-  
 672 vational campaigns, the January 2017 and May 2017 campaigns, are presented with cor-  
 673 responding M-GITM simulations. Specific characteristics of these campaigns can be found  
 674 in Table 1. For each campaign, measurements in each orbit are averaged together over  
 675 time and longitude to produce a single profile along MAVEN’s trajectory in latitude, lo-  
 676 cal time, and altitude, in a similar manner done with the NGIMS campaign-averaged  
 677 temperature and density profiles in the previous section.

678 The M-GITM simulations run for both these wind campaigns utilize the same GW  
 679 parameters as used in the  $L_s = 270^\circ$  baseline case from Section 3.1, with the only dif-  
 680 ferences being the dates, orbital parameters, and solar flux. Model wind flythroughs were  
 681 done in the same manner as was done for temperature flythroughs for DD2, extracting  
 682 M-GITM output along the same latitude, local time, and altitude track traversed by MAVEN  
 683 each orbit during the campaign. These were then likewise averaged (keeping the inbound  
 684 and the outbound segments of each orbit separate) to produce a campaign-averaged pro-  
 685 file that tracks over latitude, local time, and altitude.

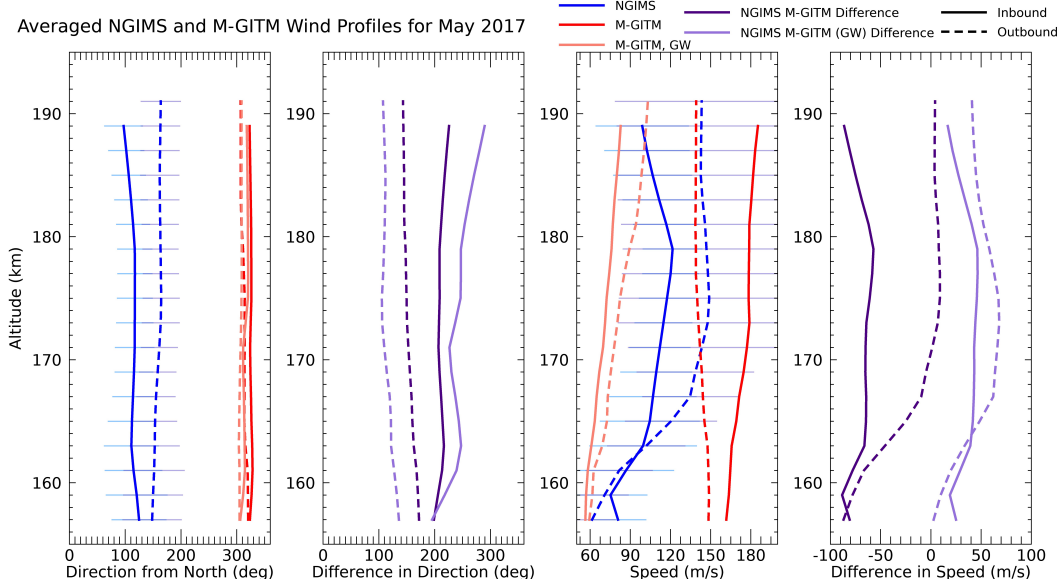
686 The January 2017 campaign took place near perihelion, at midnight local time, and  
687 southern middle-to-low latitudes (see Table 1) and is shown in Figure 9. Prior to adding  
688 the GW parameterization scheme to M-GITM, the simulated speed along the averaged  
689 profile was in the range of 200-300 m/s faster than the averaged speeds observed by NGIMS,  
690 with an equally poor match in averaged direction along the profile. This has also been  
691 noted in an earlier data-model analysis of this campaign from Roeten et al. (2019). By  
692 accounting for subgrid-scale GWs, the average speed profile slows by over 100 m/s, re-  
693 ducing differences between the observed and modeled speeds to less than 100 m/s on the  
694 outbound segment of the NGIMS trajectory and from 0-50 m/s on the inbound segment.  
695 This is a significantly improved match to the NGIMS campaign-averaged speed when  
696 compared to the thermospheric wind speed predicted by M-GITM when subgrid GWs  
697 were not accounted for, and suggests that GW effects are a significant factor in produc-  
698 ing the observed mean flow speeds in this latitude-LT sector for this campaign.

699 Additionally, with the inclusion of the GW scheme, the simulated averaged wind  
700 direction for this campaign also shifts, now having less strong of a westward component  
701 while retaining the northward component. However, this change does not notably reduce  
702 differences in direction between mean observations and model flythroughs. This might,  
703 in part, be due to the significant orbit-to-orbit and sampling-point-to-sampling-point vari-  
704 ability observed during this campaign, reported by Roeten et al. (2019). The high amount  
705 of variability makes the interpretation of the average direction difficult. Furthermore,  
706 this level of small-scale variability, whether it be temporal or spatial variability (or both)  
707 cannot be replicated by M-GITM. Though observations suggest GWs produce signifi-  
708 cant variability in the thermosphere (e.g., Yiğit et al., 2015), M-GITM cannot produce  
709 these individual perturbations; rather, the GW scheme introduced in M-GITM was de-  
710 signed to account for quantities averaged over the wave phases, in particular the momen-  
711 tum flux. While the significant directional variability in this case will make the average  
712 direction difficult for M-GITM to reproduce regardless of the addition of the GW pa-  
713 rameterization scheme, the notable improvement in the mean speed for this campaign  
714 once the GW scheme is added suggests that M-GITM is better capturing a key atmo-  
715 spheric process.

716 The May 2017 campaign occurred near northern hemisphere vernal equinox, on the  
717 dayside, and at northern middle latitudes (see Table 1). In the M-GITM run without  
718 the GW scheme, as shown in Figure 10, the outbound segment of the profile at higher



**Figure 9.** Averaged NGIMS and M-GITM wind profiles for the January 2017 campaign. The first plot shows wind direction (with  $0^\circ$  indicating winds blowing to the north), the second shows difference in direction between the NGIMS observations and model flythroughs, the third shows the wind speed, and the fourth shows the difference in speed between the NGIMS observations and model flythroughs. Blue profiles are NGIMS averages, with horizontal bars showing one standard deviation of orbit-to-orbit variability. Red colors show averaged M-GITM flythroughs, with darker red indicating the M-GITM simulation without the GW parameterization and lighter red indicating the simulation which utilized the GW parameterization. Solid lines show the inbound segment of the trajectory, while dashed lines show the outbound segment.



**Figure 10.** Averaged NGIMS and M-GITM wind profiles for the May 2017 campaign. These plots are set up in the same manner as was described in Figure 9.

719 altitudes is a reasonable match to averaged speeds observed by the outbound segment  
 720 of averaged NGIMS data, though the inbound segment is 50-100 m/s faster than observed.  
 721 Once the GW scheme is added, average simulated speeds decrease by nearly 100 m/s along  
 722 the profile. This results in a closer match to the observed speeds at the lowest altitudes,  
 723 but little to no improvement elsewhere. The averaged direction of the simulated veloc-  
 724 ities shifts negligibly, by less than ten degrees along the profile with the addition of the  
 725 GW scheme. Notably, the original match between the data and model for the average  
 726 direction was also poor, being nearly  $180^\circ$  degrees opposed to the direction the model  
 727 suggests at this local time and latitude sector. The addition of the GW scheme does not  
 728 discernibly modify this behavior. This might indicate that there are still aspects of the  
 729 dynamics and circulation in the thermosphere which may be poorly understood and miss-  
 730 ing from models like M-GITM. Further modeling studies are needed to determine what  
 731 may be driving this unexpected flow direction.

## 732 6 Summary and Conclusions

733 Gravity waves (GWs) are a key mechanism that facilitates coupling between the  
 734 lower and upper atmosphere. In order to study the influence of small-scale gravity waves  
 735 in the Martian thermosphere, a nonlinear whole atmosphere GW parameterization scheme

736 (Yiğit et al., 2008) has been incorporated into the Mars Global Ionosphere-Thermosphere  
737 Model (M-GITM) (Bougher, Pawlowski, et al., 2015) for the first time. Both the GW  
738 parameterization scheme and M-GITM are specifically designed to be able to account  
739 for physics appropriate for the thermosphere, a region of the atmosphere many other Mars  
740 GCMs only partially cover or do not include at all.

741 Once the parameterized GW momentum deposition and thermal effects are added  
742 to the model, zonally and temporally averaged GW drag magnitudes of several hundreds  
743 of meters per second per sol are calculated in the thermosphere, particularly within the  
744 altitude region spanning 90-170 km. Within this altitude range, GW drag is typically  
745 found in two distinct maxima, one in a narrower band of altitudes centered around 90-  
746 100 km, and a broader maximum from  $\sim 150$ -170 km.

747 M-GITM simulations which included the GW scheme were done for both the south-  
748 ern hemisphere summer solstice ( $L_s = 270^\circ$ ) and southern hemisphere vernal equinox  
749 ( $L_s = 180^\circ$ ) seasons. Somewhat larger mean GW drag magnitudes were found in the  
750 solstice season as well as a different latitudinal distribution of GW drag due to the changes  
751 in background winds with season.

752 In these M-GITM simulations, momentum deposited by the parameterized sub-grid  
753 GWs primarily acts to slow the winds in the upper atmosphere, and particularly in the  
754 region from  $\sim 100$ -150 km, where this decrease in simulated speed effectively acts to close  
755 off the jets in the middle atmosphere, which has also been seen in other studies (e.g. Medvedev,  
756 Yiğit, Hartogh, & Becker, 2011; Yiğit et al., 2018). Throughout the thermosphere (at  
757 different latitudes depending on the season), simulated mean zonal winds decrease ap-  
758 preciably (by up to several tens of meters per second) compared to the M-GITM sim-  
759 ulation without the GW parameterization scheme. The mean meridional wind response  
760 tends to be more complex, and can undergo reversals in direction starting at  $\sim 100$  km,  
761 particularly during the equinox.

762 The net thermal effects of the sub-grid GWs in M-GITM lead to a cooler thermo-  
763 sphere at most latitudes than would be otherwise above  $\sim 120$  km in simulations of both  
764 seasons. Changes in the temperature structure in the model are a result of a combina-  
765 tion of the contributions from the GW heating/cooling terms calculated by the GW scheme  
766 itself as well as a result of the changes to the background winds in the model, which in  
767 turn modifies temperature advection and adiabatic heating. Additionally, the middle at-



768 mosphere ( $\sim 50\text{-}90$  km) becomes slightly warmer at the solstice with the addition of the  
769 GW scheme to M-GITM.

770 A series of sensitivity tests was completed wherein certain adjustable parameters  
771 within the GW scheme were systematically varied. While results from this testing con-  
772 firms that the GW scheme is robust within the model, some notable variations can oc-  
773 cur in mean upper atmospheric winds and temperature with large changes in the hori-  
774 zontal wavelength and the maximum momentum flux at the source level. When hori-  
775 zontal wavelength is decreased by 100 km, there is an increase in the mean magnitude  
776 of momentum deposited at higher altitudes, near  $\sim 140\text{-}170$  km. As the maximum mo-  
777 mentum flux at the source level increases, sub-grid GWs tend to deposit momentum at  
778 slightly lower altitudes (a change of  $\sim 10$  km when the maximum source flux is doubled).

779 Two types of comparisons were also shown between M-GITM simulations and ther-  
780 mospheric observations from MAVEN/NGIMS. Comparing a temperature profile from  
781 Deep Dip 2, one of NGIMS special observational campaigns, to M-GITM flythroughs,  
782 it is found that the addition of the GW parameterization cools down M-GITM's origi-  
783 nal profile by 10-15 K, bringing it closer to the observed temperatures, particularly above  
784  $\sim 180$  km. At these higher altitudes, approaching the exobase, the M-GITM tempera-  
785 ture profile now matches the temperature profile derived from NGIMS densities. Com-  
786 paring examples of NGIMS wind campaigns to the new M-GITM simulation produces  
787 mixed results. Again, the net effect of slowing down wind velocities is observed, which  
788 in one case improves the data-model comparison, and in the other does not. Thus, while  
789 improvements are found in some aspects of data-model comparisons, there are others where  
790 still-large differences suggest other physical processes not included in M-GITM may play  
791 an important role in driving the observed behavior of the thermospheric winds in cer-  
792 tain situations.

793 Data-model comparisons such as these illustrate that while adding a parameter-  
794 ized GW scheme to M-GITM has made model output more realistic under some condi-  
795 tions, work still needs to be done to better understand the influence of small-scale GW  
796 effects at specific local times and latitudes in the thermosphere. The full seven years worth  
797 of NGIMS density observations could be employed in a future study to try to better op-  
798 timize the GW scheme within the model under different conditions. In general, it is chal-  
799 lenging to validate modeled gravity wave activity with respect to observations, since there

800 are a number of different gravity wave retrieval techniques and they can yield different  
801 results depending on how the background fields are determined (Sakib & Yiğit, 2022).  
802 One of the challenges that remains in using a GW parameterization scheme is that the  
803 source GW spectrum is still not well known at Mars, but is likely more complex than  
804 the Gaussian used here and may be time-varying. Recent analyses of Mars Climate Sounder  
805 observations have been done to better understand and characterize the GWs observed  
806 in the lower atmosphere, including orographic and non-orographic contributions (e.g. Heav-  
807 ens et al., 2020, 2022). Analyses such as those, especially in combination with results from  
808 high-resolution GCM simulations (e.g. Kuroda et al., 2016) might be able to be applied  
809 in the future to better refine the source flux formulation used in GW parameterization  
810 schemes. The scheme used in this analysis is specifically for non-orographic waves; how-  
811 ever zero phase-speed waves can be included provided that their momentum fluxes are  
812 known. Nevertheless, orographic gravity waves are unlikely to affect the conclusions of  
813 the presented simulations, since they are much more susceptible to dissipation and sat-  
814 urate at lower altitudes in the atmosphere. Finally, while GW effects are seen to vary  
815 in the thermosphere in our results according to season, smaller-scale temporal variabil-  
816 ity in GW behavior and properties from the source level through the upper atmosphere  
817 could occur as a result of large-scale dust storm impacts (e.g. Yiğit, Medvedev, et al.,  
818 2021; Kuroda et al., 2020).

819 Despite the challenges present in including the effects of subgrid GWs into a GCM  
820 such as M-GITM, this study demonstrates that these small-scale waves have an appre-  
821 ciable impact on the mean upper atmospheric state, as seen by significant GW momen-  
822 tum deposition at thermospheric altitudes, along with corresponding changes to the neu-  
823 tral velocities and temperature structure in the thermosphere. Since this coupling of the  
824 lower and upper atmosphere is important to address at Mars, and small-scale GW ef-  
825 fects contribute significantly to this coupling, the inclusion of subgrid GW effects in GCMs  
826 should become a standard practice in future modeling applications.

## 827 **7 Data Availability Statement**

828 The MAVEN/NGIMS densities and neutral wind datasets used in this study are  
829 available on the Planetary Data System (Benna et al., 2015). The wind measurements  
830 are an NGIMS Level 3, Version 3, Release 1 data product and the neutral densities are  
831 an NGIMS Level 2, Version 8, Revision 1 data product. In addition, solar fluxes used

832 in M-GITM simulations are from the MAVEN/EUVM FISM-M empirical model and are  
 833 a Level 3, Version 14, Revision 3 data product on the Planetary Data System (Eparvier  
 834 , 2022). M-GITM output from simulations used in this study can be found at the Uni-  
 835 versity of Michigan Deep Blue repository (Roeten et al., 2022).

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