The Dynamics in the Upper Atmospheres of Mars and Titan

by

Jared M. Bell

A dissertation submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy (Space and Planetary Physics) in The University of Michigan 2008

Doctoral Committee:

Research Professor Stephen W. Bougher, Chair
Professor August Evrard
Professor Gregory Tarle
Associate Professor Aaron Ridley
Adjunct Professor J. Hunter Waite, Jr.
In Memory of W.T. and Barbara Clay Gulleuette.
ACKNOWLEDGEMENTS

The journey towards my Ph.D. has been a life-long and rewarding one. In many ways, it’s like a lonely country road that you take as a detour for the first time—you never get to your destination quite how you expected. And sometimes you get angry at the sudden bumps and turns, but, once you’ve arrived, you realize that you’ve really enjoyed the ride. Along the way, I have, to my great fortune, been influenced by many wonderful people. I am, as all people are, the sum of all my experiences and, to some degree, the sum of all the people who have shared those experiences with me.

First and foremost, I would like to thank my beautiful wife, Anna DeJong, and my first-born son, Keegan Thomas Bell, without whom my life’s journey would be much lonelier and infinitely less fulfilling. Anna has been my inspiration, my motivation, and my source of happiness since I first saw her smiling at me in Jackson. From the moment I saw her, I knew that I was destined to marry her. Keegan’s wonderment for the world fills my life and my soul in a way that no one but a parent can understand. As I watch him grow and develop at a dizzying pace, I find myself growing with him, re-discovering the joys of my childhood along the way.

My family, over the years, has helped to shape the person that I am today. My parents, Ron Bell and Joanie Gullette, have always supported me and had faith in my abilities, even when I didn’t. My brother Damien, has always been my best friend and has always kept me in line when I was in danger of falling out of step with
myself. My sister, Melanie, has always been there to listen and to provide me with insights that I never would have thought of on my own. In many ways, my sister and I think very differently, and that is perhaps why we get along so well! Of course, I cannot forget my beautiful niece Mackenzie Renee Collins, without whom I never would have known that the word “Jee-Jeed” meant “Jared” and my life would be much emptier place for it.

I would also like to thank my committee members, Stephen Bougher, Aaron Ridley, Hunter Waite, Gus Evrard, and Greg Tarle, for taking the time out of their busy schedules to attend my defense, both in person and remotely, and for providing me with very insightful revisions for the thesis itself. Most especially, I would like to thank Dr. Stephen W. Bougher, who besides being my mentor for the last six years, has become a close and valued friend. I would also like to thank Aaron Ridley for his tireless efforts in helping me with GITM and for his infinitely valuable guidance in computational methods. Finally, I would also like to thank Dr. J. Hunter Waite for his ability to always find the time to talk about Titan with me and for his endless enthusiasm for science. Working with Steve, Hunter, and Aaron, along with the rest of the world-leading scientists at the University of Michigan, has afforded me the unique opportunity to study under the leaders in Planetary and Space Sciences. Thank you all for your guidance, for your patience, and for welcoming me into the research community.

I would also be remiss if I didn’t thank my graduate student friends that I have made over my tenure at graduate school. First, Ben Lynch, who has always been a brother-in-arms, thanks for always having my back and for being one of my closest friends. Also thanks to Alex Glocer, Dan Welling, and Joshua Botkin for sharing some very fun and challenging times with me as the founders of SWFT, inc. Despite
the fact that the company never took off, we all had a lot of fun in the process of exploring the possibilities. Thanks to Tony Visco for always making me laugh and for always trying to get me to take jujitsu with him. Thanks to Sue Lepri for helping my wife and I survive the last year in graduate school with her reassuring advice. Thanks also to all my friends at AOSS, Ofer Cohen, Dave Pawlowski, Amanda Brecht, Tammi McDunn, Noe Lugaz, Yue Deng, Xia Cai, Carolyne Kuranz, who always had time to listen to me, even when I was just venting. Thanks guys!

Finally, thanks to the whole AOSS department, especially Jan Beltran, Margaret Reid, Debbie Eddy, Sue Griffin, and Cheri Champoux (the ladies who really run the place). I shall always remember my time at the University of Michigan and at AOSS as one the fondest chapters in my life.
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CHAPTER I

Introduction

The most beautiful experience we can have is the mysterious.
It is the fundamental emotion which stands at the cradle of true art and true science.
– Albert Einstein

1.1 Atmospheres in the Solar System

1.1.1 What is an Atmosphere?

As in Strobel [2002], I define an atmosphere as a “gaseous envelope bound to a gravitating body.” This broad definition covers the most familiar case of a terrestrial planet or moon (e.g. Venus, Earth, Mars, Titan, and Triton) where a fluid atmosphere overlies a solid planetary body, while also applying to the gas giant outer planets (e.g. Jupiter, Saturn, Uranus, and Neptune). In the latter case, distinguishing the atmosphere from the gravitating body becomes more difficult. However, this definition precludes the inclusion of evanescent gaseous envelopes that form around comets, termed comas, and it excludes out-gassing emissions that become temporarily trapped by smaller bodies, such as Jupiter’s moon Io. Lastly, the adopted definition also removes from consideration surface exospheres, such as on Mercury and Earth’s moon.
Figure 1.1: Pictured above (not to scale) from left to right: Venus, Mars (prior to a dust storm), Mars (during a dust storm), and Titan. This is just a small sampling of the dynamic planetary atmospheres that exist in our solar system. Courtesy NASA Public Image Database.

However, despite its usefulness, this simple description fails to capture the complexities that occur in our solar system’s planetary atmospheres. From the impenetrable hazes of Venus and Titan, to the planet-encircling dust storms of Mars, all manner of unexplained phenomena occur. Thus, although an atmosphere may be simply defined, it remains a complex physical and chemical system that can defy our best attempts at comprehension. Finally, though the multiplicity of phenomena occurring in planetary atmospheres cannot possibly be catalogued here, Figure 1.1 contains a small sampling of the menagerie that is our solar system.

1.1.2 Why Study Planetary Atmospheres?

Ever since humans first looked to the heavens and observed the planets’ motion in the night sky, we have pondered the nature of their existence. This deeply ingrained urge to comprehend the unknown and the mysterious partially explains our enduring desire to understand our sister planets. However, a more practical reason to study planetary atmospheres is that, by studying these diverse systems in our solar system, we simultaneously reach a greater understanding of Earth’s atmosphere. In fact, each planetary atmosphere represents a new laboratory within which to explore the interplay between the various physical and chemical processes common to them all.
And, by comparing and contrasting what we learn from each planetary atmosphere, we reach a greater understanding of how these systems function in general.

For instance, Titan, possessing an atmosphere rich in complex hydrocarbons and nitrogen, resembles Earth at a time before the biota, or biological life forms, began to alter our planet’s atmosphere [Clarke and Ferris, 1997; Sagan and Thompson, 1984; Yung et al., 1984]. Could Titan represent an epoch of Earth’s history long lost to time? Does Titan represent an opportunity for humans to explore our planet’s past by studying the physical and chemical processes in this Saturnian satellite’s atmosphere? Similarly, Venus, with its thick shield of greenhouse gases, might resemble a potential future state of Earth, should greenhouse gases in our own atmosphere reach unsustainable levels [Kasting, 1988]. Could our sister planet serve as a warning to humans about the potential impact of aerosols in our own atmosphere? Could we be seeing a potentially devastating future epoch of our own world?

Finally Mars, possessing tantalizing hints of previous oceans, rivers, and lakes, entices us to question where the water went [Malin et al., 2006]. Did Mars at one time resemble Earth? Did rivers flow? Did oceans exist? If so, then how did it come to its present state? Why did Mars fail to remain as it did? Finally, what fundamental physical and chemical processes drove its evolution to its current state, and could these play a role at Earth?

All of these questions and more emerge as we gaze out at our sister planets. Ultimately, the answers to them may always elude humankind; however, by studying and better understanding the physical and chemical forces at play in other planetary atmospheres, we may simultaneously come closer to understanding our own world.
1.1.3 Comparative Planetary Aeronomy: The Focus of this Thesis

The discipline of studying atmospheres segregates itself primarily into two disciplines: climatology and aeronomy. The separation between the two disciplines remains nebulous at best, but, for historical reasons, meteorology deals primarily with the lower atmosphere, while aeronomy encompasses the physics and chemistry of the upper atmosphere [Schunk and Nagy, 2000]. Furthermore, planetary aeronomy extends the study of upper atmospheres to other planetary bodies, exploring the physics and chemistry dominating these systems.

Keeping with these historical definitions, this work relabeled its subject matter to the field of planetary aeronomy, focusing on the physical and chemical processes at high altitudes in the atmospheres of both Mars and Titan. In particular, this thesis deals with the dynamical processes at work in the upper atmospheres of these two terrestrial bodies, using three dimensional numerical/theoretical models. However, before discussing the specific scientific questions addressed by this research, one must first understand the processes and structures common to most atmospheres in the solar system.

1.2 The Structure of an Atmosphere

At the most fundamental level, the coupled, non-linear Navier-Stokes fluid equations of Chapter 2 govern the physics of atmospheres. However, to a large degree, the balance between upward (radially outward) pressure forces and downward (radially inward) gravitational forces define the structure of atmospheres, giving rise to the hydrostatic equation:

\[ \nabla P = -\rho g. \]
Here, $P$ is the pressure (Pa), $\rho$ is the mass density (kg/m$^{-3}$), and $g$ is gravitational acceleration (m/s$^2$). Assuming an ideal gas and introducing the definition of mass density, one arrives at:

$$P = nkT,$$

$$\rho = \overline{mn}.$$

Where $\overline{m}$ represents the mean atmospheric mass (kg), $n$ is the atmospheric number density (m$^{-3}$), $T$ is the atmospheric temperature (K), and finally $k$ is Boltzmann’s constant (J/K). Next, substituting the expressions for $\rho$ and $P$ back into Equation (1.1) above, dividing the resulting equation by $nkT$, and assuming that only the vertical gradient matters, one derives the following:

$$\frac{1}{nT} \frac{\partial(nT)}{\partial r} = -\frac{mg}{kT}.$$  

This can be integrated immediately by inspection to give:

$$\ln[n(r)T(r)] - \ln[n(r_0)T(r_0)] = -\int_{r'=r_0}^{r=r} \frac{mg}{kT} dr',$$

$$\Rightarrow n(r)T(r) = n(r_0)T(r_0) \exp[-\int_{r'=r_0}^{r'=r} \frac{mg}{kT} dr'],$$

$$\Rightarrow n(r) = n(r_0) \frac{T(r_0)}{T(r)} \exp[-\int_{r'=r_0}^{r'=r} \frac{mg}{kT} dr'].$$

(1.3)

This is the famous barometric equation. If one makes some further simplifications, such as assuming $T$, $g$, and $\overline{m}$ remain roughly constant over the domain of interest, then a more familiar form of the barometric equation emerges:

$$n(r) = n(r_0) \exp[-\frac{(r - r_0)}{H}].$$

(1.4)
Figure 1.2: A diagram of the vertical structure of Earth’s atmosphere. The structures illustrated above typically have analogues at other planetary atmospheres. Thus, this vertical structure serves as a template for most planetary atmospheres in our solar system. Source: The source of this material is Windows to the Universe, at http://www.windows.ucar.edu/ at the University Corporation for Atmospheric Research (UCAR). 1995-1999, 2000 The Regents of the University of Michigan; 2000-05 University Corporation for Atmospheric Research. All Rights Reserved

Equation (1.4) introduces the mean atmospheric scale height, $H$, which is defined as:

\begin{equation}
H = \frac{kT}{mg}.
\end{equation}

Despite the restrictive assumptions applied during its derivation, an important relationship emerges from Equation (1.4): atmospheres vary exponentially with altitude and these vertical variations dominate over horizontal variations. Because of this, physicists organize atmospheric regions according to altitude, as shown in Figure 1.2. The atmospheric levels of this figure actually represent concentric spherical shells centered on the planet’s gravitational core. Moreover, the dominant physical
and chemical processes of atmospheres vary drastically with altitude. Thus, the various atmospheric regions in Figure 1.2 also represent different physical and chemical regimes. Despite their vertical stratification, atmospheres ultimately remain completely continuous fluid systems whose fundamental processes are detailed in the following section.

1.3 Transport in Atmospheres

At the most general level, atmospheres all perform the same basic function: to redistribute energy from external (or internal) sources in order to establish an energetic equilibrium. Because an atmosphere is a coupled fluid-chemical system, it can accomplish this redistribution of energy in a multitude of ways. Despite their inherent complexities, atmospheres may transport energy primarily through one of four fundamental processes: (1) Conduction, (2) Radiation, (3) Advective convection, or (4) Diffusive convection [De Pater and Lissauer, 2001]. Additionally, atmospheres may redistribute energy through the chemical reactions among its constituents. Thus, a plethora of physical and chemical phenomenon can manifest themselves in planetary atmospheres that all serve to balance the energetics of these large-scale systems.

1.3.1 Conduction

Conduction represents the transport of energy through collisions between constituent particles, and it plays a major role in the tenuous upper atmosphere. Ignoring external temperature sources, thermal diffusion in an atmosphere is governed by the following simple formulation:

\begin{equation}
\rho c_v \frac{\partial T}{\partial t} = -\nabla \cdot q.
\end{equation}
This expression contains, \( c_V \), the specific heat capacity at a constant volume (J/K/kg), and \( q \), the heat conduction vector (W/m\(^2\)) given by Fourier’s law of conduction:

\[
q = -\kappa T \nabla T. 
\]

Here, \( \kappa_T \) represents the molecular thermal diffusion coefficient (W/m/K), derived from the following micro-physical relationship:

\[
\kappa_T = \frac{5}{3} \left( N_l + 2 \right) \frac{k p_s}{m_s z_{ss} \nu_{ss}}. 
\]

Here, \( N_l \) represents the conducting particles’ internal degrees of freedom, \( p_s \) as the pressure (Pa), \( m_s \) as the mass of species “s” (kg), \( z_{ss} \) as a geometrical factor (no units), and finally \( \nu_{ss} \) as the self-collision frequency (Hz).

In planetary upper atmospheres, the collision frequency between particles decreases because of the exponential decrease in the number density. This drop in density implies that fewer inter-particle collisions can occur, resulting in molecular conduction becoming a very important thermal transport process at high altitudes. Physically, this drop in collision frequency also represents an increase in the average distance traveled by particles between collisions, which defines a new parameter: \( \lambda_{mfp} \), the mean free path. Thus in the upper atmosphere, the particles travel farther between collisions, subsequently transporting their energy over larger distances. Over time, this results in vertical layers of the atmosphere reaching a temperature equilibrium that closely resembles its neighbors both above and below. Hence, when conduction dominates, temperature perturbations tend to equilibrate or “smear out” vertically.

This “smearing out” effect emerges more clearly after substituting Equation (1.7) into Equation (1.6), arriving at the canonical expression for conduction in planetary
Equation (1.9) describes simple diffusion, which tends to spread out perturbations. In other words, conduction transports energy from areas of high concentration (i.e. hot zones) to areas of lower concentration (i.e. cooler zones).

1.3.2 Radiation

Radiation emerges as another key energy redistribution mechanism at work in planetary upper atmospheres. In this context, radiative processes consist of absorbing and re-emitting electromagnetic energy. This process dominates in regions of the atmosphere where the optical depth, or optical thickness, of the radiation is greatest (see Equation (1.17)). Because electromagnetic energy attenuates as it passes through an absorbing medium, such as an atmosphere, its impact on the energy budget becomes a complex function of atmospheric density, radiation wavelength, angle of incidence, and altitude. Finally, radiative processes remain a key component of the energy budget at all atmospheric altitudes [Schunk and Nagy, 2000; Gombosi, 1999].

For the majority of terrestrial planetary atmospheres in the solar system, the sun’s radiation is the single largest external source of energy. Essentially, the sun approximates a black body source, radiating at a peak frequency of 480 nm in the visible spectrum. Planetary atmospheres typically absorb the sun’s shortwave radiation, while re-radiating at longer wavelengths, as shown in Figure 1.3. Although most planetary atmospheres behave this way radiatively, solar absorption becomes less important in the outer solar system. However, even in this instance, the sun’s radiation is an important driver for dynamics and chemistry, especially in the upper
Figure 1.3: Pictured above are both the black body radiation functions for both the sun (shortwave radiation) and the Earth (longwave radiation). This diagram illustrates how our sun emits at energetic short-wavelengths, while, in general, planets re-emit radiation at long-wavelengths. Also, the sun’s intensity remains far greater than those of the intensity of planetary radiation. Adapted from Thomson Higher Education (2007).

The Sun’s Extreme Ultraviolet (EUV) radiation represents a key contributor to the thermal and chemical processes in planetary upper atmospheres. In this region, solar EUV radiation causes: (1) Heating of the neutral atmosphere, (2) Photoionization of neutral constituents, and (3) Photodissociation of molecular constituents. Figure 1.4 depicts a cartoon idealization of incident radiation on the topside of an atmosphere. In this figure, the solar radiation, denoted by the rays labeled $h\nu$, at the frequency $\nu$ passes through the absorbing atmosphere, being attenuated along its path. This figure defines an incidence angle, denoted as $\chi$, relative to the zenith and,
Figure 1.4: How incident radiation from the sun travels through a planetary atmosphere is depicted above. χ is the solar zenith angle (SZA), while Z is the altitude above the planetary surface. hν is the incident solar radiation at frequency ν. Adapted from Schunk and Nagy [2000]

thus, this angle is termed the solar zenith angle (SZA) of the incident radiation. Also, this figure denotes the altitude coordinate as Z along the vertical axis. However, not shown clearly on this cartoon, the behavior of radiation in an atmosphere remains intimately coupled to its frequency and the path-length traveled by the radiation through the atmosphere.

Figure 1.4 also provides a rough visual guide to developing the mathematical description of radiative absorption in the upper atmosphere, as done in Chapman [1931a, b]; Schunk and Nagy [2000]; Gombosi [1999]. First, for each incremental step, denoted by ds_λ, traversed through an absorbing medium by a beam of electromagnetic radiation, its intensity will decrease by a proportional amount, labeled dI(s_λ).

If one ignores scattering in the upper atmosphere, a reduced form of the radiative transfer equation relates these two quantities:

\begin{equation}
(1.10) \quad dI(s_\lambda) = -I(s_\lambda)n(z)\sigma_\lambda^d ds_\lambda.
\end{equation}
In this equation, \( I(s_\lambda) \) represents the radiation’s intensity (photons/m\(^2\)), \( n(z) \) is the neutral density (m\(^{-3}\)), \( \sigma_\lambda^a \) is the photon absorption cross-section (m\(^{-2}\)) for a given wavelength, and finally \( ds_\lambda \) is the pathlength of the radiation (m). As a first approximation, atmospheres remain roughly vertically stratified into parallel planes that are uniform horizontally. This assumption comprises the “plane-parallel” approximation, which is typically employed in most radiative transfer techniques. Finally, if this plane-parallel assumption applies, then, as depicted in Figure 1.4, a simple geometrical relationship exists between \( dz \) and \( ds_\lambda \):

\[
(1.11) \quad ds_\lambda = -\sec(\chi)dz.
\]

Next, after substituting the expression in Equation (1.11) for \( ds_\lambda \) into Equation (1.10) and dividing both sides by \( I(s_\lambda) \), a new expression for intensity attenuation emerges:

\[
(1.12) \quad \frac{dI(z, \chi, \lambda)}{I(z, \chi, \lambda)} = n(z)\sigma_\lambda^a \sec(\chi)dz.
\]

In Equation (1.12), the intensity now possess an explicit variation with altitude, solar zenith angle, and wavelength. Next, if the barometric Equation (1.4) replaces \( n(z) \) in Equation (1.12), then this last expression can be integrated from \( z \) to \( \infty \) to give:

\[
(1.13) \quad \int_{z'=z}^{z'=\infty} \frac{dI'(z', \chi, \lambda)}{I'(z', \chi, \lambda)} = \int_{z'=z}^{z'=\infty} \left[ n(z_0)e^{\left(-\frac{(z'-z_0)}{H}\right)} \right] \sigma_\lambda^a \sec(\chi)dz'.
\]

Here, the definition of \( \infty \) remains ambiguous, but one may assume that it approximates a location sufficiently far outside the atmosphere so that \( I_\infty \) represents the incident radiation before any attenuation occurs. Also, from this definition, the neutral density becomes negligibly small, \( n(\infty) = 0.0 \). Given this definition of \( \infty \), Equation (1.13) integrates readily to:

\[
(1.14) \quad \ln(I_\infty) - \ln(I(z, \chi, \lambda)) = n(z_0)\sigma_\lambda^a \sec(\chi) \int_{z'=z}^{z'=\infty} e^{\left(-\frac{(z'-z_0)}{H}\right)}dz'.
\]
The curves above illustrate how solar radiation is absorbed in planetary atmospheres as a function of normalized altitude (a scaled measure of distance above or below a reference altitude, $Z_{max}$) and solar zenith angle, $\chi$. It’s important to note that, for a specific $\chi$ value, a maximum solar absorption occurs in the atmosphere. Similarly, at a given altitude, as $\chi$ approaches $0^\circ$ (that is, the angle directly "below" the sun), the absorption increases. After Schunk and Nagy [2000]

Further, this simplifies to:

(1.15) \[ \ln(I_\infty) - \ln(I(z, \chi, \lambda)) = -H \left[ n(z_0) e^{\left(-\frac{z}{H}\right)} \right] \sigma_\lambda \sec(\chi). \]

With further re-arranging and an examination of Equation (1.4), this finally simplifies to the following:

(1.16) \[ I(z, \chi, \lambda) = I_\infty e^{\left(-H n(z) \sigma_\lambda \sec(\chi)\right)}. \]
Figure 1.6: The altitude of the peak atmospheric absorption \( \tau = 1.0 \) as a function of wavelength \( \lambda \) for Mars (left panel) and Earth (right panel), taken from Paxton and Anderson [1992]. At Mars, the primary absorber is \( \text{CO}_2 \), while at Earth, both \( \text{N}_2 \) and \( \text{O}_2 \) participate in absorption.

Equation (1.16) represents a very simplified formulation for how incoming radiation intensity attenuates in a strictly absorbing atmosphere. However, even this simple formulation poses a challenge to one’s intuition. Figure 1.5 illustrates how the intensity of radiation at a single wavelength varies as a function of altitude and solar zenith angle. Importantly, this figure illustrates that radiation of any wavelength possesses a peak absorption at some altitude given a fixed solar zenith angle. Furthermore, for a given altitude, the absorption of radiation increases with decreasing solar zenith angle. In other words, the peak absorption of solar radiation occurs at the subsolar point, which represents local noon.

The argument of the exponent in Equation (1.16) represents a simplified version of optical path, or optical depth, \( \tau(z, \chi, \lambda) \) (unitless). More generally, a radiation’s optical path length remains an integral equation given by:

\[
(1.17) \quad \tau(z, \chi, \lambda) = \int_{z'}^{z' = \infty} n(z)\sigma_{\lambda}^{a} \sec(\chi)dz'.
\]

Optical depth essentially describes the amount of absorbing medium (i.e. atmosphere), for a given wavelength, \( \lambda \), that must be traversed by the radiation from the
source at $\infty$ to the point of interest at height $z$ and solar zenith angle $\chi$. The altitude where $\tau(z, \chi, \lambda)$ is equal to 1.0 correlates with the peak atmospheric absorption of this radiation and the point at which the intensity is reduced by a factor of e.

Figure 1.6 illustrates how the atmospheres of Earth and Mars absorb incoming solar radiation from the sun. In this figure, the altitude of unit optical depth varies as a function of absorbed wavelength between $200 - 1800 \, \text{Å}$ [Paxton and Anderson, 1992]. This figure illustrates a general trend in planetary atmospheres: shorter wavelengths are absorbed at higher altitudes, while longer wavelengths are absorbed at lower altitudes. Also, due to the difference in atmospheric composition, the altitudes of the $\tau = 1.0$ peaks for a given wavelength vary significantly on both planets. Ultimately, this variation in radiation absorption represents a key component in the energy balance in all planetary atmospheres.

1.3.3 Convection I: Advection of Matter and Energy

Convection remains the final major transport process to consider in planetary atmospheres. This mechanism differs from both thermal conduction and radiation because it redistributes both energy and matter. Advection and Diffusion represent the principle components comprising convection. Advection transports both energy and material through fluid flow. These winds result from the variegated forces at play in planetary atmospheres, but remain primarily induced through density and temperature gradients.

Adiabatic buoyancy driven convection serves as a simple, yet famous, example of an advection/convection process [De Pater and Lissauer, 2001]. First, one considers a parcel of air at a specific altitude. Next, suppose that this parcel possesses the same density as its surroundings, but instantaneously experiences an increase in temperature, imposing a pressure greater than the ambient atmosphere. In order
to re-establish pressure equilibrium with its surroundings without exchanging heat (adiabatic process), the parcel must expand in order to decrease its density and temperature.

However, as its density decreases below that of its surroundings, the parcel experiences an upward buoyancy force, moving it to a higher atmospheric altitude. As the parcel moves higher, however, the ambient pressure continually decreases with altitude. Thus, the small parcel must continuously expand and cool, as it attempts to establish a pressure equilibrium with the ambient atmosphere. If the background atmosphere’s temperature profile also cools sufficiently quickly, then the parcel will continue to rise, transporting its elevated temperature upward into the atmosphere.

This ultimately results in a net transport of heat from lower altitudes to higher altitudes. Simultaneously, the opposite process, whereby a cooler parcel of air descends through the atmosphere, results in a net cooling effect for lower altitudes. However, in order for this buoyant convection mechanism to play a major role in atmospheric dynamics, the temperature must decrease with altitude. That is, the temperature must decrease with decreasing pressure [De Pater and Lissauer, 2001]. This simple example remains just one possible mechanism to transport both energy and material through advection.

When convection dominates, the thermal profile typically follows an adiabatic lapse rate, which can be derived from thermodynamics and the hydrostatic relationship found in Equation (1.1). From the first law of thermodynamics, we have:

\[
1.18 \quad dQ = dU + PdV.
\]

Here, \(dQ\) is the amount of energy absorbed by the system from its surroundings, \(dU\) is the change in the system’s total internal energy (sum of potential and kinetic), and \(PdV\) is the work done by system on the surroundings. Assuming that no energy
exchange occurs between a hypothetical convecting fluid parcel and its surroundings, then the first law of thermodynamics becomes:

\begin{equation}
\text{d}Q = 0 = \text{d}U + P\text{d}V.
\end{equation}

Thus, the convecting parcel’s internal energy, \( \text{d}U \), changes by an incremental amount given by

\begin{equation}
\text{d}U = -P\text{d}V.
\end{equation}

Next, two critical thermodynamic quantities, the thermal heat capacities, need introduction using the following formulation:

\begin{equation}
C_V = \left( \frac{\partial Q}{\partial T} \right)_V, \tag{1.21}
\end{equation}

and

\begin{equation}
C_P = \left( \frac{\partial Q}{\partial T} \right)_P. \tag{1.22}
\end{equation}

These thermal heat capacities represent the amount of heat required to elevate the temperature of one mole of atmospheric material by 1 K without changing the pressure \((C_P)\) or volume \((C_V)\). After substituting in Equation (1.18) for \( \text{d}Q \), these definitions lead to the following expression for \( C_V \) and \( C_P \) for an adiabatic process:

\begin{equation}
C_V = \left( \frac{\partial U}{\partial T} \right)_V, \tag{1.23}
\end{equation}

and

\begin{equation}
C_P = \left( \frac{\partial U}{\partial T} \right)_P + P \left( \frac{\partial V}{\partial T} \right)_P. \tag{1.24}
\end{equation}

Next, the ideal gas law applies to the convecting air parcel under consideration and it may be used to evaluate the term \( \left( \frac{\partial V}{\partial T} \right)_P \) in Equation (1.24). However, first, a
more convenient form of the ideal gas law emerges by recalling that \( n(z) = N/V \) where \( n \) represents the number density, \( N \) represents the number of particles, and \( V \) represents the volume. Using these new variables, the ideal gas law becomes:

\[
P V = N k T.
\]

Using this new ideal gas law, the differential volume element reduces to:

\[
dV = \frac{N k}{P} dT - \frac{N k T}{P^2} dP,
\]

\[
\left( \frac{\partial V}{\partial T} \right)_P = \frac{N k}{P}.
\]

Finally, after substituting Equation (1.27) and Equation (1.20) back into expression (1.24), \( C_P \) becomes:

\[
C_P = -P dV + P \left( \frac{N k}{P} \right),
\]

\[
\Rightarrow C_P = -P \left( \frac{N k}{P} - \frac{N k T}{P^2} \frac{dP}{dT} \right) + P \left( \frac{N k}{P} \right),
\]

\[
\Rightarrow C_P = \left( -N k + \frac{N k T}{P} \frac{dP}{dT} \right) + N k,
\]

\[
\Rightarrow C_P = \left( \frac{N k T}{P} \right) \frac{dP}{dT} = \rho c_p \frac{dP}{dT}.
\]

From this last form, one may multiply both sides by \( \frac{dT}{dz} \) and introduce a new term, \( \overline{m} N c_p = C_P \). Here, \( c_p \) represents the specific heat capacity at a constant pressure (J/kg/K). Using these two manipulations, dividing both sides by \( V \), and recalling that \( \rho = \overline{m} N/V = \overline{m} n \) one arrives finally at:

\[
\rho c_p \frac{dT}{dz} = \frac{dP}{dz}.
\]

And, using the pressure gradient formulation of Equation (1.1), a new expression emerges:

\[
\rho c_p \frac{dT}{dz} = -\rho g,
\]
which can be further simplified to:

\[
\frac{dT}{dz} = -\frac{g}{c_p} = \Gamma_d.
\]

\(\Gamma_d\) (K/m) represents the dry adiabatic lapse rate of an atmosphere. Convection in an atmosphere is extremely efficient when the actual temperature gradient is superadiabatic. That is, convection dominates whenever the actual temperature decreases faster than the dry adiabatic lapse rate. In fact, a superadiabatic temperature gradient in a real atmosphere exists only when other forces drastically inhibit convection. Although this section began by considering only the simple example of buoyancy-driven convection, all advective processes, such as global winds, waves, and tides, play a significant role in redistributing energy and matter in planetary atmospheres.

1.3.4 Convection II: Diffusive Processes

Although advective processes remain critical for matter and energy transport, diffusion of particles through the background atmosphere represents another major convective mechanism. Diffusion describes the net transport of material and energy through the micro-physical Brownian motion of particles and the subsequent inter-particle collisions. Planetary atmospheres remain macro-physical systems, so accounting for all of these micro-physical interactions becomes theoretically and computationally prohibitive. However, the net effect of these collisions on the mass and energy budget of a planetary atmosphere can be summarized by two semi-empirical formulations: eddy (turbulent) diffusion and molecular diffusion.

Micro-physical turbulence or eddy diffusion presents planetary aeronomers with a problem, because it seeks to sum over all of the small-scale turbulent motions in an atmosphere that, by definition, cannot be accounted for explicitly. Thus, eddy diffusion takes on a semi-heuristic formulation: if it works, then it is most likely cor-
rect. While this approach leaves much to be desired from a theoretical perspective, most aeronomers generally agree on the net result of turbulent processes: maintaining constant mixing ratios in an atmosphere. That is, microphysical turbulent processes tend to mix the atmosphere into a uniform composition. Keeping with this semi-empirical implementation of eddy diffusion, a macro-scale turbulent diffusion coefficient, denoted as $K_E$, can be prescribed according to [Atreya, 1986]:

\begin{equation}
K_E(z) = K_E(0) \sqrt{\frac{n(0)}{n(z)}}.
\end{equation}

In this formulation, $K_E(0)$ and $n(0)$ are the eddy diffusion coefficient ($m^2/s$) and neutral density ($m^{-3}$) at a reference altitude.

In addition to transporting material, turbulent processes may also transport energy. According to Gombosi [1999] and Richmond [1983], eddy processes result in a net energy flux given by:

\begin{equation}
\mathbf{q}_{\text{eddy}} = -\rho c_p K_E [\nabla T + \Gamma_d].
\end{equation}

Here, the eddy heat flux, $\mathbf{q}_{\text{eddy}}$, transports energy downward to the lower atmosphere, resulting in a net cooling effect on the upper atmosphere. Additionally, the term $\rho c_p K_E$ (W/K/m) functions as a turbulent heat conduction coefficient, analogous to $\kappa_T$ in the formulation for thermal conduction. However, some, including Hunten [1974], contend that eddy fluxes contribute nothing to either heating or cooling. Conversely, Roble et al. [1988] includes eddy conduction as an integral component of the upper atmosphere’s energetics. Furthermore, Thomas [1981] illustrates that eddy heat fluxes remain essential for properly characterizing the dynamics and energetics of the middle atmosphere. Thus, although eddy diffusion processes remain of paramount importance in planetary upper atmospheres, a great deal of debate surrounds their usage in theoretical models.
Figure 1.7: This figure depicts the model interplay between the opposing forces of turbulent (eddy) diffusion and molecular diffusion. The region where the eddy diffusion curve and the molecular diffusion curve overlaps is nominally termed the homopause or the turbopause. Below the turbopause, eddy processes clearly dominate, while, above the homopause, molecular diffusion dominates. Taken from Gombosi [1999].

The opposite process, that of separating constituents from one another, is governed by molecular diffusion. Molecular diffusion describes how individual fluid species diffuse through one another, termed binary diffusion, and varies inversely with their collision frequency. Mathematically, one can define a molecular diffusion coefficient as follows [Gombosi, 1999; Schunk and Nagy, 2000]:

\[ D_s(z) = \frac{1}{\sum_t \nu_{st} m_s} \]

Here, \( \nu_{st} \) is the bi-molecular collision frequency (Hz) between species “s” and species “t”. Binary molecular diffusion coefficients can be measured empirically and typically follow the formulation of Banks and Kockarts [1973]:

\[ D_s(z) = \frac{A_s T^b}{n(z)}. \]
In this expression, $A_s$ and $b$ represent experimentally determined parameters, and this represents the formulation employed by most theoretical calculations of planetary atmospheres. However, some aeronomers, such as Boqueho and Blelly [2005], employ a more elegant formulation for the binary-diffusion coefficient, utilizing calculations of collisional integrals in their approach.

Finally, comparing Equation (1.35) to that of (1.32), one sees that the eddy turbulence increases with altitude as $\frac{1}{\sqrt{n}}$, while the molecular diffusion increases at the faster rate of $\frac{1}{n}$. Thus, given these functional behaviors, at a sufficiently high altitude, molecular diffusion overtakes micro-scale turbulence as the dominant diffusive process. This interplay between turbulence and molecular diffusion gives rise to another separation of the atmosphere.

Figure 1.7 depicts the potential behavior of eddy and molecular diffusion as functions of altitude, although the decrease of the eddy turbulence above the homopause is not a typical variation. As shown in this figure, micro-scale turbulent processes dominate over molecular diffusion at low altitudes in a planetary atmosphere. Meanwhile, higher in the atmosphere, molecular diffusion overtakes and dominates eddy processes. Aeronomers denote the region where turbulence dominates as the homosphere, since atmospheric constituents mix homogeneously throughout the region. On the other hand, scientists dub the region where molecular diffusion dominates as the heterosphere, since atmospheric constituents in this region form a heterogeneous mixture, separating out according to their molecular weights. The transition region, where the eddy diffusion and molecular diffusion coefficients are nearly equivalent, is termed the homopause or the turbopause, which may span several atmospheric scale heights.

Ultimately, the antipodal processes of turbulence and of molecular diffusion play
an important part in the transport of atmospheric constituents. Because of this, they can determine the local atmospheric composition, which itself plays an integral role in determining the thermal and dynamical structure.

1.4 The Upper Atmosphere

This thesis’ research focuses almost exclusively on the thermosphere and ionosphere. In addition to these regions, it addresses, albeit to a minimal degree, the mesosphere and exosphere. Sections 1.4.1 – 1.4.4 outline the defining characteristics of each region, highlighting the physical processes and characteristics most important in the context of the present research.

1.4.1 The Mesosphere

The mesosphere resides below the thermosphere, as shown in Figure 1.2. At Earth, this region possesses a negative temperature gradient throughout its domain. Many complex chemical and aeronomical processes occur in Earth’s mesosphere. This region also remains the least understood by Earth atmospheric science, primarily due to its distance from both Earth’s surface and satellites’ orbits [Schunk and Nagy, 2000; Gombosi, 1999].

Planetary mesospheres distinguish themselves by the temperature minimum that usually occurs in these regions, as in Figure 1.2. In fact, this temperature minimum, which is termed the mesopause, serves as one of the mesosphere’s defining characteristics. In the context of the current research, the mesosphere functions as a natural lower boundary because heat exchange between the thermosphere and mesosphere remains minimal [Müller-Wodarg et al., 2000; Müller-Wodarg and Yelle, 2002].
1.4.2 The Thermosphere

The thermosphere, depicted in Figure 1.2, is typically characterized by a positive temperature gradient and by an asymptotic temperature maximum at the highest altitudes. However, this generalization fails to hold on some planetary bodies, such as Venus and Titan. At Earth, this region represents a balance between solar extreme ultraviolet (EUV) absorption, radiative cooling, and molecular conduction. Thermospheric particles absorb solar shortwave EUV and X-ray radiation, heating the upper atmosphere. The efficiency with which an atmosphere converts absorbed solar radiation into thermal energy is termed the atmospheric heating efficiency [Torr et al., 1980; Gombosi, 1999; Schunk and Nagy, 2000].

Radiative cooling mechanisms almost always exist to balance the thermosphere’s absorption of solar radiation, re-emitting longwave radiation outward into space. Although the specific constituents responsible for radiative cooling differ, this process has analogues in most of the known planetary atmospheres. Locally, radiative heating and cooling do not always balance one another, and, in such instances, molecular thermal conduction plays a major role in the upper atmosphere. The long path-lengths available to particles in the rarified upper atmosphere provide a natural conduit for molecular thermal conduction to transporting energy between atmospheric regions [Schunk and Nagy, 2000].

Finally, dynamics also plays an important role in the energy budget of planetary thermospheres. Dynamics typically provides a global, planetary-scale redistribution, rather than a localized transport of energy. In most instances, winds convect energy from warmer zones, such as the dayside or summer hemisphere, to cooler zones, such as the night side or winter hemisphere. The resulting global temperature structures can be quite counter-intuitive, such as a warmer-than-expected winter polar atmo-
Figure 1.8: Pictured above is a schematic of the Earth’s ionosphere as a template for all planetary ionospheres. The different regions are pictured above: D, E, F1, and F2. Also, the diurnal (day-night) variation of the different layers are pictured [Gombosi, 1999].

The ionosphere co-exists spatially with the thermosphere. However, unlike the neutral thermosphere, the ionosphere represents the upper atmosphere’s ionized component. Because of this, ionospheres behave like weakly ionized plasmas in their dynamics [Gombosi, 1999; Schunk and Nagy, 2000]. This fact remains particularly important for magnetized planets, such as Earth. To a lesser degree, the ionospheric
dynamics possess importance even for the atmospheres of unmagnetized bodies, such as Venus, Mars, or Titan.

In general, solar EUV and X-ray radiation photoionize the neutral thermospheric particles, producing the planetary ionospheres. These ionospheres can also be populated by transported ions from other atmospheric regions, by incoming charged particles from space, or by chemical reactions between ions and neutrals. This thesis relegates itself to considering photoionization, chemical, and energetic particle impact mechanisms.

At Earth, several regions comprise the ionosphere. These are the D, E, F1, and F2 regions, shown in Figure 1.4.3. These regions differ in their chemical and physical properties, although it should be noted that these regions may or may not have analogues in other planetary ionospheres. The Earth's ionospheric layers, serving as a template, can be described as in Schunk and Nagy [2000] and Chamberlain and Hunten [1987]:

1. D-Region (60 – 90 km): Created due to X-ray and Lyman-α ionization and disappears at night due to molecular collisions.

2. E-Region (90 – 150 km): Created due to solar EUV ionization and coincides with the vertical photoionization peak. Composed primarily of molecular ions ($O_2^+$ at Earth).

3. F1-Region (150 – 200 km): This represents a photochemical production peak and the main ion at these altitudes is NO$^+$.

4. F2-Region (> 200 km): Represents a balance between photochemistry and vertical transport, where photochemical and diffusion time scales are comparable. Composed of primarily atomic ions ($O^+$ at Earth).
Ultimately, this thesis focuses on the dynamics of the thermosphere, downplaying detailed considerations of the ionosphere. However, ionospheric feedbacks can become important to the neutral atmosphere’s energetics and dynamics, making it a critical component of thermospheric modeling.

1.4.4 The Exosphere

The exosphere comprises an atmosphere’s topside interface with interplanetary space, where the particles transition to a collisionless regime. This transition occurs when the atmospheric particle’s mean free path, $\lambda_{mfp}$, equals its scale height. At this point, termed the exobase, the particles no longer experience collisions over a characteristic scale length of the atmosphere. The population of particles in an exosphere can be broken down into five primary groups [Gombosi, 1999; Schunk and Nagy, 2000]:

1. Ballistic particles that emerge from the exobase and fall back to the planetary upper atmosphere along elliptical orbits.

2. Trapped particles in bound orbits. These are created by collisions in the exosphere.

3. Escaping particles, coming up from the exobase along hyperbolic orbits.

4. Interplanetary neutral particles crossing the exobase.

5. Interplanetary neutral particles passing through the exosphere (not the exobase).

For the purposes of this thesis, the exobase functions as a natural upper boundary. Furthermore, the current research does not explicitly attempt to capture the complex exospheric physics self-consistently. Instead, only population (3), the escaping particles upward from the thermosphere into the exosphere, is considered.
Table 1.1: Selected Planetary Parameters for Earth, Mars, and Titan.

<table>
<thead>
<tr>
<th>Planet Property</th>
<th>Earth</th>
<th>Mars</th>
<th>Titan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Radius (km)</td>
<td>6,371.0</td>
<td>3,389.9</td>
<td>2,575.0</td>
</tr>
<tr>
<td>Mass ($\times 10^{23}$ kg)</td>
<td>59.736</td>
<td>6.4185</td>
<td>1.3455</td>
</tr>
<tr>
<td>Equatorial Gravity (m$^2$/s)</td>
<td>9.78</td>
<td>3.69</td>
<td>1.35</td>
</tr>
<tr>
<td>Mean Solar Day (Earth Days)</td>
<td>1.00</td>
<td>1.027</td>
<td>15.945</td>
</tr>
</tbody>
</table>

1.5 Investigating Two Planetary Bodies: Mars and Titan

Having explored in detail the general characteristics and physical processes that most planetary atmospheres share in common, one may now turn to the physics and chemistry in the upper atmospheres of two terrestrial bodies: Mars and Titan. At Mars, this thesis illustrates how the phenomenon of winter polar warming, which was observed by Mars Odyssey and Mars Global Surveyor, can be explained through a global circulation, encompassing the entire Mars atmosphere from the surface to the exosphere. At Titan, this research explores the fundamental physical processes that produce the structures observed by the Ion-Neutral Mass Spectrometer (INMS) experiment onboard the Cassini spacecraft. In both cases, this thesis employs computational three-dimensional global circulation models to explore the physics and chemistry of these upper atmospheres.

1.5.1 Mars

Mars, named after the Roman god of war, is the fourth planet from the sun, appearing prominently in Earth’s night sky. Table 1.1 contains selected parameters for Mars. Mars possesses a radius roughly 1/2 of Earth’s with a similar rotational period of 24h 36m 22.65s. However, it remains in a highly eccentric orbit relative to Earth, with a perihelion of 1.381 AU and an aphelion of 1.666 AU, resulting in more extreme differences between its solstice periods. At its surface, Mars’ atmosphere is composed primarily of CO$_2$ (95.3 %), N$_2$ (2.7 %), Ar (1.6 %), O$_2$ (0.13 %), and H$_2$O
Figure 1.9: A close-up picture of Mars’ surface with no polar ice caps visible. The surface of mars is clearly visible in this picture, but can be almost completely occluded by global dust storms that originate in the lowlands to the South. Courtesy NASA Public Image Database.

(0.03 %), possessing a surface pressure of roughly 6 millibars, which is approximately 1 % of Earth’s surface pressure. Figure 1.10 depicts the red planet’s primary neutral thermospheric constituents as a function of altitude, while Figure 1.11 similarly contains its primary ionospheric constituents as a function of altitude.

Although recorded Mars observations by humans began with the Pharaonic Egyptians, modern Martian science began with the first in situ measurements by the Mariner 4 spacecraft in 1965. Since Mariner 4, many scientific missions departed for Mars; however, perhaps the most elucidating observations have been made by the long-term orbiting satellites Mars Global Surveyor (MGS), Mars Odyssey (ODY),
Mars Reconnaissance Orbiter (MRO), and the newly arrived Mars Express (MEX). MGS and ODY have provided a plethora of both remote and in situ measurements, cataloguing the variations in Mars atmosphere over time [Liu et al., 2003; Keating et al., 1998]. Despite the pure scientific value of these experiments, what has been the ultimate impetus for studying our sister planet so closely?

Why Study Mars?

In 1996, the wildly successful Mars Pathfinder project brought images of the planet’s surface directly to a new generation of Americans, ushering in a renewed fascination with solar system exploration not felt since the NASA moon landings of the late 1960’s and early 1970’s. Additionally, the combined experiments onboard the orbiting satellites MGS and ODY, along with the ground-based observations of the Mars Expedition Rovers “Opportunity” and “Spirit,” indicated geological traces of past and present water. This incredible discovery has tasked planetary scientists to explain where this water went and where it may currently be located. Moreover,
these discoveries have led many to posit that Mars, early in its history, may have resembled an early Earth, replete with rivers, oceans, and lakes of liquid water. These exciting revelations, combined with a renewed emphasis by NASA to achieve a manned space flight to Mars in the next half century, has forced modern scientists to ask, “Where did the water go?”

In order to better address this question, planetary scientists have begun to investigate how the Martian atmosphere evolved over its lifetime. The planetary community has attacked this question on two fronts: (1) from the geological record of Mars [Carr, 2006; Carr and Head, 2003; Jakosky et al., 1997, 2005], and (2) from the atmospheric escape of constituents from Mars [Chaufray et al., 2007; Chassefière et al., 2007; Leblanc and Johnson, 2002]. In the latter case, many planetary aeronomers have begun to identify the various loss processes from the Martian upper atmosphere
to space. In particular, the scientific community has endeavored to create a paleo-climatological model that might better explain how Mars existed during past epochs and how it evolved to its current state.

A Newly Discovered Problem: Winter Polar Warming

However, in order to realistically explore the paleo-climate of Mars, one must first be capable of explaining the current state of the Martian atmosphere. Ironically, the satellites MGS and ODY that have elicited so much interest in Martian water sources and losses, have uncovered another major scientific conundrum: thermospheric winter polar warming [Keating et al., 1998, 2003]. The data depicting winter polar warming appear in Figure 1.12, which contains the temperatures inferred from both MGS and ODY aerobraking data at 120 km. In this figure, thermospheric temperatures rise significantly from mid-latitudes into the winter polar regions, resulting in a counter-intuitive thermal structure for which no explanation existed.

However, Bougher et al. [2006] and Bell et al. [2007] posited a dynamical solution to this scientific puzzle, using theoretical/numerical modeling tools. These authors suspected that the enormous reservoir of lower atmospheric dust could strongly influence the circulation in the upper atmosphere, leading to the formation of these anomalous temperature structures in the winter polar thermosphere. Indeed, by utilizing realistic dust loading in the lower atmosphere, Bougher et al. [2006] illustrated that the coupled Mars General Circulation Model – Mars Thermosphere General Circulation Model (MGCM-MTGCM) reproduced winter polar thermosphere temperatures consistent with measurements. Expanding upon this work, Bell et al. [2007] found that winter polar warming occurs due to the presence of an integrated atmospheric response to dust forcing in the lower atmosphere. They found that the entire atmosphere of Mars responds with a global interhemispheric Hadley circula-
Figure 1.12: A composite over many flybys of aerobraking inferred temperatures from the MGS (red and green data) and ODY (gray and blue data) Missions. The solar local time (SLT) for the data are indicated by the labels. MGS aerobraking occurred over the southern winter hemisphere, while ODY aerobraking occurred over the northern winter pole. All data values were at the same altitude of 120 km. Adapted from Bougher et al. [2006].

...tion, extending from the surface to the exobase, to produce the measured winter polar temperatures. These researchers further found that, in order to model the Martian atmosphere, a self-consistent treatment of the lower and upper atmospheres must be employed.

Chapter 4 contains the details of this research by Bell et al. [2007]. Ultimately, the greatest contribution of this particular work resides in its qualitative and quantitative illustrations of how intimately coupled the Mars atmospheric system remains. Additionally, these anomalous structures emerge as dynamically driven, as opposed to radiatively driven, meaning that, on a global scale, dynamics dominates the Martian upper atmosphere.
Figure 1.13: A close up picture of Titan’s hazy atmosphere, along with detached high altitude haze layers (purple hazes on the edge of the planet). These hazes can impact the chemical and radiative character of the atmospheric layers within which they reside. Courtesy NASA Public Image Database.

1.5.2 Titan

Titan, the second largest moon in the solar system and the largest of the Saturnian system, derives its name from the Grecian elder gods. Titan’s surface, until recently, has been shrouded from view by thick hydrocarbon hazes that permeate the atmosphere, as shown in Figure 1.13. Its atmosphere at the surface consists primarily of $N_2$ (98.4 %) and $CH_4$ (1%), making Titan and Earth the only two nitrogen-rich planetary atmospheres in our solar system. $H_2$, $H$, complex organic hydrocarbons, and nitriles comprise the remainder of Titan’s atmosphere. Furthermore, Titan pos-
senses a surface pressure of roughly 1.5 bars – 50% larger than Earth’s atmospheric pressure at sea-level. Figure 1.14, adapted from Schunk and Nagy [2000], depicts the thermospheric neutral composition of Titan as a function of altitude above 700 km.

Scientific Motivation for Studying Titan

Unlike Mars, Titan’s discovery did not occur until 1655, when it was observed by Christian Huygens. Nearly 300 years later, Kuiper [1944] detected Methane on Titan in the visible spectrum at 6190 Å. Jaffe et al. [1980] re-measured the methane abundance on Titan and concluded that the moon most likely possesses a surface temperature 87.6 K, for which the model of Hunten [1978] predicted a surface pressure of 1 bar. Furthermore, Earth-based observations of Titan found evidence of heavy organics, \( C_2H_4 \), \( C_3H_8 \), \( C_2H_6 \), and \( C_2H_2 \), in Titan’s atmosphere [Gillett et al., 1973; Gillett, 1975; Danielson et al., 1973], making this celestial object, like Earth, ultimately one of the most unique in the solar system. However, the main
atmospheric gas remained elusive, but was suspected to be one of Ne, Ar, or $N_2$.

On November 12, 1980 Voyager 1 made a close encounter with Titan, measuring $N_2$ as the most abundant gas and putting to rest the mystery of Titan’s composition. In the upper atmosphere, $N_2$, $CH_4$, and $C_2H_2$ were measured by the Voyager ultraviolet spectrometer in a solar occultation experiment [Broadfoot et al., 1981], providing scale heights and temperatures. These measurements implied a thermospheric exobase temperature of roughly $186 \pm 20$ K [Broadfoot et al., 1981; Smith et al., 1982]. In the lower atmosphere, Samuelson et al. [1981] and Hunten et al. [1984] derived a mean surface temperature of roughly 95 K. This inspired others to speculate that Titan could serve as a cryogenic version of a pre-biotic Earth, as discussed in Sagan and Thompson [1984] and Clarke and Ferris [1997].

Despite these discoveries, a great deal of mystery still surrounded Titan. Using Earth-based observations, Hubbard et al. [1993] detected differential super-rotating winds in Titan’s stratosphere. In sharp contrast to previous analysis, Vervack et al. [2004] reanalyzed the Voyager 1 data, resulting in a new temperature profile shown in Figure 1.15. In this figure, the newly derived temperature by Vervack et al. [2004] was overlain with the previously accepted temperature profiles of Yelle et al. [1997]
and Lellouch [1990], which were based upon the previous analysis of the Voyager 1 flyby datasets. Finally, in 1998 the Cassini-Huygens’s spacecraft was launched and the first dedicated Titan mission got underway.

In October, 2004, Cassini arrived at Titan for the first time and a plethora of new data flooded the planetary community. In particular, the Cassini Ion-Neutral Mass Spectrometer (INMS) shed new light on the upper atmospheric composition by \textit{in situ} measurements of the major and minor constituent densities with unprecedented resolution [Waite \textit{et al.}, 2004, 2005]. Figure 1.16 contains some of the densities measured by INMS. Furthermore, the derived temperature structure contains wave-like variations, shown in Figure 1.17. These temperature perturbations possess a vertical wavelength of nearly 100 km with a 10 K amplitude. The sources for the waves have remained a mystery and illustrate the fascinating structures that remain unexplained in the atmosphere of this distant world.

Amidst this renewed era of discovery and excitement surrounding Titan, numerical and theoretical modeling is simultaneously emerging as a mature field in its own right. The convergence of improved theoretical tools and the influx of new discoveries
Figure 1.17: Fascinating wave structures occur in the temperature profile of Titan’s upper atmosphere [Waite et al., 2005]. Although many mechanisms could possibly cause this structure, its true nature has yet to be explained fully.

fortuitously places this thesis at a fulcrum point, where the computational and theoretical capabilities now enable the construction of complex three dimensional models that are reliable enough to explore the dynamics of planetary atmospheres. Thus, this thesis introduces a new theoretical framework for Titan’s upper atmosphere, the Titan Global Ionosphere-Thermosphere Model, which derives itself from state of the art numerical frameworks developed at the University of Michigan [Ridley et al., 2006; Tóth et al., 2005]. Utilizing this computational tool, the physical processes producing the measured structures by INMS are analyzed. To this end, this thesis aims for two primary goals: (1) to benchmark the model against Cassini INMS data and (2) to analyze and discuss the physics producing the observed structures. Through this process, this research attempts to reach a greater understanding of the physics governing Titan’s upper atmosphere and atmospheric systems in general.

1.6 The Remainder of the Thesis: A Brief Outline of What is to Come

The remainder of the thesis focuses on the detailed physics and chemistry of the Thermosphere-Ionosphere systems of both Mars and Titan. To that end, Chapter 2
derives the theoretical underpinnings of planetary aeronomy, the Navier-Stokes equations. Chapter 3 explores the theoretical/numerical frameworks that are used in this thesis. Chapter 4 explores the phenomenon of winter polar warming in Mars upper atmosphere, which emerges as a whole-atmosphere dynamical response of the Martian atmosphere. Chapter 5 explores the primary physical and chemical processes in Titan’s thermosphere-ionosphere. In this chapter, we also explore to what extent the various dynamical, radiative, and chemical forcing terms dominate in this moon’s upper atmosphere. Finally, chapter 6 compares the Titan theoretical model’s calculations with Cassini INMS (ion-neutral mass spectrometer) in situ measurements of neutral density and temperature. This section serves as a benchmark for the validity of the model. Finally, Chapter 7 distills the lessons learned about the dynamics of both Mars and Titan into lessons that can be applied to all planetary atmospheres, both within and outside our solar system.
CHAPTER II

The Navier-Stokes Fluid Equations

Mathematics is the language with which God has written the universe.

– Galileo Galilei

2.1 Introduction

Before exploring the physics and chemistry of Mars and Titan, one must first delve into the mathematical physics of fluids. This chapter begins with the most fundamental transport equation, the Boltzmann Equation, and subsequently builds up to the Navier-Stokes equations, which form the theoretical framework for the research in Chapters 4 – 6 [Schunk and Nagy, 2000; Gombosi, 1999].

2.2 Phase Space Distribution Function

The 7-dimensional phase space distribution function, \( f_s \), represents the core mathematical description of multi-component fluids. This function describes the spatial and temporal evolution of the atmospheric particles of species “s.” In this 7-dimensional phase space, the 3-component position vector, \( \mathbf{r} \), 3-component velocity vector, \( \mathbf{v} \), and time, \( t \), act as 7 independent variables. In a coordinate-independent form, the vector quantities \( \mathbf{r} \) and \( \mathbf{v} \) become:

\[
\mathbf{r} = \hat{x}_1 x_1 + \hat{x}_2 x_2 + \hat{x}_3 x_3,
\]
\( \mathbf{v} = \frac{d\mathbf{r}}{dt} = \frac{dx_1}{dt} \dot{x}_1 + \frac{dx_2}{dt} \dot{x}_2. \)

Mathematically, \( f_s(r, v, t) \) represents the number of fluid particles of species “s” at a specific time \( t \), located between \( r \) and \( r + dr \) and possessing a velocity between \( \mathbf{v} \) and \( \mathbf{v} + d\mathbf{v} \). Physically measurable fluid properties arise by taking velocity moments of the phase-space distribution function. For instance, the number density, \( n_s \), arises from integrating \( f_s \) over all velocity space:

\[
(2.3) \quad n_s(r, t) = \iiint_{-\infty}^{+\infty} f_s(r, v, t) d^3v.
\]

\( n_s(r, t) \) represents the total number density of species “s” (m\(^{-3}\)) located between positions \( r \) and \( r + dr \) at a time \( t \). By taking higher order velocity moments of \( f_s \), more fluid properties emerge. One derives the average flow velocity for species “s”, \( \mathbf{u}_s(r, t) \), by taking the first velocity moment of the phase space distribution:

\[
(2.4) \quad n_s(r, t) \mathbf{u}_s(r, t) = \iiint_{-\infty}^{+\infty} \mathbf{v}_s f_s(r, v, t) d^3v.
\]

Dividing both sides by \( n_s(r, t) \), one obtains another expression for the average (bulk) velocity:

\[
(2.5) \quad \mathbf{u}_s(r, t) = \frac{1}{n(r, t)} \iiint_{-\infty}^{+\infty} \mathbf{v}_s f_s(r, v, t) d^3v,
\]

or, alternatively in integral form:

\[
(2.6) \quad \mathbf{u}_s(r, t) = \frac{\iiint_{-\infty}^{+\infty} \mathbf{v}_s f_s(r, v, t) d^3v}{\iiint_{-\infty}^{+\infty} f_s(r, v, t) d^3v}.
\]

This last expression closely resembles the expectation value, \( \langle \cdot \rangle \), of a probability distribution. Using this analogy, one derives the expectation value for any measurable physical quantity, \( \zeta_s(r, v, t) \), from the following integral equation:

\[
(2.7) \quad \langle \zeta_s(r, v, t) \rangle = \frac{\iiint_{-\infty}^{+\infty} \zeta_s(r, v, t) f_s(r, v, t) d^3v}{\iiint_{-\infty}^{+\infty} f_s(r, v, t) d^3v} = \frac{1}{n_s(r, t)} \iiint_{-\infty}^{+\infty} \zeta_s(r, v, t) f_s(r, v, t) d^3v.
\]
Hence, the bulk velocity, $u_s(r, t)$, can be re-defined as:

\[(2.8) \quad u_s(r, t) = \langle v_s \rangle = \frac{1}{n_s(r, t)} \int \int \int_{-\infty}^{+\infty} v_s f_s(r, v, t) d^3v.\]

Using this mean velocity, the species’ thermal velocity, $c_s$, emerges as:

\[(2.9) \quad c_s = v_s - u_s.\]

Using this definition, the scalar pressure, $p_s$, arises from:

\[(2.10) \quad \frac{1}{\gamma - 1} p_s = \frac{1}{\gamma - 1} n_s k T_s = \frac{1}{2} n_s m_s \langle c_s \cdot c_s \rangle = \frac{m_s}{2} \int \int \int_{-\infty}^{+\infty} f_s(r, v, t) (v_s - u_s) \cdot (v_s - u_s) d^3v,\]

where $\gamma$ represents the specific heat ratio for the fluid, $\gamma = c_p / c_v$. Equation (2.10) generalizes readily, producing a second-order pressure tensor given by:

\[(2.11) \quad P_s = n_s m_s \langle c_s c_s \rangle = m_s \int \int \int_{-\infty}^{+\infty} f_s(r, v, t) (v_s - u_s) (v_s - u_s) d^3v.\]

In this last equation, $\langle c_s c_s \rangle$ represents the direct product of $c_s$ with itself, forming a rank-two tensor. This pressure tensor decomposes as follows:

\[(2.12) \quad P_s = I p_s + \tau_s.\]

Here, $I$ is the unit tensor, $p_s$ is the scalar pressure, and $\tau_s$ is a traceless rank two tensor that measures the fluid’s deviation from isotropic character.

With this elegant mathematical machinery, one can continue taking moments of the distribution function ad infinitum, producing an entire suite of variables, such as higher-order heat flux vectors or stress tensors. However, the time evolution of the phase-space distribution ultimately contains the most important physics for fluid dynamics, leading inexorably to the Boltzmann Equation.
2.3 Time Evolution of the Phase Space Distribution: Boltzmann Equation

The time-derivative of the phase-space distribution function arises directly from a straightforward application of multivariate vector calculus:

\[
\frac{df_s(r, v, t)}{dt} = \frac{\lim}{\Delta t \to 0} \frac{f_s(r + \Delta r, v + \Delta v, t + \Delta t) - f_s(r, v, t)}{\Delta t}.
\]

In complete analogy to single variable calculus, one may perform a Taylor expansion in terms of the vector quantities \(r\) and \(v\), giving:

\[
\frac{df_s(r, v, t)}{dt} = \frac{\lim}{\Delta t \to 0} \frac{1}{\Delta t} \left[ f_s(r, v, t) + \frac{\partial f_s}{\partial t} \Delta t + \Delta r \cdot \nabla f_s + \Delta v_s \cdot \nabla_v f_s + \cdots - f_s(r, v, t) \right].
\]

Retaining only the first-order terms, which is appropriate for most atmospheric considerations, a simplified version of the total time derivative arises as:

\[
\frac{df_s(r, v, t)}{dt} = \frac{\lim}{\Delta t \to 0} \frac{1}{\Delta t} \left[ \frac{\partial f_s}{\partial t} \Delta t + \Delta r \cdot \nabla f_s + \Delta v_s \cdot \nabla_v f_s \right].
\]

As \(\Delta t\) approaches 0, the vector differences in the previous equation become familiar vector derivatives, with velocity defined as:

\[
v_s = \lim_{\Delta t \to 0} \frac{\Delta r}{\Delta t},
\]

and acceleration defined as: \(a_s\):

\[
a_s = \lim_{\Delta t \to 0} \frac{\Delta v_s}{\Delta t}.
\]

Thus, the phase space distribution’s time derivative becomes:

\[
\frac{df_s(r, v, t)}{dt} = \frac{\partial f_s}{\partial t} + v_s \cdot \nabla f_s + a_s \cdot \nabla_v f_s.
\]

Equation (2.18) is the famous Boltzmann Equation, which describes the fluid’s evolution in space and time. In this expression, \(\frac{df_s(r, v, t)}{dt}\) denotes that the time derivative equation is not exact, but instead represents a relaxation \(f_s\) due to collisional
processes. In planetary atmospheres, the acceleration term, \(a_s\), is composed of gravitational, lorentz, coriolis, and centripetal forces:

\[
(2.19) \quad a_s = -G + \frac{q_s}{m_s}(E + v_s \times B) + 2\Omega_r \times v_s + \Omega_r \times (\Omega_r \times r).
\]

Where \(\Omega_r\) represents the planetary rotation rate, \(G\) is the gravitational acceleration, \(E = E(r,t)\) is an externally imposed electric field, and \(B = B(r,t)\) is an external magnetic field.

### 2.4 From Boltzmann to the Generalized Transport Equations

The Boltzmann Equation describes the fluid phase space distribution’s evolution. However, in order to obtain information about measurable, physical quantities, one must take velocity moments of Equation (2.18). First, a few vector identities must be reviewed:

\[
(2.20) \quad \nabla \cdot (f_s v_s) = v_s \cdot (\nabla f_s) + f_s (\nabla \cdot v_s).
\]

However, because \(v_s\) and \(r\) represent independent variables in the context of the fluid’s 7-dimensional phase space, Equation (2.20) becomes:

\[
(2.21) \quad \nabla \cdot (f_s v_s) = v_s \cdot (\nabla f_s).
\]

In a way analogous to Equations (2.20) and (2.21) for the spatial derivative, similar simplifications exist for the velocity gradient, \(\nabla_v\):

\[
(2.22) \quad \nabla_v \cdot (f_s a_s) = a_s \cdot (\nabla_v f_s) + f_s (\nabla_v \cdot a_s).
\]

If one considers the acceleration term of Equation (2.19), only two terms depend explicitly upon velocity: \(2\Omega_r \times v_s\), and \(v_s \times B\). In order to evaluate their velocity divergence, one must recall the following relationship for any two arbitrary vector
quantities, \(A\) and \(C\):

\[
(2.23) \quad \nabla \cdot (A \times C) = C \cdot (\nabla \times A) - A \cdot (\nabla \times C)
\]

Substituting in for the two velocity-dependent terms, one derives the following:

\[
(2.24) \quad \nabla v \cdot (\Omega r \times v_s) = v_s \cdot (\nabla v \times \Omega r) - \Omega r \cdot (\nabla v \times v_s) = -\Omega r \cdot (\nabla v \times v_s)
\]

\[
(2.25) \quad \nabla v \cdot (v_s \times B) = B \cdot (\nabla v \times v_s) - v_s \cdot (\nabla v \times B) = B \cdot (\nabla v \times v_s)
\]

However, the term \(\nabla v \times v_s\) remains identically zero, in complete analogy to \(\nabla \times r = 0\).

Thus, both terms possess zero velocity space divergence, resulting in Equation (2.22) simplifying to:

\[
(2.26) \quad \nabla v \cdot (f_s a_s) = a_s \cdot (\nabla v f_s).
\]

Using expressions (2.21) and (2.26), the Boltzmann Equation immediately becomes:

\[
(2.27) \quad \frac{\delta f_s(r, v, t)}{\delta t} = \frac{\partial f_s}{\partial t} + \nabla \cdot (v_s f_s) + \nabla v \cdot (a_s f_s).
\]

Equation (2.27) describes the Boltzmann Equation in conservative form, since the total time evolution of the phase space distribution, \(\frac{\delta f_s(r, v, t)}{\delta t}\), depends only on \(\frac{\partial f_s}{\partial t}\) and the generalized fluxes \((v_s f_s)\) and \((a_s f_s)\). Using Equation (2.27), one may derive the Navier-Stokes fluid transport equations by taking appropriate velocity moments, as was done earlier with the phase-space distribution.

2.4.1 Continuity Equation

In order to derive the Navier-Stokes Equations, one begins with the zeroth velocity moment of Equation (2.27) by integrating over all velocity space:

\[
(2.28) \quad \int \int_\mathbb{R}^{3} \frac{\delta f_s(r, v, t)}{\delta t} d^3v = \int \int_\mathbb{R}^{3} - \frac{\partial f_s}{\partial t} + \nabla \cdot (v_s f_s) + \nabla v \cdot (a_s f_s) d^3v.
\]
The right-hand side of this integral equation can be broken down and re-written term-wise. The first term on the right-hand side becomes:

\[
\iiint_{-\infty}^{+\infty} \frac{\partial f_s}{\partial t} d^3v = \frac{\partial}{\partial t} \iiint_{-\infty}^{+\infty} f_s d^3v = \frac{\partial n_s(r, t)}{\partial t}.
\]

In this integral, one recalls that time and \( v_s \) represent independent variables in the fluid phase space, enabling the time derivative to be moved outside the velocity space integral. Additionally, this last equation utilizes the definition for \( n_s(r, t) \) derived in Equation (2.3).

In the second term on the right-hand side of (2.27), the spatial divergence, \( \nabla \), may be taken outside of the velocity-space integral, since \( r \) and \( v_s \) represent independent variables:

\[
\iiint_{-\infty}^{+\infty} \nabla \cdot (v_s f_s) d^3v = \nabla \cdot \iiint_{-\infty}^{+\infty} (v_s f_s) d^3v = \nabla \cdot (n_s(r, t) u_s(r, t)).
\]

This last expression utilizes Equation 2.4. Finally, with the last term on the right-hand side of Equation (2.27), one may apply Gauss' law to the volume integral. Gauss's law in this context applies to any generalized vector, \( V \), in velocity space:

\[
\iiint_{-\infty}^{+\infty} \nabla_v \cdot V d^3v = \int \int_{-\infty}^{+\infty} V \cdot dA_v.
\]

In this expression, the velocity volume integral becomes a velocity surface integral. Furthermore, because the choice of Gaussian surface remains arbitrary, represented by \( dA_v \), one may choose it to be a spherical velocity surface with a radius, \( |v| \), such that \( |v| \rightarrow \infty \). However, because no particles may physically exist with an infinite velocity, then the phase-space distribution necessarily evaluates to zero along the entire Gaussian spherical surface. Thus, the surface integral in Gauss's law must also become identically zero, resulting in:

\[
\iiint_{-\infty}^{+\infty} \nabla_v \cdot (a_s f_s) d^3v = \int \int_{-\infty}^{+\infty} (a_s f_s) \cdot dA_v = 0.
\]
Finally, the left-hand side of Equation (2.27) may be dealt with. If one integrates over the phase space distribution’s collisional time derivative, then it produces:

\[(2.33) \quad \iint_{\mathbb{R}^3} \frac{\partial f_s(r, v, t)}{\partial t} d^3v = \frac{\delta n_s}{\delta t}.\]

Here, \(\frac{\delta n_s}{\delta t}\) represents the neutral density’s total time evolution due to collisional relaxation. Thus, the neutral density continuity equation finally emerges by re-writing Equation (2.28) as:

\[(2.34) \quad \frac{\delta n_s}{\delta t} = \nabla \cdot (u_s n_s).\]

### 2.4.2 Momentum Equation

The Navier-Stokes momentum equation, which mathematically describes fluid’s response to the forces that it experiences, arises from taking the first velocity moment of Equation (2.27). In this instance, however, it proves more useful to multiply Equation (2.27) by the fluid species’ random momentum, \(m_s c_s = m_s (v_s - u_s)\), and then to integrate over all velocity space:

\[(2.35) \quad \iint_{\mathbb{R}^3} m_s c_s \frac{\partial f_s(r, v, t)}{\partial t} d^3v = \iint_{\mathbb{R}^3} m_s c_s \left[ \frac{\partial f_s}{\partial t} + \nabla \cdot (v_s f_s) + \nabla v_s \cdot (a_s f_s) \right] d^3v.\]

After a great deal of algebra, which Appendix A contains, one arrives at the following elegant expression for the species’ momentum equation:

\[(2.36) \quad \frac{\delta M_s}{\delta t} = \rho_s \left( \frac{\partial u_s}{\partial t} + u_s \cdot \nabla u_s \right) + \nabla \cdot (u_s \rho_s a_s).\]

Where \(P_s\) is the pressure tensor, \(a_s\) is the acceleration vector given by Equation (2.19), and \(\frac{\delta M_s}{\delta t}\) is the collisional forces contributing to the species’ momentum evolution over time. Furthermore, the derivatives for \(u_s\) may be combined into a total convective derivative operator, \(\frac{D}{Dt}\), given by:

\[(2.37) \quad \frac{D}{Dt} = \left( \frac{\partial}{\partial t} + u_s \cdot \nabla \right).\]
Finally, using this convective derivative, the momentum equation takes on a more succinct form given by:

\[
\frac{\delta M_s}{\delta t} = \rho_s \frac{D u_s}{D t} + \nabla \cdot P_s + \rho_s a_s.
\]

2.4.3 Energy Equation

The Navier-Stokes energy equation mathematically describes the time evolution of a fluid’s total internal energy. It emerges by multiplying Equation (2.27) by the thermal kinetic energy, \( \frac{1}{2} m_s c_s^2 \), and integrating over all velocity space, giving the following expression.

\[
\int \int \int_{-\infty}^{+\infty} \left( \frac{1}{2} m_s c_s^2 \right) \frac{\partial f_s}{\partial t} d^3 v = \int \int \int_{-\infty}^{+\infty} \frac{1}{2} m_s c_s^2 \left[ \frac{\partial f_s}{\partial t} + \nabla \cdot (v_s f_s) + \nabla \cdot (a_s f_s) \right] d^3 v.
\]

As done for both the continuity and the momentum equations, this last equation can be evaluated term-wise. This process incurs a significant amount of vector algebra, detailed in Appendix A, resulting in the following mathematically succinct version of the Navier-Stokes Energy Equation:

\[
\frac{\delta E_s}{\delta t} = \frac{D}{D t} \left( \frac{1}{\gamma - 1} p_s \right) + \left( \frac{\gamma}{\gamma - 1} p_s \right) \nabla \cdot u_s + \nabla \cdot q + P_s : \nabla u_s.
\]

Here, \( \frac{\delta E_s}{\delta t} \) represents the collisional time evolution of the fluid’s energy, \( p_s \) represents the scalar pressure, \( \gamma \) once again represents the specific heat ratio, \( q \) represents the heat flux vector, and the term \( P_s : \nabla u_s = P^{\alpha \beta} \nabla_{\alpha} u_{\beta} \) represents a double contraction between these two second-order tensors in dyadic notation.

2.5 Collisions: Maxwell-Boltzmann Distribution

Although three fundamental transport equations have been derived, the temporal evolution terms \( \frac{\delta n_s}{\delta t}, \frac{\delta M_s}{\delta t}, \) and \( \frac{\delta E_s}{\delta t} \) require further discussion. Furthermore, in the
context of the Navier-Stokes Equations, some closure assumptions and simplifications are needed in order to specify the proper forms for both \( \mathbf{q} \) and \( \mathbf{P} \).

### 2.5.1 Maxwell-Boltzmann Velocity Distribution

In planetary upper atmospheres, the fluid particles exhibit a near-Maxwellian behavior, meaning that they possess a phase-space distribution function given by the Maxwell-Boltzmann distribution:

\[
\begin{align*}
    f_s(r, v_s, t) &= n_s(r, t) \left[ \frac{m_s}{2\pi k T_s(r, t)} \right]^{3/2} \exp \left[ -\frac{m_s (v_s - u_s)^2}{2k T_s(r, t)} \right].
\end{align*}
\]

In this expression, \( f_s \), peaks at the bulk velocity, \( u_s \) and falls off as a Gaussian away from \( u_s \) with a half-width given by \( \sigma = \sqrt{\frac{2k T_s}{m_s}} \). In order for this distribution function to truly represent the fluid particles in a planetary atmosphere, inter-species collisions must dominate, which is a reasonable approximation below the exobase. However, in regions where collisions are inhibited, the atmospheric particles’ velocity distribution can deviate significantly from the formulation in Equation (2.41). For the purposes of this work, the Maxwell-Boltzmann distribution is assumed to apply throughout the domain of interest.

### 2.5.2 Collisions

Given the phase-space distribution of Equation (2.41), one may now determine the collisional terms in Equations (2.34), (2.38), and (2.40): \( \frac{\delta n_s}{\delta t}, \frac{\delta \mathbf{M}_s}{\delta t}, \) and \( \frac{\delta \mathbf{E}_s}{\delta t} \). Strictly speaking, in order to determine these collisional relaxation derivatives, one must use the Maxwell-Boltzmann distribution to determine a series of inter-species collision integrals. Although these calculations remain beyond the scope of this thesis, *Schunk and Nagy* [2000] and *Gombosi* [1999] provide an excellent derivation of these collisional integrals in the specific case of a Maxwellian velocity distribution, resulting in
the following expressions:

\[
\frac{\delta n_s}{\delta t} = 0, \tag{2.42}
\]
\[
\frac{\delta M_s}{\delta t} = -\sum_t n_s m_s \nu_{st} (u_s - u_t), \tag{2.43}
\]
\[
\frac{\delta E_s}{\delta t} = -\sum_t \frac{n_s m_s}{m_s + m_t} \left[ 3k(T_t - T_s) + m_t (u_s - u_t)^2 \right]. \tag{2.44}
\]

In these expressions, collisions do not impact the total neutral densities, resulting in \( \frac{\delta n_s}{\delta t} = 0 \). The second term, \( \frac{\delta M_s}{\delta t} = -\sum_t n_s m_s \nu_{st} (u_s - u_t) \) represents inter-species momentum exchange through collisions, where \( \nu_{st} \) is the collision frequency between species “t” and species “s”. Essentially, as collisions increase, the velocity profiles of all the species will converge to a single value, the bulk velocity. Finally, the energy time evolution is governed by two processes. First the temperature difference between species produces a net heat exchange through the term proportional to \( 3k(T_t - T_s) \). Furthermore, differences in the species’ kinetic energies also results in frictional heat exchange, expressed by the term proportional to \( (u_s - u_t)^2 \).

2.5.3 Closure Approximations

Lastly, some closure relations must exist for both the heat flux vector, \( \mathbf{q} \), and the pressure tensor, \( \mathbf{P}_s \). Although these variables can be directly derived through higher-order velocity moments of the phase-space distribution, they are typically approximated in upper atmospheric science as follows:

\[
\mathbf{q} = -\kappa_T \nabla T; \tag{2.45}
\]
\[
\mathbf{P}_s = \mathbf{I} p_s + \tau_s. \tag{2.46}
\]

Here, Fourier’s law of conduction provides the closure expression for the heat flux vector. Finally, the pressure tensor closure relation simply states that the pressure
can be separated into an isotropic component, $I_p$ where $p_s$ is the scalar pressure, and an anisotropic stress tensor, $\tau_s$ which is given by:

\begin{equation}
\tau_s = \eta_s \left[ \nabla u_s + (\nabla u_s)^T - \frac{2}{3}(\nabla \cdot u_s)I \right],
\end{equation}

where, $\eta_s$ represents the viscosity coefficient.

### 2.5.4 Navier-Stokes Equations

Finally, after gathering all of the equations of the previous sections together, the Navier-Stokes equations applicable to planetary atmospheres emerge:

\begin{equation}
\frac{\partial n}{\partial t} + \nabla \cdot (u_s n_s) = 0,
\end{equation}

\begin{equation}
\rho_s \frac{Du_s}{Dt} + \nabla \cdot P_s + \rho_s a_s = -\sum_t n_s m_s \nu_{st}(u_s - u_t),
\end{equation}

\begin{equation}
\frac{D}{Dt} \left( \frac{p_s}{\gamma - 1} \right) + \left( \frac{\gamma p_s}{\gamma - 1} \right) \nabla \cdot u_s + \nabla \cdot q_s + P_s : \nabla u_s = -\sum_t \frac{n_s m_s}{m_s + m_t} \left[ 3k(T_t - T_s) + m_t (u_s - u_t)^2 \right].
\end{equation}
CHAPTER III

Numerical Planetary Models

What I cannot create, I do not understand.
– Richard Feynman

3.1 Introduction

The Navier-Stokes fluid equations, Equations (2.48) – (2.50), represent coupled, non-linear partial differential equations for which no analytical solution exists, except in the simplest of circumstances that fail to apply to real atmospheres. Faced with these challenges, aeronomers turn to numerical modeling in order to understand the physics governing atmospheric systems. In what follows, a brief historical development of upper atmospheric modeling over the past half century is presented, following the excellent review by Wang [1998]. Then, the numerical modeling frameworks used in this thesis to explore the upper Atmospheres of Mars and Titan are introduced, focusing on the general aspects of the modeling frameworks themselves and leaving planet-specific physical processes for later chapters.
3.2 A Brief History of Upper Atmospheric Modeling

3.2.1 From One-Dimensional to Three-Dimensional Neutral Atmosphere Models: Earth

Numerical modeling of planetary upper atmospheres has enjoyed a long heritage, extending back to the 1960's when theoreticians first began modeling Earth’s upper atmosphere. The primary constraints at this time were: computer memory size, computer processing speed, availability of computer time, and accessibility of numerical outputs. Thus, in the earliest stages, one-dimensional (1-D) thermosphere-ionosphere numerical codes were developed by neglecting horizontal advection, chemical reactions, and high latitude energy and momentum inputs. The heat conduction model of Harris and Priester [1962, 1965] represented a canonical example of these 1-D models. However, these early numerical frameworks failed to account for the diurnal variation in the Earth’s neutral density and temperature variations, motivating aeronomers to develop more complex numerical tools.

Later in that decade, two-dimensional (2-D) models were introduced to describe the horizontal advection of the neutral atmosphere, using empirical prescriptions of global neutral temperature and density [Geisler, 1967; Kohl and King, 1967]. These 2-D frameworks employed greatly simplified electron density calculations, ignored high latitude sources of momentum and energy, and eliminated the nonlinear terms from the fluid equations. Thus, the winds generated from these 2-D models were driven primarily by pressure gradients alone. Shortly afterward, more sophisticated two-dimensional theoretical tools were developed, such as that of Fedder and Banks [1972], which accounted for high-latitude ion-neutral drag effect on the mean circulation and the ion-neutral frictional heating on the mean temperature. Additionally, the 2-D models of [Dickinson et al., 1975, 1977] and Roble et al. [1977] addressed the seasonal variations of the meridional circulation and neutral tempera-
ture. Meanwhile Richmond and Matsushita [1975] used their 2-D framework to study the thermospheric response to a geomagnetic storm and to investigate gravity wave propagation/dissipation in the thermosphere [Richmond, 1979]. Finally, spectral methods were employed by Mikkelsen et al. [1981] and Mikkelsen and Larsen [1983] to study the neutral wind response to plasma convection momentum sources. Despite their limitations however, these pioneering works greatly improved our understanding of thermospheric energetics and dynamics, while simultaneously advancing our mathematical and computational approaches.

The beginning of the 1980’s marked a watershed epoch upper atmospheric modeling. Fuller-Rowell and Rees [1980b] introduced a three-dimensional (3-D) self-consistent approach to solving simultaneously the momentum, thermodynamic, and continuity equations in a time-dependent framework, accounting also for non-linear terms in the coupled fluid equations. This 3-D model, the University College at London Thermosphere General Circulation Model (UCL-TGCM), possessed a global grid of 2° in latitude by 18° longitude, while the vertical grid consisted of 15 pressure levels that spanned the altitude range between 80 - 450 km. Contemporaneously, Dickinson et al. [1981] unveiled the National Center for Atmospheric Research - Thermospheric General Circulation Model (NCAR-TGCM), which solved the same set of coupled fluid equations on a uniform 5° × 5° on 25 vertical pressure levels, spanning the 97 - 500 km altitude regime. Both numerical codes were extensively benchmarked and validated against satellite and in situ observations (e.g. Killeen and Roble [1984]; Killeen et al. [1987]; McCormac et al. [1988]). However these models did not account for the intimate coupling between the thermosphere and the co-located ionosphere.
3.2.2 Ionosphere Modeling: Earth

At Earth, the ionospheric community took a different path than that taken for the neutral atmosphere. Regional models were developed that focused on the electrodynamics of the equatorial [Anderson, 1973, 1981], mid-latitude [Stubbe, 1970; Schunk and Walker, 1973], and high-latitude F-regions [Knudsen, 1974; Knudsen et al., 1977; Sojka et al., 1981]. These theoretical tools included the time-dependent 1-D and 3-D coupled ion continuity equations locally. Sojka and Schunk [1985] introduced the first global time-dependent ionospheric model (TDIM) that simultaneously solved the ion continuity, ion transport, and ion energy equations. Later, the electron energy equation was added in order to evaluate electron temperatures [Schunk et al., 1986; Schunk, 1988]. These ionosphere models utilized empirical specifications for the background thermosphere, taken from, for example, the Mass Spectrometer/Incoherent Scatter (MSIS) series of models: MSIS-83, 86, MSISE-90 [Hedin, 1983, 1987, 1991].

3.2.3 Three-Dimensional Coupled Thermosphere-Ionosphere Models: Earth

Fuller-Rowell et al. [1987] unveiled a global model of the thermosphere coupled with a polar ionosphere, addressing the dynamical and chemical interactions between the neutral and ionized components of the polar upper atmosphere. This coupled model incorporated the ionospheric model of Quegan et al. [1982] with that of Fuller-Rowell and Rees [1980b] through interpolation at each time-step. Simultaneously, the NCAR-TGCM was upgraded [Roble et al., 1988] to include a self-consistent, coupled aeronomic scheme for the thermosphere and the ionosphere, using the chemical scheme developed by Roble et al. [1987] and the auroral ionospheric scheme developed in Roble and Ridley [1987]. This newly developed framework was dubbed the NCAR
Thermosphere-Ionosphere General Circulation Model (NCAR-TIGCM). This numerical tool also utilized a parameterization for the impact of semi-diurnal tides on the thermosphere, adopting the method of Fesen et al. [1986]. Later, the NCAR-TIGCM was further upgraded to include electrodynamical interactions between the thermosphere and ionosphere, including the dynamo effects of the thermospheric winds at low and mid-latitudes. This newer model was dubbed the NCAR Thermosphere-Ionosphere-Electrodynamics General Circulation Model (NCAR-TIEGCM) [Richmond et al., 1992]. Most recently, the NCAR-TIEGCM was extended downward to the stratosphere, incorporating the chemical and physical processes appropriate for the mesosphere. This created the NCAR Thermosphere-Ionosphere-Mesosphere-Electrodynamics General Circulation Model (NCAR-TIME-GCM) of Roble and Ridley [1994].

Later, in the 1990’s, advancements in upper atmospheric modeling continued to accelerate. The CTIM model [Fuller-Rowell and Rees, 1980b] was updated to include plasmasphere physics, dubbing the new framework the Coupled Thermosphere-Ionosphere-Plasmasphere (CTIP) model. Furthermore, the Coupled Middle Atmosphere-Thermosphere (CMAT) code of Harris et al. [2002] was coupled to the CTIM model, extending it to the mesosphere. At the same time, the Thermosphere-Ionosphere Nested Grid (TING) framework of Wang et al. [1999] was incorporated into the NCAR TIEGCM, allowing for higher resolution in the high-latitude ionosphere and thermosphere. The Global Assimilation of Ionospheric Measurements (GAIM) model by Schunk [2004] represented a physics-based data assimilation model of Earth’s ionosphere and plasmasphere. Finally, in 2006, Ridley et al. [2006] unveiled the Global Ionosphere-Thermosphere Model (GITM), which represented a significant departure from previous theoretical frameworks.
First, GITM possesses adjustable resolution in the horizontal direction, while also allowing for user-specified non-uniform grid spacing in latitude and altitude. Next, this new framework does not assume hydrostatic solutions, instead it directly solves the non-hydrostatic Navier-Stokes equations. GITM also employs explicit numerical solvers for both advection and chemistry, while also calculating vertical transport directly. Finally, this new framework provides the ability to incorporate user-specified magnetic field configurations into the model, allowing for an investigation into ionosphere-thermosphere-magnetosphere coupling. Thus, due to these many capabilities, this model serves as the numerical framework for the Titan upper atmospheric model of this thesis.

3.3 The Mars Thermosphere General Circulation Model (MTGCM)

3.3.1 Introduction to the MTGCM and its heritage

The Mars Thermosphere General Circulation Model (MTGCM) is a modified version of the National Center for Atmospheric Research (NCAR) Thermosphere-Ionosphere General Circulation Model (TIGCM) framework. This NCAR-TIGCM is modified from its Earth-based roots to function in Mars’ chemical and physical environment. The details of this modification are found in Bougher et al. [1988b]; Bougher and Dickinson [1988]; Bougher et al. [1988a, 1990] and Bougher et al. [2000]. The model itself is a primitive equation model that self-consistently solves for the neutral temperatures, neutral-ion densities, and the three-component neutral winds around the globe. More details on the model can be found in Chapter 4, where the MTGCM is used to investigate the phenomenon of winter polar warming. Currently, the Thermospheric MTGCM is coupled with its lower atmosphere analogue, the NASA Ames Mars General Circulation Model (MGCM), detailed in Haberle et al. [1999] and Pollack et al. [1990]. The next few sections walk through the numerical
framework that makes up the core of the MTGCM.

### 3.3.2 Pressure Coordinates, Hydrostatics, and the NCAR Formulation

The core fluid solvers in the MTGCM assume that hydrostatic equilibrium applies at all altitudes in the Martian upper atmosphere, by enforcing:

\[
\frac{\partial P}{\partial r} = -\rho(r)g(r).
\]  

However, the underlying NCAR numerical framework utilizes a quasi-Cartesian vertical coordinate, resulting in a new formulation for the hydrostatic equation:

\[
\frac{\partial P}{\partial z} = -\rho(z)g(z).
\]

This step, in going from \( r \) to \( z \), is significant because it eliminates from consideration the geometrical curvature terms inherent to spherical geometry in the vertical direction. Moreover instead of utilizing the standard Cartesian vertical coordinate, the MTGCM adopts a logarithmic pressure-based system, resulting in the new vertical coordinate, \( Z \), given by

\[
Z = \ln\left(\frac{P_0}{P}\right),
\]

where \( P_0 \) is a planet-specific reference pressure. At Mars, this reference pressure is \( 1.2 \times 10^{-3} \mu b \), which represents the F1 ionospheric peak.

Given this definition of the vertical coordinate, one can immediately evaluate how it behaves at different pressure levels. First, one finds that \( Z = 0 \) at the reference pressure level, \( P_0 \). At higher altitudes, where \( P < P_0 \), then one finds that \( Z > 0 \). Conversely, at lower altitudes, where \( P > P_0 \), then one has \( Z < 0 \). Thus, this pressure-level coordinate \( Z \) does in fact represent a normalized vertical coordinate relative to the reference pressure. In the MTGCM, because \( Z \) acts as the independent
altitude coordinate, the modeling framework solves the above equation for $P$ as a function of $Z$ by inspection:

$$P = P_0 e^{-Z}.$$  

Next, in order to illustrate the core fluid equations of the MTGCM, one must consider the coordinate transform from the Cartesian altitude coordinate $z$ to the pressure coordinate $Z$ for any arbitrary fluid quantity, $\eta$:

$$\frac{\partial \eta}{\partial z} = \frac{\partial Z}{\partial z} \frac{\partial \eta}{\partial Z},$$  

Next the form of $\frac{\partial Z}{\partial z}$ must be considered. Using the definition of the logarithmic derivative, one gets:

$$\frac{\partial Z}{\partial z} = \frac{1}{\left(\frac{P_0}{P}\right)} \frac{\partial (\frac{P_0}{P})}{\partial z} = -\frac{1}{P} \frac{\partial P}{\partial z} = -\frac{e^Z \partial P}{P_0}.$$  

This can be further rewritten by employing the hydrostatic assumption in Equation (3.2), which gives:

$$\frac{\partial Z}{\partial z} = e^Z \frac{\partial P}{P_0} = \frac{e^Z \rho g}{P_0}.$$  

This last expression may be re-cast in terms of the atmospheric scale height, $H$, using the ideal gas equation:

$$\frac{\partial Z}{\partial z} = \frac{e^Z \rho g}{P_0} = \frac{\rho g}{P} = \frac{\rho g}{nkT} = \frac{m_g}{nkT} = \frac{m_g}{kT} = \frac{1}{H}.$$  

Thus, the proper derivative transformation needed to convert from the Navier-Stokes Equations to the formulation in the NCAR MTGCM framework is as follows:

$$\frac{\partial \eta}{\partial z} = \frac{\partial Z}{\partial z} \frac{\partial \eta}{\partial Z} = e^Z \frac{\rho g}{P_0} \frac{\partial \eta}{\partial Z} = \frac{1}{H} \frac{\partial \eta}{\partial Z}.$$  

Using this pressure-coordinate formulation, the Navier-Stokes fluid equations take on a new form discussed in the following sections.
3.3.3 Continuity Equation

The MTGCM does not solve the Navier-Stokes continuity equation directly. Instead, the NCAR framework solves for mass mixing ratios, $\Psi$, for the major and minor species. Because of the inherent complexities, the transformation from the fundamental Navier-Stokes expression, Equation (2.48) to the formulation of the MTGCM framework is not attempted here. Instead, the following section highlights how the Mars model calculates atmospheric composition in this re-casted formulation.

The mass mixing ratio $\Psi$ for a species “$i$” is given by:

$$\Psi_i = \frac{n_i m_i}{\sum_{j=1}^{N} n_j m_j}$$

(3.10)

where $N$ represents the total number of major species. Moreover, using this definition, the atmospheric mean major mass is given by:

$$\bar{m} = \left(\sum_{i=1}^{N} \frac{\Psi_i m_i}{m_i}\right)^{-1}$$

(3.11)

The MTGCM separates the solution for major and minor species mixing ratios, utilizing the matrix solvers given in Roble et al. [1988] and Dickinson et al. [1984].

**Major Species**

The major species at Mars consist of $CO_2$, $CO$, $O$ and $N_2$. The mixing ratios $\Psi_{CO}$ and $\Psi_O$ are solved for directly, $\Psi_{N_2}$ is specified empirically, while the mixing ratio for $CO_2$ is derived from the following equation:

$$\Psi_{CO_2} = 1.0 - \Psi_{CO} - \Psi_O - \Psi_{N_2}.$$  

(3.12)

In order to solve coupled continuity equations for $\Psi_{CO}$ and $\Psi_O$, a vector, $\hat{\Psi}$ is defined such that $\hat{\Psi} = (\Psi_{CO}, \Psi_O)$. Finally, the vector equation coupling the major species
chemistry in the MTGCM is given by:

\[
\frac{\partial \hat{\Psi}}{\partial t} = -e^Z \frac{\partial}{\partial Z} \left[ \frac{T_0}{m_{CO_2}} \left( \frac{T_0}{T} \right)^{0.25} \hat{\alpha}^{-1} \hat{L} \hat{\Psi} \right] + S - R + e^Z \frac{\partial}{\partial Z} \left[ K(Z)e^{-Z} \frac{\partial}{\partial Z} \left( 1 + \frac{1}{m} \frac{\partial m}{\partial Z} \right) \hat{\Psi} \right] - \left( V \cdot \nabla \hat{\Psi} + w \frac{\partial \hat{\Psi}}{\partial Z} \right).
\]

In this extensive vector equation, \( T_{00} \) represents a reference temperature that is planet specific, \( m_{CO_2} \) is the molecular mass of Carbon Dioxide, and \( \tau \) is the diffusive time scale in the Martian atmosphere. The terms on the right-hand side of the last equation are, respectively: (1) Molecular Diffusion, (2) Chemical Sources (S) and Losses (R), (3) Eddy Diffusion, and finally (4) Non-Linear Advection. The matrix \( \hat{\alpha}^{-1} \) represents the inverse of a matrix operator, \( \hat{\alpha} \) which is defined element-wise by the following:

\[
\begin{align*}
\alpha_{11} &= -[\phi_{13} + (\phi_{12} - \phi_{13}) \Psi_O] \\
\alpha_{22} &= -[\phi_{23} + (\phi_{21} - \phi_{23}) \Psi_{CO}] \\
\alpha_{12} &= (\phi_{12} - \phi_{13}) \Psi_{CO} \\
\alpha_{21} &= (\phi_{21} - \phi_{23}) \Psi_O.
\end{align*}
\]

In this formulation, the subscripts stands for the species as follows: 1 stands for \( CO \), 2 stands for \( O \), and 3 stands for \( CO_2 \). The \( \phi_{ij} \) terms represent normalized molecular diffusion coefficients, given by:

\[
\phi_{ij} = \frac{D_{ij} m_{CO_2}}{m_j},
\]

where \( D_{ij} \) denotes the binary diffusion coefficient for gases “i” and “j.” These values are obtained from Banks and Kockarts [1973] and Colegrove et al. [1966]. Finally, \( L_{ii} \) denotes a matrix operator given by:

\[
L_{ii} = \frac{\partial}{\partial Z} - \left( 1 - \frac{m_i}{m} - \frac{1}{m} \frac{\partial m}{\partial Z} \right).
\]
Ultimately, these matrix equations enable the MTGCM to make implicit time stepping, which results in faster computations while maintaining numerical stability. Thus, although the transition from the Navier-Stokes continuity equation, Equation (2.48), to these matrix equations utilized in the NCAR formulation involves a considerable amount of effort, this transformation produces robust, fast computations of the Martian upper atmospheric composition.

**Minor Species**

The Minor species in the MTGCM (Ar, He, NO, N(4S), and O2) possess their own unique composition solver, detailed in Roble et al. [1988]. The solvers for the minor species parallels that for the major species, given by:

\[
(3.17) \frac{\partial \hat{\Psi}}{\partial t} = -e^Z \frac{\partial}{\partial Z} \left[ \hat{A} \left( \frac{\partial}{\partial Z} - \hat{E} \right) \hat{\Psi} \right] + \hat{S} - \hat{R} - \left( \mathbf{V} \cdot \nabla \hat{\Psi} + w \frac{\partial \hat{\Psi}}{\partial Z} \right) + e^Z \left[ e^{-Z} K_E(Z) \left( \frac{\partial}{\partial Z} + \frac{1}{m} \frac{\partial m}{\partial Z} \right) \hat{\Psi} \right],
\]

where

\[
(3.18) \hat{E} = \left( 1 - \frac{\hat{m}}{m} - \frac{1}{m} \frac{\partial m}{\partial Z} \right) - \hat{\alpha} \frac{1}{T} \frac{\partial T}{\partial Z} + \hat{F} \hat{\Psi}.
\]

Here, \(\hat{A}\) represents the vertical molecular diffusion coefficient, while \(\hat{S}\) and \(\hat{R}\) represent the chemical sources and losses, respectively. \(\hat{E}\) comprises the effects of gravity, thermal diffusion, and the frictional interactions between the minor constituents and the majors, given by \(\hat{F}\). \(\hat{\alpha}\) represents the thermal diffusion coefficient. Thus, one finds that the minor species, although treated differently than the majors, possess the same fundamental drivers for their composition.

**3.3.4 Momentum Equations**

The Navier-Stokes momentum equation, Equation (2.49), represents the fluid’s response to the forces that it experiences. The MTGCM framework does not explic-
itly calculate vertical transport, instead, it derives vertical winds by first calculating the horizontal winds, \( u \) (eastward) and \( v \) (northward), and then demanding that the divergence of the total velocity vanishes, \( \nabla \cdot \mathbf{u} = 0 \), where \( \mathbf{u} \) represents the full wind vector \( \mathbf{u} = (u, v, w) \). In what follows, the MTGCM momentum equations for the vertical, zonal, and meridional directions are discussed.

Although the NCAR continuity formulation of the previous section departed significantly from that of Chapter 2, the horizontal momentum equations represent almost a direct application of the Navier-Stokes formulation. First, the the inter-species collisional term in Equation (2.49) is not considered, leaving:

\[
\rho_s \frac{D\mathbf{u}_s}{Dt} + \nabla \cdot \mathbf{P}_s + \rho_s \mathbf{a}_s = 0
\]

Next, after expanding the pressure tensor into components, \( \mathbf{P}_s = \mathbf{I}p_s + \tau_s \), and expanding the convective derivative, one obtains:

\[
\rho_s \frac{\partial \mathbf{u}_s}{\partial t} + \rho_s \mathbf{u}_s \cdot \nabla \mathbf{u}_s + \nabla p_s + \nabla \cdot \tau_s + \rho_s \mathbf{a}_s = 0.
\]

The NCAR Framework assumes that all species move with one bulk velocity, resulting in a single momentum equation:

\[
\rho \frac{\partial \mathbf{u}}{\partial t} + \rho \mathbf{u} \cdot \nabla \mathbf{u} + \nabla p + \nabla \cdot \tau + \rho \mathbf{a} = 0.
\]

Moreover, the MTGCM considers only the following subset of external forces (accelerations):

\[
a = \mathbf{g} + \mathbf{C} + \mathbf{\hat{F}},
\]

where \( \mathbf{g} \) is the gravitational acceleration, \( \mathbf{C} \) represents both spherical geometry correction terms and Coriolis forces, and finally \( \mathbf{\hat{F}} \) represents ion-drag forces. The last of these forces is not considered at Mars. Thus, one finally arrives at the following
simplified formulation for the MTGCM:

$$\frac{\partial \mathbf{u}}{\partial t} + \rho \mathbf{u} \cdot \nabla \mathbf{u} + \nabla p + \nabla \cdot \tau + \rho (g + C) = 0.$$  

(3.23)

In the following sections, this reduced momentum equation set is expanded in terms native to the NCAR numerical framework.

**Vertical Momentum**

The MTGCM vertical velocity is determined by solving the equivalent of $\nabla \cdot \mathbf{u} = 0$ for all three components, resulting in:

$$\frac{1}{r \cos \phi} \frac{\partial}{\partial \phi} (v \cos \phi) + \frac{1}{r \cos \phi} \frac{\partial u}{\partial \lambda} + e^{-z} \frac{\partial}{\partial Z} (e^{-z} w) = 0.$$  

(3.24)

This vertical wind, $w$, represents a unitless velocity. In order to calculate the vertical transport speed in units m/s, one must multiply by the atmospheric scale height, $H$. Thus, the vertical winds are not directly calculated and, instead, are treated as a secondary derivation from this continuity equation. These vertical winds are then used in the continuity and energy equations.

**Zonal (Eastward) Momentum and Meridional (Northward) Momentum**

The zonal momentum equation is given by the following expression:

$$\frac{\partial u}{\partial t} = \frac{ge^Z}{P_0} \frac{\partial}{\partial Z} \left( \frac{K_M}{H} \frac{\partial u}{\partial Z} \right) + \frac{uvr}{\tan \phi + f v} -$$

$$\left[ \mathbf{V} \cdot \nabla u + w \frac{\partial u}{\partial Z} \right] - \frac{1}{r \cos \phi} \frac{\partial \Phi}{\partial \lambda}.$$  

(3.25)

Likewise, the meridional momentum equation arises as:

$$\frac{\partial v}{\partial t} = \frac{ge^Z}{P_0} \frac{\partial}{\partial Z} \left( \frac{K_M}{H} \frac{\partial v}{\partial Z} \right) + \frac{u^2r}{\tan \phi - fu} -$$

$$\left[ \mathbf{V} \cdot \nabla v + w \frac{\partial v}{\partial Z} \right] - \frac{1}{r \cos \phi} \frac{\partial \Phi}{\partial \phi}.$$  

(3.26)
Both of the previous equations make use of the geopotential height, $\Phi$, that is used to enforce hydrostatic balance and is given by

$$\frac{\partial \Phi}{\partial Z} = \frac{RT}{m} \tag{3.27}$$

Furthermore, in the horizontal momentum equations, $K_M$ represents the molecular viscosity coefficient, $\Omega$ is the planetary rotation rate (Hz), $\phi$ is the latitude, $\lambda$ is the longitude, $f$ is the Coriolis parameter $2\Omega \sin \phi$, and $H$ is the pressure scale height. The right-hand side of both equations express the forces acting in the upper atmosphere of Mars: (1) the first term is vertical shear of horizontal velocity, (2) is the curvature forces for horizontal velocity components, (3) is the Coriolis force, (4) is the non-linear advection of horizontal winds, and (5) is the geopotential gradient. Interestingly enough, the horizontal winds do possess curvature terms consistent with spherical geometry. However, the MTGCM does not include vertical curvature terms in its formulation.

Lastly, to make advection stable, several horizontal diffusion terms are added to eliminate non-linear computational instability caused by aliasing. These horizontal diffusion terms are given by:

$$F_\lambda = \frac{1}{r \cos \phi} \frac{\partial}{\partial \lambda} \left( \rho K_{MH} D_T \right) + \frac{1}{r} \frac{\partial}{\partial \phi} \left( \rho K_{MH} D_S \right), \tag{3.28}$$

$$F_\phi = \frac{1}{r \cos \phi} \frac{\partial}{\partial \lambda} \left( \rho K_{MH} D_S \right) + \frac{1}{r} \frac{\partial}{\partial \phi} \left( \rho K_{MH} D_T \right). \tag{3.29}$$

In this equation, $D_T$ and $D_S$ are given by:

$$D_T = \frac{1}{r \cos \phi} \left[ \frac{\partial u}{\partial \lambda} - \frac{\partial}{\partial \phi} (u \cos \phi) \right], \tag{3.30}$$

$$D_S = \frac{1}{r \cos \phi} \left[ \frac{\partial v}{\partial \lambda} - \frac{\partial}{\partial \phi} (u \cos \phi) \right]. \tag{3.31}$$

$$\tag{3.32}$$
Here, $K_{MH}$ represents the horizontal eddy viscosity, given by:

\begin{equation}
K_{MH} = 2 k_0^2 l^2 \sqrt{(D_T^2 + D_S^2)},
\end{equation}

where $l$ is the characteristic horizontal grid cell size and $k_0$ is an heuristically determined constant that produces stable results. Ultimately, with this numerical machinery, the MTGCM can produce robust horizontal winds through the use of these momentum equations and the stabilizing diffusive terms that eliminate non-linear computational instabilities.

### 3.3.5 Thermodynamic Equation

Finally, the Navier-Stokes Energy equation, given in Equation (2.50), gives rise to the thermodynamic equation, after a set of assumptions consistent with the MTGCM framework are made. First, the NCAR numerical framework assumes that the energy equation may be solved for all species simultaneously. This means that only bulk quantities are treated in Equation (2.50), resulting in dropping the “s” from variables. Second, one assumes that the ideal gas law holds, meaning that $p = nkT$. Furthermore, in the NCAR formulation, one assumes that $\nabla \cdot u = 0$ holds, while dropping the second order contraction $P_s : \nabla u$. Additionally, the MTGCM ignores the collisional contributions to energy evolution. Thus, Equation (2.50) reduces to:

\begin{equation}
\frac{D}{Dt} \left( \frac{nkT}{\gamma - 1} \right) + \nabla \cdot q = Q_{external}.
\end{equation}

In this equation, $Q_{external}$ represents the radiative heating and cooling contributions to the energy budget of the atmosphere. Expanding this last expression, and assuming that $\gamma$ remains roughly constant over the scales of the derivatives, one arrives at:

\begin{equation}
\frac{k}{\gamma - 1} \frac{\partial (nT)}{\partial t} + \frac{k}{\gamma - 1} u \cdot \nabla (nT) + \nabla \cdot q = Q_{external}.
\end{equation}
Making a substitution of $C_p = \frac{1}{\gamma - 1} \frac{k}{m}$ into the above equation, one obtains:

\begin{equation}
C_p \bar{m} \frac{\partial (nT)}{\partial t} + C_p \bar{m} \mathbf{u} \cdot \nabla (nT) + \nabla \cdot \mathbf{q} = Q_{\text{external}}.
\end{equation}

Next, assuming that $\bar{m}$ does not vary significantly over the scales considered, the last expression may be re-written in terms of $\rho = \bar{m} n$:

\begin{equation}
C_p \frac{\partial (\rho T)}{\partial t} + C_p \rho \mathbf{u} \cdot \nabla (\rho T) + \nabla \cdot \mathbf{q} = Q_{\text{external}}.
\end{equation}

Next, separating the density and temperature terms results in the following expanded form:

\begin{equation}
C_p \rho \left[ \frac{\partial \rho}{\partial t} + \mathbf{u} \cdot \nabla \rho \right] + C_p \rho \left[ \frac{\partial T}{\partial t} + \mathbf{u} \cdot \nabla T \right] + \nabla \cdot \mathbf{q} = Q_{\text{external}}.
\end{equation}

However, according to the continuity equation, when summed over all species, one realizes that mass is neither created nor destroyed by chemical reactions, leading to the following for the continuity equation for the total mass density:

\begin{equation}
\frac{\partial \rho}{\partial t} + \mathbf{u} \cdot \nabla \rho = 0.
\end{equation}

Finally one arrives at the following:

\begin{equation}
C_p \rho \left[ \frac{\partial T}{\partial t} + \mathbf{u} \cdot \nabla T \right] + \nabla \cdot \mathbf{q} = Q_{\text{external}}.
\end{equation}

Finally, if one decomposes $\mathbf{u} = \mathbf{V} + w \hat{Z}$, allows $\mathbf{q} = -K_T [\nabla T] - K_{T,E} [\nabla T + \Gamma_d]$, then the neutral temperature in the MTGCM arises from the following equation:

\begin{equation}
\frac{\partial T}{\partial t} = \frac{\varepsilon^2 g}{P_0 C_p \partial Z} \left[ \frac{K_T}{H} \frac{\partial T}{\partial Z} + K_E C_p \rho \left( \frac{g}{C_p} + \frac{1}{H} \frac{\partial T}{\partial Z} \right) \right] - \mathbf{V} \cdot \nabla T - w H \left( \frac{g}{C_p} + \frac{1}{H} \frac{\partial T}{\partial Z} \right) + \frac{Q - L}{\rho C_p}.
\end{equation}

Here $T$ is the temperature (K), $t$ is time, $g$ is gravitational acceleration, $C_p$ is the specific heat at a constant pressure per unit mass, $K_T$ is the molecular thermal conductivity, $H$ is the pressure scale height, $K_E$ is the eddy diffusion coefficient which
is assumed to be the same as the eddy thermal conductivity, $\rho$ is the atmospheric mass density, $\mathbf{V}$ is the horizontal velocity, and $Q$ and $L$ are the heating and cooling rates due to radiative and chemical processes. Finally, $w$ is the TIEGCM vertical velocity. Also, note that an additional term $wH \left( \Gamma_{d} \right) = wH \left( \frac{\rho}{c_p} \right)$ appears. This accounts for adiabatic cooling (heating) that occurs when a fluid parcel travels upward (downward), but this does not account for the adiabatic cooling and heating due to velocity divergence, $\nabla \cdot \mathbf{u}$.

The Eddy Diffusion coefficient, $K_E$ follows a common aeronomic formulation Atreya [1986], given by

$$K_E = K_t \sqrt{\frac{P_0}{P}}$$

for $P > P_0$ and $K_E = K_t$ for all $P < P_0$. Thus, the eddy diffusion coefficient is capped at high altitudes to the value of $K_t$, which typically lies between $1 - 5 \times 10^3 m^2/s$.

Additionally, the molecular conduction coefficient used in the thermal equation represents a number density-weighted mean of the major constituent’s molecular conductivities:

$$K_T = \frac{\sum_i k_{T,i} n_i}{\sum_i n_i}.$$

Here $i$ is one of the major atmospheric constituents on Mars (i.e. $CO_2, CO, O, N_2$). Furthermore, $n_i$ are the number densities and the $k_{T,i}$ are the species’ molecular thermal conductivities. Finally, $C_p$ is given by a similar number density-weighted average of the major species’ specific heats:

$$C_p = \frac{\sum_i C_{p,i} n_i}{\sum n_i}.$$

### 3.3.6 Key Takeaways

Although this section contains a great deal of numerical formulations unique to the NCAR MTGCM framework, a few key points should be emphasized here. First,
the MTGCM, deriving itself from the NCAR TIE-GCM, represents the culmination of over twenty years of numerical model development and testing. This alone commands enough respect to merit an exploration into the underlying mechanics of this framework. Additionally, the MTGCM forms the basis for the research on the Martian upper atmosphere in Chapter 4, making it imperative to understand the model’s strengths and its weaknesses.

The MTGCM possesses a robust, implicit solver for all the primary equations with stabilizing diffusive terms to add another level of computational stability. This means that the Mars model can take large time-steps, while producing stable results. Furthermore, the core assumption of the MTGCM, which is hydrostatic equilibrium, remains a very reasonable approximation over much of Mars’ upper atmosphere.

However, the Mars model’s inability to directly calculate vertical transport from the Navier-Stokes equation represents a potential weakness. Furthermore, possessing only a bulk momentum formulation becomes another possible shortcoming. However, despite these limitations, the MTGCM emerges as an extremely useful and well-tested numerical tool with which to study the aeronomy of the Martian thermosphere.

3.4 The Titan Global Ionosphere-Thermosphere Model (T-GITM)

The T-GITM is based upon an already extant Earth Global Ionosphere-Thermosphere Model (GITM), developed at the University of Michigan and detailed in Ridley et al. [2006]. This numerical framework possesses several key characteristics, summarized in Table 3.1, that distinguish it from pre-existing general circulation models (GCMs). First, the GITM framework utilizes spherical polar coordinates to solve the Navier-Stokes system of equations [Schunk and Nagy, 2000; Gombosi, 1999]. Thus, the radial distance from the planetary center, $r$, serves as the ”vertical” coordinate, in-
Table 3.1: Difference between GITM and Other GCMs

<table>
<thead>
<tr>
<th>Point of Difference</th>
<th>GITM</th>
<th>Other GCMs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1). Vertical Coordinate</td>
<td>$r$</td>
<td>Pressure</td>
</tr>
<tr>
<td>2). Gravity</td>
<td>$g(r)$</td>
<td>constant, or a function of pressure</td>
</tr>
<tr>
<td>3). Hydrostatic Balance</td>
<td>not enforced</td>
<td>enforced at all points</td>
</tr>
<tr>
<td>4). Vertical Transport</td>
<td>calculated</td>
<td>derived from $\nabla \cdot \mathbf{u}$</td>
</tr>
</tbody>
</table>

Instead of using pressure levels as in previous GCMs. This formulation allows the planetary gravitational acceleration to vary explicitly with altitude, instead of either approximating a constant gravitational acceleration, as in Roble et al. [1988]; Roble and Ridley [1994], or mapping it to a function of pressure, as in Müller-Wodarg et al. [2000]; Müller-Wodarg and Yelle [2002].

Secondly, GITM does not a priori enforce a hydrostatic equilibrium at all points in the atmosphere. In practice, pressure gradients balance gravitational forces over much of the numerical domain. However, differences between these two forces can become significant, appreciably modifying the thermosphere’s dynamics, especially where intense localized heating occurs [Deng et al., 2008]. Thirdly, GITM explicitly calculates vertical transport. By contrast, in previous modeling frameworks (e.g. Roble et al. [1988]; Roble and Ridley [1994]; Fuller-Rowell and Rees [1980a, 1983]), the horizontal velocities, $u_\theta, u_\phi$, are first calculated, then vertical velocities are derived by demanding that $\nabla \cdot \mathbf{u} = 0$ at all points in the calculation domain.

However, due to the exponential nature of planetary atmospheres along the radial coordinate, calculating vertical transport represents a very difficult task. In order to address this inherent difficulty, GITM separates the solution of the coupled Navier-Stokes’ equations into two regimes: (1) a vertical solver (radial direction, $r$) and (2) a horizontal solver (for latitude, $\theta$, and longitude, $\phi$). In the vertical solver, logarithms of number densities are employed in the continuity, momentum, and thermal equations. The application of logarithms allows reduces the exponential variation of
the atmosphere to a form tractable by finite-difference techniques. In the horizontal direction, the familiar (i.e. non-logarithmic) gradients of densities are utilized.

3.4.1 Components of T-GITM specific to Titan

Although the Titan GITM inherits its numerical fluid solvers directly from its Earth predecessor, it differs greatly in the specific components that constitute it. The Titan Global Ionosphere-Thermosphere Modeling framework is comprised of 15 neutral species, 5 ionic species, and an electron population equal to the total ion density. Table 3.2 summarizes how T-GITM treats the various neutral and ionic species. As shown in this table, T-GITM separates the neutrals into two classes. The first class of neutral constituents consists of 7 primary species that each possess their own continuity and momentum equations (N₂, CH₄, Ar, HCN, H₂, ¹³CH₄, and ¹⁵N⁻¹⁴N). These class 1 species represent constituents that function as: (1) key radiatively active neutrals (HCN), (2) major atmospheric constituents by number mixing ratio (N₂, CH₄, H₂), or (3) independent constraints to the dynamics of Titan (Ar, ¹³CH₄, and ¹⁵N⁻¹⁴N).

The 8 remaining neutral species (³CH₂, ¹CH₂, CH₃, CH, N(¹⁴S), H, C₂H₄, and H₂CN) comprise the class 2 neutral species. These species possess individual continuity equations, but advect with the mean atmospheric flow. The mean atmospheric flow is defined as the mass-weighted average of the class 1 species’ velocities. These class 2 neutral species function primarily as components to the chemical scheme currently employed in the model. Ultimately, we employ this classification of neutral species only to conserve computational resources. Theoretically, T-GITM can treat all species as class 1 species, but this requires a significant reduction in computational efficiency.

As with the class 2 neutral species, the 5 ionic species in T-GITM (N₂⁺, N⁺,
Table 3.2: Neutral and Ionic Species Breakdown in T-GITM

<table>
<thead>
<tr>
<th>Classes</th>
<th>Species</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1 Neutrals</td>
<td>N₂, CH₄, HCN, H₂, Ar, ¹³CH₄, ¹⁵N⁺ - ¹⁴N</td>
<td>Individual Species Continuity and Momentum Equations</td>
</tr>
<tr>
<td>Class 2 Neutrals</td>
<td>³CH₂, ¹CH₂, CH₃, CH N(⁴S), H, C₂H₄, and H₂CN</td>
<td>Individual Species Continuity but Advect with the Mean Winds</td>
</tr>
<tr>
<td>Ions</td>
<td>N₂⁺, N⁺, HCNH⁺, CH₃⁺, C₂H₅⁺</td>
<td>Individual Species Continuity but Advect with the Mean Winds</td>
</tr>
</tbody>
</table>

HCNH⁺, CH₃⁺, and C₂H₅⁺) possess individual continuity equations, but advect with the mean atmospheric winds. However, GITM has the ability to calculate each ion’s individual velocity, including the effects of electrodynamic forcing terms in the Navier-Stokes momentum equation [Ridley et al., 2006; Schunk and Nagy, 2000; Gombosi, 1999]. However, in this work we concern ourselves primarily with the neutral dynamics, and we defer a complete ion treatment to future research. Finally, the electrons simply provide neutrality to the ionosphere and there is currently no separate calculation for electron temperature, velocities, or densities enabled. Again, however, GITM can separately calculate a unique thermal, dynamical, and compositional structure for electrons and ions.

Running T-GITM

Currently, T-GITM runs with an uniform horizontal resolution of 2.5° in latitude and 5° in longitude, since the variations of key prognostic variables (u, T, and n) were found to be much greater in latitude than in longitude. However, the GITM framework remains very flexible and can accommodate any desired resolution in latitude, longitude, and altitude. In the radial direction, T-GITM spans the altitude range from 500 km – 1500 km and possesses a uniform 12.5 km grid cell spacing, representing a resolution of roughly 0.25 scale heights at 600 km and roughly .125
scale heights at 1500 km. The modeling framework can also accommodate non-uniform grid-cells in latitude and altitude, providing even more customization of the numerical domain. However, for the purposes of this work, the resolutions in the horizontal and radial dimensions remain uniform.

T-GITM remains an explicit time-stepping model, resulting in very small time-steps that are limited to roughly 1 second. This time-stepping, in turn, requires long integration times for a fully converged simulation on Titan, which typically takes between 7 and 10 Titan simulation days (roughly 3.5 – 5 Earth simulation months). However, T-GITM possesses a fully parallel block-based two-dimensional domain decomposition with latitudinal and longitudinal ghost cells bordering the blocks [Oehmke, 2004; Oehmke and Stout, 2001]. This structure allows for parallel computation over the entire Titan domain, exchanging information only between computational iterations. Additionally, T-GITM uses the Message Passing Interface (MPI) standard, providing for platform independence. As a concrete example, a typical integration to steady-state on 108 processors, at the resolution stated previously, requires roughly two weeks of computational wall clock time.

3.5 Fundamental Fluid Equations

The following section delineates the fundamental equations solved by the Titan GITM. In practice, the Titan framework separates the solvers for the coupled Navier-Stokes equations into horizontal and vertical dynamical cores, each possessing a specific set of assumptions. Thus, the discussion below parallels this separation, focusing on the neutral atmospheric dynamics. An in-depth discussion of the planet-specific source terms, such as chemistry, thermal conduction, and radiative balance, occurs in the following section.
3.5.1 Horizontal Neutral Dynamics

The GITM momentum equations represent almost a direct application of Equations (2.48) - (2.50) with some simplifying assumptions. First, in the horizontal direction, the framework assumes that all neutral species move with the same mean horizontal velocities. Hence, only a single momentum equation exists for the horizontal dimensions. Furthermore, because of this assumption, this single momentum equation deals exclusively with the bulk quantities of $\rho$, $u$, and $N$ that are defined as follows:

\begin{align*}
\rho &= \sum_s m_s n_s, \\
N &= \sum_s n_s, \\
u &= \frac{\sum_s u_s m_s n_s}{\rho},
\end{align*}

where $u_s$, $m_s$, and $n_s$ are the individual species’ velocity (m/s), mass (kg), and number density (m$^{-3}$) respectively.

Horizontal Continuity

Using these definitions for $\rho$, $u$, and $N$, GITM solves the continuity, momentum, and thermal balance equations in the horizontal direction. First, the horizontal continuity equation for each species in this formulation is given by:

\begin{equation}
\frac{\partial n_s}{\partial t} + n_s \nabla \cdot u + u \cdot \nabla n_s = 0.
\end{equation}

Note that the above equation represents an exact application of Equation (2.48) in the horizontal dimensions. In this last expression, note that each species has an individual continuity equation, but GITM employs bulk velocities to advect the material. Furthermore, in spherical polar coordinates, this continuity equation may...
be expanded to:

\[
\frac{\partial n_s}{\partial t} + n_s \left( \frac{1}{r} \frac{\partial u_\theta}{\partial \theta} + \frac{1}{r \cos \theta} \frac{\partial u_\phi}{\partial \phi} - \frac{u_\theta \tan \theta}{r} \right) + \frac{u_\theta}{r} \frac{\partial n_s}{\partial \theta} + \frac{u_\phi}{r \cos \theta} \frac{\partial n_s}{\partial \phi} = 0.
\]

(3.46)

In the above expression, \( \theta \) is north latitude, \( \phi \) is east longitude, \( u_\theta \) and \( u_\phi \) are the northward and eastward components of the mean neutral velocity, and \( \Omega \) is the planetary rotation rate (\( \Omega = 4.56 \times 10^{-6}\text{rad/s} \)). The term, \( \frac{u_\theta \tan \theta}{r} \), represents a spherical geometry correction (curvature) term.

**Horizontal Momentum**

The GITM horizontal momentum equations represent an almost direct application of Equation (2.49). However, as with its continuity equation, the vector form for the Titan model’s horizontal momentum equation deals exclusively with bulk quantities, giving:

\[
\frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} + \nabla p + \frac{\nabla \cdot \tau}{\rho} + \mathbf{a}_s = \left( \frac{\delta \mathbf{u}}{\delta t} \right)_{\text{ion-drag}},
\]

(3.47)

where \( \left( \frac{\delta \mathbf{u}}{\delta t} \right)_{\text{ion-drag}} \) represents the contribution due to horizontal ion-neutral drag, \( \frac{\nabla \cdot \tau}{\rho} \) represents the horizontal viscosity shear forces, \( \mathbf{a}_s \) represents accelerations due to Coriolis and curvature forces, and \( p \) represents the scalar atmospheric pressure and can be expressed with the ideal gas law as:

\[
p = NkT.
\]

(3.48)

Here, \( T \) represents the neutral temperature and \( k \) is boltzmann’s constant (1.381 \times 10^{-23} \text{J/K}). Similar to the continuity equation’s expansion into spherical coordinates, the horizontal momentum equation decomposes into two primary equations. First,
the eastward (zonal) momentum equation is given by:

\[
\begin{align*}
\frac{\partial u_\phi}{\partial t} + u_r \frac{\partial u_\phi}{\partial r} + u_\theta \frac{\partial u_\phi}{\partial \theta} + \frac{u_\phi}{r \cos \theta} \frac{\partial u_\phi}{\partial \phi} + \frac{1}{r \cos \theta} \frac{\partial p}{\partial \phi} &= \\
\frac{F_\phi}{\rho} + \frac{u_\phi u_\theta \tan \theta}{r} - \frac{u_r u_\phi}{r} + 2\Omega u_\theta \sin \theta - 2\Omega u_r \cos \theta,
\end{align*}
\]

where the terms, \(\frac{u_\phi u_\theta \tan \theta}{r}\) and \(\frac{u_r u_\phi}{r}\), represent spherical curvature corrections and the terms, \(2\Omega u_\theta \sin \theta\) and \(2\Omega u_r \cos \theta\), represent the zonal component of the Coriolis force.

Finally, the term, \(\frac{F_\phi}{\rho}\), contains the ion-neutral drag and the viscosity contributions (detailed in Equation (3.51)).

Similarly, the northward (meridional) momentum equation is as follows:

\[
\begin{align*}
\frac{\partial u_\theta}{\partial t} + u_r \frac{\partial u_\theta}{\partial r} + u_\theta \frac{\partial u_\theta}{\partial \theta} + \frac{u_\phi}{r \cos \theta} \frac{\partial u_\theta}{\partial \phi} + \frac{1}{r \cos \theta} \frac{\partial p}{\partial \theta} &= \\
\frac{F_\theta}{\rho} - \frac{u_\phi^2 \tan \theta}{r} - \frac{u_r u_\theta}{r} - \Omega^2 r \cos \theta \sin \theta - 2\Omega u_\phi \sin \theta,
\end{align*}
\]

where the terms, \(\frac{u_\phi^2 \tan \theta}{r}\) and \(\frac{u_r u_\theta}{r}\), represent spherical curvature corrections and the terms, \(\Omega^2 r \cos \theta \sin \theta\) and \(2\Omega u_\phi \sin \theta\), represent the meridional component of the Coriolis force. Finally, the term, \(\frac{F_\theta}{\rho}\), contains the ion-neutral drag and the viscosity contributions (detailed in Equation (3.51)).

\(F_\theta\) and \(F_\phi\), which comprise the ion-drag and viscosity forcing terms in the meridional and zonal directions respectively, are given by:

\[
\begin{align*}
F_\theta &= \rho_i \nu_{in} (v_\theta - u_\theta) + \frac{\partial}{\partial r} \eta \frac{\partial u_\theta}{\partial r}, \\
F_\phi &= \rho_i \nu_{in} (v_\phi - u_\phi) + \frac{\partial}{\partial r} \eta \frac{\partial u_\phi}{\partial r},
\end{align*}
\]

where \(\rho_i\) is the ion mass density (kg/m\(^3\)), \(\nu_{in}\) is the total ion-neutral collision frequency, \(v_\theta\) and \(v_\phi\) are the ions’ meridional and zonal velocities, and \(\eta\) is the dynamic viscosity (kg/m/s). As shown above, T-GITM currently only accounts for radial shear of the horizontal velocity components. Furthermore, the ion-drag component
is identically zero, since the ions are currently constrained to flow with the bulk velocity. More specifically, currently we set \( v_\theta = u_\theta \) and \( v_\phi = u_\phi \).

**Horizontal Energy**

The GITM horizontal energy equation deviates slightly from the formulation given by Equation (2.50). First, as with its continuity and momentum equations, the Titan model utilizes only a single, average temperature in the horizontal dimensions. Furthermore, the Navier-Stokes energy equation is re-cast slightly. First, one expands \( p = NkT \) in Equation (2.50), while assuming that \( \frac{1}{\gamma-1} \) remains constant over the scale of the derivatives considered. Finally, the framework formulation drops the second-order tensor contraction \( \nabla P : \nabla u \), treating it as second order. These assumptions reduce the Navier-Stokes Energy equation to:

\[
(3.52) \quad \frac{kT}{\gamma - 1} \left[ \frac{\partial N}{\partial t} + u \cdot \nabla N \right] + \frac{kN}{\gamma - 1} \left[ \frac{\partial T}{\partial t} + u \cdot \nabla T \right] + \frac{\gamma k}{\gamma - 1} NT \nabla \cdot u = Q_{\text{horiz}}.
\]

Here, \( Q_{\text{horiz}} \) represents the horizontal energy sources. Next, one defines a specific heat at a constant volume, \( c_v = \frac{1}{\gamma-1} \frac{k}{m} \) (J/K/kg) giving now:

\[
(3.53) \quad c_v T m \left[ \frac{\partial N}{\partial t} + u \cdot \nabla N \right] + c_v N m \left[ \frac{\partial T}{\partial t} + u \cdot \nabla T \right] + \gamma c_v m NT \nabla \cdot u = Q_{\text{horiz}}.
\]

Furthermore, assuming that \( \bar{m} \) does not vary significantly over the scales of the derivatives in this equation and recalling that by definition \( \rho = \bar{m}N \), one obtains:

\[
(3.54) \quad c_v T \left[ \frac{\partial \rho}{\partial t} + u \cdot \nabla \rho \right] + c_v \rho \left[ \frac{\partial T}{\partial t} + u \cdot \nabla T \right] + \gamma c_v \rho T \nabla \cdot u = Q_{\text{horiz}}.
\]

However, after multiplying the GITM continuity equation by \( \bar{m} \), one also obtains:

\[
(3.55) \quad \left[ \frac{\partial \rho}{\partial t} + u \cdot \nabla \rho \right] = -\rho (\nabla \cdot u).
\]

Substituting this last expression into the Energy equation, it becomes:

\[
(3.56) \quad c_v T \left[ -\nabla \cdot u \right] + c_v \rho \left[ \frac{\partial T}{\partial t} + u \cdot \nabla T \right] + \gamma c_v \rho T \nabla \cdot u = Q_{\text{horiz}}.
\]
Finally, the GITM horizontal energy equation emerges in the following succinct form:

\[
\frac{\partial T}{\partial t} + \mathbf{u} \cdot \nabla T + (\gamma - 1) T \nabla \cdot \mathbf{u} = \frac{Q_{\text{horiz}}}{\rho c_v}.
\]  

(3.57)

The thermal balance equation may be expanded in spherical polar coordinates to:

\[
(\gamma - 1)T \left( \frac{1}{r} \frac{\partial u_\theta}{\partial \theta} + \frac{1}{r \cos \theta} \frac{\partial u_\phi}{\partial \phi} - \frac{u_\theta \tan \theta}{r} \right) = \frac{Q_{\text{horiz}}}{\rho c_v}.
\]  

(3.58)

In conclusion, the equations of the previous sections form the core solvers for the horizontal composition, winds, and thermal structure in T-GITM. The external sources for these equations are described in detail in later sections.

### 3.5.2 Vertical Fluid Equations

Unlike the horizontal fluid solvers in the Titan GITM, the vertical (radial) solver allows each species to have a unique velocity. These velocities are coupled through neutral-neutral species bi-molecular friction coupling taken after Colegrove et al. [1966]. The radial set of fluid equations compensate for the exponential nature of the atmosphere by numerically solving for the logarithm of densities, rather than the neutral densities themselves. We define the natural logarithm of the neutral densities as \( N_s \) as follows:

\[
N_s = \ln(n_s)
\]  

(3.59)

\[
\frac{\partial N_s}{\partial t} + \frac{\partial u_{r,s}}{\partial r} + \frac{2 u_{r,s}}{r} + u_{r,s} \frac{\partial N_s}{\partial r} = \frac{1}{n_s} S_s,
\]  

(3.60)

Where \( u_{r,s} \) is the species’ velocity in the radial direction, and \( S_s \) is the species-specific chemical source function given by

\[
S_s = P_s - L_s,
\]  

(3.61)
where $P_s$ is the chemical source term and $L_s$ the chemical loss term.

In rotating spherical polar coordinates, the individual species’ momentum equations are given as:

$$
\frac{\partial u_{r,s}}{\partial t} + u_{r,s} \frac{\partial u_{r,s}}{\partial r} + u_{\theta} \frac{\partial u_{r,s}}{\partial \theta} + u_{\phi} \frac{k}{m_s} \frac{\partial T}{\partial r} + T \frac{k}{m_s} \frac{\partial N_s}{\partial r} =
$$

\(g + \mathcal{F}_s + \frac{F_{\text{turb}}}{\rho} + \frac{u_{g}^2 + u_{\phi}^2}{r} + r \Omega^2 \cos^2 \theta + 2 \Omega u_{\phi} \cos \theta \)

(3.62)

Where $\theta$ is north latitude, $\phi$ is east longitude, $u_\theta$ and $u_\phi$ are the northward and eastward components of the mean neutral velocity, $\Omega$ is the planetary rotation rate, $g$ is the gravitational acceleration. The term, $\mathcal{F}_s$, contains the vertical ion-neutral friction force and a modified version of the neutral-neutral momentum coupling term of Colegrove et al. [1966]; Schunk and Nagy [2000]; Gombosi [1999]:

$$
\mathcal{F}_s = \frac{\rho}{\rho_i} \nu_{in}(v_{i,r} - u_{s,r}) + \frac{kT}{m_s n - n_s} \sum_{q \neq s} \frac{n_q}{D_{qs} + K}(u_{r,q} - u_{r,s}).
$$

(3.63)

In this equation, $\tilde{D}_{qs}$ represents the binary molecular diffusion coefficient between neutral species $q$ and $s$, as formulated by De La Haye [2005]; De La Haye et al. [2007a, b] and Yelle et al. [2006]. Meanwhile, the contribution due to turbulence represents a break from previous 3-D coupled modeling frameworks. First, note above that turbulent processes have been incorporated into the neutral-neutral friction term explicitly with the inclusion of the Eddy Diffusion coefficient, $K$, following the method of Boqueho and Blelly [2005]. This formulation of neutral-neutral momentum coupling allows for a smooth transition between the turbulent-dominated regime of the turbosphere to the diffusion-dominated heterosphere [Boqueho and Blelly, 2005]. Further, we incorporate an explicit mixing force, $\frac{F_{\text{turb}}}{\rho}$, that represents the effect of turbulence in forcing minor constituents to follow the mean atmosphere scale height. This force represents a modified version of the formulation in [Boqueho and Blelly,
and is given by:

\[ F_{\text{turb}} = \frac{kT}{m_s n - n_s} \sum_{q \neq s} n_q \left[ K \left( \frac{m_q g}{kT} - \frac{\overline{m} g}{kT} \right) \right] . \]  

Finally, the thermal conduction equation is given by:

\[ \frac{\partial T}{\partial t} + u_r \frac{\partial T}{\partial r} + (\gamma - 1) \left( \frac{2 u_r}{r} + \frac{\partial u_r}{\partial r} \right) = \frac{Q_{\text{tot}}}{\rho c_v} \]

\[ Q_{\text{tot}} = Q_{\text{EUV}} - Q_{\text{HCN}} + Q_{\text{Magneteto}} + \frac{\partial}{\partial r} \left[ \kappa_m \frac{\partial T}{\partial r} + \kappa_t \left( \frac{\partial T}{\partial r} + \Gamma_d \right) \right] \]

Here, \( Q_{\text{tot}} \) is the total source function, which is comprised of Solar EUV forcing \( (Q_{\text{EUV}}) \), HCN rotational line cooling \( (Q_{\text{HCN}}) \), Magnetospheric inputs \( (Q_{\text{Magneteto}}) \), and finally thermal conduction. \( \Gamma_d \) represents the mean atmosphere dry adiabatic lapse rate, given by Kundu and Cohen [2004] as:

\[ \Gamma_d = -\frac{\gamma - 1}{\gamma} \frac{T}{p} \frac{\partial p}{\partial r} \]

It should be noted that the above expression for \( \Gamma_d \) reduces the more familiar form of \( \Gamma_d = -\frac{g}{c_p} \) when one makes a hydrostatic assumption.

### 3.5.3 Key Physical Parameters: Viscosity, Thermal Conductivity, Turbulence, and Others

In this section, we provide details for the physical parameters used in the Navier-Stokes Equations of the previous section.

#### Specific Heat at a Constant Volume

A number density-weighted mean of the \( N_2 \) and \( CH_4 \) specific heats is employed, as follows:

\[ c_v = \left( \frac{n_{N_2}}{N} \right) c_{v,N_2} + \left( \frac{n_{CH_4}}{N} \right) c_{v,CH_4} . \]

Here, T-GITM adopts the values of \( c_{v,N_2} = \frac{5}{2} \frac{k}{m_{N_2}} \) and \( c_{v,CH_4} = \frac{6.5374}{2} \frac{k}{m_{CH_4}} \) (J/K/kg) [Serway, 1996].
Viscosity

T-GITM calculates the dynamic viscosity coefficient, $\eta$, from a mass-weighted mean of the $N_2$ and $CH_4$ viscosities:

$$\eta = \left(\frac{\rho_{N_2}}{\rho}\right)\eta_{N_2} + \left(\frac{\rho_{CH_4}}{\rho}\right)\eta_{CH_4}.$$  (3.69)

In order to calculate $\eta_{N_2}$, the model employs the Sutherland formula for $\eta_{N_2}$ [De La Haye, 2005; Crane, 1988; Weast, 1984], which is given by:

$$\eta_{N_2} = \eta_{0,N_2} T_{0,N_2} + C_{N_2} \left(\frac{T}{T_{0,N_2}}\right)^{\frac{3}{2}}.$$  (3.70)

Here, $T_{0,N_2} = 300.55$ K and $\eta_{0,N_2} = 0.01781 \text{ centipoise}$ [Weast, 1984], are the reference temperature and associated viscosity for Nitrogen. $C_{N_2} = 111$ K is the Sutherland constant for nitrogen [Crane, 1988]. For Methane, the model adopts the empirical expression from Yaws [1995], valid between 95 – 850 K, and is given by:

$$\eta_{CH_4} = (3.8435 + 4.0112 \times 10^{-1} T - 1.4303 \times 10^{-4} T^2) \times 10^{-4}.$$  (3.71)

Thermal Conductivity

The molecular conductivity used in T-GITM represents a combination of both $N_2$ and $CH_4$ molecular conductivities. For $N_2$, the model utilizes the formulation of Yaws [1997, 1995]:

$$\kappa_{N_2}(T) = 0.00309 + 7.593 \times 10^{-5} T - 1.1014 \times 10^{-8} T^2 \quad 78K \leq T \leq 1500K,$$  (3.72)

$$\kappa_{CH_4}(T) = -0.00935 + 1.4028 \times 10^{-4} T + 3.318 \times 10^{-8} T^2 \quad 97K \leq T \leq 1400K.$$  (3.73)

Because $CH_4$ is non-negligible in Titan’s upper atmosphere, T-GITM must employ a mixture conductivity, which for polyatomic gases is given by Mason and Saxena
\[ \kappa_{\text{mix}} = \sum \kappa_i \left( 1 + \sum_{j \neq i} G_{ij} \frac{x_i}{x_j} \right)^{-1}, \]

where \( x_i \) is the mole fraction of the \( i \)th species and where \( G_{ij} \) is given by:

\[ G_{ij} = \frac{1.065}{2\sqrt{2}} \left( 1 + \frac{m_i}{m_j} \right)^{-\frac{1}{2}} \left[ 1 + \left( \frac{\kappa^0_i}{\kappa^0_j} \right)^{\frac{1}{2}} \left( \frac{m_i}{m_j} \right)^{\frac{1}{4}} \right]^2. \]

Here, \( \kappa_i \) is the \( i \)th species’ individual thermal conductivity and \( \kappa^0_i \) represents the frozen thermal conductivity of species. The ratio of the \( \kappa^0_i \)’s can be expressed as in Mason and Saxena [1958]:

\[ \frac{\kappa^0_i}{\kappa^0_j} = \frac{\eta_i m_j}{\eta_j m_i}. \]

**Molecular Diffusion and Eddy Diffusion**

\( \tilde{D}_{qs} \) represents the binary molecular diffusion coefficient between neutral species \( q \) and \( s \), as formulated by Chapman and Cowling [1991]; De La Haye [2005]; De La Haye et al. [2007a, b] and Yelle et al. [2006]:

\[ \tilde{D}_{qs} = \frac{D_{qs}}{1 - \frac{n_s}{N} \left( 1 - \frac{n_s}{q_s} \right)}, \]

where \( m_s \) is the molecular mass of species, \( s \), and \( q_s \), is the gas mixture’s mean mass excluding species \( s \). \( D_{qs} \) is the familiar neutral-neutral binary molecular diffusion coefficient as given in Banks and Kockarts [1973]. Here \( D_{qs} \) is given by the following empirical relationship:

\[ D_{qs} = \frac{A_{qs} T^b}{N}. \]

In T-GITM, the values for the most significant \( A_{qs} \) coefficients are given in Table 3.3. Most values for these binary diffusion coefficients are available in the literature (c.f. Banks and Kockarts [1973], Mason and Marrero [1970], and Massman [1998]).
for the species included in the Titan GITM model. However, where binary diffusion coefficients could not be obtained directly, we employ the analytical approximation given by De La Haye [2005]; Wilson and Atreya [2004]:

\[
(3.79) \quad \text{if } m_q < m_s \rightarrow D_{qs} = D_{qq} \sqrt{\frac{1}{m_s} + \frac{1}{m_q}}
\]

\[
(3.80) \quad \text{if } m_q \geq m_s \rightarrow D_{qs} = D_{qq} \sqrt{\frac{m_q}{m_s}}
\]

The eddy diffusion coefficient, \( K \), varies according to the formulation put forth in Atreya [1986]:

\[
(3.81) \quad K = K_0 \sqrt{\frac{N_0}{N(r)}}, \quad K \leq K_{\text{max}}.
\]

In this expression, \( K_0 \) and \( K_{\text{max}} \) represent the lower boundary eddy diffusion and the maximum eddy diffusion allowed in the atmosphere respectively. Additionally, \( N(r) \) and \( N_0 \) represent the neutral density at \( r \) and the lower boundary neutral density, respectively.

### 3.6 Numerical Method

In this section, we put forth the numerical techniques used to solve the horizontal and vertical Navier-Stokes’ equations delineated above, following the discussion in Ridley et al. [2006] closely.
Spatial Discretization for Advection

In what follows, let $U$ represent a generalized primitive variable being advected. The spatial gradients are obtained by finite differencing the face values:

$$\nabla U_j = \frac{U_{j+1/2} - U_{j-1/2}}{\Delta x_j}, \quad \text{(3.82)}$$

where the index, $j + 1/2$, represents the cell interface between grid cells indexed by $j$ and $j + 1$ in the direction of the gradient and $\Delta x_j$ is the cell size. The face values are taken as the average of the left and right face values, $U^L_{j+1}$ and $U^R_{j+1}$:

$$U_{j+1/2} = \frac{U^L_{j+1} + U^R_{j+1}}{2}. \quad \text{(3.83)}$$

Furthermore, GITM employs limited reconstruction [van Leer, 1979] in obtaining the face values:

$$U^L_{j+1/2} = U_j + \frac{1}{2} \Delta U_j \quad \text{and} \quad U^R_{j+1/2} = U_{j+1} - \frac{1}{2} \Delta U_j. \quad \text{(3.84)}$$

Here, $\Delta U_j$ represents the limited slope of the primitive variable. In order to obtain this limited slope, we utilize a modified monotized central limiter. If the left and right slopes, $\Delta U_{j-1/2} = U_j - U_{j-1}$ and $\Delta U_{j+1/2} = U_{j+1} - U_j$, have opposite signs, then the monotized slope becomes zero. Otherwise, GITM takes the following:

$$\Delta U_j = \text{sign} (\Delta U_{j+1/2}) \min \left( \beta |\Delta U_{j-1/2}|, \beta |\Delta U_{j+1/2}|, \frac{1}{2} |U_{j+1} - U_{j-1}| \right), \quad \text{(3.85)}$$

where $\text{sign}$ is the sign function, and $1 \leq \beta \leq 2$ is an adjustable parameter. At Titan, $\beta = 1.6$ produces stable and accurate results.

In order to add stability, and to provide upwind bias, the framework adds a second-order Lax-Friedrichs numerical flux to the variable updates. For example, in
the vertical advection routines, it adds the gradient of the flux

\[ F_{j+1/2} = \frac{1}{2} \max(c_{j-1/2}, c_{j+1/2})(U^R_{j+1/2} - U^L_{j+1/2}) \]

(3.86)

where \( c = |u| + c_s \) is the maximum wave speed calculated from the bulk speed, \( u \), and the local sound speed, \( c_s = \sqrt{\gamma p/\rho} \). This diffusive flux remains second-order for regions with smooth gradients; however, in regions of sharp gradients, this flux becomes first-order and produces a stable and oscillation-free solution.

**Viscosity, Neutral Friction, and Conduction**

Viscosity, neutral-neutral bi-molecular friction, and thermal conduction all represent numerically stiff source terms. Thus, instead of using the fluid solvers of the previous section, we utilize a tri-diagonal implicit solver for these. Since these terms are applied in the vertical direction only (i.e. only vertical gradients are considered), the resulting linear systems of equations require the inversion of simple tri-diagonal matrices, using a direct solver to obtain the solution. Furthermore, in a parallel run, only horizontal information is distributed across processors, making the data in these linear systems local information.

**Chemistry**

GITM solves for chemistry using a subcycling technique. Furthermore, this method does not \textit{a priori} assume photochemical equilibrium and is implemented on a grid-point by grid-point basis. For each iteration in the subcycle (chemical time-step), all sources and losses for all constituents are calculated. GITM determines the chemical time-step by demanding that each species can only be changed by 25\% in a single step. Thus, multiple chemical time-steps may be taken during a single advective time-step. This can cause chemistry, depending on the local conditions, to comprise a significant amount of the overall run-time.
3.7 Key Takeaways from GITM

Ultimately, this framework represents a significant break from previous 3-D upper atmosphere models. The equations and formulations of the last sections cement this fact. Titan GITM’s greatest strength lies in its ability to calculate vertical transport explicitly in spherical polar coordinates without assuming hydrostatic equilibrium. In Chapters 5 and 6, the capabilities of GITM are utilized to explore the coupled chemistry, dynamics, and energetics of Titan’s upper atmosphere.
CHAPTER IV

Vertical Dust Mixing and the Interannual Variability of Mars’ Upper Atmosphere

The worthwhile problems are the ones you can really solve or help solve, the ones you can really contribute something to.

–Richard Feynman

4.1 Abstract

Mars winter polar warming is a phenomenon of the lower thermosphere temperatures and densities that is well documented by in situ accelerometer data taken during spacecraft aerobraking maneuvers [Keating et al., 2003]. Previous work by Bougher et al. [2006] simulates two specific time periods, corresponding to existing aerobraking datasets, and confirms the existence of winter polar warming structures in the Martian upper atmosphere, using the coupled Mars General Circulation Model-Mars Thermosphere General Circulation Model (MGCM-MTGCM). The present work investigates the underlying mechanisms that drive winter polar warming in three major studies: (1) a systematic analysis of vertical dust mixing in the lower atmosphere and its impact upon the dynamics of the lower thermosphere (100 – 130 km), (2) an interannual investigation utilizing three years of lower atmosphere infrared (IR) dust optical depth data acquired by the Thermal Emission Spectrome-
ter (TES) instrument on board Mars Global Surveyor (MGS), and finally (3) a brief study of the MTGCM’s response to variations in upward propagating waves and tides from the lower atmosphere.

From the first study, we find that the vertical dust mixing greatly modifies the simulated winter polar warming features in the MTGCM’s thermosphere at both solstice seasons. Furthermore, this sensitivity study confirms that an interhemispheric Hadley circulation and the concomitant adiabatic heating rates are the primary causes for these winter polar warming structures. From the second study, we find that, as revealed in the lower atmosphere by Liu et al. [2003], the polar lower thermosphere exhibits a high degree of variability at $L_S = 270$, with reduced yet significant variability at $L_S = 090$. Finally, the third numerical experiment indicates, as was found in the lower atmosphere by Wilson [1997], that upward propagating waves and tides allow meridional flows to access the thermosphere’s winter polar latitudes. This last investigation also indicates that the Hadley circulation responsible for thermospheric winter polar warming originates in the lower atmosphere and extends high into the upper atmosphere. In summary, these new efforts establish a baseline numerical study upon which more comprehensive model-to-data comparisons may be conducted for the Martian thermosphere.

4.2 Introduction and Motivation

Previous work by Bougher et al. [2006] indicated that the highly coupled nature of the Martian upper and lower atmospheres remains critical to understanding winter polar warming in the lower thermosphere. In particular, they suggested that lower atmospheric dust functions as the dominant driver for the simulated temperature structures. Furthermore, they posited that lower atmospheric dust varia-
tions modify a vertically extended interhemispheric Hadley circulation that cools the summer polar thermosphere temperatures while simultaneously warming the winter polar thermosphere temperatures. The simulated thermospheric temperature structures matched the trends found in Mars Odyssey (ODY) and Mars Global Surveyor (MGS) aerobraking data sets. From these simulations, Bouger et al. [2006] hypothesized that a dust driven, summer-to-winter Hadley circulation, resulting from the tight coupling between the upper and lower atmospheres, combines with an in situ Extreme Ultraviolet (EUV) heating driven circulation to produce the observed temperature structures in aerobraking data. However, this previous work focused solely upon reproducing winter polar warming at times that matched available in situ accelerometer data, and it did not attempt a more systematic exploration of the impacts of lower atmospheric dust upon the thermosphere.

In this work, we characterize the dynamical impact of lower atmospheric dust upon the thermosphere of the coupled Mars General Circulation Model – Mars Thermosphere General Circulation Model (MGCM - MTGCM) through a series of numerical experiments: a dust sensitivity study, an interannual study, and a wave-impact analysis study. In the sensitivity investigation, we focus primarily upon the solstice period of $L_S = 090$ and quantify the response of the lower thermosphere’s temperature, density, and dynamical structures to variations in lower atmospheric vertical dust mixing altitudes. The interannual study includes both solstice periods ($L_S = 090$ and $L_S = 270$) for three Mars years (24–27) that overlap with three MGS Thermal Emission Spectrometer (TES) mapping years. We utilize the TES database because it provides a nearly continuous lower atmosphere dust climatological database that serves as a natural foundation for modeling a suite of interannual variations in the thermosphere. In the final numerical experiment, we examine the
thermosphere’s response to variations in its lower boundary coupling with the lower atmosphere at the 1.32-µbar pressure level. In essence, this last study measures the variability of the MTGCM’s circulation to fluctuations in the amplitude of upward propagating waves and tides transmitted from the lower atmosphere MGCM.

Throughout this work, we highlight the impacts upon the lower thermosphere, spanning the 100 – 130 km altitude range, which most directly impacts aerobraking missions. Furthermore, it is this altitude range where the winter polar warming features appear most prominently in accelerometer datasets [Keating et al., 1998, 2002, 2003]. To simplify the analysis, we focus on the 120 km altitude level, which exhibits the average dynamical, thermal, and density variations expected in the lower thermosphere. Also, we specify solar moderate fluxes (F$_{10.7-cm}$ = 130) for all simulations, in order to remove any perturbations in solar heating not directly related to the lower atmospheric dust. Although, at 120 km altitude, the solar EUV heating rates in the MTGCM remain of limited importance relative to the dominant dynamics. Taken together, these limitations remove the possibility of directly comparing simulation results with in situ data. However, these constraints lay the foundation for a detailed theoretical exploration of the fundamental drivers causing the phenomenon of winter polar warming.

4.2.1 Interannual and Seasonal Variations: Previous work

Although this paper addresses interannual variations in the thermosphere, it builds upon a rich body of literature for both the Martian upper and lower atmospheres [e.g. Angelats i Coll et al. [2004]; Bougher et al. [2004, 2006]; Deming et al. [1986]; Forbes et al. [2002]; Forget et al. [1996, 1999]; Keating et al. [2002]; Santee and Crisp [1993]; Theodore et al. [1993]; Wilson [2002b, 1997]; Withers et al. [2003]]. Liu et al. [2003] provides an exhaustive treatment of seasonal and interan-
Figure 4.1: Martian lower atmosphere dust opacities (unitless) as a function of latitude for three consecutive TES years. Note that TES years do not overlap directly with conventional Mars Years, which are shown below the panel. All opacities are zonally averaged quantities. By convention the purple is $\tau = 0.0$ while the red is $\tau = 0.5$. This figure was adapted from Smith [2006]

annual variations in the lower atmosphere. They find, by analyzing MGS TES, Viking Lander, and Mariner 9 datasets, that the northern spring and summer ($L_S = 000 - 140$) temperatures remain highly repeatable from year to year. Even after globe-encircling dust storms during the preceding southern summer, the lower atmosphere returns to a nominal state relatively quickly, exhibiting temperature variations of only 1 K on the nightside and 6 K on the dayside. Conversely, Liu et al. [2003] find that the opposite seasons, southern spring through southern summer (roughly $L_S = 140 - 360$), show a relatively high degree of local variability. These short-term variations arise mostly due to large scale dust-storms, which are observed to occur more frequently during this season. From their work, Liu et al. [2003] maintain that the Martian atmosphere does not possess a significant memory of past events. Instead, the atmosphere displays coherent sequences of repeating dynamical configurations, with departures primarily due to variations in local solar insolation, dust forcing, and water-ice interactions.
4.2.2 Mars Global Surveyor and Mars Odyssey

The two satellites, MGS and ODY, have provided a plethora of both *in situ* and remote data from which to build a climatological database for the Martian lower thermosphere (100 − 130 km). Other valuable data sources were available, such as the Viking Landers 1 and 2 (VL1 and VL2) and Mariner 9; however, in this study we focused on the data provided by the MGS and ODY satellites. Both satellites participated in aerobraking maneuvers; the details of these orbital procedures are given in Withers et al. [2003] and Withers [2006] and Keating et al. [1998, 2002, 2003]. The analysis of these datasets indicated a strong coupling between the Martian lower and upper atmosphere with three primary components: (1) seasonal and dust driven inflation/contraction of the lower and upper atmospheres, (2) upward propagating migrating and non-migrating tides, and (3) a strong inter-hemispheric Hadley circulation during solstice conditions in the upper atmosphere.

Significant seasonal variations were discovered during the analysis of both MGS and ODY aerobraking datasets. During MGS Phase 2 aerobraking, lasting from September 1998 to February 1999, accelerometer sampling occurred during the approach to southern winter solstice, $L_S = 030 − 090$. The satellite possessed a nearly polar orbit with periapsis approaching the southern pole. As the satellite tracked from equatorial to polar latitudes, accelerometer-derived temperatures in the lower thermosphere (altitudes spanning 100 − 130 km) increased from 100 K up to a maximum of 110 K, subsequently declining to polar night values of 90 K − 100 K. Similarly, Odyssey possessed a near-polar orbit with periapsis approaching the northern pole near southern summer solstice, $L_S = 250 − 300$. In this instance, the ODY accelerometer found strong polar warming features, rising from 100 K at mid latitudes and peaking at 160 K at the Northern winter polar night [Keating et al.,
Bougher et al. [2006] provides more details on these seasonal variations in these winter polar warming structures in the lower thermosphere.

In short, these two satellites provide a wealth of overlapping data that contribute to a growing climatological database for the Martian lower thermosphere. Despite the usefulness of these data sets, they still possess significant shortcomings, such as: limited local time and latitude sampling, and sporadic sampling throughout the solar cycle. However, the TES lower atmospheric IR opacity represents the single most important data set for the present study. Using these IR opacity maps, derived dust distributions in latitude, longitude, and altitude are generated for use in the lower atmosphere MGCM.

4.2.3 Thermal Emission Spectrometer-TES

The TES instrument on board MGS provides nearly continuous IR optical depth measurements, yielding maps for over three consecutive years [Liu et al., 2003; Christensen et al., 2001; Smith, 2004]. These maps span most of the Martian globe. However, the winter polar regions pose a problem, due to their low luminosity at IR wavelengths. Further, this longwave radiation represents a good proxy for mixing ratio variations of micron-size dust particles (1 – 10 µm).

By cataloguing the data collected by TES over its lifetime, a suspended dust climatological database emerges that provides comprehensive spatial and temporal coverage for three consecutive Martian years. Figure 4.1 illustrates column-integrated dust opacity distributions (zonally averaged) as a function of latitude and season over three Martian years. In this work, we utilize the TES observed opacities to specify the spatial distribution of suspended dust in the lower atmosphere MGCM, and evaluate their impacts on the global circulation and structure of the upper atmosphere MTGCM.
At polar latitudes, where surface temperatures are less than 220 K and TES IR opacity maps are not readily available, we extrapolated the available IR opacity data in the lower atmospheric MGCM to ensure non-zero dust opacities over the entire Martian globe. To accomplish this, we simply reduced the TES opacity at the highest available latitude by a factor of 0.80 for each latitude grid cell in the MGCM poleward of the data. For instance, if the last available (i.e. highest latitude) TES opacity data point possessed a value of \( \tau = 1.0 \) at 50° N, then the extrapolated dust opacity in the adjacent grid cell at 55° N would be \( \tau = 0.80 \). Further, the grid cell at 60° N would have \( \tau = 0.64 \) and so on to the pole. This method allowed us to generate continuous lower atmospheric dust opacities over the entire Martian globe during all of our TES Year simulations.

In the context of this work, two measures of time remained important. First, the TES Year time stamp was keyed to the beginning of the MGS mapping phase, which began in March, 1999. This first TES mapping year, dubbed TES Year 1, began at \( L_S = 104 \) of Mars Year 24 and data collection continued until the end of its mapping mission, which was approximately \( L_S = 081 \) during Mars Year 27. Although \( L_S = 081 \) marks the end of the TES mapping phase as it is defined in this paper, the instrument still provided data intermittently from that date until \( L_S = 160 \).

Figure 4.1 illustrates the relationship between the Mars Years and TES Mapping Years. It should be noted that some controversy surrounds the assignment of Mars Years [Šuráň, 1997; Gangale and Dudley-Rowley, 2005]. In this paper, we adopt the timekeeping standard put forth by Clancy et al. [2000] and Smith [2004], which designates \( L_S = 000 \) of Mars Year 0 on April 11th, 1955. These lower atmospheric dust distributions are incorporated into the lower atmosphere MGCM, where ther-
mal structures, dynamics, and chemistry are self-consistently calculated. Then, key outputs—Temperature (T), Zonal Winds (U), Meridional Winds (V), and Geopotential Height (Φ)—are produced at each 2-minute time step at the 1.32-μbar level. These outputs are then interpolated to the Mars Thermosphere General Circulation Model (MTGCM) grid at each time step. In the next section, the details of both models are discussed.

4.3 The Coupled Model (MGCM-MTGCM)

The MTGCM itself is a finite difference primitive equation model that self-consistently solves for time-dependent neutral temperatures, neutral-ion densities, and three component neutral winds over the globe [Bougher et al., 1999b, a, 2000, 2004, 2006]. Prognostic equations for the major neutral species (CO₂, CO, N₂, and O), selected minor neutral species (Ar, He, NO, N(4S), and O₂), and several photochemically produced ions (e.g. O₂⁺, CO₂⁺, O⁺, and NO⁺ below 180 km) are included. All fields are calculated on 33 pressure levels above 1.32-μbar, corresponding to altitudes from roughly 70 to 300 km (at solar maximum conditions), with a 5° resolution in latitude and longitude. The vertical coordinate is log pressure, with a vertical spacing of 0.5 scale heights. Key adjustable parameters that can be varied for individual MTGCM cases include the F_{10.7-cm} index (solar EUV/UV flux variation) and the heliocentric distance and solar declination corresponding to Mars seasons. The MTGCM is a modified version of the National Center for Atmospheric Research (NCAR) Thermospheric-Ionospheric-Energetics General Circulation Model (TIE-GCM) [Roble et al., 1988]. Detailed discussion of this modification is given in Bougher et al. [2000]. Currently, a fast non-Local Thermodynamic Equilibrium (NLTE) 15-micron cooling scheme is implemented in the MTGCM, along with corre-
sponding near-IR heating rates *Bougher et al.* [2006]. These improvements are based upon recent detailed one dimensional (1-D) NLTE model calculations for the Mars upper atmosphere, (e.g. *López-Valverde et al.* [1998]).

The MTGCM is currently driven from below by the NASA Ames Mars General Circulation Model (MGCM) code [*Haberle et al.*, 1999] at the 1.32-µbar level (near 60-80 km). This coupling allows both the migrating and non-migrating tides to cross the MTGCM lower boundary and the effects of the expansion and contraction of the Mars lower atmosphere to extend to the thermosphere. The entire atmospheric response to simulated dust storms can also be monitored using these coupled models. Key prognostic variables are passed upward from the MGCM to the MTGCM at the 1.32-µbar level at every MTGCM grid point: Temperature (T), zonal (U) and meridional (V) winds, and geopotential height (Z). The continuity equation is solved to provide consistent vertical velocities (W) across this 1.32-µbar lower boundary. Two dimensional (2-D) interpolation is applied to construct MGCM fields at the 1.32-µbar level to match the 5° x 5° MTGCM grid. These two climate models are each run with a 2-minute time step, with the MGCM exchanging fields with the MTGCM at this frequency. Eight Sol (the Martian Day) runs are conducted for various Mars seasonal and solar cycle conditions. This coupled configuration has been previously validated using an assortment of spacecraft observations, including MGS Phase 1 and 2 and ODY aerobraking data sets [*Bougher et al.*, 1999a, 2000, 2004, 2006]. Additionally, no downward coupling is presently activated between the MGCM and the MTGCM. However, the impacts of the lower atmosphere’s dynamics upon the upper atmosphere remain the dominant concern of this paper.

At present, a simple photochemical ionosphere is formulated for the MTGCM including e.g. O$_2^+$, CO$_2^+$, O$^+$, and NO$^+$ below 180 km. Key ion-neutral reactions and
rates are taken from Fox and Sung [2004]; empirical electron and ion temperatures are adapted from the Viking mission. The ionization rates required for the production rates are calculated self-consistently, making use of specified solar EUV fluxes. Photoelectron contributions to these ionization rates are parameterized within the MTGCM code.

The NASA Ames MGCM is a primitive equation, grid-point numerical model of the Martian atmosphere. It contains a variety of numerical parameterizations for the treatment of such physical processes as radiative transfer (solar absorption and infrared absorption and emission by gaseous CO$_2$ and suspended dust), atmospheric/surface interactions (transfer of momentum and sensible heat), condensation/sublimation of carbon dioxide (and the concurrent changes in atmospheric mass), and imposed flow deceleration near the model top (for both physical and numerical reasons). The model is thoroughly discussed in Pollack et al. [1990] and Haberle et al. [1999].

4.4 Specifying Lower Atmospheric Dust in the MTGCM-MGCM: Two Approaches

Previous studies of lower atmospheric dust in Mars atmosphere have focused on reproducing observed dust vertical profiles through numerical and theoretical modeling [Conrath, 1975; Murphy et al., 1990, 1993]. These studies explored the effects of particle shape, particle size, and atmospheric circulation patterns on simulated dust vertical mixing profiles and on the physics underlying the dust-atmosphere feedback system.

For the current research, the numerical methods for describing the lower atmospheric dust mixing remained critical. The dust in the lower atmosphere was specified as a function of latitude, longitude, and altitude in the lower atmosphere MGCM.
Figure 4.2: Illustration of Conrath vertical dust mixing profiles as a function of altitude above a given reference level. The zero-altitude level in this work is assumed to be the 6.1-mb pressure level. Note the connection between the $\nu$ value and the effective dust mixing altitudes.

The total integrated IR dust opacity was specified at the 6.1-mb pressure level. The resulting vertical dust mixing profiles followed directly from the formalism of Conrath [1975], which can be summarized by the following:

\begin{equation}
\nu = \frac{t_D}{t_s(0)}.
\end{equation}

Where $t_s(0)$ is the dust particles’ characteristic settling time at $z = 0$ and $t_D$ is the vertical diffusion time of the dust given by

\begin{equation}
t_D = \frac{H^2}{K}.
\end{equation}

Here, $H$ is the local atmospheric scale height (roughly 8 – 10 km in the lower
atmosphere) and \( K \) is the local eddy diffusion coefficient. Finally, these \( \nu \) parameters are then used in the following vertical mixing profile:

\[
q(z, \phi, \theta) = q(0, \phi, \theta)e^{(\nu \left[ 1 - e^{-H/z} \right])}.
\]

Sample vertical profiles, corresponding to three \( \nu \) values, are illustrated in Figure 4.2. In this Figure, the line plots represent the average variation of dust mixing ratio as a function of altitude, and they are meant only as an approximation to the actual dust mixing profiles employed in this study. The Conrath profile describes the vertical dust mixing ratio above a specific point, defined in Figure 4.2 as \( q(0, \phi, \theta) \). We define this base level as the 6.1-mb pressure level, below which the lower atmospheric dust is assumed to be well-mixed to the surface, and above which the lower atmosphere dust is assumed to fall off with the exponential character of Equation (4.3).

For clarification on the physical implications of the three Conrath parameters shown in Figure 4.2, the three values of \( \nu = 0.3, 0.03, \) and \( 0.005 \) correspond to uniform local eddy diffusion coefficients of \( 10^5 \), \( 6 \times 10^5 \), and \( 5 \times 10^6 \) cm\(^2\)/s, respectively. Furthermore, it should be noted that these eddy diffusion coefficients are less than the values utilized in Conrath [1975] because this previous research does not explicitly account for dynamical dust lifting as we do in the current work. Next, the latitudinal and longitudinal variations in the MGCM lower atmospheric dust levels comprise the major distinctions between the first two studies employed in this work and are further discussed below.

4.4.1 Dust profiles for the Sensitivity Study

This numerical experiment seeks to quantify the impacts of the lower atmosphere vertical dust mixing on the MTGCM’s temperatures, densities, and circulation. Be-
cause of this, we conduct controlled numerical experiments with the lower atmospheric dust specifications, employing uniform dust distributions at the 6.1-mb pressure level. In other words, the value of \( q(0, \phi, \theta) \) of Figure 4.2 is held constant at a preset value, while we vary the \( \nu \) parameter, which specifies the rate of exponential fall off in the lower atmospheric dust’s vertical mixing ratio. This globally symmetric dust distribution isolates the impact of vertical mixing of the dust on the MTGCM lower thermosphere. However, as shown in Figure 4.1, a globally symmetric dust distribution remains inappropriate for most of the Martian year. In order to explore how non-uniform dust distributions impact the MTGCM simulations, we turn to the next phase of the present work.

4.4.2 Dust profiles for the Interannual Study

For the interannual investigation, we derive the lower atmospheric dust distribution, \( q(0, \phi, \theta) \), from the TES IR opacity data, which is shown zonally averaged in Figure 4.1 as a function of time. However, for this experiment, the vertical mixing now varies as a function of the lower atmospheric integrated dust opacity. Essentially, the higher the total opacity in the TES data, the more deeply the dust is assumed to mix vertically in Mars’ lower atmosphere. For example, the purple regions in Figure 4.1 correspond to a total opacity of near 0.0, which indicates that very little dust existed in the atmosphere and that the dust would not mix to high altitudes. By contrast, the red regions indicate total opacity of 0.5, which results in both a much larger amount of dust in the lower atmosphere and mixing the dust to much higher altitudes. Thus, the \( \nu \) parameter, which specifies the rate of exponential fall off in the lower atmospheric dust’s vertical mixing ratio, varies as a function of \( \theta \) and \( \phi \) that is derived directly from the TES IR opacity maps in Figure 4.1.
4.5 Sensitivity of the MTGCM Lower Thermosphere to Vertical Dust Mixing

This sensitivity study isolates the impacts of the lower atmospheric dust parameters on the MTGCM lower thermosphere by systematically varying:

(1) Vertical dust mixing altitudes,
(2) The total amount of dust in a column or optical depth, $\tau$, between 0.3 and 1.0,
(3) Seasonal variations at $L_S = 090$ and 270.

In this experiment, we investigate each variable’s impact independent of the others, through a series of tests detailed below.

4.5.1 Varying the Vertical Dust Mixing Profiles

Figures 4.3 − 4.4 illustrate the response of the MTGCM lower thermosphere to variations in the vertical dust mixing height. In both figures, the season, total integrated dust opacity at 6.1-mb, and solar fluxes are held constant at $L_S = 090$, $\tau = 0.3$, and $F_{10.7-cm} = 130.0$ (Solar Moderate) respectively. All plots contain zonal mean quantities, allowing us to integrate over both local time and topographically forced variations. Additionally, we use 120 km altitude, denoted by the horizontal black lines in these figures, as a proxy for the overall response of the lower thermosphere (100 − 130 km).

Response of the MTGCM Temperatures

In Figure 4.3, the temperatures for the low ($\nu = 0.3$), medium ($\nu = 0.03$), and high ($\nu = 0.005$) dust mixing profiles are shown in panels (a), (b), and (c) respectively. Similarly, panels (d), (e), and (f) contain the corresponding adiabatic heating and cooling rates (colored contours) with overlying zonal mean stream functions (black
Table 4.1: Polar Warming Features in Kelvin for Sensitivity Study

<table>
<thead>
<tr>
<th>Season</th>
<th>Total Opacity</th>
<th>$\nu = 0.3$ (Low)</th>
<th>$\nu = 0.03$ (Medium)</th>
<th>$\nu = 0.005$ (High)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L$_S$ = 090</td>
<td>$\tau = 0.3$</td>
<td>$\Delta T = 20$ K</td>
<td>$\Delta T = 30$ K</td>
<td>$\Delta T = 37$ K</td>
</tr>
<tr>
<td>L$_S$ = 090</td>
<td>$\tau = 1.0$</td>
<td>$\Delta T = 40$ K</td>
<td>$\Delta T = 73$ K</td>
<td>$\Delta T = 73$ K</td>
</tr>
<tr>
<td>L$_S$ = 270</td>
<td>$\tau = 1.0$</td>
<td>$\Delta T = 40$ K</td>
<td>$\Delta T = 73$ K</td>
<td>$\Delta T = 73$ K</td>
</tr>
</tbody>
</table>

Moving from panel (a) to panel (c), the lower atmospheric dust is mixed from the lowest altitude to the highest altitude. Furthermore, the maximum meridional velocities at 120 km are indicated in the figure caption for each of the vertical mixing heights in m/s.

Focusing on 120 km altitude in Figure 4.3(a), temperatures near the equator begin at 140 K. Moving towards the southern winter polar region, the temperatures rise to 160 K at 70° S and then remain steady into the pole. This results in a minimum-to-maximum polar warming feature of $\Delta T = 20$ K. Panel (b), following the same trajectory, shows a warming from nearly 130 K at the equator to just over 160 K near 80° S, corresponding to a $\Delta T = 30$ K. Lastly Figure 4.3(c), at 120 km, depicts a warming from 128 K at the equator to nearly 165 K near 75° S latitude, followed by a steep cooling into the pole. This last figure possesses a temperature change of $\Delta T = 37$ K. Thus, in moving from panel (a) to panel (c) the MTGCM temperatures exhibit a systematically larger winter polar warming feature, as illustrated by the $\Delta T$’s found at 120 km. In other words, as the lower atmospheric dust vertical mixing height increases, the winter polar warming feature at 120 km simultaneously increases. The winter polar warming features for each dust mixing height are contained in Table 4.1.

At 120 km altitude in the equatorial and summer latitudes, the lower thermosphere exhibits a net cooling effect, as dust is mixed higher in the lower atmosphere. The equatorial temperatures of Figures 4.3(a), (b), and (c) are 140 K, 130 K, and 128 K.
respectively. Similarly, the minimum temperature at 120 km, which occurs near the summer pole, for each panel is likewise 135 K, 120 K, and 117 K. Thus, the summer polar thermosphere exhibits a summer polar cooling that is amplified as the lower atmospheric vertical dust mixing increases. This simultaneous cooling of the summer polar thermosphere while the winter polar thermosphere is warmed indicates that energy is being transported from the summer to the winter hemisphere. We explore this transport mechanism further in the following section.

**MTGCM Adiabatic Heating and Cooling Rates**

There are five primary drivers for thermal structure in the Mars Thermosphere General Circulation Model (MTGCM): thermal conduction, CO$_2$ 15-µm cooling, solar heating, hydrodynamic advection, and adiabatic heating/cooling. Of these five drivers, adiabatic heating (due to convergence of meridional and vertical flows) and cooling (due to divergence of meridional and vertical flows), emerges as the single most significant contributor to the variations in the lower thermosphere structures found in this study. The other source terms possess comparatively smaller amplitudes in the MTGCM at these altitudes. Consequently, we focus the discussion on the adiabatic heating and cooling, which are shown in Figures 4.3(d) – (f).

From these panels, a trend similar to that found in the winter polar temperature structures appears in the adiabatic term as well. First, moving from panel (d) to (f), the adiabatic heating in the winter polar thermosphere intensifies at 120 km as the lower atmospheric vertical dust mixing height is increased. In panel (d), the peak adiabatic heating at 120 km is 400 – 450 K/day whereas in panels (e) and (f) the heating in the lower thermosphere increases to 500 K/day and 600 K/day, respectively. This intensification in the adiabatic heating term parallels the resulting winter polar thermal structures found in Figures 4.3(a) – (c).
Figure 4.3: Zonal average neutral temperatures are shown in panels (a) – (c) while adiabatic heating (positive contours) and cooling (negative contours) are shown in panels (d) – (f), for the various lower atmospheric vertical dust mixing profiles as a function of both altitude (vertical axis) and latitude (horizontal axis). The season is held constant at $L_S = 090$ for all simulations, as is the total integrated lower atmospheric dust opacity, $\tau = 0.3$, and solar flux at $F_{10,7-cen} = 130$. The black horizontal line in all plots represents 120 km altitude level. Neutral temperatures (in K) are depicted for the various lower atmospheric dust mixing heights: (a) the lowest $\nu = 0.3$, (b) medium $\nu = 0.03$, and (c) highest $\nu = 0.005$. Similarly, the adiabatic heating and cooling contours (in K/day) and the overlain meridional streamfunctions are depicted for the various lower atmospheric dust mixing heights: (d) the lowest $\nu = 0.3$, (e) medium $\nu = 0.03$, and (f) highest $\nu = 0.005$. The neutral streamfunctions are dimensionless and are indicative of the zonal averaged flow directions. The maximum meridional winds at 120 km are respectively (by convention, negative values are Southward while positive values are Northward): (d) -100 m/s, (e) -120 m/s, and (f) -140 m/s.
In the opposite hemisphere, the northern summer latitudes, adiabatic cooling rates do not systematically intensify as the lower atmospheric dust is mixed to higher altitudes, moving from Figures 4.3(d) to (f). At 120 km, the maximum adiabatic cooling for Figures 4.3(d), (e), and (f) is -100 K/day, -200 K/day, and -150 K/day. This trend in adiabatic cooling contrasts with the noticeably increasing adiabatic heating rates in the winter polar latitudes with an increasing vertical dust mixing height in the lower atmosphere. However, inspection of these same panels suggests an explanation for this difference.

First, Figures 4.3(d) – (f) demonstrate that the adiabatic cooling extends over most, if not all, of the northern hemisphere. Simultaneously, the peak polar warming features of these same plots remain confined to a small subset of winter polar latitudes. Therefore, any increase in the adiabatic cooling of the summer latitudes distributes itself across a larger spatial extent in the northern hemisphere. Thus, the impact of increasing the lower atmosphere vertical dust mixing height should not manifest itself in cooling the summer hemisphere as acutely as it does in warming the winter pole. This asymmetric adiabatic impact reveals itself in the temperature plots of Figures 4.3(a) – (c). However, despite the less intense impact of the adiabatic cooling upon the summer thermosphere, the results suggest that the summer lower thermosphere temperatures do systematically decrease, as the dust is mixed higher in the lower atmosphere.

Although intensifications in the adiabatic heating and cooling rates most likely correlate with winter polar warming and summer hemisphere cooling respectively, the meridional and vertical flows in the thermosphere emerge as the ultimate drivers for this system. In order to illustrate the zonal average circulation and its impact on the thermosphere, stream functions for each lower atmospheric dust mixing level have
been plotted in Figures 4.3(d) – (f). These stream functions, although dimensionless, indicate the direction of the zonally averaged meridional flows in the thermosphere. As can be seen in Figures 4.3(d) – (f), the stream function through all three mixing levels shows a consistently well developed summer-to-winter Hadley circulation that produces the adiabatic heating and cooling structures of the same panels. Further, from the caption of this same figure, note how the maximum meridional circulation velocities at 120 km respond to an increase with the vertical dust mixing height in the lower atmosphere, where they rise from -100 m/s in panel (d) up to -120 m/s in panel (e) and finally -140 m/s in panel (f). Thus, enhancements in the adiabatic heating and cooling rates are most likely the direct result of this interhemispheric Hadley circulation. Furthermore, the resulting heating and cooling rates, in turn, produce the observed temperature variations seen in the lower thermosphere.

**Response of the MTGCM Neutral Densities**

In a manner similar to Figure 4.3, Figure 4.4 depicts the response of the logarithm of the MTGCM neutral densities to variations in the lower atmosphere vertical dust mixing. Again focusing on 120 km as a proxy for the lower thermosphere, we find that, in general, winter polar densities are enhanced as the lower atmospheric dust vertical mixing is increased. In panel (a), moving from the equator to the winter pole, the densities begin at $5.0 \times 10^{10}$ cm$^{-3}$ and remain steady until $70^\circ$ S, subsequently dropping to $2.0 \times 10^{10}$ cm$^{-3}$ in the winter pole. This corresponds to polar densities 40.0% of the equatorial densities. Similarly, in panel (b) the equatorial densities are nearly $6.3 \times 10^{10}$ cm$^{-3}$ and remain steady even into the polar regions, dropping to $5.0 \times 10^{10}$ cm$^{-3}$, which results in polar densities 79.4% of equatorial densities. Finally, in panel (c), the neutral densities at 120 km begin at $1.0 \times 10^{11}$ cm$^{-3}$ near the equator and again remain steady, until increasing to $1.3 \times 10^{11}$ cm$^{-3}$ at the southern
pole, implying polar densities 130% of the equatorial densities. Ultimately, as lower atmospheric vertical dust mixing increases, a simultaneous increase in winter polar neutral densities occurs at 120 km.

In order to illustrate the significance of these density enhancements near the winter pole, one can compare these variations with those at the equator. In Figure 4.4, the densities at the equator rise from $5.0 \times 10^{10} \text{ cm}^{-3}$ in panel (a) to $1.0 \times 10^{11} \text{ cm}^{-3}$ in panel (c), corresponding to a low-latitudinal enhancement of 100% in neutral densities. By contrast, the winter polar neutral densities increase from $2.0 \times 10^{10} \text{ cm}^{-3}$ in panel (a) to $1.3 \times 10^{11} \text{ cm}^{-3}$ in panel (c), corresponding to an increase of 650%. Thus, as the lower atmospheric dust levels increase from the lowest mixing level to the highest, the winter polar regions are experiencing a neutral density enhancement of roughly 550% more than that experienced at the equator. The equatorial density increases should quantify the impacts of the lower atmosphere’s inflation in response to increased lower atmospheric dust. However, this simple
physics cannot explain the significantly higher density perturbations experienced in the thermosphere’s winter polar regions. Instead, these simulations suggest that the interhemispheric Hadley circulation dominating the neutral temperatures in the winter polar regions also appears to modify the winter polar thermosphere’s neutral density structures significantly.

4.5.2 Response of the MTGCM to Total Integrated Dust Opacities

Next, we illustrate the MTGCM’s response to changing the total integrated dust opacity at 6.1-mb from $\tau = 0.3$ to 1.0, while holding the season constant at $L_S = 090$, $\nu = 0.03$, and $F_{10.7-cm} = 130.0$ (Solar Moderate). The results of this change are illustrated in Figure 4.5(a) and (c). These panels are directly comparable to Figure 4.3(b) and (e). Again picking out the 120 km altitude and moving from the equator to the southern winter polar atmosphere, we find that the temperatures begin at 130 K and achieve a maximum of 170 K at the winter pole ($\Delta T = 40$ K). This change in temperature represents an increase over the corresponding winter polar warming seen in Figure 4.3(b) by 10 K (33 %). Furthermore, the peak temperature has migrated from 80° S in the previous figure to the winter pole in Figure 4.5.

Comparing Figure 4.5(c) and Figure 4.3(e), one finds that the adiabatic heating and cooling term is greatly modified. First, adiabatic heating is enhanced in the winter pole at 120 km in Figure 4.5(b) (700 K/day peak heating at 120 km) over the corresponding adiabatic heating found in Figure 4.3(e) (500 K/day peak heating at 120 km). This increase in adiabatic heating is not solely the result of an intensified meridional circulation, since Figures 4.5(b) and 4.3(e) both possess peak meridional winds of -110 to -120 m/s. Rather, Figure 4.5(b) exhibits a much larger vertical wind component of -1.5 m/s (downward) compared with the earlier simulation’s vertical wind speed of -1.0 m/s (downward). Thus, we again find that an intensification of
the Hadley circulation, resulting in an increased adiabatic heating in the winter polar thermosphere, ultimately produces the enhanced polar warming features of Figure 4.5(a).

From this comparison, it is evident that an increased integrated dust opacity in the lower atmosphere, while keeping all other variables constant, results in an increase in the polar warming features simulated in the Martian lower atmosphere. Although, only one instance of this is shown for the $L_S = 090$ season, moderate solar fluxes, and at medium vertical dust mixing height ($\nu = 0.03$), this same trend still holds in general for the MTGCM’s response to an increase of the total integrated lower atmospheric dust opacity. For brevity, we include only this single case to illustrate this more universal trend.

4.5.3 Response of the MTGCM to Seasonal Variations

Figures 4.5(b) and (d) illustrate the impact of changing seasons from $L_S = 090$ to $L_S = 270$. These panels should be directly compared with panels (a) and (c) of the same figure, as both possess: (1) a uniform dust distribution with total integrated dust opacity ($\tau = 1.0$) at the 6.1-mb pressure level, (2) a medium mixing height ($\nu = 0.03$) and (3) moderate solar fluxes. Thus, the primary difference between these two panels remains the seasonally adjusted orbital distance and subsolar latitude. At $L_S = 270$, Mars is at perihelion, which results in greater solar insolation for a given lower atmospheric dust distribution. Hence, a priori, one should anticipate a greater response in the lower thermosphere at $L_S = 270$ than at $L_S = 090$.

As can be seen by comparing panels (b) and (d) with (a) and (c) of Figure 4.5, the seasonally increased solar heating produces a concomitantly larger winter polar warming feature in the winter lower thermosphere (northern latitudes now). Again selecting the 120 km altitude level in panel (b) of Figure 4.5, temperatures begin
Figure 4.5: Zonal average neutral temperatures (in panels (a) – (b) ), and adiabatic cooling (in panels (c) – (d) ), for the two solstice seasons, $L_S = 090$ and $L_S = 270$ as a function of both altitude (vertical axis) and latitude (horizontal axis). The vertical dust mixing height parameter, $\nu = 0.03$ is held constant for these simulations, as is the total integrated dust opacity $\tau = 1.0$, and solar flux $F_{10.7-cm} = 130$. The black horizontal line in all plots represents 120 km altitude level. Neutral temperatures (in K) are depicted for the various lower atmospheric dust mixing heights: (a) $L_S = 090$ and (b) $L_S = 270$. Similarly, the adiabatic heating and cooling contours (in K/day) and the overlain meridional streamfunctions are depicted for the two solstice seasons: (c) $L_S = 090$, and (d) $L_S = 270$. The neutral streamfunctions are dimensionless and are indicative of the zonal averaged flow directions. The maximum zonal averaged meridional winds at 120 km in the lower panels are respectively: (c) -110 m/s and (d) 140 m/s.
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at 132 K near the equator. Moving towards the northern winter pole, temperatures slowly rise until 60° N when the temperatures rapidly begin to climb to a polar temperature of 205 K. This represents a polar warming feature of nearly 73 K, in contrast to the winter polar warming feature of 40 K at the opposite season (See Table 4.1). Similarly, adiabatic heating in the thermosphere is greatly enhanced in the winter polar regions in the perihelion season of Figure 4.5(d) (peak heating of 1300 K/day at 120 km) compared with that of the aphelion season of Figure 4.5(c) (peak heating of 700 K/day at 120 km).

The zonal average circulation again explains the intensification of the adiabatic heating term in the polar thermosphere. Figure 4.5(d) possesses meridional winds up to 140 m/s, while Figure 4.5(c) possesses meridional flows of up to -120 m/s. This difference in wind magnitudes again matches the discrepancy in adiabatic heating and cooling between these two simulations. Thus we again find that the interhemispheric Hadley circulation is consistent with the structures seen in the adiabatic heating in the winter polar temperatures. Further, this seasonal enhancement of the winter polar warming during \( L_S = 270 \) (perihelion) is a general trend found for all variations in lower atmospheric vertical dust mixing height, total lower atmosphere dust opacity, and solar flux. However, again, for the sake of brevity we provide only a single case to illustrate a more universal trend.

4.5.4 Brief Summary of the Vertical Dust Mixing Study

In this section, we establish, through numerical experiments using the coupled MGCM-MTGCM, a causal relationship between the lower atmospheric dust distribution and the thermosphere’s response. Specifically, we have shown that the adiabatic heating and cooling rates, resulting from the zonal mean circulation, link the simulated thermospheric temperatures and densities to variations in the lower
atmospheric vertical dust mixing altitude. Furthermore, this circulation is modified by the extent of the vertical dust mixing, the total integrated lower atmospheric dust, and the season. Table 4.1 summarizes the polar warming features produced by the MTGCM as a function of the major variables of this numerical experiment.

Finally, although this study addresses many of the variables that could be encountered in the Martian atmosphere, some key variables are not directly addressed here: solar flux variations, and non-uniform lower atmospheric dust distributions. We acknowledge that solar flux variations are key to approximating the temperatures and densities observed by in-situ measurements. As noted in section 1, solar EUV variations do not significantly impact the energy balance at 120 km. Furthermore, in this study, we are not directly comparing MTGCM outputs with known datasets. Instead, we merely explore the underlying linkage between the upper and lower atmospheres, through this dust-driven interhemispheric Hadley circulation. In the following section, we build upon this dust sensitivity study by investigating the response of the lower thermosphere to non-uniform variations in the lower atmospheric dust distribution in latitude, longitude, and mixing height using TES dust opacity maps.

4.6 Interannual Variations in the Mars Lower Thermosphere

Next, we catalogue the year to year variability of winter polar warming in the MGCM-MTGCM lower thermosphere, using the three available years of TES IR dust opacity data. Beginning with TES mapping year 1 (Mars Year 24-25), we compare the differences between this simulation and the corresponding fields generated from mapping years 2 (Mars Year 25-26) and 3 (Mars Year 26-27). Although we limit ourselves to analyzing only the two solstice seasons, $L_S = 90$ and $L_S = 270$, the simu-
lations should provide lower and upper bounds, respectively, for expected variations in the Martian upper atmosphere. In Figures 4.6 – 4.8, zonal mean quantities are displayed, which allow the discussion to focus on the integrated response of the lower thermosphere, rather than on small but potentially significant topographically-driven perturbations. Furthermore, as in the sensitivity study, we focus our discussion on the variations found at an altitude of 120 km for the same primary reasons: (1) it remains an altitude critical to aerobraking missions in the lower thermosphere, and (2) it represents a relatively good proxy for describing the dynamics of the lower thermosphere (100 – 130 km). Finally, we again restrict ourselves to a solar moderate flux of $F_{10.7-cm} = 130$.

4.6.1 TES Mapping Years 1-3: Neutral Temperatures

Figure 4.6 illustrates zonal mean plots for the MTGCM-MGCM neutral temperature during all three TES Mapping years, during both solstice seasons. On the same figures, the 120 km altitude level has been delimited with a black horizontal line. The zonal mean lower atmospheric dust content for each of the TES Mapping years can be found in Figure 4.1. In the discussions that follow, we emphasize the winter polar warming features, as they remain one of the most prominent structures in the lower thermosphere.

Neutral Temperatures: $L_S = 90$

The MTGCM thermosphere temperatures for $L_S = 090$ at each of the three TES Years are shown in Figures 4.6(a) – (c). Starting with TES Year 1, Figure 4.6(a), we follow the 120 km marker from the equatorial latitudes to the southern winter polar thermosphere. At the equator, temperatures start at 140 K, dropping to a minimum of 137 K near 20° S latitude. Temperatures then warm into the polar thermosphere...
up to maximum of 151 K near 63° S, subsequently dropping to near 147 K near the pole. This provides a min-to-max deviation of $\Delta T = 14$ K for TES Mapping Year 1.

Figure 4.6(b) illustrates MTGCM thermosphere temperatures at the same season during TES Mapping Year 2. In this figure, at 120 km temperatures begin at 141 K at the equator. Moving toward the winter polar thermosphere, a local temperature minimum of 138 K occurs at 28° S latitude. Temperatures then increase into the polar thermosphere to a maximum temperature of 157 K. This produces a min-to-max polar warming of $\Delta T = 19$ K.

In a similar fashion, panel 4.6(c) illustrates MTGCM thermosphere temperatures at the $L_S = 90$ season during TES Mapping Year 3. In this figure, at 120 km temperatures begin at 142 K at the equator. Moving toward the winter polar thermosphere, a local temperature minimum of 138 K occurs at 19° S latitude. Temperatures then increase into the polar thermosphere, reaching a maximum temperature of 162 K. This produces a min-to-max polar warming of $\Delta T = 24$ K.

**Neutral Temperatures: $L_S = 270$**

The MTGCM thermosphere temperatures for the opposite season of $L_S = 270$ at each of the three TES Years are shown in Figures 4.6(d) − (f). Starting with TES Year 1, panel 4.6(d), we again follow the 120 km marker from the equatorial latitudes to the northern winter polar thermosphere. At the equator, temperatures start at 131 K, which is also the local temperature minimum at 120 km. Temperatures then warm into the northern polar thermosphere up to maximum of 163 K near 83° N, subsequently dropping to near 160 K near the pole. This provides a min-to-max deviation of $\Delta T = 31$ K for TES Mapping Year 1.

Panel 4.6(e) illustrates MTGCM thermosphere temperatures at the same season during TES Mapping Year 2. In this figure, at 120 km temperatures begin at 130 K at
Figure 4.6: Zonal average neutral temperatures, for both solstice seasons at each of the three TES Mapping Years as a function of both altitude (vertical axis) and latitude (horizontal axis). The solar flux is held constant at $F_{10.7 - cm} = 130$ for all simulations. The black horizontal line in all plots represents 120 km altitude level. Neutral temperatures (in K) for the northern summer solstice, $L_S = 090$ are depicted for the various lower atmospheric dust TES Maps: (a) TES Year 1, (b) TES Year 2, and (c) TES Year 3. Similarly, neutral temperatures (in K) for the opposite season of southern summer solstice, $L_S = 270$, are depicted for the various lower atmospheric dust TES Maps: (d) TES Year 1, (e) TES Year 2, and (f) TES Year 3.
Table 4.2: Polar Warming Features in Kelvin for Interannual Study

<table>
<thead>
<tr>
<th>Season</th>
<th>TES Year 1</th>
<th>TES Year 2</th>
<th>TES Year 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>L&lt;sub&gt;S&lt;/sub&gt; = 090</td>
<td>ΔT = 14 K</td>
<td>ΔT = 19 K</td>
<td>ΔT = 24 K</td>
</tr>
<tr>
<td>L&lt;sub&gt;S&lt;/sub&gt; = 270</td>
<td>ΔT = 31 K</td>
<td>ΔT = 35 K</td>
<td>ΔT = 30 K</td>
</tr>
</tbody>
</table>

the equator, which again represents the local temperature minimum. Temperatures then increase into the northern polar thermosphere to a maximum temperature of 165 K. This produces a min-to-max polar warming of ΔT = 35 K.

In a similar fashion, panel 4.6(f) illustrates MTGCM thermosphere temperatures at the L<sub>S</sub> = 270 season during TES Mapping Year 3. In this figure, at 120 km temperatures begin at 142 K at the equator. Moving toward the northern winter polar thermosphere, the temperatures reach a local minimum of 140 K at 21° N latitude. Temperatures then increase into the polar thermosphere to a maximum temperature of 170 K at 78° N latitude. This produces a min-to-max polar warming of ΔT = 30 K.

**Temperatures and Dust Levels: A Connection?**

Next, having looked at the polar warming features for all three TES Mapping Years at both solstice periods, it proves useful to look at the lower atmospheric dust levels at these same time periods. First, during the L<sub>S</sub> = 090 seasons of each year, the dust levels in Figure 4.1 appear relatively low. However, L<sub>S</sub> = 090 during TES Year 1 appears very clear of dust, whereas there exists an enhancement of integrated dust opacity in the southern latitudes during TES Year 2 over the previous year’s levels. Finally, although continuous dust opacity data is being lost at this time period, during L<sub>S</sub> = 090 of TES Year 3, there exist signs of elevated dust opacity, indicated by the green contours, reaching to mid-latitudes. Therefore, in order of increasing lower atmospheric dust content at aphelion, the TES mapping years are sorted as
follows: (1) TES Year 1 ($\Delta T = 14$K), (2) TES Year 2 ($\Delta T = 19$K), and (3) TES Year 3 ($\Delta T = 24$K). From this sorting by lower atmospheric dust content, a strong correlation emerges between the lower atmosphere dust opacity and the strength of the winter polar warming feature found in the MTGCM thermal structures at $L_s = 090$.

During the opposite season, $L_s = 270$, a similar trend may be established. The summer solstice season of TES Year 1 is found to have a polar warming feature of $\Delta T = 31$ K, which remains very close to that of TES Year 3’s polar warming of $\Delta T = 30$ K. A quick glance at Figure 4.1 implies an explanation. The dust opacities in the lower atmosphere appear to be nominally the same for the southern summer solstice season, $L_s = 270$, of both mapping years. These results again suggest a significant correlation between the lower atmospheric dust levels and the character of the winter polar warming features in the MTGCM lower thermosphere. By contrast, Figure 4.1 shows the lower atmosphere recovering from a global dust storm during TES Year 2 at $L_s = 270$. In this instance, dust opacity levels remain elevated relative to those of TES Years 1 or 3 at perihelion. This enhanced period of lower atmospheric dust content coincides with the strongest winter polar warming feature found at this season in the MTGCM temperature structures, $\Delta T = 35$ K. Taken together, the correlation between neutral temperatures at both solstice periods and lower atmospheric dust seems compelling. This connection between interannual variability in winter polar warming and lower atmospheric dust content can be further supported by examining the remaining key diagnostic outputs from the MTGCM for the same time periods of the same mapping years.
4.6.2 TES Mapping Years 1-3: Adiabatic Heating and Cooling Rates

Figure 4.7 contains the adiabatic heating and cooling rates at both the $L_S = 090$ season (panels (a) – (c)) and the $L_S = 270$ season (panels (d) – (f)). In this figure, the first noticeable trend is that the general circulation, as depicted by the stream lines, predominantly flows from the summer hemisphere to the winter hemisphere. Additionally, due to this interhemispheric circulation, the adiabatic term warms the winter polar thermosphere, while concomitantly cooling the summer polar thermosphere. These general observations hold for all TES Mapping years and at both solstice seasons. However, all generalities fail at some level, and we find some structures that do not correspond with this general trend. For instance, panels (b), (c), and (f) all possess some return flow downward into the summer polar thermosphere, which is accompanied by a simultaneous warming of the summer polar thermosphere. These deviations, however, only represent small modifications to a summer-to-winter interhemispheric Hadley circulation that dominates the thermosphere, as shown in the panels of Figure 4.7.

Next, as was done in the temperature structures of Figure 4.6, it is instructive to compare the adiabatic driving terms between the different TES Years in order to expose an underlying correlation with the deviations found earlier in the winter polar warming temperature features contained in Table 4.2. Focusing first on panels 4.7(a),(b), and (c), we find the adiabatic heating and cooling rates for the $L_S = 090$ season for TES Years 1, 2, and 3 respectively. In panel (a), the adiabatic heating term in the winter polar thermosphere is positive and broad, spanning $20^\circ \text{S} - 90^\circ \text{S}$ with a peak heating at $120 \text{ km}$ of $400 \text{ K/day}$ near the winter polar region.

Similarly, Figure 4.7(b) has a broad warming feature over the same latitudes. However, the regions nearest the winter pole are noticeably enhanced, possessing a
Figure 4.7: Zonal average adiabatic heating and cooling in (colored contours) and zonal mean stream functions (black lines) for both solstice seasons at each of the three TES Mapping Years as a function of both altitude (vertical axis) and latitude (horizontal axis). The solar flux is held constant at $F_{10.7-cm} = 130$ for all simulations. The black horizontal line in all plots represents 120 km altitude level. Adiabatic heating and cooling rates (in K/day) and meridional streamfunctions (black contours with directional arrows) for the northern summer solstice, $L_s = 090$ are depicted for the various lower atmospheric dust TES Maps: (a) TES Year 1 (maximum meridional wind at 120 km of -100 m/s), (b) TES Year 2 (maximum meridional wind at 120 km of -90 m/s), and (c) TES Year 3 (maximum meridional wind at 120 km of -120 m/s). Similarly, adiabatic heating/cooling (in K/day) and zonal mean streamfunctions for the opposite season of southern summer solstice, $L_s = 270$, are depicted for the various lower atmospheric dust TES Maps: (d) TES Year 1 (maximum meridional wind at 120 km of 130 m/s), (e) TES Year 2 (maximum meridional wind at 120 km of 150 m/s), and (f) TES Year 3 (maximum meridional wind at 120 km of 120 m/s). Note that the neutral streamfunctions are dimensionless and are indicative of the zonal averaged flow directions.
broad contour of 300 K/day warming and peaking at 400 K/day near the winter polar region. As shown in Table 4.2, this region of enhanced warming correlates with the increased polar warming features seen at TES Year 2 relative to TES Year 1 during $L_S = 090$.

Finally, panel (c) of this same figure, contains the zonal mean adiabatic heating and cooling rates for TES Year 3. At 120 km near the winter polar latitudes (South), enhancement of the adiabatic heating term remains evident, possessing a peak warming of up to 500 K/day near $65^\circ$ S latitude. Additionally, the entire region south of $60^\circ$ S latitude contains enhanced warming relative to the other two TES Years at aphelion. Thus, we find that this aphelion season during TES Year 3 possesses the greatest winter polar warming feature in Table 4.2. Thus, it remains evident that the polar warming features simulated for aphelion conditions (Southern winter solstice) for the three available TES mapping years correlate well with the adiabatic heating and cooling rates found in the MGCM-MTGCM.

In an analogous manner for the opposite season of $L_S = 270$, we can compare the adiabatic source term found in 4.7 (d) – (f). In panel (d), the adiabatic warming feature spans latitudes from $50^\circ$ N – $90^\circ$ N with peak adiabatic heating at 120 km of nearly 1200 K/day near the pole. For the next TES Mapping year shown in panel (e), there exist two vertical columns of adiabatic heating. The first column occurs at lower latitudes and possesses a maximum heating of 700 K/day. The second vertical column of adiabatic heating reaches values of 1400 K/day at 120 km. Gradients in the adiabatic heating in the polar region of this figure are strong and positive at the Northern winter pole. This increased heating between panels (d) and (e) correlates with the increased polar warming features seen in the temperatures of Table 4.2. Lastly, panel (f) contains the adiabatic heating and cooling rates for the
<table>
<thead>
<tr>
<th>Season</th>
<th>TES Year 1</th>
<th>TES Year 2</th>
<th>TES Year 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_S = 090</td>
<td>( \rho = 1.6 \times 10^{10} \text{ cm}^{-3} )</td>
<td>( \rho = 1.8 \times 10^{10} \text{ cm}^{-3} )</td>
<td>( \rho = 2.8 \times 10^{10} \text{ cm}^{-3} )</td>
</tr>
<tr>
<td>L_S = 270</td>
<td>( \rho = 6.3 \times 10^{10} \text{ cm}^{-3} )</td>
<td>( \rho = 1.3 \times 10^{11} \text{ cm}^{-3} )</td>
<td>( \rho = 4.0 \times 10^{10} \text{ cm}^{-3} )</td>
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</table>

perihelion season for TES Year 3. In this figure, the first, mid-latitude adiabatic warming feature peaks at 500 K/day, while it possesses a global maximum of nearly 1500 K/day near the winter pole. The polar warming structures for this year and season are the weakest for \( L_S = 270 \). Thus, as was illustrated for \( L_S = 090 \), a clear correlation between adiabatic heating and the resulting winter polar warming features exists.

### 4.6.3 TES Years 1-3 Neutral Densities

Figure 4.8 presents the coupled model’s neutral densities for the three TES Years in a format different from that of Figure 4.4. In Figure 4.8, the neutral densities at 120 km are illustrated (in \( \log_{10} \text{ cm}^{-3} \) for each TES Mapping Year and each solstice season as a function of latitude. Not surprisingly, the densities follow the general trends established with the corresponding neutral temperatures.

Beginning with Figure 4.8(a), TES Year 1 (the solid black line) densities begin at the equator with a value of \( 5.0 \times 10^{10} \text{ cm}^{-3} \). These neutral densities rise until reaching a maximum of nearly \( 6.0 \times 10^{10} \text{ cm}^{-3} \) near 55° S latitude (a rise of approximately 20.0%). The densities then decrease into the winter polar latitudes to almost \( 1.6 \times 10^{10} \text{ cm}^{-3} \). Similarly, focusing on the dashed line in panel (a), neutral densities for \( L_S = 090 \) season of TES Year 2 also begin with an equatorial value of \( 5.0 \times 10^{10} \text{ cm}^{-3} \) and reach a local maximum density of nearly \( 6.6 \times 10^{10} \text{ cm}^{-3} \) at the latitude of 50° S. This corresponds to percentage density rise of nearly 32.0% from equatorial values. Similar to the TES Year 1 densities, TES Year 2 densities also drop from
this maximum value to nearly \(1.8 \times 10^{10} \text{ cm}^{-3}\) at the northern winter pole.

The final TES Mapping Year for aphelion in panel (a) possesses an equatorial density of \(4.0 \times 10^{10} \text{ cm}^{-3}\), which rises to a maximum of nearly \(4.5 \times 10^{10} \text{ cm}^{-3}\) at \(55^\circ\) S, giving a min-to-max percentage density variation of 12.5%. However, for TES Year 3, the densities do not drop as rapidly into the polar regions, reaching a value of \(2.8 \times 10^{10} \text{ cm}^{-3}\) in the southern winter pole. This last case represents an enhancement of winter polar densities over that of TES Years 1 and 2. This same season during TES Year 3 also exhibited the strongest polar warming signature in temperatures, as shown in Table 4.2.

At the opposite perihelion season (\(L_S = 270\)), Figure 4.8(b), similar trends in the neutral densities are apparent. For TES Year 1 (the solid black line), neutral densities begin at the equator \(1.0 \times 10^{11} \text{ cm}^{-3}\) and reach a maximum value of \(1.2 \times 10^{11} \text{ cm}^{-3}\) at \(55^\circ\) N latitude, corresponding with a density variation of 20.0%. TES Year 2 likewise possesses a minimum density of \(1.0 \times 10^{11} \text{ cm}^{-3}\), rising to nearly \(1.4 \times 10^{11} \text{ cm}^{-3}\) at \(75^\circ\) N latitude. This corresponds to a density variation of nearly 40.0%. Interestingly enough, the densities for this year and season rise into the winter polar regions (reaching \(1.3 \times 10^{11} \text{ cm}^{-3}\) at the northern pole), which also possesses the greatest winter polar warming feature in Table 4.2. Finally, the dotted line in panel (b) (TES Year 3) shows densities increasing from an equatorial density of \(5.0 \times 10^{10} \text{ cm}^{-3}\) up to nearly \(6.7 \times 10^{10} \text{ cm}^{-3}\) near \(75^\circ\) N, corresponding to a density variation of 34.0%. This last simulation possesses winter polar neutral densities of \(4.0 \times 10^{10} \text{ cm}^{-3}\).

A final examination of Figure 4.8 and Table 4.3 reveals a systematic correlation between variations in winter polar densities and variations in lower atmospheric dust levels. Table 4.2 reveals that the greatest temperature perturbations occur
Figure 4.8: Line plots of the zonal averaged $\log_{10}$ cm$^{-3}$ neutral densities at 120 km, for both solstice seasons for each of the three TES Mapping Years as a function of latitude (horizontal axis). The solar flux is held constant at $F_{10,75}$ cm = 130 for all simulations. Panel (a) represents the aphelion season ($L_S = 90$) for each of the TES Mapping years, each represented by a different line style (see legend). Panel (b) is structured identically for the opposite season of perihelion ($L_S = 270$). All neutral densities are depicted in units of $\log_{10}$ cm$^{-3}$. The density trends shown should be compared with lower atmospheric dust variations shown in Figure 4.1.
during the $L_S = 090$ season of TES Year 3 and the $L_S = 270$ season of TES Year 2. Similarly, the winter polar densities of Table 4.3 are maximized during these same time periods. Thus, in conjunction with an increased winter polar warming, winter polar densities at 120 km are enhanced as lower atmospheric dust content increases. This indicates that the entire winter polar thermosphere responds to an increase in lower atmospheric dust content with enhanced temperatures and densities. Furthermore, as is established in section 4.1.3, these enhancements in winter polar neutral densities cannot be easily explained by the general inflation and contraction of the lower atmosphere alone. Instead, these enhanced winter polar densities appear strongly correlated with the variations in the strength of the interhemispheric Hadley circulation responsible for winter polar warming.

4.7 Response of the MTGCM to Variations in the Lower Boundary Forcing from the MGCM

4.7.1 Describing the Lower Boundary Forcing Study

In this section, we describe the impact of upward propagating waves and tides from the lower atmosphere on the MTGCM simulated circulation. In order to accomplish this, we employ three different degrees of coupling between the lower and upper atmosphere models. First, we utilize a fully coupled TES Year 3, $L_S = 270$ lower boundary, which passes all key parameters ($T,U,V,W,$ and $\Phi$) at each 2-minute time step of the coupled framework. This coupling scheme, which is identical to that employed in the previous two numerical experiments, allows for a real time upward propagation of migrating and non-migrating tides and planetary waves from the MGCM into the thermosphere of the MTGCM. The resulting temperatures and adiabatic heating/cooling rates from this coupling are illustrated in Figures 4.9(a) and (d) respectively and can be directly compared with Figures 4.6(f) and 4.7(f).
For the second part of this study, we employ a diurnally averaged lower boundary condition from the same mapping year and season (TES Year 3 at $L_S = 270$). By diurnally averaging the lower boundary, we in effect remove the diurnal cycle in the lower atmosphere. Tidal analysis of this diurnally averaged lower boundary indicates that the upward propagating migrating and non-migrating tides are removed from this simulation. However, it is unclear to what degree stationary waves (e.g. Rossby-type wave modes) and low frequency (e.g. baroclinic waves) are impacted by this diurnal averaging process. In all, the primary tidal amplitudes in the thermosphere are drastically reduced by $75 - 80\%$ in the winter polar thermosphere. This, in turn, has a significant effect on the resulting MTGCM simulations, as illustrated in Figures 4.9(b) and (e).

Finally, for the third part of this investigation, we specify all lower boundary fields at the lowest pressure level in the MTGCM (the 1.32-$\mu$bar pressure level) with global average values taken from the TES Year 3 lower boundary at $L_S = 270$. We fixed these lower boundary parameters at the lowest pressure level to the following: $T = 150$ K, $U = 0.0$ m/s , $V = 0.0$ m/s , $W = 0.0$ m/s, and $\Phi = 70$ km. Tidal analysis of this fixed lower boundary indicates that all upward propagating tides and waves from the lower atmosphere are eliminated. This decoupling from the MGCM at the lower boundary has a pronounced impact on the resulting MTGCM simulations, as illustrated in Figures 4.9(c) and (f).

4.7.2 Results from the Lower Boundary Forcing Study

The six panels of Figure 4.9 summarize the simulated response of the Martian thermosphere to the three variations in the amount of upward propagating tides described above. In this section, we point out the most salient features of this wave-coupling analysis, illustrating the influence that the lower atmosphere has upon the
dynamics of the upper atmosphere.

Figure 4.9(a) contains the temperature structure for the fully coupled TES Year 3 simulation at perihelion. Panel (d) of this same figure contains the adiabatic heating and cooling rates (contours) with the overlying meridional stream function for this same year and season. Because this simulation was discussed in detail in the section on interannual variations, we now point out only the most salient features of the dynamics here. First, as indicated by the meridional streamlines of Figure 4.9(d), the circulation has access to the winter polar latitudes (poleward of 70° N). Similarly, the greatest adiabatic heating occurs at the winter pole, with an amplitude in excess of 1600 K/day at 87.5° N. This peak of adiabatic heating corresponds to the steep thermal gradient at the northern winter pole seen in Figure 4.9(a).

The thermosphere’s responses to a diurnally averaged lower boundary condition are depicted in Figures 4.9(b) and (e). In this simulation, the upward propagating tides are greatly minimized in comparison with those present in the simulations of Figures 4.9(a) and (d). This reduction in the tidal amplitudes results in a circulation that does not penetrate as deeply into the winter polar latitudes, as shown in Figure 4.9(e). Instead, the meridional flow is redirected to lower latitudes, resulting in the adiabatic warming found between 60° N and 80° N of this same panel. This meridional flow is significantly stronger (maximum speed of 170 m/s) than that of Figure 4.9(d) (maximum speed of 130 m/s). However, the adiabatic heating in Figure 4.9(e) reaches a peak of only 1200 K/day versus the 1600 K/day of Figure 4.9(d). Lower in the thermosphere (below 110 km), adiabatic warming does extend to the winter pole.

The adiabatic heating rates for the diurnally averaged lower boundary mirror the resulting temperature structures found in Figure 4.9(b). In this panel, the peak
Figure 4.9:
Zonal average neutral temperatures are shown in panels (a) – (c) while adiabatic heating (positive contours) and cooling (negative contours) are shown in panels (d) – (f), for the three lower boundary conditions as a function of both altitude (vertical axis) and latitude (horizontal axis). The season is held at $L_s = 270$ for all simulations and solar flux is held at $F_{10.7-cm} = 130$. The black horizontal line in all plots represents 120 km altitude level. Neutral temperatures (in K) are depicted for the various lower boundaries employed: (a) Fully coupled TES Year 3, (b) Diurnally averaged lower boundary, and (c) Global averaged fixed lower boundary. Similarly, the adiabatic heating and cooling contours (in K/day) and the overlain meridional streamfunctions are depicted for the various lower atmospheric boundary conditions: (d) Fully coupled TES Year 3, (e) Diurnally averaged lower boundary, and (f) Global averaged fixed lower boundary. The neutral streamfunctions are dimensionless and are indicative of the zonal averaged flow directions. The maximum meridional winds at 120 km are respectively: (d) 130 m/s, (e) 170 m/s, and (f) 85 m/s.
temperature high in the thermosphere is displaced equatorward from the analogous peak in Figure 4.9(a). Additionally, the lowest altitudes of Figure 4.9(e) show an increased winter polar warming feature due to the displaced adiabatic heating at these altitudes. Thus it appears that, by minimizing the upward propagating tides from the lower atmosphere, the meridional circulation in the thermosphere does not extend to latitudes north of 70° N, except at the lowest altitudes.

Finally, Figures 4.9(c) and (f) depict the thermosphere’s simulated response to the global average fixed lower boundary. At this lower boundary, the temperature and geopotential height are specified at the bottom of the model to 150 K and 70 km respectively, while the winds were specified to be zero. Essentially, this represents a “billiard ball” lower atmosphere that remains static throughout the simulation. This figure exhibits significantly weaker meridional winds with maximum velocities of 85 m/s and peak adiabatic heating rates of 400 K/day seen in Figure 4.9(f). Not surprisingly, this weakened circulation does not extend to latitudes poleward of 70° N, instead depositing most of its energy between 50° N and 70° N. This weak circulation results in the temperature structures of Figure 4.9(c), which shows virtually no winter polar warming signatures in the thermosphere.

4.7.3 Brief Summary of the Lower Boundary Comparison

Through a systematic comparison of Figures 4.9(a) – (c) with Figures 4.9(d) – (f), some key results emerge. First, by removing or severely damping out upward propagating tides, as was done in the diurnally averaged and billiard ball cases, the meridional circulation does not extend to latitudes poleward of 70° N. This result remains consistent with analogous work by Wilson [1997], which finds that upward propagating tides allow lower atmospheric meridional circulation to extend to latitudes poleward of 70°, contributing to winter polar warming in the lower
atmosphere. Moreover, this result in the thermosphere appears even more impressive given that, at perihelion (L\textsubscript{S} = 270), the calculated meridional circulation exhibits a seasonal maximum, meaning that it should have the greatest opportunity of accessing the winter polar latitudes.

Second, by employing the billiard ball lower boundary condition, we eliminate the lower atmosphere’s contribution to the circulation that is responsible for the thermosphere’s winter polar warming features. The resulting simulations exhibit a weakened meridional circulation, which in turn produces very weak winter polar warming features in the thermosphere. This suggests that the interhemispheric Hadley circulation responsible for strong thermosphere winter polar warming originates in the lower atmosphere and couples with an \textit{in situ} solar EUV driven thermospheric circulation. This combined Hadley circulation results in the adiabatic heating and cooling rates that, in turn, produce the temperature and density structures consistent with winter polar warming in the lower thermosphere. In effect, this last lower boundary simulation reveals the vertical extent of this Hadley circulation and suggests that winter polar warming in the lower thermosphere is a whole atmosphere response, rather than an effect driven by an \textit{in situ} thermospheric circulation only.

4.8 Discussion

4.8.1 Summary of the Three Numerical Investigations

Throughout this work, we delineate the results from three primary numerical experiments: a study of the thermosphere’s sensitivity to lower atmospheric dust distributions, a thermospheric interannual study, and finally a lower boundary study. Through these three investigations, we seek to answer key questions about the physics of the thermosphere and about its degree of coupling with the lower atmosphere.

From the first investigation, the dust sensitivity study, we find that the vertical
dust mixing, holding all other variables constant, greatly modifies the simulated winter polar warming features in the MTGCM’s thermosphere. As lower atmospheric dust is mixed to higher altitudes, the winter polar warming features become more pronounced, as shown in Table 4.1 and Figures 4.3 and 4.4. From this table and these figures one finds that, for a constant dust opacity of $\tau = 0.3$ and for a constant season of $L_S = 090$, the winter polar warming features systematically increase from a $\Delta T = 20$ K for the lowest dust mixing altitude ($\nu = 0.3$) up to a $\Delta T = 37$ K for the highest dust mixing altitude ($\nu = 0.005$). Also, if the lower atmospheric dust’s total opacity is increased, given a constant season and a constant dust mixing height, then the winter polar warming increases. This is illustrated for the case when $L_S = 090$ and $\nu = 0.03$, showing a winter polar warming feature that rises from a $\Delta T = 30$ K for $\tau = 0.3$ up to a $\Delta T = 40$ K for $\tau = 1.0$. Finally, one finds that perihelion possesses a much greater winter polar warming feature ($\Delta T = 73$ K), all things begin equal, than that of aphelion ($\Delta T = 40$ K).

This sensitivity study points out how lower atmospheric dust systematically impacts the temperatures and densities in the upper atmosphere. Furthermore, this sensitivity investigation demonstrates that an interhemispheric summer-to-winter Hadley circulation dominates the thermosphere’s dynamics. Additionally, the resulting adiabatic heating and cooling rates, due to the convergence and divergence of meridional and zonal flows, produce the observed winter polar warming features in the thermosphere temperatures shown in Figure 4.3. In summary, this first numerical experiment strongly suggests that interhemispheric dust-driven circulation is the primary determinant for the winter polar thermosphere’s densities and temperatures. Further, this circulation is also significantly modified by the lower atmosphere’s vertical dust mixing height, the total dust opacity, and the season.
The results from the second major numerical investigation, the interannual study, follow naturally from the results of the sensitivity study. First, as Table 4.2 and Figure 4.1 indicate, the variations in the temperatures at 120 km for the three TES mapping years are directly linked with the lower atmospheric dust variations. Essentially, for each TES mapping year, if the lower atmospheric dust content is enhanced, then the simulated thermosphere winter polar warming is enhanced. Illustrating this point more clearly, by sorting the TES Year aphelion seasons ($L_S = 090$) in order of increasing lower atmospheric dust content, one finds: (1) TES Year 1 with a $\Delta T = 14$ K, (2) TES Year 2 with a $\Delta T = 19$ K, and (3) TES Year 3 with a $\Delta T = 24$ K. Similarly, by sorting the perihelion seasons ($L_S = 270$) for the thee TES years in order of increasing lower atmospheric dust content, we find: (1) TES Year 3 has a $\Delta T = 30$ K, (2) TES Year 1 has a $\Delta T = 31$K, and (3) TES Year 2 has a $\Delta T = 35$ K. This sorting suggests a strong correlation between the lower atmospheric dust levels and the associated winter polar warming signatures.

Second, the perihelion season possesses much greater overall temperature variations, as measured by the winter polar warming, from year to year. At the opposite season of $L_S = 090$, the magnitude of the variations, although still significant, are reduced from year to year in comparison to those of $L_S = 270$. This indicates an interannual variability of the thermosphere’s temperatures consistent with the interannual variations found in the lower atmosphere by Liu et al. [2003].

Third, the winter polar neutral densities at 120 km in the interannual investigation respond in a manner completely consistent with the sensitivity study’s results. As the lower atmospheric dust levels are increased, the winter polar thermosphere neutral densities systematically increase due to an increased heating at lower altitudes, as shown in Figure 4.8 and Table 4.3. Ultimately this interannual study confirms that an
interhemispheric Hadley circulation and its concomitant adiabatic heating/cooling rates, shown in Figure 4.7, to be the primary cause for the variations in the winter polar thermosphere’s temperatures and densities.

The third major numerical investigation reveals the vertical extent of this interhemispheric Hadley circulation explored in the earlier two studies. By diurnally averaging the perihelion TES Year 3 lower atmosphere (i.e. turning off the diurnal cycle in the lower atmosphere), we find that the thermosphere’s response is greatly modified. The removal of migrating and non-migrating tides reduces the summer-to-winter meridional flow’s ability to extend into the thermosphere’s winter polar latitudes (poleward of 70° N) of Figure 4.9, as was found in the lower atmosphere by Wilson [1997]. Furthermore, by removing the lower atmosphere altogether, as was done in the billiard ball case using global average values at the 1.32-μbar pressure level, the strong interhemispheric meridional circulation producing the polar warming weakens and the resulting thermosphere winter polar warming features are greatly reduced. This investigation strongly suggests that upward propagating tides are crucial to producing winter polar warming in the thermosphere, and it indicates that this Hadley circulation extends from the lower atmosphere high into the thermosphere.

4.8.2 Implications of These Results

From all three major numerical studies catalogued in this paper, a clear and simple result emerges. In the Martian atmosphere, there exists a dust driven summer-to-winter interhemispheric Hadley circulation, extending from the lower atmosphere to the thermosphere, that removes energy from the summer hemisphere and deposits that energy in the winter hemisphere. This result has profound implications for the aeronomy of Mars and future aerobraking missions to Mars. First, this paper’s
results indicate that the Mars atmosphere is an intimately coupled system, making it necessary to account fully for the lower atmosphere when modeling the structures of the upper atmosphere. Ignoring this coupling results in simulations that lack the dynamical structures observed \textit{in situ}.

In addition to having important implications for Martian upper atmospheric science, the results from this paper also possess significance for future aerobraking missions. As the interannual study reveals, the perihelion season, $L_S = 270$, experiences the greatest temperature and density enhancements at the winter pole. At the opposite season, $L_S = 090$, reduced variations exist, although they remain significant. Hence, if significant variations in the thermosphere’s temperatures and densities pose the greatest threat to aerobraking spacecraft, then the aphelion season appears to be most suitable timeframe for aerobraking maneuvers in the lower thermosphere. However, the winter polar thermosphere exhibits significant variability in both densities and temperatures at both solstice seasons for all years simulated. Moreover, these variations relate directly to lower atmospheric dust levels. Thus, aerobraking in the winter polar thermosphere could still expose the spacecraft to significant risks, which remain heavily dependent on the lower atmospheric dust content and distribution.

4.9 Future Work

4.9.1 Suggested Future Studies

The present work and previous studies indicate that the entire Mars atmosphere is an integrated system that is highly coupled dynamically. However, since this work is intended as a baseline theoretical study, we envision several avenues of further research that could directly build upon the results of this investigation.

First, the incorporation of gravity waves into the MGCM-MTGCM is needed to show how these wave features change and modify the inter-hemispheric Hadley cir-
culation discussed in this work [Forbes and Hagan, 2000; Forbes et al., 2002; Angelats i Coll et al., 2005]. The degree to which the dominant interhemispheric circulation is modified by these smaller scale gravity waves has not been documented in the MGCM-MTGCM. Further, such a numerical experiment would better elucidate the details of the energy balances in the upper atmosphere.

Second, a detailed wave analysis investigation, addressing various components of eddy momentum fluxes, would help quantify the impacts of upward propagating waves and tides on the circulation in the thermosphere. This study should examine how planetary waves and tides shift the latitude at which the interhemispheric Hadley circulation deposits energy. Furthermore, this study could better quantify the contribution of migrating tides to the density perturbations at aerobraking altitudes. Moreover, using the interannual results of this work as a starting point, one could explore the existence of a seasonal modulation of the effectiveness of these waves and tides.

Third, a systematic comparison between MGCM-MTGCM outputs and aerobraking datasets would provide a series of constraints against which to test the validity of our simulations. This study could match several possible parameters and compare them with several recent datasets, including the new Mars Reconnaissance Orbiter (MRO) aerobraking and Mars Express (MEX) solar occultation datasets. In such an experiment, more care should be paid to seasonal-specific parameters and solar fluxes in order to reproduce the structures observed.

4.9.2 Further improvements to the Coupled Model

Finally, the development of a self-consistent ground-to-exobase (0-250 km) model for Mars, along the lines of Angelats i Coll et al. [2005]; González-Galindo et al. [2005, 2006], would allow us to further investigate the coupling between the upper
and lower atmospheres. The Global Ionosphere-Thermosphere Model (GITM) of Ridley et al. [2006] is presently being used as a suitable modeling framework within which to develop such a self-consistent Mars total atmosphere model.
Do not keep saying to yourself, if you can possibly avoid it, “But how can it be like that?” because you will get “down the drain,” into a blind alley from which nobody has yet escaped. Nobody knows how it can be like that.

– Richard Feynman

5.1 Introduction

This chapter seeks to establish the Titan Global Ionosphere-Thermosphere Model (T-GITM) as a viable theoretical tool. In order to accomplish this, the following discussion focuses on five segments. First, a brief review of Titan upper atmospheric theoretical work is presented. This establishes the historical scientific context within which T-GITM finds itself. Second, we introduce the major Titan-specific source terms at work in its ionosphere and thermosphere, such as solar EUV/UV heating, HCN rotational cooling, and chemistry. Third, we compare T-GITM simulation results with Cassini Ion-Neutral Mass Spectrometer (INMS) TA flyby datasets in order to benchmark the model and to illustrate how it captures the salient features of Titan’s upper atmosphere. Fourth, the dominant physical drivers responsible for producing these thermospheric structures are explored. Finally, having established the model’s capabilities, the effects of solar cycle, seasonal, and lower boundary
variations on T-GITM fields are quantified. Ultimately, this chapter establishes that the Titan model can reproduce the Cassini INMS *in situ* measurements and can provide valuable insight into the fundamental physical drivers at play in the upper atmosphere.

### 5.2 Previous Theoretical Work in Titan’s Upper Atmosphere

The present research into Titan’s upper atmosphere builds upon an extensive history of previous theoretical work. Although the T-GITM represents a three-dimensional (3-D) global model, it also incorporates the results of previous one-dimensional (1-D) photochemical, ionospheric, and thermal structure frameworks. Furthermore, this new model builds upon previous 3-D general circulation models of Titan’s upper atmosphere. The following section presents a brief history of Titan theoretical research, selecting those works most influential to T-GITM’s development. While this discussion remains cursory, an excellent review of Titan upper atmospheric theoretical work occurs in *De La Haye* [2005].

#### 5.2.1 Early Chemical and Thermal Structure Modeling: Neutral Atmosphere

Theoretical studies of Titan’s upper atmosphere began with one-dimensional (1-D) models, starting with the pioneering photochemical model of *Strobel* [1974]. Although this work did not include N$_2$, it did propose the first photochemical scheme for producing ethane, C$_2$H$_2$, and acetylene, C$_2$H$_6$, from methane. Later, *Allen et al.* [1980] proposed methane-based photochemical processes for producing polyacetylene, C$_{2n}$H$_2$, and suggested that this functioned as a likely precursor to Titan’s hazes. After the Voyager 1 encounter with Titan, *Yung et al.* [1984] introduced a new upper atmospheric photochemical model that incorporated components from the earlier works of *Strobel* [1974] and *Allen et al.* [1980]. This newer framework suggested
that chemistry between $\text{N}_2$ and $\text{CH}_4$ produced nitrile compounds, such as HCN, at high altitudes that were subsequently transported to lower altitudes, resulting in the formation of more complex compounds (e.g. $\text{HC}_3\text{N}$ and $\text{C}_2\text{N}_2$). Later, the models of Toublanc et al. [1995] and Lara et al. [1996] improved upon Yung et al. [1984] by introducing improved numerical schemes, photoabsorption cross sections, and radiative transfer algorithms. Finally, Lebonnois et al. [2001] modified the general circulation model of Hourdin et al. [1995], producing a two-dimensional (2-D) photochemical framework that characterized the altitude and latitudinal distribution of chemical species in Titan’s upper atmosphere.

Friedson and Yung [1984] introduced the first model for the thermal structure of Titan’s upper atmosphere, simultaneously solving the coupled equations for energy and hydrostatic balance. They identified $\text{CH}_4$ as a major absorber of Lyman-$\alpha$ radiation and suggested that a mesopause formed due to non-LTE (non-Local Thermodynamic Equilibrium) radiative cooling at 736 km. Later, Lellouch [1990] re-examined this earlier model and found numerical errors in its calculation of solar absorption. This correction subsequently required a significant change in the adopted upper atmospheric heating efficiency in order to produce temperatures consistent with Voyager measurements. Yelle [1991] later presented a new non-LTE radiative-conduction model for the thermosphere of Titan that included more accurate formulations for radiative heating and cooling terms than previous modeling efforts. This work identified HCN as a major radiative coolant in Titan’s upper atmosphere. Furthermore, Yelle [1991] indicated that non-LTE radiative transfer of hydrocarbons could also significantly impact this moon’s thermal structure at altitudes lower than 800 km.
5.2.2 Early Ionospheric Modeling

Ishii [1990] and Gan et al. [1992b] produced 1-D photochemical ionospheric models of Titan’s upper atmosphere. Among other things, they illustrated that $N_2$ and $CH_4$ photoionize to produce the following: $N_2^+$, $N^+$, $CH_4^+$, $CH_3^+$, $CH_2^+$, and $CH^+$. These models also posited that ion-neutral chemistry quickly converted these ionic species into the following major ionic species: HCNH$^+$, $C_2H_5^+$, $CH_5^+$, and HCN$^+$. Furthermore, Gan et al. [1992b] also found that photoionization represented the dominant ion production mechanism, followed in importance by photoelectron impact and subsequently magnetospheric electron impact. Meanwhile, Gan et al. [1992a] introduced one of the first calculations of electron fluxes impacting the upper atmosphere of Titan. This model included both a thermal population calculated by a fluid code and a suprathermal population calculated using a kinetic model.

Later, Fox and Yelle [1997] unveiled an ionospheric model that posited $C_2H_5^+$ as the major ion, in contrast to previous work that showed HCNH$^+$ to be the dominant ion. Keller et al. [1998] refined the earlier model of Gan et al. [1992b], updating kinetic reaction rates and adding more ionic species. This updated model again suggested that HCNH$^+$ represented the major ionic constituent. Still later, Cravens et al. [2004] improved the earlier ionospheric works of Gan et al. [1992a], Gan et al. [1992b], and Keller et al. [1998] by including higher spectral resolution in the soft X-ray wavelengths and by allowing for photoionization at solar zenith angles beyond the terminator.

5.2.3 Ionosphere-Thermosphere Coupling

Two roughly contemporaneous 1-D models, Banaszkiewicz et al. [2000] and Wilson and Atreya [2004], emerged that self-consistently coupled the neutral and ion
components of Titan’s upper atmosphere. Banaszkiewicz et al. [2000] combined the photochemistry of Lara et al. [1996] with the ionosphere of Gan et al. [1992b] and updated the reaction rates. They discovered that HCNH$^+$ represented the major ion at altitudes above 1000 km, while heavy nitrile and hydrocarbon ions dominate at lower altitudes. Banaszkiewicz et al. [2000] also illustrated that termolecular reactions became important below 700 km. At the same time, Wilson and Atreya [2004] constructed an exhaustive photochemical scheme that including both ions and neutrals, simultaneously solving a coupled continuity-diffusion system of equations. This work suggested that Benzene, C$_2$H$_6$, might play an important role in the formation of Titan hazes.

5.2.4 Previous 3-D Global Circulation Modeling

Rishbeth et al. [2000] first attempted to characterize the 3-D energy inputs and the resulting dynamics in Titan’s upper atmosphere. They estimated thermospheric wind magnitudes through a scale analysis of the momentum equation. From this, Rishbeth et al. [2000] proposed that curvature forces and advection of momentum controlled Titan’s thermospheric dynamics. At nearly the same time, the first true 3-D fluid treatment of Titan’s upper atmosphere emerged in the model of Müller-Wodarg et al. [2000], which utilized a modified version of the terrestrial Coupled Thermosphere-Ionosphere Model (CTIM) [Fuller-Rowell and Rees, 1980b]. This work included solar EUV/UV heating, HCN rotational cooling, and coupling with the lower atmosphere, using both superrotating and non-superrotating lower boundary conditions. They found that the Titan thermosphere exhibited muted diurnal temperature variations, possessing a maximum day-night asymmetry of approximately 20 K. Later, Müller-Wodarg et al. [2003] utilized this same general circulation framework to estimate the effectiveness of global dynamics in redistributing light species, such as CH$_4$. How-
ever, neither of these models included: (1) self-consistent chemistry calculations, (2) magnetospheric forcing, or (3) true vertical transport. Instead, this 3-D model specified chemistry across the globe and derived vertical winds indirectly by demanding that $\nabla \cdot \mathbf{u} = 0$.

5.2.5 The Coupled Composition-Conduction-Diffusion Model of De La Haye [2005]

In 2005, De La Haye [2005] unveiled an innovative new 1-D theoretical framework that built upon previous 1-D, 2-D, and 3-D modeling efforts. This new model coupled ion-neutral composition calculations, vertical diffusive transport, thermal calculations, and a full exosphere model above the exobase. It directly accounted for diurnal variations by simulating a rotating 1-D profile. The composition model was composed of 35 neutral species, 47 ionic species, and over 700 chemical reactions. This model utilized diffusive transport only, since it could not directly calculate winds in the thermosphere. Finally, this 1-D framework included thermal conduction, solar EUV/UV heating, and HCN rotational cooling in its calculations of the thermal structure. Key results from this model were: (1) the accurate calculation of heating efficiencies in Titan’s upper atmosphere using a two-stream kinetic code coupled with the full chemical, thermal conduction, diffusion code; (2) the identification of a Titan suprathermal corona; and (3) the creation of a theoretical framework within which to analyze the first in situ data from the Cassini Ion-Neutral Mass Spectrometer (INMS).

5.2.6 Empirical Upper Atmospheric Research Since Cassini

A great deal of recent research has been devoted to understanding the physics and chemistry of Titan’s upper atmosphere, since the arrival of the Cassini-Huygens mission. The INMS instrument onboard the Cassini spacecraft has provided a wealth of
in situ data [Waite et al., 2004, 2005]. Yelle et al. [2006] employed a one-dimensional (1-D) diffusion model that sought to explain the structure of CH$_4$ in Titan’s upper atmosphere, deriving a range of eddy diffusion coefficients and topside fluxes consistent with measurements. At the same time, Müller-Wodarg et al. [2006] developed an empirical model to explain horizontal structures observed by INMS. Although these investigations provided important analyses of observed structures in Titan’s thermosphere, neither the 1-D diffusion model nor the empirical model accounted for the feedbacks between the physical mechanisms responsible for the observed structures.

5.2.7 Escape from Titan’s upper atmosphere: Hydrodynamic Escape

The work of Yelle et al. [2006] and Müller-Wodarg et al. [2006] reproduced the vertical profile of CH$_4$ in Titan’s upper atmosphere, utilizing various specifications of the turbulent diffusion coefficient and topside escape fluxes. However, in order to reproduce the in situ data from Cassini INMS, both models required topside escape fluxes far in excess of the thermal Jean’s escape fluxes. Thus, both Yelle et al. [2006] and Müller-Wodarg et al. [2006] posited that non-thermal escape processes, such as sputtering and ion pick-up, produced the fluxes necessary to explain density structures measured by the INMS.

However, Strobel [2008] illustrated that hydrodynamic escape alone could account for these fluxes without the need for non-thermal escape processes. Through an energy analysis of Titan’s upper atmosphere that included solar EUV/UV heating, HCN cooling, upward pressure gradients, and gravitational potential, this work produced a mass outflow rate of approximately $4.0 - 6.7 \times 10^{28}$ amu/s. At an altitude of 1500 km above Titan’s surface, which possesses a spherical surface area of roughly $3.21 \times 10^{14}$ m$^2$, this translated into an average mass escape flux of $1.9 - 2.4 \times 10^{14}$ amu/m$^2$/s.
However, partitioning this mass outflow rate between the major species at the exobase (N₂, CH₄, and H₂) represented an unsolved problem. Only limiting cases were examined, producing estimated escape fluxes of roughly $1.0 \times 10^{13}$ molecules CH₄/m²/s and $2.4 \times 10^{13}$ molecules H₂/m²/s. Ultimately, this paper illustrated that non-thermal escape fluxes or other processes are not necessary to generate strong outflows from the topside of Titan’s upper atmosphere. In fact, the calculated hydrodynamic fluxes in this paper far exceeded previously calculated non-thermal mass escape rates, which ranged between $3.5 \times 10^{26} - 1.3 \times 10^{27}$ amu/s [Lammer and Bauer, 1991; Cravens et al., 1997; De La Haye et al., 2007a].

Despite proposing a process that easily explains the required mass outflow of Yelle et al. [2006] and Müller-Wodarg et al. [2006], the work by Strobel [2008] still possesses limitations. First, the partitioning of the outflow among the major constituents, N₂, CH₄, and H₂, remains an open issue that might best be answered using a kinetic model. Second, the observations by the Cassini Plasma Spectrometer (CAPS) do not support such a large outflow of CH₄ from Titan. For comparison, Waite et al. [2006] measures water mass escape rates of $0.3 - 5.4 \times 10^{28}$ amu/s from Enceladus. Thus, the proposed hydrodynamic escape from Titan by Strobel [2008] should also represent a measurable quantity; however, these CH₄ and H₂ fluxes have not been observed. Furthermore, Liang et al. [2007b] indicates that a net downward flow of roughly $9.7 \times 10^{28}$ amu/s of material from the exobase is required in order to account for the Cassini Ultraviolet Imaging Spectrograph (UVIS) measurements of Titan’s aerosols between 400 – 1000 km. Finally, Strobel [2008] indicates that the proposed hydrodynamic escape fluxes vary significantly with the thermosphere’s assumed abundance of HCN, which remains poorly constrained. Thus, although the measured density structures at Titan may be explained with large escape fluxes of
CH$_4$ and H$_2$, there exist aspects of this mechanism that do not fit available observations.

5.3 The Titan Global Ionosphere-Thermosphere Model

The Titan Global Ionosphere-Thermosphere Model represents a modified version of an extant Earth framework, developed at the University of Michigan and detailed in Ridley et al. [2006]. It also owes a great debt to the efforts of De La Haye [2005], from which it inherits many of its parametric formulations and its chemical scheme. The Titan-GITM distinguishes itself from other existing general circulation models in many ways. First, the GITM framework solves the Navier-Stokes equations in spherical polar coordinates centered on the planet, utilizing $r$ (height) as the vertical coordinate. Second, this code does not \textit{a priori} enforce hydrostatic equilibrium throughout its domain, instead allowing differences between gravitational and pressure gradient forces to drive dynamics [Deng et al., 2008]. Third, this model explicitly solves the radial momentum equation, providing true vertical transport.

Currently, T-GITM carries 15 neutral species and 5 ionic species, employing a subset of chemical reactions from the detailed 1-D coupled chemical-conduction-diffusion model of De La Haye et al. [2007a, b]. This chemical scheme begins with the photodissociation and photoionization of N$_2$ and CH$_4$ into: H, H$_2$, $^3$CH$_2$, $^1$CH$_2$, CH$_3$, CH, CH$_3^+$, N$^+$, N($^4$S), and N$_2^+$. These primary fragments then react to produce a second sequence of constituents: H$_2$CN, HCNH$^+$, C$_2$H$_4$, C$_2$H$_5^+$, and HCN. Among this last sequence, HCN represents a key thermally active neutral species in Titan’s upper atmosphere, while C$_2$H$_5^+$ and HCNH$^+$ represent the major ionic constituents. Additionally, T-GITM carries the chemically inert $^{40}$Ar and the isotopes, $^{13}$CH$_4$ and $^{15}$N - $^{14}$N. Finally, the model allows chemistry to sub-cycle, removing the need to
assume chemical equilibrium, and provides for multiple chemical time steps within a single dynamical time-step.

The Titan model includes two important radiative sources in the thermosphere. First, $N_2$ and $CH_4$ absorb solar EUV/UV radiation in the upper atmosphere, heating it with an efficiency given in De La Haye [2005]. Second, HCN rotational cooling helps to balance this solar insolation. Currently, the Titan framework utilizes a full line-by-line treatment of HCN rotational cooling, adapted from the formulations of Yelle [1991] and Müller-Wodarg et al. [2000], using a spline collocation gaussian quadrature method. Appendix B contains the details of the radiative transfer model employed in T-GITM.

5.4 The Titan-Specific Driving Terms for T-GITM

In this section, we provide the details of the Titan-specific forcing terms included in T-GITM, including: solar EUV Forcing, HCN Radiative cooling, magnetospheric forcing, and finally the chemistry employed for the ionosphere-thermosphere system.

5.4.1 Solar EUV Inputs

Solar insolation represents a primary driver for Titan’s ionosphere-thermosphere system. T-GITM includes two models for solar irradiance calculations: (1) the formulation of Hinteregger et al. [1981] (SERF1) and (2) the Tobiska [1991] update to the Tobiska and Barth [1990] (SERF2) model. Both models employ the daily average and the 81-day mean of the $F_{10.7-cm}$ radio flux. Furthermore, these models are modified to output the solar flux in 55 wavelength bins, spanning $16 - 1750 \, \text{Å}$, that are then used in combination with $N_2$ and $CH_4$ photoabsorption and photoionization cross sections, which are found in Appendix A. Table A.1 contains the $N_2$ photoabsorption cross sections and associated quantum yields employed by the
Figure 5.1: Altitude plot of the heating efficiency utilized in Titan GITM. This heating efficiency is assumed to be reasonably valid over the entire Titan globe. Furthermore it takes into consideration both solar and magnetospheric sources and exothermic chemistry. This heating efficiency profile is adapted from De La Haye [2005].

Titan GITM, adapted from Torr et al. [1979]. Likewise, Table A.2 contains the CH$_4$ photoabsorption cross sections and quantum yields, which are taken from Schunk and Nagy [2000]. Figures 5.2(a) and 5.2(b) illustrate where solar radiation is absorbed in Titan’s thermosphere, as calculated by the Titan model. In these figures, the peak absorption altitude, corresponding to where $\tau$ (the optical depth) is equal to unity, for each wavelength is plotted. Figure 5.2(a) depicts peak solar absorption altitudes for Titan’s total thermosphere, while Figure 5.2(b) illustrates the separate peak absorption altitudes for N$_2$ and CH$_4$ separately.

The solar fluxes at all wavelengths are taken as Earth values and subsequently scaled for Titan’s orbit at roughly 9.5 AU. The model accounts for changes in Titan’s
Figure 5.2: Plots of the peak absorption altitude of solar radiation as a function of wavelength for the EUV/UV spectrum (16 – 1750 Å). Panel (a) shows the combination of N$_2$ and CH$_4$ absorption, while Panel (b) depicts the peak absorption altitudes for each species individually. Note that N$_2$ absorption clearly dominates above 700 km in the wavelength band less than 1000 Å, while CH$_4$ dominates in the wavelength band between 1000 – 1450 Å.
orbital position and the associated sub-solar latitude self-consistently over time, allowing for a realistic evolution of solar insolation as the planet orbits the sun. From its calculations of incident fluxes and solar zenith angles, T-GITM then utilizes the method of Smith and Smith [1972] to calculate the Chapman integrals that determine how the intensity attenuates as a function of wavelength and altitude. Furthermore, we employ the heating efficiency of De La Haye [2005] as a function of altitude, shown in Figure 5.1, which represents average conditions on Titan. Furthermore, this heating efficiency is derived from the detailed two-stream suprathermal electron code of De La Haye et al. [2007a, b] and includes exothermic chemical sources.

5.4.2 HCN Rotational Cooling

Hydrogen Cyanide (HCN) represents the primary radiative coolant in Titan’s upper atmosphere that balances solar insolation. HCN possesses a permanent dipole moment, allowing for a substantial rotational spectrum. In particular, the rotational lines between the ground and first excited vibrational states represent a population of 116 well separated molecular lines that remain in approximately local thermodynamic equilibrium (LTE) for the conditions prevailing in Titan’s upper atmosphere. Because these molecular lines remain well separated, the Titan model can make use of an efficient, full line-by-line algorithm to calculate the radiative transfer of HCN rotational cooling. Furthermore, T-GITM adopts the formulation for HCN rotational cooling developed in Yelle [1991] and utilized by Müller-Wodarg et al. [2000], where the radiative cooling rates are given by:

\[
h(z) = 2\pi n_{HCN}(z) \sum_{j=1}^{n_{lines}} \left[ \int_{\Delta\nu_j} S_{\nu,\nu_j}(z) \phi_{\nu,\nu_j}(z) \left[ C(\tau(z), \nu, \nu_j) \right] d\nu \right] + 2\pi n_{HCN}(z) \sum_{j=1}^{n_{lines}} \left[ \int_{\Delta\nu_j} S_{\nu,\nu_j}(z) \phi_{\nu,\nu_j}(z) \left[ H_1(\tau(z), \nu, \nu_j) + H_2(\tau(z), \nu, \nu_j) \right] d\nu \right].
\]
In this expression, the three primary radiative transfer terms in the integrand, $C$, $H_1$, and $H_2$ break down as follows:

1. $C(\tau(z), \nu, \nu_j) = -2B_\nu(\tau(z))$ is the isotropic radiation emitted from an altitude “z” in all directions. This term, because it represents radiation emitted away from a given altitude level, represents a strictly radiative cooling term and would be the only term included in a “cool-to-space” approximation.

2. $H_1(\tau(z), \nu, \nu_j) = B_\nu(0)E_2(\tau_{\text{max}} - \tau(z))$ represents the upwelling radiation from the lower boundary that is absorbed by the atmosphere at an altitude level “z”. This term thus represents radiative re-absorption of upwelling radiation and so reduces the net cooling rate at the altitude “z”.

3. $H_2(\tau(z), \nu, \nu_j) = \int_{\tau(z)}^{\tau_{\text{max}}} B_\nu E_1(\tau(z') - \tau(z)) \, d\tau' + \int_0^{\tau(z)} B_\nu E_1(\tau(z) - \tau(z')) \, d\tau'$ represents the radiation incoming to the level “z” from all other altitudes levels in the atmosphere. This term also represents radiative re-absorption of incoming radiation and subsequently reduces the net cooling rate at an altitude “z”.

In this formulation, $\tau(z)$ represents the optical depth of the atmosphere at an altitude level “z,” where $\tau$ ranges from 0.0 at the top of the atmosphere and reaches the maximum value, $\tau_{\text{max}}$, at the lowest altitude layer in the model [Chandrasekhar, 1960; Goody and Yung, 1989; Houghton, 2002; Mihalas, 1978]. $B_\nu$ is the Boltzmann function that represents the radiative source function because the rotational lines of HCN are in LTE. $E_2$ and $E_1$ represent the first and second exponential integral functions [Lindfield and Penny, 1999; Press et al., 1992, 1996; Ralston and Rabinowitz, 1978]. $\phi_{\nu, \nu_j}(z)$ represents the line shape, which is taken to be a voigt-broadened line shape [Fels and Schwarzkopf, 1981; Humlíček, 1982; Kuntz, 1997; Lether and Wenston, 1991; Shippony and Read, 1993; Thompson, 1993], and $S_{\nu, \nu_j}$ represents the
rotational line intensity taken from Rothman et al. [2003] and Rothman et al. [1998].

HCN rotational cooling is calculated with a full line-by-line calculation over all 116 ground vibrational state rotational lines [Boughner, 1985; Sparks, 1997]. The HCN rotational cooling is calculated on a plane-parallel grid, which remains potentially inconsistent with both the spherical nature of the real Titan atmosphere and the spherical nature of the T-GITM model. However, true spherical radiative transfer represents an inherently difficult process, both from a theoretical and computational standpoint [Martin et al., 1984; Rogers and Martin, 1986, 1984; Peraiah, 2001]. Fortunately, as discussed in Yelle [1991], the much less computationally and theoretically difficult plane-parallel formulation should still be applicable for energy balance calculations at Titan, despite the potential impacts of curvature at high altitudes. For further details on the numerical techniques of the HCN rotational cooling utilized in the Titan-GITM, see Appendix B.

5.4.3 Chemistry

T-GITM currently employs a subset of the chemistry found in the detailed 1-D model of De La Haye [2005]. This chemical scheme begins with the photodissociation and photoionization (see Table 5.1) of N$_2$ and CH$_4$ into the following: H, H$_2$, $^3$CH$_2$, $^1$CH$_2$, CH$_3$, CH, CH$_3^+$, N$^+$, N($^4$S), and N$_2^+$. These primary fragments then react with one another to produce a second sequence of chemical constituents: H$_2$CN, HCNH$^+$, C$_2$H$_4$, C$_2$H$_8^+$, and finally HCN. Figure 5.3 illustrates graphically how the various species in T-GITM interact chemically. Furthermore, Table 5.2 contains the various bi-molecular chemical kinetic rates and reactions currently employed in the model. The electron recombination reactions require an electron temperature in order to calculate a proper reaction rate. Since the Titan model does not currently calculate a separate electron temperature, it employs the measured electron temperature from
Figure 5.3: Schematic of the Major chemical pathways in T-GITM. This is a subset of chemistry from De La Haye [2005]. The light blue species, N$_2$ and CH$_4$, represent photochemical sources for all subsequent chemistry. The red species represent the immediate photochemical products. The green species represent the major products of the subsequent ion-neutral chemistry, C$_2$H$_5^+$, HCNH$^+$, and C$_2$H$_4$. Finally the purple species, HCN, is singled out as the primary radiative cooling agent in the upper atmosphere.

Because T-GITM’s chemistry terminates with the formation of C$_2$H$_4$, it employs a set of C$_2$H$_4$ loss reactions, detailed in Table 5.2, that are not a part of the core scheme shown in Figure 5.3. This prevents the possibility of C$_2$H$_4$ continually growing over the course of model simulations. In these additional loss reactions, the Titan model does not track the ion or neutral products that are not part of its constituent subset. Thus, while this chemistry is not exhaustive, it produces key thermally active species, HCN, and the major ions, HCNH$^+$ and C$_2$H$_5^+$, in the upper atmosphere.
Table 5.1: Photochemical Reactions in T-GITM

<table>
<thead>
<tr>
<th>Reaction Number</th>
<th>Photochemical &amp; Electron-Impact Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$N_2 + h\nu, e^- \rightarrow N(4S) + N(2D)$</td>
</tr>
<tr>
<td>2</td>
<td>$N_2 + h\nu, e^- \rightarrow N(4S) + N^+$</td>
</tr>
<tr>
<td>3</td>
<td>$N_2 + h\nu, e^- \rightarrow N_2^+$</td>
</tr>
<tr>
<td>4</td>
<td>$CH_4 + h\nu, \rightarrow CH + H_2 + H$</td>
</tr>
<tr>
<td>5</td>
<td>$CH_4 + h\nu, \rightarrow ^3CH_2 + 2H$</td>
</tr>
<tr>
<td>6</td>
<td>$CH_4 + h\nu, \rightarrow ^1CH_2 + H_2$</td>
</tr>
<tr>
<td>7</td>
<td>$CH_4 + h\nu, \rightarrow CH_3 + H$</td>
</tr>
<tr>
<td>8</td>
<td>$CH_4 + h\nu, e^- \rightarrow CH_3^+ + H$</td>
</tr>
</tbody>
</table>

Table 5.2: Intermolecular Chemical Reactions and Associated Rates in T-GITM [De La Haye, 2005; Wilson, 2002a; Wilson and Atreya, 2004].

<table>
<thead>
<tr>
<th>Reaction Number</th>
<th>Chemical Reaction</th>
<th>Reaction Rate ($m^3/s$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Neutral Bi-Molecular Chemistry</td>
</tr>
<tr>
<td>1</td>
<td>$^3CH_2 + H \rightarrow H_2 + CH$</td>
<td>$4.70 \times 10^{-16} \ e^{-370.0/T}$</td>
</tr>
<tr>
<td>2</td>
<td>$CH_3 + ^3CH_2 \rightarrow C_2H_4 + H$</td>
<td>$7.00 \times 10^{-17}$</td>
</tr>
<tr>
<td>3</td>
<td>$CH_4 + CH \rightarrow C_2H_4 + H$</td>
<td>$3.96 \times 10^{-14} \ T^{-1.04} \ e^{-36.1/T}$</td>
</tr>
<tr>
<td>4</td>
<td>$CH_4 + ^1CH_2 \rightarrow CH_3 + CH_3$</td>
<td>$6.00 \times 10^{-17}$</td>
</tr>
<tr>
<td>5</td>
<td>$N(4S) + CH_3 \rightarrow H_2CN + H$</td>
<td>$5.76 \times 10^{-17}$</td>
</tr>
<tr>
<td>6</td>
<td>$N(4S) + CH_3 \rightarrow HCN + H_2$</td>
<td>$6.00 \times 10^{-18}$</td>
</tr>
<tr>
<td>7</td>
<td>$N_2 + ^3CH_2 \rightarrow ^3CH_4 + N_2$</td>
<td>$2.36 \times 10^{-20} \ T$</td>
</tr>
<tr>
<td>8</td>
<td>$H_2CN + H \rightarrow HCN + H_2$</td>
<td>$7.00 \times 10^{-17}$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ion-Neutral Chemistry</td>
</tr>
<tr>
<td>9</td>
<td>$CH_3^+ + CH_4 \rightarrow C_2H_5^+ + H_2$</td>
<td>$1.10 \times 10^{-15} \pm 20%$</td>
</tr>
<tr>
<td>10</td>
<td>$C_2H_5^+ + HCN \rightarrow HCNH^+ + C_2H_4$</td>
<td>$2.70 \times 10^{-15} \pm 20%$</td>
</tr>
<tr>
<td>11</td>
<td>$N^+ + CH_4 \rightarrow CH_3^+ + NH$</td>
<td>$5.75 \times 10^{-16} \pm 15%$</td>
</tr>
<tr>
<td>12</td>
<td>$N^+ + CH_4 \rightarrow HCNH^+ + H_2$</td>
<td>$4.14 \times 10^{-16} \pm 15%$</td>
</tr>
<tr>
<td>13</td>
<td>$N_2^+ + CH_4 \rightarrow CH_3^+ + N_2 + H$</td>
<td>$9.804 \times 10^{-16} \pm 15%$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Electron Recombination Chemistry</td>
</tr>
<tr>
<td>14</td>
<td>$C_2H_5^+ + e^- \rightarrow C_2H_4 + H$</td>
<td>$7.2 \times 10^{-14} \ (300.0/T_e)^{0.5}$</td>
</tr>
<tr>
<td>15</td>
<td>$HCNH^+ + e^- \rightarrow HCN + H$</td>
<td>$6.40 \times 10^{-13} \ (300.0/T_e)^{0.5}$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Special $C_2H_4$ Losses Section</td>
</tr>
<tr>
<td>16</td>
<td>$C_2H_4 + CH \rightarrow CH_3C_2H + H$</td>
<td>$3.87 \times 10^{-15} \ T^{-0.546} \ e^{-26.1/T}$</td>
</tr>
<tr>
<td>17</td>
<td>$C_2H_4 + CH \rightarrow CH_3C_2H + H$</td>
<td>$3.87 \times 10^{-15} \ T^{-0.546} \ e^{-26.1/T}$</td>
</tr>
<tr>
<td>18</td>
<td>$CH_3^+ + C_2H_4 \rightarrow C_3H_5^+ + H_2$</td>
<td>$5.406 \times 10^{-16}$</td>
</tr>
<tr>
<td>19</td>
<td>$CH_3^+ + C_2H_4 \rightarrow C_2H_5^+ + CH_4$</td>
<td>$4.876 \times 10^{-16}$</td>
</tr>
<tr>
<td>20</td>
<td>$C_2H_5^+ + C_2H_4 \rightarrow C_3H_5^+ + CH_4$</td>
<td>$3.55 \times 10^{-16}$</td>
</tr>
<tr>
<td>21</td>
<td>$N^+ + C_2H_4 \rightarrow HCNH^+ + ^3CH_2$</td>
<td>$1.95 \times 10^{-16}$</td>
</tr>
<tr>
<td>22</td>
<td>$N^+ + C_2H_4 \rightarrow C_3H_5^+ + N(4S)$</td>
<td>$4.55 \times 10^{-16}$</td>
</tr>
<tr>
<td>23</td>
<td>$N_2^+ + C_2H_4 \rightarrow HCNH^+ + HCN + H_2$</td>
<td>$1.30 \times 10^{-16}$</td>
</tr>
<tr>
<td>24</td>
<td>$N_2^+ + C_2H_4 \rightarrow HCNH^+ + HCN + H$</td>
<td>$1.30 \times 10^{-16}$</td>
</tr>
</tbody>
</table>
Figure 5.4: Altitude plot of the electron temperature, adopted from Wahlund et al. [2005].

5.5 Boundary Conditions, Initial Conditions, and Key Parameter Settings

In all theoretical/numerical developments of atmospheres, the region of interest remains spatially and temporally finite. Thus, the imposed boundary conditions must simulate the impacts of the rest of the universe. In the case of theoretical planetary atmospheres, the choices of boundary conditions can drastically impact the end results. Hence, a great deal of effort has been devoted to choosing boundary conditions that best represent inputs from the universe both above and below the modeling domain.
Figure 5.5: Vertical profiles imposed uniformly across the planet to initialize T-GITM. These profiles are taken from an average of ingress and egress measurements of Waite et al. [2005].

Initial Conditions: Part I

For the simulations in this chapter, T-GITM is initialized by mapping an average of the ingress and egress Ion-Neutral Mass Spectrometer (INMS) vertical density profiles for $N_2$, $CH_4$, and $H_2$ uniformly across the entire planet [Waite et al., 2005]. Figure 5.5 illustrates the initial vertical density profiles used for $N_2$ and $CH_4$. HCN and $^{40}$Ar adopt volume mixing ratios consistent with key data sets. First, the HCN volume abundance is set to between $0.5 - 1.0 \times 10^{-5}$ at 500 km, which represents a range of values near the upper limits allowed for in the measurements made by the Cassini Composite InfraRed Spectrometer (CIRS) instrument at this altitude [Teanby et al., 2007]. While this volume mixing ratio represents the highest value obtained in lower atmospheric measurements, we chose to use this mixing ratio in order to
limit downward transport of HCN. In the real Titan upper atmosphere, downward transport of HCN would be limited by feedbacks from the lower atmosphere.

For instance, as more HCN is transported from the upper atmosphere, its lower atmospheric abundance should rise, resulting in a shallower concentration gradient and in a subsequent decrease in the downward transport of HCN. This feedback mechanism, however, assumes that chemistry does not effectively remove this downwardly transported HCN in the lower atmosphere. Wilson and Atreya [2004] calculates that a downward flux of $3.2 \times 10^{12}$ HCN molecules/m$^2$/s at 600 km sufficiently compensates for the chemical losses of HCN in the lower atmosphere. T-GITM, on the other hand, calculates an average downward flux of $4 \times 10^{13}$ molecules HCN/m$^2$/s. Thus, the dynamical and chemical coupling with the lower atmosphere remains critical for HCN to be properly calculated in the thermosphere. However, because this feedback is unavailable in T-GITM, the model calculates extremely high downward transport of HCN and subsequently very low volume mixing ratios of HCN at high altitudes. Thus, in order to approximate the missing feedback mechanism, one may adjust the volume mixing ratio HCN such that it sufficiently limits downward transport and allows HCN volume mixing ratios at 1100 km to be consistent with measurements.

At higher altitudes, the initial mixing ratio of HCN is irrelevant to its temporal evolution, since its eventual profile remains dominated by chemical sources and vertical transport. The noble gas, $^{40}$Ar, on the other hand initializes with a volume mixing ratio of $4.32 \times 10^{-5}$ [Niemann et al., 2005] at the lower boundary and $1.0 \times 10^{-10}$ at all other altitudes. Thus, diffusive processes from the lower boundary represent the only appreciable sources for this species in T-GITM. All other minor neutral species and ions initially possess constant mixing ratios that function as placeholders, since these species remained relatively insensitive to the initial conditions.
Figure 5.6 displays the initial thermal structure of T-GITM, which is initially imposed uniformly across the planet. This thermal structure represents the nominal temperature profile adopted by Waite et al. [2005]. As found over the course of numerous simulations, T-GITM’s thermal evolution depends primarily upon the temperatures adopted at the lower boundary, and remains insensitive to a ± 25% change in the initial thermal profile at altitudes above 500 km. However, large changes in the initial thermal structure, such as ± 50%, significantly alters the model’s chemical rates. In addition to these uniform initial conditions in density and temperature, several refinements to the lower boundary’s winds, densities, and temperatures are
made in order to account for processes at work in Titan’s lower atmosphere. The next section provides details of these modifications.

**Initial Conditions: Part II – Lower Boundary Temperature, Winds, and Densities**

The upper atmosphere of Titan cannot exist separately from the influence of the lower atmosphere. In fact, *Bell et al.* [2007] illustrates that planetary atmospheres remain intimately coupled systems, and ignoring this interplay can lead to erroneous results. Thus, several features of Titan’s lower atmosphere are adopted at the lower boundary of the Titan-GITM model.

First, the latitude variation in temperature structure derived from the Cassini/CIRS experiment by *Teanby et al.* [2007] and *Flasar et al.* [2005] is incorporated into the lower boundary. Figure 5.7 illustrates how this temperature varies with latitude. This thermal structure is mapped uniformly in longitude across the globe at 500 km, resulting in the latitude-longitude variation in temperature shown in Figure 5.8. At the lower boundary, T-GITM attempts to capture the influence of the lower atmospheric flows measured by *Hubbard et al.* [1993], who detected superrotating zonal (eastward) winds with two high-latitude zonal peaks at 225 m/s and a mid-latitude trough of 175 m/s. Thus, the Titan model’s lower boundary is initiated with a zonal wind profile consistent with these measurements. Figure 5.9 depicts a simple line plot showing how the winds vary with latitude in analogy with Figure 5.7. These winds were then mapped uniformly in longitude at 500 km, as shown in Figure 5.10. Finally, because of the imposed winds and temperatures at 500 km, the neutral densities require adjustment in order for the fluid equations to have a physically consistent lower boundary condition. Thus, the meridional (latitude) momentum equation must be solved in order to provide consistent densities as a function of
Figure 5.7: A simple line plot of how the lower boundary temperature varies with latitude. This is taken as an approximation of the variations found in Teanby et al. [2007].

Figure 5.8: A latitude versus longitude plot, demonstrating how the 500 km altitude level maps the temperature of Teanby et al. [2007] across the globe.
Figure 5.9: A simple line plot of how the lower boundary zonal winds vary with latitude. These are taken as an approximation to those measured by Hubbard et al. [1993].

Figure 5.10: A latitude versus longitude plot, demonstrating how the 500 km altitude level maps the winds of Hubbard et al. [1993] across the globe.
latitude at this altitude. The meridional momentum equation in this case becomes:

\[
(5.1) \quad \frac{D_{\theta} u_\theta}{dt} + \frac{1}{r \rho} \frac{\partial P}{\partial \theta} = F - \frac{u_\phi^2 \tan \theta}{r} - \frac{u_\theta u_r}{r} - \Omega^2 r \cos \theta \sin \theta - 2 \Omega u_\phi \sin \theta.
\]

Here, \( \frac{D_{\theta} u_\theta}{dt} \) is the convective or material derivative along the meridional coordinate only, \( F \) denotes the viscous stress force, \( \Omega \) is the planetary rotation rate, \( P \) is the atmospheric pressure, \( \rho \) is the mass density, \( r \) is the radial distance to the moon’s gravitational center, \( \theta \) is the latitude, \( \phi \) is longitude, and \( u_\phi \) is the zonal component of the neutral wind at 500 km.

From this formulation, some additional simplifying assumptions may be employed:

1. Assume a steady state at the bottom, so \( \frac{D_{\theta} u_\theta}{dt} = 0 \).
2. Set \( u_\theta = u_r = 0 \) at the bottom boundary.
3. Let \( F = 0 \), assuming that it remains a minor correction to the force balance.

After these simplifications, the meridional momentum equation becomes:

\[
(5.2) \quad \frac{1}{r \rho} \frac{\partial P}{\partial \theta} = -\frac{u_\phi^2 \tan \theta}{r} - \Omega^2 r \cos \theta \sin \theta - 2 \Omega u_\phi \sin \theta.
\]

After multiplying both sides by \( r \) and after substituting the ideal gas law in for \( P \) (\( P = nkT \)), one obtains:

\[
(5.3) \quad \frac{kT}{\rho} \frac{\partial n}{\partial \theta} + \frac{nk}{\rho} \frac{\partial T}{\partial \theta} = -u_\phi^2 \tan \theta - \Omega^2 r^2 \cos \theta \sin \theta - 2r \Omega u_\phi \sin \theta.
\]

Setting \( \rho = m n \), a new formula emerges as:

\[
(5.4) \quad \frac{kT}{m n} \frac{\partial n}{\partial \theta} + \frac{nk}{m n} \frac{\partial T}{\partial \theta} = -u_\phi^2 \tan \theta - \Omega^2 r^2 \cos \theta \sin \theta - 2r \Omega u_\phi \sin \theta.
\]

Finally, solving for \( n(\Theta) \), one obtains:

\[
(5.5) \quad \frac{1}{n} \frac{\partial n}{\partial \theta} + \frac{1}{T} \frac{\partial T}{\partial \theta} = -\left( \frac{m}{kT} \right) \left[ u_\phi^2 \tan \theta + \Omega^2 r^2 \cos \theta \sin \theta + 2r \Omega u_\phi \sin \theta \right].
\]
Figure 5.11: A latitude versus longitude plot, demonstrating the behavior of the \( \log_{10} \) neutral density (\( \log_{10}[m^{-3}] \)) at the 500 km altitude level, taking into account the temperature structure of Teanby et al. [2007] and the zonal winds of Hubbard et al. [1993] across the globe.

Thus, given the functional forms for \( T = T(\theta) \) and \( u_\phi = u_\phi(\theta) \) depicted in Figures 5.8 and 5.10, one may solve for \( n \) as a function of latitude by numerical integration. In order to accomplish this, a reference density, denoted by \( n_0 \), is required and is chosen such that \( \nabla_r (n_0 kT) = -\rho g \). From this \( n_0 \), a straight-forward finite difference method solves for \( n(\theta) \) at 500 km, given the functional form for \( T(\theta) \) and \( u_\phi(\theta) \). Thus, as new lower boundary conditions are introduced for \( T(\theta) \) and \( u_\phi(\theta) \), a new self-consistent lower boundary density profile, \( n(\theta) \), may be calculated. In the specific cases shown in Figures 5.8 and 5.10, the resulting lower boundary density profile remains oblate, as shown in Figure 5.11. Due to the simplifications used to reduce the meridional pressure balance equation, the derived neutral density structure at 500 km does not provide an absolutely consistent solution, but it yields very small bulk vertical velocities (\( \pm 0.10 \) m/s) at the lower boundary. Ultimately, this set of lower boundary temperatures, winds, and densities represent a best effort to approximate the impact.
of the lower atmosphere of Titan upon the model domain.

**Initial Conditions: Part III – Upper Boundary Conditions**

The upper boundary conditions (at 1500 km) on T-GITM’s densities, temperatures, and winds remain much less complex than those at 500 km. The model’s temperature boundary conditions at 1500 km maintain a constant temperature, meaning the temperature gradient is assumed to be zero. At the upper boundary, each species’ neutral density is assumed to decrease with its local scale height, implying the dominance of diffusive separation at 1500 km. Finally, the upper boundary winds simply provide continuity of the model domain without any significant changes, allowing for flows into and out of the model domain.

**Initial Conditions: Part IV – Free Parameters**

Every theoretical framework possesses components that serve as adjustable parameters. Great care must be exercised when manipulating these parameters in order to maintain a consistent solution without introducing unintended errors, or worse, unintended fixes to unphysical formulations. In T-GITM, two primary free parameters exist: Upper boundary density gradients and the eddy diffusion coefficient.

At the upper boundary, changes in the individual species density gradients impose a radial flux condition (either upward or downward) at the topside boundary. That is, by altering this density gradient, T-GITM self-consistently generates vertical and horizontal velocities consistent with the imposed gradient. This further feeds back into the thermal structure through adiabatic expansion and contraction at the highest altitudes. Currently, escape fluxes are adjusted to match the high altitude T-GITM CH₄ density profile with INMS observations. For the purposes of this study, global average escape fluxes of roughly $1.0 - 3.0 \times 10^{13}$ molecules CH₄/m²/s produce
results consistent with INMS measurements, depending upon the magnitude of the lower boundary zonal superrotation. Finally, the second free parameter available in T-GITM emerges in the form of the eddy diffusion coefficient, which impacts the vertical mixing profiles of minor species. In particular, $^{40}$Ar is used to calibrate the choice of eddy profile, because vertical turbulent diffusion and molecular diffusion processes control the vertical distribution of this inert gas in the thermosphere. Thus, this turbulent diffusion is adjusted until reasonable agreement between T-GITM’s $^{40}$Ar densities and in situ measurements is achieved. Currently, the eddy diffusion coefficient is specified as follows [Atreya, 1986]:

\[
K = K_0 \sqrt{\frac{N_0}{N(r)}}, \quad K \leq K_{\text{max}},
\]
where \( K_0 \) and \( K_{\text{max}} \) are the lower boundary and the maximum allowed eddy diffusion coefficients, respectively. For this section, a special case is employed, where \( K_0 = K_{\text{max}} = 3000 \text{ m}^2/\text{s} \), which produces a homopause at roughly 900 km that is in good agreement with Cassini INMS measurements [Yelle et al., 2006]. A depiction of this reduced eddy diffusion profile versus altitude occurs in Figure 5.12. In this figure, the molecular diffusion coefficients overlie the eddy diffusion, crossing the latter at roughly 850 km.

5.6 Benchmarking T-GITM: A Comparison with Cassini INMS TA Flyby Data

This section compares the T-GITM simulations with in situ measurements by the Ion-Neutral Mass Spectrometer (INMS) onboard the Cassini spacecraft [Waite et al., 2004, 2005]. More specifically, we attempt to match the upper atmospheric structures measured during the TA flyby of Titan, which occurred on 26 October 2004. However, as noted in the last section, the adopted boundary conditions remain critical to reproducing the data. Thus, the author remains very much aware of the dangers inherent in “fine-tuning” a theoretical model to match observations. Additionally, the reliability of TA data has recently come into question [Waite, 2008], because the hardware needed time to “season” appropriately. Fortunately, the only likely error is that the INMS TA flyby data may be enhanced by a constant factor, resulting in the overall density structure being too high. Despite this, the variations in the measurements should remain in tact, allowing this first data set to function as a reasonable benchmark. Finally, with these caveats in mind, the INMS TA flyby data-to-model comparison should still represent an appropriate benchmark case that functions as a “sanity check” on the Titan model’s current physical configuration.
Figure 5.13: \( \text{N}_2 \) and \( \text{CH}_4 \) density comparisons between the T-GITM simulation (black lines) and the INMS ingress (red) and egress (blue) datasets. NRMSE deviation of the model simulation from measurements is 0.112 (11.2\%) for \( \text{N}_2 \) with a correlation coefficient of \( r = 0.991 \), while the NRSME for \( \text{CH}_4 \) is 0.113 (11.3\%) with \( r = 0.982 \).

5.6.1 Measuring Error and Consistency

Before discussing how the model compares with \textit{in situ} data, one must adopt a relevant definition of error. For the purposes of this thesis, the Normalized Root Mean Squared Error (NRMSE) emerges as a suitable candidate. By definition, the NRMSE is given by:

\[
NRMSE = \sqrt{\frac{\sum_{i=1}^{N} \frac{(Y_i - X_i)^2}{N}}{\sum_{i=1}^{N} \frac{(X_i)^2}{N}}},
\]

where \( X_i \) represents the INMS data points, \( N \) the number of these data points, and \( Y_i \) the analogous model results. Although this formulation represents a percentage error (when multiplied by 100.0), it possesses some subtleties that bear mentioning.
(a) Model to data comparisons of atmospheric mass (amu) for the TA flyby.

(b) Model to data comparisons of atmospheric mass density, $\rho$ (kg/m$^3$), for the TA flyby.

Figure 5.14: Comparisons between T-GITM fields and associated Cassini INMS ingress (red) and egress (blue) datasets for the TA flyby. The T-GITM mean atmospheric mass, panel (a), possesses NRMSE from INMS measurements of 0.004 and $r = 0.925$. Panel (b), the mass density, possesses a NRMSE from INMS measurements of 0.114 and $r = 0.99$. 
First, this method weights deviations from the greatest data values higher than those from the lowest data values. For example, if one is measuring the percentage error from model density simulations and satellite measurements, then the NRMSE method weights the errors at the highest densities (typically the lowest altitudes) higher than the errors at the lowest density values (typically the higher altitudes). However, because INMS has greater accuracy at the lowest altitudes [Waite et al., 2004, 2005], this method ensures that the most accurate data measurements are given the greatest emphasis. Second, this error definition remains less intuitive than a direct percentage error calculation, but one may still define the following general regimes:

1. \((\text{NRMSE} \gg 1.0)\): Shows poor overall agreement.
2. \((\text{NRMSE} = 1.0)\): Illustrates that the average behavior is most likely captured.
3. \((0.5 < \text{NRMSE} < 1.0)\): Illustrates good agreement.
4. \((0.0 < \text{NRMSE} \leq 0.5)\): Illustrates excellent agreement with data.
5. \((\text{NRMSE} = 0.0)\): Perfect agreement with data.

Although NRMSE represents an excellent measure of the deviation between the T-GITM fields and the INMS data, it does not address how well the model reproduces the proper variations in the data. In order to quantify this, one must introduce the correlation coefficient, \(r\). This coefficient describes how well variations in a chosen dataset predict variations in another dataset. In this case, the correlation coefficient quantifies how well the calculated variations in the model simulations correlate with the variations actually measured in Titan’s upper atmosphere. Furthermore, the square of this coefficient, which statisticians term the coefficient of determination, describes what percentage of the variations in one dataset can be directly linked
with a target dataset. In other words, it provides a confidence level for the T-GITM model. For example, if the model-to-data comparison produced a correlation coefficient of 0.60, then the coefficient of determination would be 0.36. Thus, 36% of the time, variations in the model fields are predictive of variations in the real Titan atmosphere.

In the discussion that follows, both the NRMSE and the correlation coefficient, $r$, emerge as the primary quantifications of the T-GITM's ability to reproduce the \textit{in situ} INMS data.

### 5.6.2 Direct Comparison Between T-GITM and Cassini INMS

The Cassini flyby trajectory during TA covers both a large vertical and a large horizontal range in Titan’s upper atmosphere. Thus, one cannot simply treat the flyby measurements as vertical profiles. Accounting for this fact, a simulated flyby along the TA trajectory is performed through the T-GITM model. Essentially, this method approximates what the Cassini INMS instrument would measure, if it were to fly through the 3-D model atmosphere along the TA trajectory. The resulting T-GITM fields are plotted against \textit{in situ} measurements of Titan's upper atmosphere in Figures 5.13 - 5.17.

Figure 5.13 contains the T-GITM (black line) $N_2$ and $CH_4$ densities for the TA flyby and the corresponding INMS \textit{in situ} data, both ingress (red) and egress (blue). The simulation shows excellent agreement between the model and data. The model’s $N_2$ densities possess an NRMSE of 0.112 (11.2%) with a correlation coefficient of 0.991. The T-GITM $CH_4$ densities likewise exhibit NRMSE of 0.113 (11.3%) and $r = 0.982$. This indicates that, at least for the major species in the upper atmosphere, the model possesses a predictive $r^2$ coefficient of roughly 96.4%.

Over the course of many simulations, the one finds that the vertical profile for
CH$_4$ is primarily governed by two components: (1) the turbulent diffusion coefficient at altitudes between 500 – 1000 km and (2) upward fluxes at altitudes above 1000 km. In the region covered by the INMS comparison plots of Figure 5.13, the topside escape fluxes represent the determining physical process for Methane. In contrast, the vertical density profile for N$_2$ remains primarily influenced by the local temperature structure and associated scale heights. Thus, deviations in the vertical profile of N$_2$ most likely indicate deviations in the underlying thermal structure. From the close correlation between the simulated and the measured N$_2$ densities, one may infer that the T-GITM temperature structure should reasonably approximate the actual Titan
Figure 5.16: $^{15}$N - $^{14}$N neutral density comparisons between the T-GITM (solid black line) versus TA flyby ingress (red) and egress (data). In panel (a), T-GITM employs an $^{14}$N/$^{15}$N isotopic ratio of 162 at 500 km, resulting in an NRMSE = 0.280 and $r = 0.985$. In panel (b), these results employ an $^{14}$N/$^{15}$N ratio of 130 at 500 km, resulting in an NRMSE = 0.147 and $r = 0.985$. Note: The $^{14}$N/$^{15}$N ratio at 500 km is currently poorly constrained.
Figure 5.17: $^{13}$CH$_4$ neutral density comparisons between the T-GITM (solid black line) versus TA flyby ingress (red) and egress (data). The T-GITM simulation results possess an NRMSE = 0.229 and $r = 0.981$.

Figure 5.14(a) compares the Titan-model’s atmospheric mean major mass (solid black line) to the TA flyby INMS ingress (red) and egress (blue) $in situ$ datasets. The model’s NRMSE deviation from measurements is 0.004 (.4 %) with a correlation coefficient of $r = 0.925$. The Titan model derives its mean major mass from the abundances of N$_2$, CH$_4$, and their isotopes, remaining consistent with this dataset’s mean major mass calculation. Figure 5.15 contains the model Argon mixing ratio compared with the INMS-derived values. The model results fall within the systematic error of the data, possessing an NRMSE = 0.345 (34.5 %) and $r = 0.994$, versus the systematic NRMSE of the data itself of 0.714 (71.4 %). Because only diffusive
(both turbulent and molecular) and vertical transport processes determine the Argon mixing ratio, this comparison suggests that the T-GITM possesses turbulent and vertical dynamical transport in reasonable agreement with the real Titan upper atmosphere.

Figure 5.16 compares the T-GITM $^{15}$N - $^{14}$N isotopic density (black line) against the in situ INMS ingress (red line) and egress (blue line) data. Clearly, these differ by a significant margin, possessing a NRMSE = 0.280 (28.0 %), which, unlike the Argon error, lies far outside the data’s systematic error of (1.1 %). Several possible reasons exist for this. First, the isotopic ratio ($^{14}$N/$^{15}$N) at 500 km is assumed to be near 162 in Figure 5.16(a), which remains consistent with the Huygens Probe Gas Chromatograph Mass Spectrometer (GCMS) measurements in the lower atmosphere [Niemann et al., 2005]. However, this value may not represent a realistic isotopic ratio for the upper atmosphere at 500 km. Instead, a ratio of 130 at 500 km appears to give closer agreement with INMS measurements at TA, as shown in Figure 5.16(b). This scaled version of the $^{15}$N-$^{14}$N isotope density possesses an NRMSE = 0.147, exhibiting much better agreement with INMS data. Because this $^{14}$N/$^{15}$N isotopic ratio remains poorly constrained at 500 km, the T-GITM may provide a potential theoretical constraint for the variations of this isotopic ratio with altitude. Finally, Figure 5.17 contains the $^{13}$CH$_4$ isotopic density profiles for the T-GITM (black line), the INMS ingress (red), and the INMS egress (blue) data along the TA flyby trajectory. The Titan model’s simulated densities compare well against the measurements, possessing a NRMSE = 0.229 (22.9 %) and $r = 0.981$.

Table 5.3 contains a summary of the T-GITM and INMS TA flyby comparisons. Overall, the model possesses excellent agreement with measurements in both an NRMSE sense and in its correlation coefficients over the flyby. This indicates that
Table 5.3: T-GITM Comparisons with INMS Data

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Model-to-Data NRMS Error</th>
<th>The Data’s Systematic NRMS Error</th>
<th>Correlation Coefficient (r)</th>
<th>Correlation Squared (r^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N₂</td>
<td>0.112</td>
<td>0.001</td>
<td>0.991</td>
<td>0.982</td>
</tr>
<tr>
<td>CH₄</td>
<td>0.113</td>
<td>0.008</td>
<td>0.982</td>
<td>0.964</td>
</tr>
<tr>
<td>ρ</td>
<td>0.114</td>
<td>0.002</td>
<td>0.991</td>
<td>0.982</td>
</tr>
<tr>
<td>m</td>
<td>0.004</td>
<td>0.004</td>
<td>0.925</td>
<td>0.856</td>
</tr>
<tr>
<td>¹⁵N - ¹⁴N</td>
<td>0.280</td>
<td>0.011</td>
<td>0.985</td>
<td>0.970</td>
</tr>
<tr>
<td>¹⁵N - ¹⁴N (Scaled)</td>
<td>0.147</td>
<td>0.011</td>
<td>0.985</td>
<td>0.970</td>
</tr>
<tr>
<td>¹³CH₄</td>
<td>0.229</td>
<td>0.075</td>
<td>0.981</td>
<td>0.962</td>
</tr>
<tr>
<td>Argon</td>
<td>0.345</td>
<td>0.714</td>
<td>0.994</td>
<td>0.970</td>
</tr>
</tbody>
</table>

the model captures the proper trends in key prognostic variables while also producing realistic magnitudes in those same quantities. Thus, as suggested by this analysis, the Titan-GITM represents a viable predictive theoretical tool that can properly characterize the dynamical, compositional, and thermal structures in Titan’s upper atmosphere.

5.6.3 T-GITM Structures for TA flyby: Temperatures, Densities, and Dynamics

In this section, the global and zonal averages of key prognostic fields from the Titan model are presented for conditions consistent with the TA flyby comparisons of the previous section. As shown earlier, the T-GITM possesses a high correlation with the INMS measurements, along with a consistently low NRMSE error. Taken together, they imply that zonal and global average structures should function as reasonable approximations to those of the real Titan atmosphere. Figures 5.18 - 5.24 contain these zonal and global average structures for the TA conditions.

Figure 5.18(a) contains the T-GITM global average temperature structure for the TA simulation. According to this figure, one might better describe Titan’s upper atmosphere as a “cryosphere” rather than a thermosphere, due to its decrease in temperature with altitude. The thermal structure begins with a temperature of 170 K at 500 km and steadily decreases until reaching a value of 150 K at 900 km. At
Figure 5.18: T-GITM simulated thermal structure consistent with the TA flyby simulations. Panel (a) contains the global average temperature profile, while (b) contains the zonally averaged thermal structure.
900 km, the thermal structure exhibits a slow increase from 150 K to 153 K at 1100 km, due mostly to the increased solar absorption at these altitude ranges. Then, the temperature resumes its decline, reaching an exobase temperature of roughly 139 K at 1500 km.

Figure 5.18(b) contains the T-GITM zonally averaged thermal structure for the TA flyby simulation. This figure shows a strong asymmetry between the summer (southern) and winter (northern) hemispheres at most altitudes. In the south, the thermosphere retains warmer temperatures to higher altitudes. These warmer temperatures between 800 - 1200 km extend to mid and low latitudes in the southern summer hemisphere and extend northward to the low latitude regions of the winter hemisphere. However, at mid to high latitudes in the northern winter hemisphere,
colder temperatures dominate. In fact, north of 75° the thermal structure above 700 km remains cold (140 K), isolated, and uniform. Thus, a strong temperature asymmetry exists in the T-GITM simulations for the TA flyby case and the remaining prognostic fields hint at the causes.

Figure 5.19 contains the Titan model’s global average density structure for N₂ and CH₄ consistent with the global temperature structure of Figure 5.18(a). This figure illustrates the average behavior of the two majors species as a function of altitude. By inspecting where the gradient of the CH₄ profile changes, one can ascertain the mean homopause altitude in T-GITM. From Figure 5.19, the globally averaged homopause level apparently occurs between 850 - 1000 km, which remains consistent with the approximate homopause level predicted by Figure 5.12.

Figures 5.20(a) and 5.20(b) contain the Titan-GITM’s zonal average density structures for N₂ and CH₄, respectively. These 2-D fields exhibit features similar to those found in Figure 5.18(b). In the southern hemisphere, the neutral densities for both major species remain enhanced, due primarily to atmospheric inflation resulting from the locally warmer thermospheric temperatures. In the northern hemisphere, these neutral densities decrease into the winter pole concomitantly with the decreasing temperatures at high latitudes. Thus, although no new structures emerge from these two plots, they do reinforce the asymmetric structure of Titan’s upper atmosphere.

Figures 5.21(a) and 5.21(b) contain the T-GITM globally and zonally averaged ^{40}\text{Ar} mixing ratio, respectively. In Figure 5.21(a), this species possesses a nearly constant mixing ratio of $4.32 \times 10^{-5}$ between 500 and 650 km. Above 650 km, the mixing ratio begins to decline systematically to a value of roughly $7.0 \times 10^{-7}$ at 1500 km. The dominant processes impacting the global structure of Argon are: vertical transport, turbulent mixing, and molecular diffusive separation. Thus, the global
(a) T-GITM zonal average N$_2$ density structure for the TA flyby simulation.

(b) T-GITM zonal average CH$_4$ density structure for the TA flyby simulation.

Figure 5.20: T-GITM simulated Log$_{10}$ neutral densities.
Figure 5.21: T-GITM simulated Argon mixing ratios consistent with the TA flyby simulations. Panel (a) contains the global average Ar mixing ratio, while (b) contains the zonally averaged Log$_{10}$ mixing ratio structure.
Figure 5.22: T-GITM simulated HCN mixing ratios consistent with the TA flyby simulations. Panel (a) contains the global average HCN mixing ratio, while (b) contains the zonally averaged Log$_{10}$ mixing ratio structure.
average behavior of Argon represents an ideal constraint to the interplay between
global dynamics, eddy transport, and diffusive separation in the Titan model. Figure
5.21(b) exhibits the asymmetric behavior found in the previous zonal average fields.
This figure shows that, at a given altitude, there is an enhancement of Argon mixing
ratios in the southern summer hemisphere with a concomitant reduction in the mixing
ratios at high latitudes in the northern winter hemisphere.

Figures 5.22(a) and 5.22(b) contain the Titan model’s HCN mixing ratio in analogy with Figures 5.21(a) and 5.21(b) for Argon. As shown in Figure 5.22(a), HCN represents a species dominated by chemical processes, where photochemical production peaks between 1000 - 1300 km. This results in a build up HCN at high altitudes, producing the higher global average mixing ratio in this region. After photochemical production, HCN gets transported downward through the model’s lower boundary at 500 km. In Figure 5.22(b), this species again defies the general trends found with other species. The HCN mixing ratio peaks at high altitudes in the southern summer hemisphere, due to the enhanced photochemical production in the subsolar latitudes. However, a secondary peak occurs in the winter polar region. Horizontal winds transport HCN into the northern winter pole, where chemical loss processes are reduced by the lower temperatures and downward transport cannot compensate sufficiently. Thus, HCN tends to collect in this winter polar region, most likely contributing to even lower polar temperatures through an enhanced radiative cooling.

Figures 5.23(a), 5.23(b), and 5.24 contain the T-GITM’s bulk velocity components consistent with the TA flyby conditions. Figure 5.23(a) suggests that the T-GITM possesses weak overall transport in the north-south direction. However, when applying the zonal average to meridional velocities, cells of opposite direction will additively cancel one another out. Thus, this figure represents a potentially
(a) T-GITM zonally averaged meridional velocities (positive is northward).

(b) T-GITM zonally averaged zonal velocities (positive is eastward).

Figure 5.23: T-GITM simulated meridional, panel (a), and zonal, panel (b), bulk velocity components in (m/s).
Figure 5.24: T-GITM global average values for $u_r$, the bulk radial velocity (m/s) for the TA flyby simulation conditions.

A muted representation of the meridional circulation. Despite this drawback, organized meridional circulation patterns do emerge. At the lower boundary, Hadley circulation cells appear prominently, which most likely result from T-GITM producing a self-consistent solution to the imposed lower boundary zonal winds at 500 km. A cursory examination of Figure 5.23(b) shows that changes in this Hadley circulation correlate with the peaks of the zonal winds. Near the exobase, a large organized response of the thermosphere transports material from the southern hemisphere to the northern hemisphere, in analogy to similar circulations found in the upper reaches of Mars [Bell et al., 2007]. However, this circulation weakens upon encountering the strong high-latitude zonal jets in the northern hemisphere of Figure 5.23(b).

Figure 5.23(b) contains perhaps one of the most important prognostic fields of T-
GITM for this simulation – the zonally average zonal winds. This field represents a critical factor in determining the simulation’s thermal and dynamical structure. The T-GITM zonal winds develop a pronounced asymmetry at mid-to-high altitudes, possessing a very strong zonal flow in the winter hemisphere with a concomitantly weaker zonal flow in the southern hemisphere. This strong polar jet isolates the northern winter pole, resulting in the very cold, isolated polar temperatures of Figure 5.18(b). This then feeds back into the resulting neutral densities and the overall structure of Titan’s upper atmosphere.

Interestingly, T-GITM produces an asymmetric zonal wind structure in its uppermost altitudes, despite a symmetrically imposed lower boundary wind configuration. Furthermore, this asymmetry at high altitudes appears consistent with recent findings in the lower atmosphere of Titan. Achterberg et al. [2008] suggests that the lower atmosphere superrotates asymmetrically, where the winter hemisphere superrotates more strongly than the summer hemisphere. Thus, the combination of the asymmetric zonal wind structure in T-GITM above 1000 km and the recent findings in the lower atmosphere suggest that the symmetrically imposed zonal winds at 500 km may in fact represent an inconsistency with the real Titan atmosphere. The thermospheric impacts of an asymmetric zonal wind structure at 500 km merits further consideration as part of future theoretical research.

However, a conundrum emerges in causal effects: do the zonal winds determine the temperature structure, or does the asymmetric temperature structure determine the zonal winds? A possible explanation emerges when one considers viscosity. Higher temperatures would result in a higher viscous interaction by raising the dynamic viscosity coefficient (see equations 3.70 and 3.71). This higher viscosity should subsequently result in higher zonal winds, through a higher viscous shear stress that
would impart more zonal momentum. However, the opposite trend is found. This implies that the zonal wind structure is not dominated by the simple interplay between temperature and viscosity. This leads one to posit that the opposite causal relation exists in Titan’s upper atmosphere: the zonal winds instead define the temperature structure and the resulting density structures. Note how the warm southern polar temperatures in Figure 5.18(b) extend northward at altitudes where the zonal jets are simultaneously reduced in the summer hemisphere. This, combined with the cold, isolated northern polar temperature structure, strongly suggests that the zonal wind structure is dominating the thermal and density structures of Titan’s upper atmosphere.

Finally, Figure 5.24 contains the bulk radial velocity for Titan. As for the meridional velocity, this field possesses muted variations, owing to the process of zonal averaging. However, at 1500 km, the velocities show a definite organized outward flow. This outflow of material from the model’s highest altitude plays a large role in determining the thermal structure at these altitudes. As will be seen in the next section, the vertical transport in Titan’s atmosphere can greatly impact the vertical energy balance in this moon’s upper atmosphere.

5.6.4 Energy Balance Terms for the TA Simulation

The TA flyby density, temperature, and wind structures of the last two sections describe the physical state of Titan’s upper atmosphere. In this section, the fundamental energy balance terms are quantified, further illustrating the physical processes dominating this moon’s thermosphere-ionosphere system. Figure 5.25 contains the Titan model’s thermal balance rates (in K/s) between 500 and 1500 km at both local noon and midnight for equatorial latitudes. As shown in this figure, three primary source terms dominate the energy balance at both local times: (1) the vertical adia-
Figure 5.25: T-GITM energy balance terms at local noon and midnight at the equator. Here, the vertical adiabatic term, \( \nabla \cdot \mathbf{u}_v \), (blue line) and the molecular conduction term (red line) dominate the overall energy balance in the model. Their sum is shown in black on the same plot. All other contributions have been summed and are shown as the green line. Panel (a) contains the energy balances at noon, while Panel (b) contains the energy balances at midnight.

Figure 5.26 breaks down Figure 5.25 into two regimes: altitudes below 1000 km and altitudes above 1000 km. By using this altitude separation, the energy balances in the lower thermosphere become more easily discerned at both local times. Between 500 and 1000 km (Panels (c) and (d)), molecular conduction (the red lines) does not play a major role in the energy balance at either local time. Over this same altitude range, however, the vertical adiabatic cooling term (blue lines) closely balances the sum of all other energy terms (green lines) at both local times. Thus, between 500 km and 1000 km, the vertical adiabatic heating and cooling provides an energetic balance for all of the other energy source terms in T-GITM at both local noon and
(a) Energy balances at noon between 1000 − 1500 km.
(b) Energy balances at midnight between 1000 − 1500 km.
(c) Energy balances at noon between 500 − 1000 km.
(d) Energy balances at midnight between 500 − 1000 km.

Figure 5.26: A split of Figure 5.25 into four subplots with different altitude ranges: (a) the energy balance at noon between 1000 − 1500 km, (b) the energy balance at midnight between 1000 − 1500 km, (c) the energy balance at noon between 500 − 1000 km, and (d) the energy balance at midnight between 500 − 1000 km. Note how the vertical adiabatic term, $\nabla \cdot \mathbf{u}_r$, balances sources and sinks of energy in the upper and lower altitude regions of T-GITM. This mechanism does not exist in other 3-D modeling frameworks.

At higher altitudes, between 1000 - 1500 km, both vertical adiabatic cooling and molecular conduction heating roughly balance one another at noon and midnight (Panels (a) and (b)). The differences between these two source terms are shown as the black lines in these plots. The sum of all other energy balance terms (green lines) also plays an important role at these altitudes at both local times. However, at midnight, the impact of the other sources remains reduced. This occurs because the
Solar EUV/UV forcing, which dominates the remaining source terms (green lines), in Figure 5.28 disappears on the nightside at the equator. Next, in order to better understand the energetics of Titan’s upper atmosphere, the energy contributions, excluding vertical adiabatic sources and molecular thermal conduction sources, should now be separately examined.

Figure 5.27 breaks down the green line in Figure 5.26 into its constituent components for both noon and midnight at the equator. In this figure, the energy balance above 800 km is clearly dominated at noon by the radiative forcing terms (blue lines), which represent the difference between Solar EUV/UV heating and HCN rotational cooling. By contrast, at midnight, the radiative source terms remain negligible. The horizontal energy sources (cyan line) play a major role in the local energy balance, especially at midnight. The horizontal energy component is comprised mainly of the following (not shown individually) processes: (1) the adiabatic heating/cooling of the meridional winds and (2) the meridional advection of energy. In addition to the horizontal components, the vertical advection sources (red lines), which do not
(a) Radiative balances at noon.

(b) Radiative balances at midnight.

(c) Scaled radiative balances at noon.

(d) Scaled radiative balances at midnight.

Figure 5.28: A breakdown of the major radiative sources for Titan’s atmosphere from Figure 5.27. Panel (a) contains the radiative energy balance between HCN rotational cooling (blue), Solar EUV/UV heating (red line), and the net heating rate (black line) at local noon. Likewise, Panel (b) contains the same radiative terms at local midnight. Both panels (a) and (b) represent the actual radiative balance for the TA simulations of this section. Panel (c) illustrates a hypothetical radiative balance at local noon, if HCN were to possess a mixing ratio of $10^{-4}$ at 1100 km. Similarly, Panel (d) depicts the impacts of this enhanced HCN abundance on the energy balance at local midnight at the equator. Panels (c) and (d) illustrate the sensitivity of T-GITM’s radiative heat balance to the HCN abundance in the thermosphere.
exist in other modeling frameworks, also play a large role in the atmospheric energy balance at both local times. Finally, the turbulent energy cooling rates (green lines) also play a significant, albeit secondary, role in the atmosphere’s energy balance.

Figure 5.28 breaks down the radiative forcing terms into HCN cooling rates and Solar EUV/UV heating rates at both local noon, Panel (a), and local midnight, Panel (b), at the equator. Most importantly in these plots, note that the HCN rotational cooling plays an almost negligible role in the overall energy balance at local noon in the upper atmosphere, as shown in Figure 5.28(a). This most likely indicates that the calculated HCN mixing ratio in the upper atmosphere, shown in Figure 5.22(a), is not correct. This mixing ratio calculation assumes the nominal mixing ratio of $5.0 \times 10^{-6}$ at the lower boundary, which represents the equatorial values measured by Teanby et al. [2007] at 500 km. However, if one adopts an enhanced HCN mixing ratio (roughly 10 times the previous value) at 500 km, such that the mixing ratio matches the indirect estimates of Vuitton et al. [2006], then the energy balance of Figure 5.28(c) occurs at local noon. In this instance, HCN rotational cooling plays a larger role in the balancing Solar EUV/UV heating. Unfortunately, no direct observational constraints currently exist for HCN in the upper atmosphere. The details of the interplay between HCN abundances and the resulting energy balance in Titan’s thermosphere merits further research in the future. Interestingly enough, the model is still capable of balancing solar inputs through vertical adiabatic cooling without significant radiative cooling.

Ultimately, the most salient point of this section is that vertical transport plays a critical role in the energetics of Titan’s upper atmosphere. Furthermore, this process is missing from other 3-D modeling frameworks and, thus has never before been considered as an important source of atmospheric heating and cooling.
5.7 Solar Cycle Variations and T-GITM

This section discusses how the Titan-GITM responds to changes in the Sun’s EUV/UV fluxes over the course of the solar cycle. For the purposes of this study, the orbital position (season) is held constant at near southern summer in order to isolate the impacts of solar activity levels. Furthermore, all boundary conditions for this study are held constant across the solar cycle simulations. Figures 5.29 - 5.34 contain selected results from this study, emphasizing both the globally and zonally averaged responses of the T-GITM fields to solar activity. The F$_{10.7-cm}$ radio flux is used as a proxy for the overall Solar EUV/UV flux variations, varying this index from F$_{10.7-cm} = 80$ for solar minimum, 130 for solar moderate, and 200 for solar maximum.

Figure 5.29(a) illustrates how the global average temperatures vary over the solar cycle. As the solar fluxes increase from solar minimum to solar maximum, the exobase temperatures (1500 km) rise from 134 K to 142 K. The global average homopause temperatures (850 km) rise from 140 K to 165 K. Figures 5.29(b) through 5.29(d) illustrate the diurnal variations for each solar cycle case at the equator. To clarify, the diurnal minimum and diurnal maximum profiles shown are defined as the vertical temperature profiles possessing the minimum and maximum exobase temperatures at 0° latitude over the course of a Titan day. At solar minimum, the max-to-min diurnal variation in the equatorial exobase temperatures is $\sim 5$ K. Meanwhile the same metric at solar moderate and solar maximum is $\sim 7$ K and $\sim 9$ K, respectively. At the homopause (850 km) the same min-to-max diurnal temperature variation at the equator is: $\sim 0.5$ K for all solar activity levels. Table 5.4 contains a summary of these results, illustrating that the highest altitudes of T-GITM exhibit a weak
diurnal variation, while the lower altitudes exhibit negligible variation over the course of a Titan day. This remains consistent with the previous 3-D modeling efforts of Müller-Wodarg et al. [2000] that showed very muted diurnal variations in the lowest altitudes of 600 - 1000 km and weak-to-moderate diurnal temperature variations at the exobase.

Figure 5.30 contains Titan model’s global averaged profiles for the N$_2$ and CH$_4$ neutral density, the Argon mixing ratio, and the HCN mixing ratio responding to the three solar cycle levels. Figure 5.30(a) shows that the N$_2$ and CH$_4$ densities exhibit
a variation with solar output commensurate with that of the temperatures. As the temperatures increase in going from solar minimum to solar maximum, the major neutral density profiles inflate due to concomitantly larger scale heights, resulting in larger overall densities at higher solar activity for a given altitude. The Argon mixing ratio, however, does not follow this exact trend, except at the highest altitudes. Instead, Argon remains sensitive to local dynamical and diffusive transport, causing it to depart from the same trend exhibited by the N$_2$ and CH$_4$ densities. Likewise, the HCN mixing ratio, which represents an interplay between photochemical production at high altitudes and downward transport at the lowest altitudes, also shows a less systematic variation with solar cycle. In fact, the HCN mixing ratios between the
Table 5.4: Temperatures at the Exobase (1500 km) over the Solar Cycle

<table>
<thead>
<tr>
<th>Solar Cycle</th>
<th>$T_{MIN}$ (K)</th>
<th>$T_{MAX}$ (K)</th>
<th>Global Average Temperature (K)</th>
<th>Maximum $\Delta T$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar Minimum</td>
<td>130.8</td>
<td>135.5</td>
<td>134</td>
<td>4.7</td>
</tr>
<tr>
<td>Solar Moderate</td>
<td>135.5</td>
<td>142.4</td>
<td>139</td>
<td>6.9</td>
</tr>
<tr>
<td>Solar Maximum</td>
<td>138.0</td>
<td>146.7</td>
<td>142</td>
<td>8.7</td>
</tr>
</tbody>
</table>

Table 5.5: Temperatures at the Homopause (850 km) over the Solar Cycle

<table>
<thead>
<tr>
<th>Solar Cycle</th>
<th>$T_{MIN}$ (K)</th>
<th>$T_{MAX}$ (K)</th>
<th>Global Average Temperature (K)</th>
<th>Maximum $\Delta T$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar Minimum</td>
<td>138.7</td>
<td>139.0</td>
<td>140.0</td>
<td>0.3</td>
</tr>
<tr>
<td>Solar Moderate</td>
<td>149.0</td>
<td>149.4</td>
<td>151.0</td>
<td>0.4</td>
</tr>
<tr>
<td>Solar Maximum</td>
<td>162.9</td>
<td>163.5</td>
<td>165.0</td>
<td>0.6</td>
</tr>
</tbody>
</table>

three cases exhibit a range-bound peak mixing ratio of $4 - 6 \times 10^{-5}$.

Figures 5.31 - 5.34 contain the Titan model’s zonal average response to solar flux variations for key prognostic fields. Figures 5.31(a) - 5.31(c) contain the zonal average temperature structure for solar minimum, moderate, and maximum conditions. The asymmetric structure noted before occurs again here; however, as solar fluxes increase from minimum to maximum, the southern polar temperatures increase systematically. The northern pole also seems to warm with increasing solar activity.

Table 5.6 contains temperature values at 90°S, 0°N, and 90°N over the solar cycle and at three key altitudes: 600 km, 1000 km, and 1400 km. This table shows that, in general, between 600 km and 1000 km, temperatures systematically cool, moving from the equator into the north polar region. At 1000 km, the southern polar region appears much warmer than the equatorial values at all solar cycle levels. However, at 1400 km altitude, the temperature structure is heavily influenced by adiabatic cooling by CH$_4$ upward fluxes. Thus, these altitudes do not exhibit the zonal structure seen at 600 km or 1000 km.

The T-GITM Log$_{10}$ N$_2$ and CH$_4$ zonal average neutral densities, found in Figures
(a) Zonal average temperatures at solar minimum.  
(b) Zonal average temperatures at solar moderate.  
(c) Zonal average temperatures at solar maximum.  
(d) Zonal average log$_{10}$ $N_2$ densities at solar minimum.  
(e) Zonal average log$_{10}$ $N_2$ densities at solar moderate.  
(f) Zonal average log$_{10}$ $N_2$ densities at solar maximum.  

Figure 5.31: Zonal average temperatures, panels (a) - (c), and Log$_{10}$ $N_2$ densities, panels (d) - (f) for solar minimum, moderate, and maximum conditions.
(a) Zonal average $\log_{10} \text{CH}_4$ densities at solar minimum.  
(b) Zonal average $\log_{10} \text{CH}_4$ densities at solar moderate.  
(c) Zonal average $\log_{10} \text{CH}_4$ densities at solar maximum.  
(d) Zonal average $u_\phi$ at solar minimum.  
(e) Zonal average $u_\phi$ at solar moderate.  
(f) Zonal average $u_\phi$ at solar maximum.

Figure 5.32: Zonal average $\log_{10} \text{CH}_4$ densities, panels (a) - (c), and $u_\phi$, panels (d) - (f), for solar minimum, moderate, and maximum conditions.
Table 5.6: Zonal average variations in T-GITM temperatures for solar minimum, solar moderate, and solar maximum conditions at three key altitudes and three key latitudes.

5.31(d) through 5.31(f) and Figures 5.32(a) through 5.32(c), parallel the trend found in the zonal average temperatures over the solar cycle. Additionally, Tables 5.7 and 5.8 contain the Titan model’s $\log_{10}$ neutral densities for $N_2$ and $CH_4$, respectively, in a manner similar to Table 5.6. First, the neutral densities at a given altitude increase with solar activity, responding to the increasing temperatures and related scale heights. At solar minimum, moderate, and maximum activity levels, the densities show a sharp decrease with latitude, moving from the equatorial zone into the northern winter pole. Concomitantly, these neutral densities possess a much shallower drop into the southern polar region. At solar maximum, this trend is repeated, but with shallower gradients into the northern winter pole. Thus, the trend in the neutral densities parallel that of the thermal structure. Ultimately, the neutral densities over the solar cycle increase with solar activity, however the overall structure of the atmosphere does not significantly change.

The Titan model’s zonally averaged bulk winds, shown in Figures 5.32(d) through 5.32(f), again show a strongly asymmetric structure and function to isolate the northern winter polar hemisphere. However, with increasing solar activity, this mechanism
Solar Activity | 90°S | 0°N | 90°N
--- | --- | --- | ---
600 km Altitude ($\times 10^{18}$ m$^{-3}$)
Minimum | 4.35 | 10.99 | 4.429
Moderate | 4.28 | 10.96 | 4.395
Maximum | 4.06 | 10.99 | 4.168
1000 km Altitude ($\times 10^{19}$ m$^{-3}$)
Minimum | 4.43 | 8.88 | 2.49
Moderate | 7.00 | 12.33 | 3.41
Maximum | 7.77 | 13.72 | 4.90
1400 km Altitude ($\times 10^{13}$ m$^{-3}$)
Minimum | 1.67 | 2.60 | 0.60
Moderate | 4.90 | 5.96 | 1.26
Maximum | 7.36 | 10.24 | 3.09

Table 5.7: Zonal average variations in T-GITM $N_2$ densities for solar minimum, solar moderate, and solar maximum conditions at three key altitudes and three key latitudes.

apparently becomes less and less effective, as evinced by the decreasing zonal wind speeds at the highest altitudes with increasing solar activity. This decrease in zonal wind magnitude remains consistent with the increasingly shallower temperature gradients from low latitudes into the winter pole during solar maximum conditions.

T-GITM’s zonal averaged meridional flows in Figures 5.33(a) - 5.33(c) also show solar cycle variability. However, the variations in this quantity are most likely artificially depressed due to the averaging process, resulting in the relatively shallow
(a) Zonal average $u_\theta$ at solar minimum.

(b) Zonal average $u_\theta$ at solar moderate.

(c) Zonal average $u_\theta$ at solar maximum.

(d) Zonal average $u_r$ at solar minimum.

(e) Zonal average $u_r$ at solar moderate.

(f) Zonal average $u_r$ at solar maximum.

Figure 5.33: Zonal average $u_\theta$ velocities, panels (a) - (c), and $u_r$, panels (d) - (f), for solar minimum, moderate, and maximum conditions.
Figure 5.34: Constant altitude plots of temperatures at the exobase, panels (a) - (c), and the homopause, panels (d) - (f), for solar minimum, moderate, and maximum conditions.
variations depicted in these figures. Despite this, organized cells do occur, especially in the lower altitudes where the Hadley circulation cells form in response to the strong zonal flows at the lower boundary. In the upper altitudes, some variation with solar activity does occur. However, solar moderate possesses the strongest summer-to-winter meridional circulation of 10 m/s, while the circulation at solar minimum and maximum are relegated to flows at 5 m/s and 2 m/s. This apparent trend could be the result of the decreasing summer-to-winter meridional temperature gradient with solar activity. However, ultimately, these values should be treated skeptically, as the zonal averaging process certainly integrates out a significant amount of structure.

Finally, Figures 5.33(d) - 5.33(f) contain the T-GITM zonally average bulk vertical winds. Much like the Meridional winds, this field shows muted variations over much of the domain, except at the highest altitudes, where escaping CH₄ imparts upward momentum to the atmosphere. These plots suffer from the same integration effect that the meridional winds experience, erasing much of the overall structure through the zonal averaging. However, these plots do show a systematically higher escape rate with solar activity at 1500 km.

Constant altitude plots of T-GITM temperatures at the exobase and homopause occur in Figures 5.34(a) through 5.34(f). These plots provide examples of how the Titan model structures vary in longitude and latitude at two key altitude levels. These plots, in concert with the zonal average plots, should provide another perspective on the variability of Titan’s upper atmosphere over a solar cycle. Figures 5.34(a) - 5.34(c) contain the temperatures at the exobase of Titan for the three solar activity levels. As can be seen the temperatures systematically increase with solar activity level. However, in all three plots, a very warm southern polar thermosphere emerges.
Figures 5.34(d) - 5.34(f) show a similar trend with solar cycle, where the overall temperatures rise with solar activity level. However, whereas the exobase temperatures exhibited a diurnal variation, temperatures at the homopause appear to be organized primarily by latitude with little local time variation. This can be attributed to the strong zonal superrotation at these altitudes, which serves to smooth out longitude variations.

5.8 Seasonal Variations

In this section, a numerical study of Titan’s seasons is presented. For this theoretical experiment, all of the boundary conditions are held constant, the symmetric zonal wind profiles of Hubbard et al. [1993] are imposed, and the solar flux is held constant at $F_{10.7-cm} = 80$ for solar minimum conditions. Keeping the solar flux constant represents an artificial imposition, since Titan’s year lasts 29.5 Earth years. Thus, solar activity level transitions between maximum and minimum values at least 4 times during a full Titan year. Also, there is evidence that Titan’s lower atmospheric winds also possess a strong seasonal modulation, which would have a pronounced impact on the T-GITM lower boundary [Achterberg et al., 2008]. Furthermore, the upper boundary condition for all of these simulations allows only molecular diffusive drop off, suppressing the imposed upward fluxes from the planet present in previous simulations. This stipulation could also materially impact the results. Finally, due to limited computational resources and time constraints, the model’s resolution is coarsened to 6° latitude and 10° longitude resolution, a significant decrease from the other simulations presented here. Currently, the impacts of this coarser resolution are not fully known, but should be dealt with in future research. However, for the purposes of this theoretical study, all parameters are held constant except the or-
bital position of Titan and the simultaneous change in the subsolar latitude, due to Titan’s rotational tilt angle of 26.7°.

As shown in Figures 5.35(a) - 5.37(f), the overall seasonal variations at Titan, keeping all other factors constant, remain muted compared with the solar cycle variations of the last section. The zonally averaged exobase temperatures in Figures 5.35(a) - 5.35(c) vary between 162 - 168 K. This represents a very small shift in exobase temperature compared with the solar cycle variations. Furthermore, the zonally averaged zonal circulation, shown in Figures 5.35(d) - 5.35(f) show similarly muted variations overall. However, note that at high altitudes, the superrotating jet migrates toward the winter hemisphere at both solstice periods, while remaining over the equator during equinox. However, this peak only shifts by roughly 10 – 15° at either solstice. This muted variation is most likely due to the symmetrically imposed lower boundary conditions, pre-conditioning the model with a symmetric zonal circulation.

The zonally averaged meridional circulation in Figures 5.36(a) - 5.36(c) also shows very small seasonal modulations. At all three seasons, a very similar Hadley circulation pattern forms in the lower atmosphere, consistent with the very repeatable zonal winds occurring at these altitudes. However, at the highest altitudes, seasonal differences do emerge, with northern winter solstice, Figure 5.36(a), having a higher northward meridional velocity in the southern hemisphere. Similarly, the conjugate season in Figure 5.36(c) exhibits stronger meridional flow southward in the northern hemisphere. Finally, equinox shows a very symmetric circulation pattern at all altitudes.

Finally Figure 5.37 contains constant altitude plots of temperatures at the exobase, 5.37(a) - 5.37(c), and the homopause, 5.37(d) - 5.37(f). As with the zonally averaged
(a) Zonal average Temperatures during northern winter solstice.

(b) Zonal average Temperatures during equinox.

(c) Zonal average Temperatures during northern summer solstice.

(d) Zonal average $u_\phi$ during northern winter solstice.

(e) Zonal average $u_\phi$ during equinox.

(f) Zonal average $u_\phi$ during northern summer solstice.

Figure 5.35: Zonal average temperature, panels (a) - (c), and $u_\phi$, panels (d) - (f), for all the seasons.
(a) Zonal average $u_\theta$ during northern winter solstice.

(b) Zonal average $u_\theta$ during equinox.

(c) Zonal average $u_\theta$ during northern summer solstice.

Figure 5.36: Zonal average $u_\theta$ velocities, panels (a) - (c) for all the seasons.
(a) Exobase Temperatures during northern winter solstice.
(b) Exobase Temperatures during equinox.
(c) Exobase Temperatures during northern summer solstice.
(d) Homopause temperatures during northern winter solstice.
(e) Homopause temperatures during equinox.
(f) Homopause temperatures during northern summer solstice.

Figure 5.37: Exobase temperature, panels (a) - (c), and homopause temperatures, panels (d) - (f), for all the seasons.
fields, these constant altitude plots reinforce the constancy of T-GITM over the seasons. The exobase temperatures possess a striking similarity in structure, possessing the highest temperatures at high latitudes, while the temperature minimum occurs at mid-latitudes. Also, the range of temperatures at the exobase remains very repeatable throughout the seasonal cycle, ranging between 164 - 170 K over the entire suite of seasonal runs. Similarly, at the homopause, the temperatures exhibit a very repeatable thermal structure, owing to the strong superrotation at these altitudes. Much like the exobase temperatures, the maximum temperatures remain confined to high latitudes, while the minimum temperatures occur at mid and low latitudes. The temperatures at this altitude also remain range-bound between 152-161 K. Thus, at the exobase and the homopause, the T-GITM, for the conditions presented, shows very little variation with seasons while all other parameters are held constant.

5.9 Key Takeaways and Final Thoughts

Through the three major studies of this chapter, several key takeaways emerge. First, through the comparison with the TA flyby as a benchmark evaluation, the T-GITM apparently re-produces the structures in Titan’s upper atmosphere with excellent accuracy, given the consistently low overall NRMSE values. Furthermore, the correlation coefficients indicate that the Titan model also reproduces the data’s overall behavior with altitude to an excellent degree. These two metrics suggest that this new modeling framework represents a viable and useful theoretical tool to use as a proxy for the conditions in the upper atmosphere of Titan.

Using this validated theoretical tool, one may explore the impact of solar activity upon Titan’s upper atmosphere. The numerical solar cycle experiment of this section quantifies the impact of representative solar flux variations on the thermosphere
of Titan, while keeping all other parameters constant. From this study, the upper atmosphere of Titan, throughout most of its altitudes, exhibit discernible and significant variations with solar activity, as shown. The global average thermal structure at the exobase increases from a temperature of 134 K to 142 K. Concomitantly, the equatorial diurnal temperature variation at this altitude also increases from 5 K at solar minimum to 9 K at solar maximum fluxes. However, at the homopause (850 km), the global average temperatures rise from 140 K at the lowest solar activity to 165 K at the highest solar activity. At this same altitude, the diurnal variations remain negligible (< 1 K), regardless of solar flux level. Thus, as described in the previous work by Müller-Wodarg et al. [2000], the uppermost altitudes of Titan’s thermosphere exhibit the largest diurnal variations, while the lowest altitudes possess relatively negligible diurnal temperature variations.

The final numerical study of this chapter focuses on the impact of orbital position (or seasons) on the Titan-GITM. This study reveals that the thermosphere of Titan exhibits very muted variations with seasons, while keeping all other variables, such as solar fluxes, constant. This, of course, represents a completely artificial constraint, since Titan’s year remains much longer than the typical solar cycle variation timescale. However, this numerical experiment seeks to quantify the impacts of orbital angle alone. The results indicate that, on both a global average and zonal average scale, no significant variability occurs. Of course, migration of the sub-solar latitude results in shifts in the strongest meridional and zonal circulation, but these remain apparently minor changes. Additionally, another potential pitfall of this study remains the coarser resolution, 6° latitude by 10° longitude, than that of the previous two studies: 2.5° latitude by 10° longitude.

Ultimately, these studies illustrate the promise of the T-GITM and point to future
theoretical studies and improvements in the framework.
CHAPTER VI
Comparing T-GITM to Cassini Data

*It doesn’t matter how beautiful your theory is, it doesn’t matter how smart you are.*

*If it doesn’t agree with experiment, it’s wrong.*

—Richard Feynman

6.1 Flyby Comparisons

In this section, a systematic comparison between the T-GITM and the flybys following T5 is performed. This provides a further validation of the model in several respects: (1) it functions as a statistical calibration for the model, (2) it illustrates what parameters and fields the model can best reproduce, and (3) it shows what aspects in the modeling framework require the most improvement. In this section, the normalized root mean square error (NRMSE) again emerges as the best candidate for error, while the correlation coefficient again quantifies how well the Titan model captures the *in situ* structures. Lastly, at the end of this chapter, a brief exploration of the impacts of superrotation on the model is performed.

6.2 Comparing the T-GITM against 15 flybys: T5 - T40

In this section, a systematic comparison between the Titan Global Ionosphere-Thermosphere Model and Cassini INMS measurements is presented. Only one sim-
Figure 6.1: T-GITM and INMS flyby comparison for T5 - T26

(a) T-GITM and INMS flyby comparison for T5 - T19

(b) T-GITM and INMS flyby comparison for T21 - T26

Figure 6.1: T-GITM and INMS $N_2$ and $CH_4$ density comparisons for the T5 through the T26 flybys.
Figure 6.2: T-GITM and INMS $N_2$ and $CH_4$ density comparisons for the T28 through the T40 flybys.
Figure 6.3: T-GITM and INMS comparisons for the T5 through the T26 flybys.

(a) T-GITM and INMS flyby comparison for T5 - T19

(b) T-GITM and INMS flyby comparison for T21 - T26
Figure 6.4: T-GITM and INMS comparisons for the T28 through the T40 flybys.
ulation at solar minimum is utilized in this study with $F_{10.7-cm} = 80$, because the solar fluxes do not vary significantly, ranging between $F_{10.7-cm} = 70 - 90$, over this time-period. Thus, the model simulation cannot capture the localized temporal variations occurring in the flyby datasets, which are spaced out over several years. Additionally, a new superrotating lower boundary condition is specified for these simulations. This new lower boundary differs from the profile in Chapter 5 only in magnitude, with the high latitude zonal jets now possessing a maximum superrotating zonal velocity of 135 m/s and a mid-latitude minimum speed of 75 m/s (see Figure 5.8 for the profile shape).

The simulation comparisons are structured as in chapter 5, where the Cassini INMS trajectories for every flyby are extracted from the model. This process simulates what the instrument would measure, if it were to fly through the model atmosphere. In order to accomplish this, the latitude, altitude, and local solar time corresponding to each in situ data point is extracted from the model simulations. However, due to its finite resolution, these data points may co-exist in a single cell, introducing a smoothing effect in the model’s results when compared with the data. Ultimately, through this comparison over many datasets, the capabilities of T-GITM and its short comings should emerge more clearly than they did with just the single TA flyby benchmark of the last chapter.

The comparison between T-GITM $N_2$ and $CH_4$ densities ($m^{-3}$) and Cassini INMS measurements, both ingress (red) and egress (blue), occur in Figures 6.1(a) - 6.2(b). As can be seen from these figures, the model does well overall in capturing the density values for both $N_2$ and $CH_4$, while also possessing a reasonably good approximation to their variations with altitude. Flybys T36 – T40 possess variations that are not captured well by the model, indicating that the temporal and/or local variations in
these sampled regions are not captured by the simulation. However, as shown in Table 6.1 and Table 6.2, this single simulation possesses excellent overall agreement with measurements for the flybys. Furthermore, by combining all the data into a single flyby data set, a total NRSM Error of .228 (22.8 %) for \( N_2 \) and correlation coefficient for \( N_2 \) of 0.96 result, indicating excellent overall agreement between the model and the measurements. Likewise, T-GITM’s \( CH_4 \) density profiles possess a total NRMSE = 0.273 (27.3 %) with a correlation coefficient, \( r = 0.968 \). Thus, the Titan model seems to capture the behavior of the major species very well.

Figures 6.3(a) - 6.4(b) compare the T-GITM mean major masses (AMU) with the mean mass derived from INMS measurements. Deviations in mean major mass essentially indicate that the model’s relative abundance of \( N_2 \) and \( CH_4 \) contains errors. Thus, discrepancies in the mean major mass serve as a proxy for the \( CH_4 \) mixing ratio at the highest altitudes. For the most part, the T-GITM reproduces the mean major mass very well, with NRMS errors ranging between 0.9 % and 4.8 %. The total NRMSE, as shown in Table 6.1, is 2.3 % with a total correlation coefficient of 0.960. Visually, the differences between the Titan model and the data appear much larger, but the scale of the plot indicates that even 5 % differences will appear prominently.

Figures 6.5(a) - 6.6(b) overlay the T-GITM mass densities (kg/m\(^3\)) with the INMS measurements, both ingress (red) and egress (blue). Given the close correlation between the model and INMS \( N_2 \) and \( CH_4 \) densities and the mean major mass, the mass density comparisons also show excellent agreement between model and data. The flybys that exhibit the largest differences also possess large deviations in both the neutral densities and the mean mass. As shown in Tables 6.1 and 6.2, the mass density NRMS error ranges from 10.2 % to 57.1 %, possessing a correlation coefficient
Figure 6.5: T-GITM and INMS $\rho$ comparisons for the T5 through the T26 flybys.

(a) T-GITM and INMS flyby comparison for T5 - T19

(b) T-GITM and INMS flyby comparison for T21 - T26
Figure 6.6: T-GITM and INMS $\rho$ comparisons for the T28 through the T40 flybys.
Figure 6.7: T-GITM and INMS Argon mixing ratio comparisons for the T16 through the T28 flybys.
Figure 6.8: T-GITM and INMS Argon mixing ratio comparisons for the T29 through the T40 flybys.
Figure 6.9: T-GITM and INMS $^{14}\text{N}/^{15}\text{N}$ comparisons for the T5 through the T26 flybys.
Figure 6.10: T-GITM and INMS $^{14}\text{N}/^{15}\text{N}$ comparisons for the T28 through the T40 flybys.

(a) T-GITM and INMS flyby comparison for T28 - T36

(b) T-GITM and INMS flyby comparison for T37 - T40
Figure 6.11: T-GITM and INMS $^{12}\text{C}/^{13}\text{C}$ comparisons for the T5 through the T26 flybys.
Figure 6.12: T-GITM and INMS $^{13}$C/$^{12}$C comparisons for the T28 through the T40 flybys.
Table 6.1: Normalized Root Mean Squared Error (NRMSE) between T-GITM and Cassini INMS data for T5 - T40 flybys

<table>
<thead>
<tr>
<th>Flyby</th>
<th>N2</th>
<th>CH4</th>
<th>m</th>
<th>ρ</th>
<th>Ar Mixing</th>
<th>$^{14}\text{N}/^{15}\text{N}$</th>
<th>$^{12}\text{C}/^{13}\text{C}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5</td>
<td>0.155</td>
<td>0.375</td>
<td>0.009</td>
<td>0.156</td>
<td>—</td>
<td>0.137</td>
<td>0.112</td>
</tr>
<tr>
<td>T16</td>
<td>0.224</td>
<td>0.294</td>
<td>0.019</td>
<td>0.222</td>
<td>0.362</td>
<td>0.189</td>
<td>0.106</td>
</tr>
<tr>
<td>T18</td>
<td>0.107</td>
<td>0.211</td>
<td>0.048</td>
<td>0.107</td>
<td>0.372</td>
<td>0.192</td>
<td>0.064</td>
</tr>
<tr>
<td>T19</td>
<td>0.317</td>
<td>0.223</td>
<td>0.015</td>
<td>0.312</td>
<td>0.421</td>
<td>0.164</td>
<td>0.078</td>
</tr>
<tr>
<td>T21</td>
<td>0.127</td>
<td>0.383</td>
<td>0.005</td>
<td>0.128</td>
<td>0.319</td>
<td>0.141</td>
<td>0.083</td>
</tr>
<tr>
<td>T23</td>
<td>0.166</td>
<td>0.176</td>
<td>0.004</td>
<td>0.165</td>
<td>0.369</td>
<td>0.121</td>
<td>0.088</td>
</tr>
<tr>
<td>T25</td>
<td>0.269</td>
<td>0.254</td>
<td>0.011</td>
<td>0.265</td>
<td>0.467</td>
<td>0.116</td>
<td>0.086</td>
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<tr>
<td>T26</td>
<td>0.202</td>
<td>0.288</td>
<td>0.005</td>
<td>0.201</td>
<td>0.469</td>
<td>0.136</td>
<td>0.073</td>
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<tr>
<td>T28</td>
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<td>0.301</td>
<td>0.005</td>
<td>0.125</td>
<td>0.470</td>
<td>0.131</td>
<td>0.108</td>
</tr>
<tr>
<td>T29</td>
<td>0.213</td>
<td>0.317</td>
<td>0.007</td>
<td>0.212</td>
<td>0.347</td>
<td>0.138</td>
<td>0.129</td>
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<tr>
<td>T32</td>
<td>0.103</td>
<td>0.187</td>
<td>0.039</td>
<td>0.102</td>
<td>0.334</td>
<td>0.164</td>
<td>0.058</td>
</tr>
<tr>
<td>T36</td>
<td>0.571</td>
<td>0.329</td>
<td>0.011</td>
<td>0.571</td>
<td>0.361</td>
<td>0.123</td>
<td>0.061</td>
</tr>
<tr>
<td>T37</td>
<td>0.246</td>
<td>0.137</td>
<td>0.042</td>
<td>0.250</td>
<td>0.366</td>
<td>0.160</td>
<td>0.083</td>
</tr>
<tr>
<td>T39</td>
<td>0.317</td>
<td>0.114</td>
<td>0.032</td>
<td>0.315</td>
<td>0.371</td>
<td>0.118</td>
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</tr>
<tr>
<td>T40</td>
<td>0.141</td>
<td>0.124</td>
<td>0.011</td>
<td>0.140</td>
<td>0.483</td>
<td>0.109</td>
<td>0.103</td>
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<tr>
<td>Total</td>
<td>0.228</td>
<td>0.273</td>
<td>0.023</td>
<td>0.227</td>
<td>0.405</td>
<td>0.147</td>
<td>0.100</td>
</tr>
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</table>

Table 6.2: Correlation Coefficient (r) between T-GITM and Cassini INMS data for T5 - T40 flybys

<table>
<thead>
<tr>
<th>Flyby</th>
<th>N2</th>
<th>CH4</th>
<th>m</th>
<th>ρ</th>
<th>Ar Mixing</th>
<th>$^{14}\text{N}/^{15}\text{N}$</th>
<th>$^{12}\text{C}/^{13}\text{C}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5</td>
<td>0.991</td>
<td>0.994</td>
<td>0.975</td>
<td>0.991</td>
<td>—</td>
<td>0.840</td>
<td>0.766</td>
</tr>
<tr>
<td>T16</td>
<td>0.995</td>
<td>0.995</td>
<td>0.982</td>
<td>0.995</td>
<td>0.668</td>
<td>0.600</td>
<td>0.003</td>
</tr>
<tr>
<td>T18</td>
<td>0.992</td>
<td>0.993</td>
<td>0.989</td>
<td>0.992</td>
<td>0.817</td>
<td>0.784</td>
<td>0.694</td>
</tr>
<tr>
<td>T19</td>
<td>0.993</td>
<td>0.997</td>
<td>0.997</td>
<td>0.993</td>
<td>0.600</td>
<td>0.856</td>
<td>0.712</td>
</tr>
<tr>
<td>T21</td>
<td>0.991</td>
<td>0.996</td>
<td>0.994</td>
<td>0.991</td>
<td>0.612</td>
<td>0.765</td>
<td>0.809</td>
</tr>
<tr>
<td>T23</td>
<td>0.983</td>
<td>0.996</td>
<td>0.992</td>
<td>0.984</td>
<td>0.842</td>
<td>0.798</td>
<td>0.695</td>
</tr>
<tr>
<td>T25</td>
<td>0.990</td>
<td>0.981</td>
<td>0.995</td>
<td>0.990</td>
<td>0.438</td>
<td>0.730</td>
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<tr>
<td>T26</td>
<td>0.982</td>
<td>0.998</td>
<td>0.989</td>
<td>0.983</td>
<td>0.347</td>
<td>0.763</td>
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<td>T28</td>
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<td>0.987</td>
<td>0.985</td>
<td>0.992</td>
<td>0.475</td>
<td>0.754</td>
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<tr>
<td>T29</td>
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<td>0.995</td>
<td>0.985</td>
<td>0.988</td>
<td>0.667</td>
<td>0.740</td>
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<td>T32</td>
<td>0.995</td>
<td>0.994</td>
<td>0.985</td>
<td>0.995</td>
<td>0.748</td>
<td>0.891</td>
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<td>T36</td>
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<td>0.983</td>
<td>0.969</td>
<td>0.732</td>
<td>0.753</td>
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<td>T37</td>
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<td>0.985</td>
<td>0.985</td>
<td>0.991</td>
<td>0.765</td>
<td>0.792</td>
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<tr>
<td>T39</td>
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<td>0.997</td>
<td>0.983</td>
<td>0.985</td>
<td>0.641</td>
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<td>T40</td>
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<td>0.995</td>
<td>0.982</td>
<td>0.990</td>
<td>0.861</td>
<td>0.837</td>
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<td>Total</td>
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<td>0.968</td>
<td>0.960</td>
<td>0.960</td>
<td>0.610</td>
<td>0.741</td>
<td>0.55</td>
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</tbody>
</table>
ranging between 0.983 - 0.995. Summing over the flybys the T-GITM mass density possesses a total NRMSE of 22.7 % and a correlation coefficient of 0.960.

Figures 6.7(a) - 6.8(b) possess the T-GITM Argon mixing ratios compared against the Cassini INMS-derived mixing ratios (blue), along with the data’s systematic error bars. This particular field exhibits the largest deviation between the model and measurements, possessing an NRMSE = 0.405 and an r = 0.610. Clearly, the model does not reproduce these derived Argon mixing ratios as well as it does the major species. This most likely occurs due to the large scatter of the measurements combined with a potentially incorrect specification for the turbulent diffusion as a function of altitude. However, as can be seen in these figures, the model does a reasonable job reproducing the data’s values and overall trend. Again, the later
Figure 6.14: T-GITM and INMS $^{14}\text{N}/^{15}\text{N}$ scatter plot comparisons.

flybys, T36-T40, pose the largest problem for the model.

Figures 6.9(a) - 6.10(b) contain the T-GITM and the INMS $^{14}\text{N}/^{15}\text{N}$ isotopic ratios over the course of all 15 flybys. Both the ingress (red) and egress (blue) data sets are shown, along with their systematic error bars. The Titan model systematically underestimates this isotopic ratio, because at 500 km, a ratio of $^{14}\text{N}/^{15}\text{N} = 130.0$ is assumed. Liang et al. [2007a] indicates that preferential photodissociation of $^{15}\text{N} - ^{14}\text{N}$ occurs throughout Titan’s upper atmosphere. This process, although currently not included in these simulations, should systematically increase the model’s $^{14}\text{N}/^{15}\text{N}$ ratio, causing simulated values to converge to the INMS measurements. Despite this systematic error, the overall NRMSE error remains reasonable at 14.7 % with a correlation coefficient of 0.741. Thus, the $^{14}\text{N}/^{15}\text{N}$ isotopic ratios produced by the
Titan model remain respectably close to the data values and the overall shape of the model profiles remains realistic.

Figures 6.11(a) - 6.12(b) contain the T-GITM and INMS $^{12}$C/$^{13}$C isotopic ratios. As with the N$_2$ isotopic data, both the ingress (red) and egress (blue) data are shown along with their accompanying error bars. Here again, the model systematically misses the measurements, although for this Carbon isotope, the model possesses a ratio higher than measurements indicate. The model possesses a total NRMSE = 10.0 % and a correlation coefficient, r= .55. Thus, the overall deviation between the model and data remains small, but T-GITM does not capture the overall behavior of this isotope very well. This indicates that perhaps the lower boundary ratio of $^{12}$C/$^{13}$C = 75 remains inconsistent with the real Titan’s atmosphere. Additionally,
as with the N$_2$ isotope, a photodissociation fractionation may also be at work in Titan’s upper atmosphere.

Finally, Figures 6.13 - 6.15 contain scatter plots that compare the model and the INMS in situ data for the Argon mixing ratio, the $^{14}$N/$^{15}$N isotopic ratio, and the $^{12}$C/$^{13}$C isotopic ratio, respectively. Although these figures do not provide any new comparisons, they provide an overall comparison between the INMS data and the model results. These plots also illustrate the degree of scatter in the measurements over the various flybys and better depict how the model systematically compares. Ultimately, these plots function as another visual guide to the T-GITM’s comparison with the INMS flyby data for these select minor species.

6.3 The State of Titan’s Thermosphere During T5 - T40

Having compared the Titan model against a series of flybys that span several years of observations, key simulated fields are next explored. Figures 6.16 and 6.17 contain zonal averaged prognostic variables from the Titan simulation that is compared with INMS flyby data in the previous section. Figure 6.16(a) contains the zonal average simulation temperature. This panel shows the asymmetric structure found in Chapter 5; however, this asymmetry remains muted in comparison to the simulation for the TA flyby in Figure 5.17. The southern hemisphere polar region shows weak polar warming between 600 - 1200 km, while the northern winter hemisphere possesses cool temperatures at these altitudes. At higher altitudes, the reverse thermal structure emerges, where the winter hemisphere possesses slightly warmer temperatures than the analogous summer polar region.

Figures 6.16(b) and 6.16(c) contain the zonal average Log$_{10}$ neutral densities for N$_2$ and CH$_4$, respectively. These panels show that N$_2$ densities at a given altitude
(a) Zonal average temperature (K).

(b) Zonal average Log$_{10}$ N$_2$ densities (m$^{-3}$).

(c) Zonal average Log$_{10}$ CH$_4$ densities (m$^{-3}$).

(d) Zonal average $u_\phi$ (m/s).

(e) Zonal average $u_\theta$ (m/s).

(f) Zonal average $u_r$ (m/s).

Figure 6.16: Key zonal average prognostic fields for the T5-T40 flyby simulation.
remain relatively flat for this simulation, except in the northern polar region where they decrease with increasing latitude, moving from mid-latitudes into the northern pole. CH$_4$ parallels this structure, but falls off more slowly into the northern polar regions at higher altitudes.

The zonal average bulk velocity components appear in Figures 6.16(d) through 6.16(f). As found in Chapter 5 (c.f. Figure 5.22), the dynamics again explain the structures found in the other fields. First, the zonal superrotation in Figure 6.16(d) remains much weaker than that employed for the TA flyby comparison. However, the zonal winds still show a marked asymmetry, with higher zonal velocities in the winter hemisphere that extend to high altitudes. By contrast, the summer hemisphere superrotation appears reduced and confined to altitudes below 800 km. This superrotation helps to isolate the northern polar region, allowing temperatures there to fall with altitude, while the southern pole remains warmer.

The meridional winds, shown in Figure 6.16(e) remains more or less featureless, due to the process of zonal averaging, but some organized patterns do emerge. The Hadley circulation cells appear in the lowest altitudes of the model, consistent with the superrotating zonal winds imposed at these altitudes. The vertical winds of Figure 6.16(f) also possess muted structures, except at the model’s topside and bottom. At the lowest altitudes, the vertical circulation works to complete the meridional Hadley circulation induced by the superrotating winds. At the model’s topside boundary, the upward fluxes of CH$_4$ impose a bulk upward flow to the other constituents. Note that the upward fluxes possess an asymmetry. Also, the southern hemisphere possesses the highest outflow rate and the concomitantly coolest exobase temperatures, consistent with the dominance of adiabatic heating and cooling at this altitude. Similarly, the northern hemisphere possesses relatively less outflow,
Figure 6.17: Additional key zonal average prognostic fields for the T5-T40 flyby simulation.
Figure 6.18: Altitude slices of temperature and mass density, \( \rho \) at the exobase and homopause for the T5-T40 flyby simulation. Note that the mass density, \( \rho \), is scaled by 10\(^{-13} \) in panel (c) and by 10\(^{-9} \) in panel (d) for ease of plotting this field.
resulting in the warmer exobase temperatures at these latitudes.

Figures 6.17(a) - 6.17(f) contain zonal average quantities of other key fields from the Titan model. First, Figure 6.17(a) contains the zonal average CH$_4$ mixing ratio. At high altitudes 800 - 1400 km, CH$_4$ collects in the winter polar region, reducing the mean major mass of Figure 6.17(f). Furthermore, the mass density, $\rho$, of Figure 6.17(c) shows an organized drop from mid-latitudes to high-latitudes over this same altitude range. Figures 6.17(b), 6.17(d), and 6.17(e) depict the zonally averaged variations in the Argon Mixing ratio, the $^{14}$N/$^{15}$N, and the $^{12}$C/$^{13}$C isotopic ratios, respectively.

Finally, Figure 6.18 depicts the temperatures and mass densities at two key altitude levels: the exobase and the homopause. The temperatures show a very strong variation in latitude and a much smaller variation with longitude, organized by the zonal superrotation of the atmosphere. The thermal structure asymmetries in Figure 6.16(a) discussed previously, emerge again here more explicitly. Figures 6.18(c) and 6.18(d) show that the mass density decreases significantly into the northern winter pole, falling by approximately 30 % from equator-to-pole at the exobase and approximately 25 % from the equator-to-pole at the homopause.

6.4 Changing the Superrotation Speed at 500 km

The lower atmosphere of Titan superrotates, as measured by Hubbard et al. [1993] and confirmed through subsequent observations, culminating with the recent work of Achterberg et al. [2008]. However, the magnitude and latitudinal variation of Titan’s superrotating lower atmosphere remains poorly constrained. Furthermore, the coupling between the superrotating lower atmosphere and the thermosphere simultaneously remains poorly constrained. Thus, the final theoretical study performed
in this chapter quantifies the impacts of the lower boundary superrotation upon the T-GITM simulations. In order to accomplish this three superrotational lower boundaries are compared: (1) Strong superrotation (Chapter 5 profile with maximum speeds of 225 m/s), (2) Moderate superrotation (profile used in the T5-T40 comparisons with maximum speeds of 135 m/s), and finally (3) No superrotation. The resulting temperatures and zonal wind structures are shown in Figure 6.19.

In Figures 6.19(a) - 6.19(c), the T-GITM temperature structures for the Non, the Moderately, and the Strongly superrotating lower boundary conditions are shown. Clearly, as the superrotation increases in strength, keeping all other factors constant, the atmosphere adopts an increasingly asymmetric thermal structure. More specifically, as the superrotational velocity of the lower boundary increases, the temperatures in the southern summer polar region warm, impacting temperatures even at the exobase. In contrast, the non superrotating simulation maintains a relatively more symmetric temperature structure between the poles.

Figures 6.19(d) - 6.19(f) contain the zonal winds for these three cases. The superrotating cases show the trend that one might expect *a priori*: the zonal jets in the upper atmosphere increase linearly with the imposed lower boundary condition. However, they also illustrate the asymmetry between hemispheres, where the winter hemisphere possesses stronger overall zonal winds at high altitudes. Meanwhile, the non superrotating case does not possess strong zonal winds to any degree, being relegated to within ±3.0 m/s. However, this simulation does show a change in parity between the two hemispheres, with the northern hemisphere possessing an organized eastward flow and the southern hemisphere possessing a conjugate westward flow.
(a) Non superrotating zonal average temperature (K).
(b) Moderately superrotating zonal average temperature (K).
(c) Strongly superrotating zonal average temperature (K).
(d) Non superrotating zonal average u_φ (m/s). (Note Scale Change)
(e) Moderately superrotating zonal average u_φ (m/s).
(f) Strongly superrotating zonal average u_φ (m/s).

Figure 6.19: Zonal average temperatures and u_φ for the three lower boundary cases. Please note that the zonal wind plot for the non-superrotating case possesses a different scale, while those for the moderately and strongly superrotating cases share the same scale.
Non Superrotating

In this section, the non superrotating Titan model’s $N_2$ and $CH_4$ simulated densities are compared against the INMS *in situ* data in exactly the same manner as was done in the first section of this chapter. Each flyby figure contains the T-GITM data (black line) plotted against the INMS ingress (red) and egress (blue) data for each flyby. Figures 6.20(a) through 6.21(b) illustrate how this non superrotating simulation compares against the data. Also, Table 6.3 shows that the Total NRMSE = 20.4 % for $N_2$ and NRMSE = 24.4 % for $CH_4$. Similarly, the Total correlation coefficient for $N_2$ is $r = 0.972$ and $CH_4$ is $r = .973$. This indicates that the non superrotating case does an excellent job of describing Titan’s upper atmosphere. In fact, it calls into question whether or not a superrotating lower boundary is required to explain the structures in Titan’s upper atmosphere.

Strong Superrotating

In this section, the strongly superrotating Titan model’s $N_2$ and $CH_4$ simulated densities are compared against the INMS *in situ* data in exactly the same manner as was done in the first section of this chapter. The strong superrotation is exactly the same superrotation used in Chapter 5 to compare with INMS TA flyby data. In what follows, each flyby figure contains the T-GITM data (black line) plotted against the INMS ingress (red) and egress (blue) data for each flyby. Figures 6.22(a) through 6.23(b) illustrate how this strongly superrotating simulation compares against the data. Also, Table 6.3 shows that this simulation possesses a Total NRMSE = 41.0 % for $N_2$ and NRMSE = 32.1 % for $CH_4$. Similarly, the Total correlation coefficient for $N_2$ is $r = 0.860$ and $CH_4$ is $r = .930$. This indicates that the strongly superrotating case does a significantly worse job of describing Titan’s upper atmosphere during the
Figure 6.20: T-GITM and INMS $\text{N}_2$ and $\text{CH}_4$ density comparisons for the T5 through the T26 flybys (Non Superrotating).
Figure 6.21: T-GITM and INMS $N_2$ and $CH_4$ density comparisons for the T28 through the T40 flybys (Non Superrotating).
times sampled by these INMS flybys than either the non superrotating case or the moderately superrotating case.

### 6.5 Synthesis and Key Takeaways

Ultimately, this chapter firmly establishes that the Titan-GITM represents a viable theoretical framework within which to study the thermospheric structures of Titan. The systematic comparison with data shows that the moderately superrotating case possesses an excellent agreement with the major species measured by the Cassini INMS, possessing a NRMSE = 22.8 % for N\textsubscript{2} and a NRMSE = 27.3 % for CH\textsubscript{4}. These error estimates are reduced by employing a non superrotating lower boundary and are increased with a strongly superrotating lower boundary. However, overall, the model shows excellent agreement with the measured structures.

This chapter also calls into question the necessity of a superrotating lower boundary at 500 km for the time period sampled by INMS for the T5 - T40 flybys. As shown in Achterberg et al. [2008] the lower atmosphere exhibits strong asymmetry in its zonal wind structure, which rapidly decrease with altitude. Thus, the weaker superrotating lower boundary most likely represents the effects of the Titan lower
(a) T-GITM and INMS flyby comparison for T5 - T19 (Strongly Superrotating).

(b) T-GITM and INMS flyby comparison for T21 - T26 (Strongly Superrotating).

Figure 6.22: T-GITM and INMS N$_2$ and CH$_4$ density comparisons for the T5 through the T26 flybys (Strongly Superrotating).
Figure 6.23: T-GITM and INMS $N_2$ and $CH_4$ density comparisons for the T28 through the T40 flybys (Strongly Superrotating).
atmosphere during the T5-T40 flyby timeframe. However, the asymmetric nature of Titan’s lower atmosphere is not addressed in this study and should be explored in future research.
CHAPTER VII
Discussion and Future Work

Science can only ascertain what is, but not what should be, and outside of its domain value judgments of all kinds remain necessary.

–Albert Einstein

In this thesis, the upper atmosphere of both Mars and Titan have been explored. Both planets represent terrestrial bodies in our solar system that remain very different from one another. However, one common theme uniting them is that dynamics plays a central role in determining the structure of their upper atmospheres.

7.1 Mars
7.1.1 Physics Learned

At Mars, three numerical experiments are performed. First a dust sensitivity study explores the impacts of vertical dust mixing height, seasons, solar fluxes, and total dust opacity on the Martian upper atmosphere. Second, a systematic study using TES dust opacity maps explores the impacts of the observed dust on the upper atmosphere. Finally, a lower boundary study explores the impacts of the lower boundary coupling on the MGCM-MTGCM. From all three major numerical studies catalogued in Chapter 4, a clear and simple result emerges. In the Martian atmosphere, there exists a dust driven summer-to-winter interhemispheric Hadley
circulation, extending from the lower atmosphere to the thermosphere, that removes energy from the summer hemisphere and deposits that energy in the winter hemisphere. This result has profound implications for the aeronomy of Mars and future aerobraking missions to Mars. First, this chapter’s results indicate that the Mars atmosphere is an intimately coupled system, making it necessary to account fully for the lower atmosphere when modeling the structures of the upper atmosphere. Ignoring this coupling results in simulations that lack the dynamical structures observed in situ.

In addition to having important implications for Martian upper atmospheric science, the results Chapter 4 also possess significance for future aerobraking missions. As the interannual study reveals, the perihelion season, $L_S = 270$, experiences the greatest temperature and density enhancements at the winter pole. At the opposite season, $L_S = 090$, reduced variations exist, although they remain significant. Hence, if significant variations in the thermosphere’s temperatures and densities pose the greatest threat to aerobraking spacecraft, then the aphelion season appears to be a more suitable timeframe for aerobraking maneuvers in the lower thermosphere. However, the winter polar thermosphere exhibits significant variability in both densities and temperatures at both solstice seasons for all years simulated. Moreover, these variations relate directly to lower atmospheric dust levels. Thus, aerobraking in the winter polar thermosphere, regardless of season, could expose the spacecraft to significant risks, which remain heavily dependent on the lower atmospheric dust content and distribution.

7.1.2 Future and Suggested Work

The present work and previous studies indicate that the entire Mars atmosphere is an integrated system that is highly coupled dynamically. However, one can easily
envision several avenues of further research that could directly build upon the results of this investigation.

First, the incorporation of gravity waves into the MGCM-MTGCM is needed to show how these wave features change and modify the inter-hemispheric Hadley circulation discussed in this work [Forbes and Hagan, 2000; Forbes et al., 2002; Angelats i Coll et al., 2005]. The degree to which the dominant interhemispheric circulation is modified by these smaller scale gravity waves has not been documented in the MGCM-MTGCM. Further, such a numerical experiment would better elucidate the details of the energy balances in the upper atmosphere.

Second, a detailed wave analysis investigation, addressing various components of eddy momentum fluxes, would help quantify the impacts of upward propagating waves and tides on the circulation in the thermosphere. This study should examine how planetary waves and tides shift the latitude at which the interhemispheric Hadley circulation deposits energy. Furthermore, this study could better quantify the contribution of migrating tides to the density perturbations at aerobraking altitudes. Moreover, using the interannual results of Chapter 4 as a starting point, one could explore the existence of a seasonal modulation of the effectiveness of these waves and tides.

Third, a systematic comparison between MGCM-MTGCM outputs and aerobraking datasets would provide a series of constraints against which to test the validity of our simulations. This study could match several possible parameters and compare them with several recent datasets, including the new Mars Reconnaissance Orbiter (MRO) aerobraking and Mars Express (MEX) solar occultation datasets. In such an experiment, more care should be paid to seasonal-specific parameters and solar fluxes in order to reproduce the structures observed.
Finally, the development of a self-consistent ground-to-exobase (0-250 km) model for Mars, along the lines of Angelats i Coll et al. [2005]; González-Galindo et al. [2005, 2006], would allow us to further investigate the coupling between the upper and lower atmospheres. The Global Ionosphere-Thermosphere Model (GITM) of Ridley et al. [2006] is presently being used as a suitable modeling framework within which to develop such a self-consistent Mars total atmosphere model.

7.2 Titan

7.3 Physics Learned

The second part of this thesis focuses on the development of a viable theoretical tool to use in exploring the dynamics, energetics, and composition of Titan’s upper atmosphere. In order to validate this new numerical framework, two primary validation studies are performed: (1) Benchmarking against the TA flyby case, and (2) Comparing output against 15 flyby passes, spanning T5-T40.

From the first benchmark case for TA, several key physical results emerge. The zonal winds apparently drive the overall thermal and composition structure of Titan, as shown in Chapter 5. Furthermore, this is corroborated by the three lower boundary cases tested at the end of Chapter 6, which showed that Titan’s thermosphere responds significantly to variations in the lower boundary wind profiles.

Additionally, Chapter 5 shows that vertical transport plays a dominant role in the energetics of Titan’s upper atmosphere. It functions to balance the other forcing terms in the energy equation. In fact, even when HCN cooling remains negligible, the Titan-GITM compensates with larger vertical winds and concomitantly larger adiabatic cooling rates. Thus, in contrast to the radiatively dominated thermosphere of previous works [Yelle, 1991; Müller-Wodarg et al., 2000], this new Titan model
appears driven by dynamical processes. However, as noted in Chapter 5, this most likely represents only a limiting case of Titan’s thermosphere. More likely, the HCN profile of Chapter 5 remains much too low, in part due to poorly constrained values for HCN’s mixing ratio at the lower boundary. By altering this lower boundary mixing ratio, one modifies the thermal balance of the Titan thermosphere. In effect, with a lower HCN mixing ratio at 500 km, T-GITM simulations possess a Mars-like energy balance [Bougher et al., 1990], possessing little-to-no radiative cooling to reduce the Solar EUV/UV heating rate at high altitudes. In contrast, a higher HCN mixing ratio at 500 km produces an energy balance that resembles that of Venus [Bougher et al., 1988b], where the radiative cooling rates balance the solar insolation.

Also in Chapter 5, after having benchmarked the model and shown its viability, several tests are performed, studying the impacts of solar cycle and seasonal changes in Titan’s upper atmosphere. The first study, dealing with solar cycles, illustrates that the global average temperatures increase with increasing solar activity. Furthermore, this effect spans almost all altitudes in the model. However, at each solar activity level, the equatorial diurnal temperature variations reach their maximum above 1000 km, while altitudes between 500 – 1000 km possess negligible equatorial diurnal temperature variations.

Finally, Chapter 5 also includes a study of orbital position on the dynamics of Titan. This study produced very muted, even negligible, variations with season. However, this numerical experiment produces a seasonally modulated zonal wind profile whereby the winter hemisphere super-rotated more than the summer hemisphere. However, this study may be flawed because of its limiting resolution, which should be addressed in future work. Ultimately, though, this theoretical experiment
indicated that muted seasonal variations are likely to occur, even at higher model resolutions.

Chapter 6 contains an extensive validation of the model, comparing simulated fields to 15 Cassini INMS flyby datasets. The results show that a non superrotating lower boundary or a moderately superrotating lower boundary most likely represents true conditions on Titan during the times of the flybys. A strongly superrotating lower boundary does not seem consistent with the measurements by INMS. Furthermore, the Titan-GITM appears to reproduce $N_2$, $CH_4$, $\overline{m}$, and $\rho$ with excellent accuracy, both in an NRMSE sense and as measured by the correlation coefficient. However the Argon mixing ratio, the $^{14}N/^{15}N$, and the $^{12}C/^{13}C$ ratios all show significant differences between the model and the data. Most likely, isotopic fractionation chemistry explains the differences between model simulations and the data for the isotopes [Liang et al., 2007a] (see section 7.4.4). However, the Argon mixing ratio, which should serve as an independent check on the dynamics, remains to be explained.

7.4 Future Studies

Ultimately, this thesis uncovers more questions than it answers, and opens up many possible avenues for future research. The most salient avenues directly proceeding from the work in this thesis are listed below

7.4.1 Lower Boundary Winds and Temperatures

According to Achterberg et al. [2008], the lower atmosphere of Titan most likely super-rotates asymmetrically, with the winter hemisphere superrotating and the summer hemisphere not superrotating. Similarly, the temperature structure at 500 km may also remain asymmetric in latitude, indicating that an asymmetric lower bound-
ary temperature structure may also be required. In particular, according to Achterberg et al. [2008] and Flasar et al. [2005], the summer polar temperatures may remain flat with respect to the equatorial temperatures at 500 km. Thus, some avenues of future research arise as follows:

1. Use a fixed, asymmetric lower boundary zonal wind and temperature specification.
2. Use a seasonally adjusted, fixed, asymmetric lower boundary zonal wind and temperature specification.
3. Couple with a lower atmospheric model to specify seasonally modulated lower boundary conditions for zonal winds, meridional winds, vertical winds, temperatures, and densities.

7.4.2 HCN and Chemistry

HCN represents a potential problem in the Titan-GITM. Some potential fixes for this species involve transport and chemistry. First, a different lower boundary specification for HCN than that taken directly from Teanby et al. [2007] could be utilized in order to slow the downward transport of HCN. Second, HCN’s chemical production and loss rates could be altered by including other chemical mechanisms. In reality, a combination of transport and chemical changes should be employed. Ultimately, coupling with a lower atmospheric model would represent the optimal solution to both transport and chemical sources.

7.4.3 Topside Fluxes: T-GITM

The topside fluxes for the T-GITM simulation in Chapter 6 remain too high, calculating a global average escape rate of $1.01 \times 10^{29}$ amu/s, shown in Figure 7.1.
However, Strobel [2008] indicates that hydrodynamic escape at Titan should total $6.7 \times 10^{28}$ amu/s. Thus, the Titan model, when consistent with INMS in situ measurements, produces upward escape fluxes almost 50% higher than that predicted by Strobel [2008]. Several possible improvements to the model may reduce this upward flux at the exobase (in order of priority):

1. Specify higher lower boundary HCN mixing ratios to reduce the overall net energy deposition rate and, subsequently, reduce the upward velocities in Titan’s atmosphere.

2. Separate species temperatures in the vertical direction. This would allow different species to relax to separate temperatures. Currently the Navier-Stokes equations may be enforcing an “overly collisional” regime near the exobase, resulting in CH$_4$ escape imparting too much momentum to N$_2$.

3. Adding in other species-specific heat flux terms, such as the stress tensor contribution recommended by the full 13-moment 1-D model of Boqueho and Blelly [2005]. This would also provide further de-coupling between species near the exobase.

7.4.4 Isotopes

According to Liang et al. [2007a], a significant preferential photodissociation of $^{15}$N - $^{14}$N takes place over the $^{14}$N - $^{14}$N, resulting in isotopic fractionation differing from what would otherwise be produced from transport alone. A simple implementation of the scheme in Liang et al. [2007a], using modified photodissociation cross sections for $^{15}$N - $^{14}$N, would indicate the potential impact of this fractionation chemistry. Furthermore, potential isotopic fractionation of the $^{13}$CH$_4$ should also be considered.
7.4.5 Waves and Hazes

*Strobel* [2006] posits that Saturn-forced upward propagating waves may play a major role in the overall energy budget of Titan and may explain wave-like structures in the measured densities. This wave-forcing could provide a significant variation to modeled structures in T-GITM and its impact should be explored further.

Similarly, aerosol hazes may also extend to high altitudes, resulting in potential sequestering of key chemical constituents (e.g. CH$_4$ and H$_2$) [*Liang et al.*, 2007b]. This process may also reduce the need for large escape fluxes of CH$_4$ and H$_2$ from the exobase in order to match the Cassini INMS flyby data. Ultimately, the inclusion of high aerosol hazes could significantly alter the T-GITM’s compositional structure and, thus, should be explored in future research. Energetically, these high-altitude
hazes may have significant implications to this moon’s radiative transfer, even at thermospheric altitudes [McKay et al., 2001]. Furthermore, the process of adsorption may also result in energetic transfer between ambient atmosphere to the haze particles, resulting in a net heating or cooling effect in T-GITM.

7.4.6 Further Improvements to the GITM Framework

In this thesis, several improvements to the numerical framework developed in Ridley et al. [2006] are implemented. These improvements are as follows:

1. Incorporated eddy/turbulent contributions into the momentum equation. This allows for a smooth transition from the mesosphere to the thermosphere. This term appears in a modified version of the neutral-neutral frictional term of the momentum equation. This was developed independently of but consistent with Boqueho and Blelly [2005].

2. Incorporated a turbulent force that causes minor constituents to adopt the atmospheric scale height. This force is also incorporated into the species’ momentum equation. This was also developed independently but consistently with Boqueho and Blelly [2005].

3. An improved implicit turbulent conduction term is added to the thermal conduction equation with more stable computation and includes the adiabatic lapse rate in its calculation, along the lines of Roble et al. [1988]

4. Also, consistent with the formulation of Roble et al. [1988] an additional adiabatic lapse rate contribution, given by \( u_r \Gamma_d \), is also added to the energy equation.

5. A 5-point Shapiro filter has been implemented in the horizontal direction to provide smoother fields and less instability with larger time-steps.
Some further improvements to the core framework immediately present themselves from this research:

1. Implement separate species temperatures.

2. Implement higher order corrections, such as stress tensor heat fluxes at the highest altitudes, along the lines of *Boqueho and Blelly* [2005].

3. Implement an implicit solver in the vertical direction to provide numerical/computational speed-up.

4. Implement an implicit solver for chemistry in order to gain computational speed-up.

These improvements would provide benefits to all GITM users as a community and would provide the groundwork for future research at Titan and other planetary bodies.
APPENDICES
APPENDIX A

Photoabsorption Cross-Sections

A.1 N$_2$ Photoabsorption Cross-Sections and Quantum Yields
A.2 CH$_4$ Photoabsorption Cross-Sections and Quantum Yields
Table A.1: \( \text{N}_2 \) Photoabsorption Cross-Sections and Quantum Yields

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</table>
APPENDIX B

Hydrogen Cyanide (HCN) Radiative Transfer Model

B.1 HCN Rotational Cooling: Formalism

This appendix covers the details of the Titan Global Thermosphere-Ionosphere Model (T-GITM) Hydrogen Cyanide (HCN) Rotational Cooling Routine (see Chapter 5 for detailed Radiative Transfer references). This program represents a full line-by-line radiative transfer calculation routine, dealing with the rotational levels in the ground vibrational state. In Titan’s thermosphere, the HCN molecule’s rotational levels are assumed to be in Local Thermodynamic Equilibrium (LTE) [Yelle, 1991]. LTE allows one to use Planck’s function as the source function, which depends only on the local temperatures and densities. Thus, no redistribution functions are needed account for non-local scattering processes.

The proper empirical parameters are gathered and used to numerically calculate the solution to the radiative transfer equation:

\[
\frac{\partial I_\nu(p, \theta, \phi)}{\partial \tau} = I_\nu(p, \theta, \phi) - S_\nu(p, \theta, \phi).
\]

In this expression, \(I_\nu\) is the radiation intensity, \(S_\nu\) is the source function, \(\tau\) is the optical path or optical depth, \(r\) is the altitude (radial coordinate), \(\theta\) is latitude, and \(\phi\) is longitude.
B.2 HCN’s Rotational Lines

HCN’s ground vibrational state has 116 spectroscopically distinct rotational lines [Herzberg, 1945, 1950, 1966]. Furthermore, in the conditions prevailing in Titan’s upper atmosphere, these lines are assumed to be in LTE [Yelle, 1991], ensuring that their populations remain governed by the Planck Function. Moreover, in the LTE limit, non-local scattering processes contribute a negligible amount to the radiative transfer.

Key characteristics for the 116 rotational lines were obtained from the 2001 edition of the High Resolution Transmission (HITRAN) database Rothman et al. [2003]. This database provided all necessary line parameters, such as:

1. The line position in wavenumbers, cm$^{-1}$.
2. Line strength in cm$^{-1}$/molecules HCN/cm$^{-2}$.
3. Pressure broadening coefficient (Lorentz halfwidth) in cm$^{-1}$/atm.

Furthermore, the HITRAN database generated each line parameter as a function of temperature, allowing one to extract an empirical dataset that spans the temperature range from 75 K to 300 K. After compiling this empirical database for the rotational lines, the resulting line strengths were interpolated with 8th order polynomials that were then directly incorporated into 3-D HCN cooling routine. The Matrix Laboratory (MATLAB) was used to create these 8th order polynomials.

As an illustration, given a single rotational line, one can easily plot its intensity as a function of temperature between 75 K and 300 K, as shown in Figure B.1. This figure illustrates how the HCN cooling routine calculates intensity, as a function of both the local temperature and of the individual line number. Thus, there are
necessarily 116 distinct 8th order polynomials describing how the intensities of the HCN rotational lines vary as a function of local atmospheric temperature.

However, next, the rotational lines were reduced to only those that significantly contributed to the overall cooling between the temperatures of 75K to 300K. A significant number of the original 116 distinct rotational lines of HCN could be eliminated from the cooling calculations without affecting the results. This was done by defining a mean intensity at a given temperature and eliminating all lines that whose intensity was less than a factor of $10^{-3}$ of that mean between 75 K and 300 K.
The results of these approximations are illustrated in Figures B.2 and B.3. Figure B.2 shows the full line-by-line code’s results, using the HCN density profile of Lebonnois et al. [2001], for 116 lines (blue) and 65 lines (red). Similarly, Figure B.3 illustrates the percentage difference between these two methods. These differences between the 65 line and 116 line calculations remain negligible compared with the indeterminate uncertainty currently surrounding the abundance of HCN in Titan’s thermosphere. In addition to introducing almost negligible error, the computational costs are significantly reduced by including only the most critical 65 rotational lines.
B.3 Line Profiles

In the previous section, reducing the overall number of lines from 116 to 65 was evaluated, thereby greatly increasing overall numerical efficiency and introducing a negligible amount of error. Next, given these well-separated 65 individual rotational lines, one must next describe how these lines interact with the radiation field. The lineshape or line profile is effectively a response function for each rotational line to incident radiation. For perfectly separated, idealized rotational lines, a single dirac-delta function at the rotational line would suffice to describe the line shape.
However, in reality, this idealized dirac-delta function does not include the physical processes impacting real rotational line shapes. In order to account for these various physical processes, line profiles are needed. These line shapes vary in their properties, according to the physical processes that dominate the species under consideration. In what follows, the impacts of choosing the various line shapes on the radiative transfer model calculations are illustrated.

**B.3.1 Lorentz Profiles**

The Lorentz Profile represents the shape of a spectral line when collisions dominate the particle’s motion. The mathematical description of the Lorentz Profile is as follows:

\[
\phi_L(\nu) = (\frac{\alpha_L}{\pi}) \frac{1}{\alpha_L^2 + (\nu - \nu_j)^2}.
\]

where

1. \(\phi_L(\nu)\) is the Lorentz lineshape profile.
2. \(\nu\) is the frequency of interest.
3. \(\nu_j\) is the line center corresponding to a specific rotational transition.
4. \(\alpha_L\) is the pressure broadening halfwidth empirically acquired from HITRAN.

The Lorentz profile, like all line profiles, effectively describes how a given line will respond to incident radiation as a function of frequency and possesses the shape of the famous Lorentz function, as shown in Figure B.4.

**B.3.2 Doppler Profile**

The Doppler profile emerges as the dominant spectral line shape when collisions no longer dominate a particle’s dynamics (i.e. at higher altitudes in the atmosphere).
Figure B.4: Different line shapes for HCN rotational lines.

The Doppler profile is simply a gaussian function centered on the spectral line frequency. However, this profile depends upon the speed at which the particles are moving, hence the “Doppler” portion in the name. Mathematically, the Doppler profile is as follows:

\[
\phi_D(\nu) = \left( \frac{1}{\alpha_D \sqrt{\pi}} \right) \exp \left( -\frac{(\nu - \nu_j)^2}{\alpha_D^2} \right).
\]

In this equation the terms are as follows:

1. \( \phi_D(\nu) \) is the Doppler line shape.

2. \( \nu \) is the frequency of interest.
3. $\nu_j$ is the line center corresponding to a specific rotational transition.

4. $\alpha_D$ doppler halfwidth given by, where $\alpha_D = \frac{\nu}{c}v_{th} = \frac{\nu}{c}\left(\sqrt{\frac{2kT}{m}}\right)$.

5. k is boltzmann’s constant, T is the local temperature, and m is the species’ mass.

6. c is the speed of light.

7. $v_{th}$ is the species’ thermal velocity.

A sample Doppler profile is illustrated in Figure B.4.

**B.3.3 The Voigt Profile**

When both pressure broadening and doppler broadening matter, a convolution of both processes, known as the Voigt Profile, must be employed. This profile, because it must include both the Lorentz effects and Doppler effects, represents a mathematically and numerically more complicated tool than either of the two previous profiles. However, the Voigt profile represents the most universal line shape available and an example of this profile is shown in Figure B.4. Mathematically, the Voigt profile emerges as follows:

\[
\phi_V(\nu) = \int_{-\infty}^{\infty} \phi_D(\nu')\phi_L(\nu - \nu') d\nu'.
\]

Which becomes upon substitution of the two profiles from before:

\[
\phi_V(\nu) = \frac{\alpha_L}{\alpha_D\pi^{3/2}}\int_{-\infty}^{\infty} \exp\left(-\frac{(\nu'-\nu_j)^2}{\alpha_D^2}\right) \frac{\exp\left(-\frac{(\nu - \nu_j)^2}{\alpha_L^2}\right)}{\alpha_L^2 + ((\nu - \nu_j) - \nu_j)^2} d\nu'.
\]

Next, authors choose among a plethora of simplifications for this formula. We apply the transformation suggested by Shippony and Read [1993] in order to make numerical computation much easier.
B.3.4 Cooling Rates as a function of Line Profile

Having discussed the facets of the three major spectral line profiles, one may now turn to the benefits and detriments of employing any of the three afore-mentioned line profiles. First, the Lorentz profile remains mostly inapplicable in Titan’s thermosphere (> 500 km). Thus, one need only consider the Doppler and Voigt profiles. A comparison between the total cooling function using the Voigt profile and using the Doppler profile is shown in Figures B.5 and B.6 for the Lebonnois et al. [2001] HCN densities.

As can be seen in Figures B.5 and B.6, there is little numerical difference between
the Voigt or Doppler profile for nominal conditions present in Titan’s thermosphere. However, if one increases the ambient pressure by two orders of magnitude (multiply by 100), then the Voigt profile becomes more important, as illustrated in Figure B.7. This figure depicts the percentage differences between the total cooling using a Voigt profile versus the total cooling using a Doppler profile when the HCN densities of Lebonnois et al. [2001] are uniformly multiplied by 100. At the lowest altitudes of Figure B.7, the percentage deviation between the Voigt and Doppler cooling rates reaches nearly 5%. However, between 500 – 1500 km, in T-GITM, such high densities are highly unlikely to occur, making the Voigt profile less feasible due to its increased...
computational cost. Thus, the Voigt profile, although the most accurate description of a line profile, does not significantly impact the radiative transfer calculations over the nominal pressures typical in Titan’s thermosphere. Ultimately, because the Voigt profile comes with a significant computational cost and with minimal increase in accuracy, currently the HCN rotational cooling routine employs the much more efficient doppler profile in its radiative transfer.

Figure B.7: Percentage difference in total cooling using Doppler or Voigt profiles.
B.4 Radiative Transfer and HCN Cooling

Having discussed the approximations and validations for selecting 65 of the distinct 116 HCN rotational lines and for assuming the doppler profile throughout the Titan thermosphere, the heart of the radiative transfer code is now delineated. Any radiative transfer code, regardless of implementation schemes or numerical approximations, relies on the fundamental radiative transfer equation [Goody and Yung, 1989; Chandrasekhar, 1960]:

\[ \mu \frac{\partial I_\nu(p, \theta, \phi)}{\partial \tau} = I_\nu(p, \theta, \phi) - S_\nu(p, \theta, \phi), \]

where we have now:

1. \( \mu \) is \( \cos(\theta) \). \( \theta \) being the angle with respect to the vertical of the radiation.
2. \( I_\nu \) is the intensity (W/m\(^2\)) at a specific frequency, \( \nu \).
3. \( \tau \) is the optical depth, measured vertically downward from the “top” of the atmosphere.
4. \( S_\nu \) is the Source Function for the radiation at a given frequency.

B.4.1 Simplifications in Titan’s Atmosphere

In Titan’s upper atmosphere, one can assume several simplifying aspects about the nature of the radiative transfer among the rotational levels of HCN:

1. The rotational lines are in LTE (Local Thermodynamic Equilibrium). Thus, \( S_\nu \Rightarrow B_\nu \), which is the Planck Blackbody function given by

\[ B_\nu = \frac{2h\nu^3}{c} \frac{1}{e^{\frac{h\nu}{kT}} - 1} \]

Thus we have now that:

\[ \mu \frac{\partial I_\nu(p, \theta, \phi)}{\partial \tau} = I_\nu(p, \theta, \phi) - B_\nu(p, \theta, \phi). \]
2. Next, each rotational line is distinct, so that a simplified form for the optical depth, $\tau$, applies, negating the need for complex line overlap calculations:

$$\tau = \sum_j \int_{z_0}^{z_{top}} k_{\nu,\nu_j}(z) N_{HCN}(z) \, dz,$$

where

$$k_{\nu,\nu_j}(z) = \phi_{\nu,\nu_j} B_\nu.$$

3. Also, the following discussion applies the plane-parallel formulation, along the lines of *Goody and Yung* [1989] in order to describe the radiative transfer. Although in the upper regions of Titan’s atmosphere, one must be careful of curvature terms, these may be effectively neglected, as is done in *Yelle* [1991].

**B.4.2 Solving the Transfer Equation**

Applying these simplifications in Titan’s thermosphere, one may turn to finding a formal solution to the transfer equation, along the lines of *Goody and Yung* [1989] or *Chandrasekhar* [1960]. In plane parallel geometry, the optical path length is given by $ds = dz/\mu$. For an excellent diagram of this, see Figure 1.4. Thus, the term $\mu$ appears in all of the previous and following formulations of the radiative transfer equation.

Next, along the lines of *Goody and Yung* [1989], one may now define a relative optical depth variable, $\tau' = \tau(z) - \tau(z')$. This variable describes directly the change in optical depth along a vertical path in the atmosphere from $z$ to $z'$. In what follows, $\tau'$ describes the radiative transfer of HCN rotational cooling. Also, for brevity, the explicit dependences of the terms on the state variables of $p,T,z,...$ etc.

One begins by employing a “well chosen” integrating factor and multiplying Equation (B.7) by this chosen factor of $e^{-\tau'/\nu}$, which gives us now:
\[
\mu \frac{\partial I_\nu}{\partial \tau'} e^{-\frac{\tau'}{\mu}} = I_\nu e^{-\frac{\tau'}{\mu}} - B_\nu e^{-\frac{\tau'}{\mu}}.
\]

The two \( I_\nu \) terms now represent the expansion of a product rule of differentiation and can be combined to produce:

\[
\frac{\partial (I_\nu e^{-\frac{\tau'}{\mu}})}{\partial \tau'} = -B_\nu \frac{e^{-\frac{\tau'}{\mu}}}{\mu}.
\]

The next step is to integrate along the variable \( \tau' \) from the limits of \( \tau' = 0 \), to \( \tau' = \tau_{\text{max}} \). These limits correspond to the following:

1. \( \tau' = 0 \Rightarrow \tau(z) = \tau(z') \), which means both \( z \) and \( z' \) are collocated (i.e. there is no atmosphere between them).

2. \( \tau' = \tau_{\text{max}} \Rightarrow \tau(z) \) and \( \tau(z') \) are separated by the distance of the entire atmospheric region under consideration. \( \tau' = \tau_{\text{max}} \) indicates that \( z \) and \( z' \) are at the top and bottom boundaries of our atmospheric model.

After integrating the newly formed Radiative Transfer Equation, one arrives at two possible solutions:

1. When \( 0 < \mu \leq 1 \) (Upward Propagating Radiation):

\[
I_\nu = \left( I_\nu e^{-\frac{\tau'}{\mu}} \right)_{z=0, \tau=\tau_{\text{max}}} - \int_0^{\tau_{\text{max}}} B_\nu \frac{e^{-\frac{\tau'}{\mu}}}{\mu} d\tau'
\]

2. When \( 0 > \mu \geq -1 \) (Downward Propagating Radiation):

\[
I_\nu = \left( I_\nu e^{-\frac{\tau'}{\mu}} \right)_{z=\text{top}, \tau=0} - \int_0^{\tau_{\text{max}}} B_\nu \frac{e^{-\frac{\tau'}{\mu}}}{\mu} d\tau'
\]

Next, one must consider the appropriate boundary conditions. For the upward propagating radiation, the lower boundary of the model can be thought of as a
blackbody radiating at its given temperature. Similarly, for downward propagating radiation, one can assume that no HCN radiates downward from the exobase and, thus, one can disregard the intensity from the “upper boundary” to be zero.

Thus, the following simplifications arise:

1. 
\[
\left( I_\nu e^{-\frac{\tau'}{\mu}} \right)_{z=0, \tau=\tau_{\text{max}}} \Rightarrow B_\nu(0)e^{-\frac{\tau_{\text{max}}+\tau(z')}{\mu}}
\]

2. 
\[
\left( I_\nu e^{-\frac{\tau'}{\mu}} \right)_{z=z_{\text{top}}, \tau=0} \Rightarrow 0
\]

Thus, one finally arrives at the following final expressions for the intensities of upward and downward radiation propagation:

For \(0 < \mu \leq 1\): 
\[
I_\nu^+ = B_\nu(0)e^{-\frac{\tau_{\text{max}}+\tau(z')}{\mu}} - \int_{0}^{\tau_{\text{max}}} B_\nu e^{-\frac{\tau'}{\mu}} d\tau'
\]

For \(0 > \mu \geq -1\): 
\[
I_\nu^- = -\int_{0}^{\tau(z')} B_\nu e^{-\frac{\tau'}{\mu}} d\tau'
\]

### B.4.3 Flux and Heating Functions

Now that the specific intensities throughout Titan’s thermosphere has been solved for, the fluxes associated with these intensities, which lead directly to energy production and losses, must now be calculated. Mathematically, the radiation flux is defined mathematically as follows:

\[
F_\nu = \int_{\Omega} I_\nu d\Omega = 2\pi \int_{-\pi/2}^{\pi/2} I_\nu \sin \theta d\theta = 2\pi \int_{-1}^{1} I_\nu \mu d\mu = 2\pi \left( \int_{0}^{1} I_\nu^+ \mu d\mu + \int_{-1}^{0} I_\nu^- \mu d\mu \right).
\]

Next, one substitutes in for \(I_\nu^+\) and \(I_\nu^-\) to arrive at the following definition of \(F_\nu\):

\[
F_\nu = 2\pi \left[ B_\nu(0) \int_{0}^{1} e^{-\frac{\tau_{\text{max}}+\tau(z')}{\mu}} d\mu - \int_{\tau(z')}^{\tau_{\text{max}}} B_\nu \left( \int_{0}^{1} e^{-\frac{\tau'}{\mu}} d\mu \right) d\tau' \right]
\]

\[
-2\pi \left[ \int_{0}^{\tau(z')} B_\nu \left( \int_{-1}^{0} e^{-\frac{\tau'}{\mu}} d\mu \right) d\tau' \right].
\]
Exponential Integrals

A useful subclass of functions exist called the Exponential Integrals and are defined as follows:

\[
E_n(x) = \int_1^{\infty} \frac{e^{-xw}}{w^n} dw.
\]

This can be transformed with a substitution of

\[
\alpha = \frac{1}{w} \quad d\alpha = -\frac{dw}{w^2}
\]

into the following:

\[
E_n(x) = -\int_0^1 \frac{e^{-\alpha x}}{\alpha^n} \alpha^{-2} d\alpha = \int_0^1 e^{-\alpha x} \alpha^{n-2} d\alpha.
\]

Some useful properties of the Exponential Function are as follows:

1. \( \frac{dE_n(x)}{dx} = -E_{n-1}(x) \)

2. \( nE_{n+1}(x) = e^{-x} - xE_n(x) \)

3. \( E_n(0) = \frac{1}{n-1} \)

4. \( E_1(0) = \infty \)

The actual evaluation of the exponential integral requires numerical approximations given in \textit{Press et al.} [1992] and \textit{Press et al.} [1996], and will not be discussed further in this paper.
Rewriting the Flux Functions

Thus, armed with the exponential integral functions, one may re-write the flux functions as:

\[(B.16)\]

\[F_\nu = 2\pi B_\nu(0)E_2(\tau_{\text{max}} - \tau(z')) - 2\pi \int_{\tau(z')}^{\tau_{\text{max}}} B_\nu E_3(\tau') \, d\tau' - 2\pi \int_{\text{0}}^{\tau(z')} B_\nu E_3(\tau') \, d\tau'.\]

Where, rewriting \(\tau'\) as its earlier form: \(\tau' = \tau(z) - \tau(z')\), noting that \(d\tau' = d\tau(z')\), and using the shorthand \(d\tau'\) for \(d\tau(z')\). From this, a new formula for the total radiation flux at a given altitude, \(z\), becomes:

\[(B.17)\]

\[F_\nu(z) = 2\pi B_\nu(0)E_2(\tau_{\text{max}} - \tau(z)) - 2\pi \int_{\tau(z')}^{\tau_{\text{max}}} B_\nu E_3(\tau(z) - \tau(z')) \, d\tau'.\]

Heating Rates

Now, having found a succinct form for the total flux at a given frequency, heating rates at a given frequency may be calculated as follows:

\[(B.18)\]

\[h_\nu = \frac{dF_\nu}{dz} = \frac{dF_\nu}{d\tau} \frac{d\tau}{dz}.\]

Next one must consider separately the terms comprising the whole of \(\frac{dF_\nu}{dz}\):

1. \(\frac{d}{d\tau} \left[2\pi B_\nu(0)E_2(\tau_{\text{max}} - \tau(z))\right] = 2\pi B_\nu(0) \frac{d}{d\tau} \left[E_2(\tau_{\text{max}} - \tau(z))\right] = 2\pi B_\nu(0)E_1(\tau_{\text{max}} - \tau(z))\).

2. \(\frac{d}{d\tau} \left(2\pi \int_{\tau(z')}^{\tau_{\text{max}}} B_\nu E_3(\tau(z') - \tau(z)) \, d\tau'\right) = 2\pi \frac{d}{d\tau} \left(\int_{\tau(z')}^{\tau_{\text{max}}} B_\nu E_3(\tau(z') - \tau(z)) \, d\tau'\right).\)
3.

\[
\frac{d}{d\tau} \left( 2\pi \int_0^{\tau(z)} B_{\nu}E_3 (\tau(z) - \tau(z')) d\tau' \right) = 2\pi \frac{d}{d\tau} \left( \int_0^{\tau(z)} B_{\nu}E_3 (\tau(z) - \tau(z')) d\tau' \right).
\]

Expressions (2) and (3) above pose a problem, because the limits of integration are themselves functions. In order to address this complexity, the following useful property of integrals and derivatives is explored:

(B.19) \[ \frac{d}{dx} \int f(x) \, dx = \int \frac{\partial f(x)}{\partial x} \, dx. \]

Now, an extended version of this emerges from the Second Fundamental Theorem of Calculus as:

(B.20) \[ \frac{d}{dx} \int_{a(x)}^{b(x)} f(x) \, dx = \int_{a(x)}^{b(x)} \frac{\partial f(x)}{\partial x} \, dx + b'(x)f(b(x)) - a'(x)f(x). \]

The net result of these transformations is that the flux derivative becomes:

(B.21) \[ \frac{dF_{\nu}}{d\tau} = -4\pi (B_{\nu}(\tau(z))) + 2\pi B_{\nu}(0)E_2 (\tau_{\text{max}} - \tau(z)) + 2\pi \int_{\tau(z)}^{\tau_{\text{max}}} B_{\nu}E_1 (\tau(z') - \tau(z)) \, d\tau' \]

\[ + 2\pi \int_0^{\tau(z)} B_{\nu}E_1 (\tau(z) - \tau(z')) \, d\tau'. \]

Finally, one may write a closed form for the heating rates in terms of quantities that are either known or can be immediately derived from known quantities (taken after Müller-Wodarg et al. [2000]):

(B.22) \[ h_{\nu} = (S_{\nu}\phi_{\nu}N_{\text{HCN}}) \left[ -4\pi (B_{\nu}(\tau(z))) + 2\pi B_{\nu}(0)E_2 (\tau_{\text{max}} - \tau(z)) \right] \]

\[ + (S_{\nu}\phi_{\nu}N_{\text{HCN}}) \left[ 2\pi \int_{\tau(z)}^{\tau_{\text{max}}} B_{\nu}E_1 (\tau(z') - \tau(z)) \, d\tau' \right] \]

\[ + (S_{\nu}\phi_{\nu}N_{\text{HCN}}) \left[ 2\pi \int_0^{\tau(z)} B_{\nu}E_1 (\tau(z) - \tau(z')) \, d\tau' \right]. \]
Next, one must integrate over a sufficiently large range of frequencies such that the line profile, $\phi_\nu$, is spanned. Also, these quantities all possess an intrinsic dependence on the line number, $\nu_j$ embedded in the function of $\tau$ and $\phi$. Thus, a sum over the line numbers must be performed. Ultimately, the following emerges:

$$h(z) = \frac{2\pi N_{HCN}(z)}{N=65} \sum_{j=1}^{65} \left[ \int_{\Delta\nu_j} S_{\nu,\nu_j}(z) \phi_{\nu,\nu_j}(z) \left[ C(\tau(z), \nu, \nu_j) + H_1(\tau(z), \nu, \nu_j) + H_2(\tau(z), \nu, \nu_j) \right] \right] d\nu.$$

Where

1. $$C(\tau(z), \nu, \nu_j) = -2B_\nu(\tau(z))$$

This is the radiation emitted from a level $z$ in all directions. This would be the only cooling term in the cool-to-space approximation.

2. $$H_1(\tau(z), \nu, \nu_j) = B_\nu(0)E_2(\tau_{max} - \tau(z))$$

This is the incoming radiation from the lower boundary.

3. $$H_2(\tau(z), \nu, \nu_j) = \int_{\tau(z)}^{\tau_{max}} B_\nu E_1(\tau(z') - \tau(z)) d\tau' + \int_0^{\tau(z)} B_\nu E_1(\tau(z) - \tau(z')) d\tau'$$

This is the radiation incoming to the level ($z$) from all other altitudes in the atmosphere under consideration.

Equation (B.23) is used to calculate the total heating/cooling from HCN rotational lines at every altitude level in T-GITM. In what follows, the numerical techniques and processes by which the HCN code performs the cooling calculations are delineated.
B.5 Numerical Methods for the HCN Cooling Routine

The heating rate equation, Equation (B.23), consists of a series of nested integrals over frequency, optical depth, and a summation over the rotational lines. In what follows, the various terms in the heating function are evaluated.

B.5.1 Optical Depth

The first function to be evaluated in the HCN radiative transfer routine is the optical depth, \( \tau \), which is defined previously as:

\[
\tau = \sum_{j} \int_{z_0}^{z_{\text{top}}} k_{\nu,\nu_j}(z) N_{\text{HCN}}(z) \, dz = \int_{z_0}^{z_{\text{top}}} \phi_{\nu,\nu_j}(z) S_{\nu,\nu_j} N_{\text{HCN}}(z) \, dz.
\]

In order to evaluate this integral the following steps were taken:

1. \( \phi_{\nu,\nu_j}(z) \) is calculated from the Doppler profile at every altitude point.

2. \( S_{\nu,\nu_j} \) is calculated at every altitude point, given the local temperature.

3. \( N_{\text{HCN}} \) is input at every altitude point.

4. The product of (1) - (3) above provides the numerical integrand at every altitude point in the atmosphere.

Next, 16-point Gauss-Legendre Quadrature is employed, using the integrand obtained in step(4) above, in order to evaluate the integral equation for \( \tau \). The details of this method are explored in several good references Press et al. [1992, 1996]; Lindfield and Penny [1999]; Ralston and Rabinowitz [1978], but a more general discussion occur in what follows.
Gauss-Legendre Quadrature

The basic premise of an n-point Gaussian Quadrature in general and an n-point Gauss-Legendre Quadrature in particular is based on the following paradigm:

$\int_{a}^{b} f(x) \, dx \approx \sum_{i=1}^{n} w_i f(x_i) \Delta x_i$.  

(B.25)

Where the $w_i$ represent the numerical “weights” that correspond to the Gaussian points, $x_i$. Determining the weights and associated gaussian points would take the discussion too far beyond the scope of this work, but several good references on the subject can be found [Press et al., 1992, 1996; Lindfield and Penny, 1999; Ralston and Rabinowitz, 1978]. These weights and points are simply tabulated within the HCN code; however, the problem arises that these gaussian points do not usually correspond exactly with the altitudes where the model has information. Thus, interpolation must be utilized in order to approximate the value of the integrand at each of the 16 Gaussian Points. Both linear interpolation and cubic spline interpolation produce the same results to within a 1% difference. Hence, because cubic spline interpolation costs almost 10 times as much computational time, linear interpolation is currently employed everywhere within the code.

B.5.2 Calculating $\tau$

From the methods discussed in the previous section, the optical depth profiles for each line and for each frequency are calculated for all altitudes in the atmosphere, producing profiles such as the one shown in Figure B.8:

From this figure, one finds that $\tau$ is a monotonic function of $z$ so that, instead of treating key variables in the HCN cooling routine as functions of altitude, one may equivalently formulate them as functions of optical depth, $\tau$. Hence, after solving
Figure B.8: Optical depth for a single rotational line versus altitude.

for $\tau$ as a function of $(\nu, \nu_j, r)$, one may now simply employ the formulation of the heating function $h_\nu(\tau)$ given above in section B.3, as will be done in the following discussions.

B.6 Cooling to Space

The next function that the HCN cooling routine evaluates is the strictly cooling function from Equation (B.23), $C(\nu, \nu_j, \tau)$. Thus, the code must evaluate the term:

$$2\pi N_{HCN}(z) \sum_{j=1}^{N=65} \left[ \int_{\Delta\nu_j} S_{\nu, \nu_j}(\tau) \phi_{\nu, \nu_j}(\tau) \left(-2B_\nu(\tau(z))\right) d\nu \right].$$
Figure B.9: Cooling-to-space volume cooling rates versus altitude.

The outer integral over frequency was performed using Gaussian Quadrature over the integrand of $S_{\nu,\nu_j}(\tau)\phi_{\nu,\nu_j}(\tau)(-2B_{\nu}(\tau(z)))$, which is easily tabulated at each altitude ($\tau$) point in the atmosphere, using the interpolated intensities, the Doppler profile, and the formulation for the Planck Blackbody function. Calculation of this cooling function represents the easiest and quickest term to evaluate in the radiative transfer formulation. The cooling rate as a function of altitude for the Lebonnois et al. [2001] HCN density profile is shown below in Figure B.9:

It should be noted that by dividing this cooling function by a factor of 2.0 results in the well known “cool-to-space” approximation that accounts only for radiation
emitted upward from any given level and assumes that the radiation escapes to space. In the upper reaches of Titan’s atmosphere (above 1200 km) this approximation does apply [Yelle, 1991] as is shown in Figure B.9

B.7 Total Cooling Rates

Figure B.10 depicts the full radiative transfer calculation (black line), which represents the combination of the cooling-to-space term and both heating functions in Equation (B.23). The two profiles merge at the highest, more rarified altitudes where cooling-to-space represents a viable alternative. However, at the lowest altitudes, a
significant departure from the cooling-to-space occurs, indicating the importance of the full radiative transfer calculation.
BIBLIOGRAPHY


