Investigating the performance of simplified neutral-ion collisional heating rate in a global IT model

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Abstract. The Joule heating rate has usually been used as an approximate form of the neutral-ion collisional heating rate in the thermospheric energy equation in global thermosphere-ionosphere models. This means that the energy coupling has ignored the energy gained by the ions from collisions with electrons. It was found that the globally averaged thermospheric temperature ($T_n$) was underestimated in simulations using the Joule heating rate, by about 11% when $F10.7 = 110$ sfu in a quiet geomagnetic condition. The underestimation of $T_n$ was higher at low latitudes than high latitudes, and higher at F-region altitudes than at E-region altitudes. It was found that adding additional neutral photoelectron heating in a global IT model compensated for the underestimation of $T_n$ using the Joule heating approximation. Adding direct photoelectron heating to the neutrals compensated for the indirect path for the energy that flows from the electrons to the ions then to the neutrals naturally, and therefore was an adequate compensation over the dayside. There was a slight dependence of the underestimation of $T_n$ on $F10.7$, such that larger activity levels resulted in a need for more compensation in direct photoelectron heating to the neutrals to make up for the neglected indirect heating through ions and electrons.
1. Introduction

The energy coupling between the ionospheric plasma and the neutral atmosphere strongly affects the global energy budget and temperature distribution of the thermosphere. Ionosphere-thermosphere models usually use the Joule heating approximation as the neutral-ion energy coupling term in the neutral energy equation [Roble et al., 1988; Fuller-Rowell and Rees, 1980; Zhu et al., 2005]. Various studies have shown that Joule heating [Cole, 1962; Cole, 1971] is one of the major energy sources of the upper atmosphere at high latitudes using satellite [Heelis and Coley, 1988; Gary et al., 1995; Liu and Lühr, 2005] and ground-based measurements [Banks et al., 1981; Thayer, 1998], as well as using coupled global ionosphere thermosphere models [Barth et al., 2009; Fuller-Rowell et al., 1996; Rodger et al., 2001; Deng et al., 2011]. Codrescu et al. [1995] suggested that Joule heating could be significantly underestimated by the exclusion of small-scale variability of E-field in high-latitude convection models. Deng and Ridley [2007] further pointed out that model resolution and the vertical differences between ion and neutral velocity were other two sources for an underestimation of Joule heating within global IT models. Emery et al. [1999] suggested that a corrective multiplicative factor of 2.5 of the Joule heating rate was needed for the winter hemisphere in order to account for small scale structures and rapid variability in high-latitude electric fields. Significant efforts have been made to quantify various uncertainties existing in modeling the Joule heating rate. However, despite the widespread use of the Joule heating rate as an approximation of the neutral-ion collisional heating rate in the neutral energy equation, there have
been few studies showing how well the Joule heating rate performs in a global ionosphere
thermosphere model.

Solar radiation in Extreme Ultraviolet (EUV) and soft X-ray wavelengths is the domi-
nant energy source of the upper atmosphere. It is known that the solar radiation energy
primarily goes directly into photoionization and molecular dissociation [Torr et al., 1980].
Photoelectrons are produced through the photoionization process, carrying photon energy
in excess of the ionization threshold as kinetic energy. Photoelectrons are then responsi-
ble for heating the ambient thermal electrons [Smithtro and Solomon, 2008]. Efforts have
been made to develop a physical model to solve photoelectron flux and energy spectra
considering transport, elastic and inelastic collisions, and energy loss to ambient electrons
[Nagy and Banks, 1970; Richards and Torr, 1983; Torr et al., 1990]. A parameterization
of the electron volume heating rate by photoelectrons was developed by Swartz and Nisbet
[1972]. An improved parameterization was further developed for application to photoelec-
tron heating of ambient thermal electrons during solar flares [Smithtro and Solomon, 2008].

It was suggested that neutrals were indirectly heated by photoelectrons: collisions between
photoelectrons and thermal electrons produced hot electrons which heat neutrals and ions
through elastic and inelastic collisions [Torr et al., 1980; Roble and Emery, 1983; Aggar-
wal et al., 1979]. The electron-ion collisions dominate over the electron-neutral collisions
above the E-region [Aggarwal et al., 1979]. A constant photoelectron heating efficiency of
∼0.05 has been applied in global ionosphere thermosphere models such as the Thermo-
sphere Ionosphere Electrodynamics General Circulation Model (TIEGCM) [Roble et al.,
1988; Richmond, 1995] and the Global Ionosphere Thermosphere Model (GITM) [Ridley
et al., 2006] in order to compensate for the discrepancy in the thermospheric temperature
between model results and observations [Burrell et al., 2015; Maute, 2011]. However, there
have been few literatures investigating whether there exists direct photoelectron heating
to the neutral atmosphere, or quantifying the neutral photoelectron heating efficiency for
the neutral atmosphere either by observation or by numerical calculation to the author’s
knowledge.

In this study, through the investigation of the performance of the Joule heating rate as
an approximate form of the neutral-ion energy coupling rate in GITM, an explanation (or
a justification) for using a photoelectron heating efficiency for the neutral atmosphere will
be presented. To fully consider the neutral-ion energy coupling, a complete neutral-ion
collisional heating terms need to be considered. Two forms of the neutral-ion heating
rate were implemented in GITM: the simplified Joule heating rate and a more complete
energy equation that allows energy flow from the electrons to the ions then to the neu-
trals. The influence of the two forms of neutral-ion heating rate on the thermospheric
temperature was investigated and three questions will be explored: (a) How much has
$T_n$ been underestimated or overestimated by using the Joule heating as the neutral-ion
energy coupling term? (b) How did the performance of the Joule heating term change
with altitude, latitude, and local time? (c) How accurately has the neutral photoelectron
heating used in global IT models compensated for the missing heating?

2. Methodology

The Global Ionosphere Thermosphere Model is a three-dimensional model that couples
the ionosphere-thermosphere system in spherical coordinates [Ridley et al., 2006]. In this
study, the Weimer [2005] model was used for the high-latitude electric fields, and the
Fuller-Rowell and Evans [1987] model was employed to produce the auroral precipitation
A dynamo electric field was solved for in a self-consistent way by using the techniques described in Richmond [1995] and Vichare et al. [2012]. This study used the recently updated GITM, in which the neutral, ion and electron energies are fully coupled (J. Zhu and A. J. Ridley, Simulating electron and ion temperature in a global ionosphere thermosphere model: validation and modeling an idealized substorm, submitted to Journal of Atmospheric and Solar-Terrestrial Physics, 2015).

The complete neutral-ion collisional heating rate can be written as [Banks and Kockarts, 1973; Schunk, 1975]:

$$Q_C = \sum_k n_k m_k \sum_t \frac{\nu_{kt}}{m_k + m_t} [3\kappa(T_i - T_n) + m_t(u_n - u_i)^2],$$  \hspace{1cm} (1)

where \(n, m\) and \(T\) are the number density, mass and temperature respectively, \(u_n\) and \(u_i\) are the neutral and ion velocities, and the subscripts \(t\) and \(k\) denote the ion and neutral species, respectively, while the subscripts \(i\) and \(n\) denote the bulk ion and neutrals, respectively. Specifically, the term "neutral-ion" was used for source terms in the neutral energy equation and the term "ion-neutral" was used in the ion energy equation here.

The first term is the heat transfer rate from the ions to the neutrals, with the second term being the neutral-ion frictional heating rate due to the velocity difference between the two species [Banks and Kockarts, 1973; Schunk, 1975].

Generally, the ion temperature can be assumed to be in steady-state, and balanced by energy coupling to both neutrals and electrons:

$$3\kappa(T_i - T_n) = m_n(u_n - u_i)^2 + \frac{m_i + m_n}{m_i} \frac{\nu_{ie}}{\nu_{in}} (3\kappa(T_e - T_i) + m_e(u_e - u_i)^2),$$  \hspace{1cm} (2)
where \( \nu_{ie} \) and \( \nu_{in} \) are the collisional frequencies between ions and electrons and between ions and neutrals, respectively. Considering \( m_e \ll m_i \), the ion-electron frictional heating rate can be ignored, and Equation 2 can be simplified to:

\[
3\kappa(T_i - T_n) = m_n(u_n - u_i)^2 + \frac{m_i + m_n \nu_{ie}}{\nu_{in}} 3\kappa(T_e - T_i).
\]  

At high latitudes or on the nightside when the electron density is low, \( \nu_{ie} \) can be much less than \( \nu_{in} \). Thus, a balance can be approximated between the ion-neutral heat transfer rate and the ion-neutral frictional heating rate, and the ion energy equation can be simplified to:

\[
3\kappa(T_i - T_n) \approx m_n(u_n - u_i)^2.
\]  

This assumption has been widely applied for large temporal and spatial ionospheric structure at high latitudes when the ion density is low [St-Maurice and Hanson, 1982; Killeen et al., 1984; Schunk and Nagy, 2009; Thayer and Semeter, 2004].

This approximation can be substituted into Equation 1, so that the complete neutral-ion collisional heating rate can be written as:

\[
Q_c \approx Q_J = \sum_k n_k m_k \sum_i \frac{\nu_{kt}}{m_k + m_t} [m_k(u_n - u_i)^2 + m_t(u_n - u_i)^2].
\]  

This is consistent with the suggestion by St-Maurice and Hanson [1982] that the Joule heating rate was twice the neutral-ion frictional heating assuming \( m_k \approx m_t \). This equivalence was confirmed by in Situ measurements by the Atmosphere Explorer satellites around the 1980s [St-Maurice and Hanson, 1982].

Using the relation:
\[ n_i n_e \nu_{ni} = n_i m_i \nu_{in}, \quad (6) \]

the neutral-ion collisional heating rate in Equation 5 can be written as:

\[ Q_J = \sum_i n_i m_i \sum_k \nu_{ik} (u_n - u_i)^2. \quad (7) \]

If the ion and electron motion perpendicular to the magnetic field is in steady state and determined only by the Lorentz and ion drag force, the electron gyro-frequency is much greater than the electron-neutral collisional frequency which is true above 90 km [Brekke, 2012; Thayer and Semeter, 2004; Strangeway, 2012], \( Q_J \) is equivalent to the Joule heating rate:

\[ Q_J = j \cdot E', \quad (8) \]

Here, \( j \) is current and \( E' \) is the electric field in the neutral gas frame [Thayer and Semeter, 2004].

The errors in the temporal change rate of \( T_n \) using Joule heating rate can be estimated by subtracting the time rate of change of \( T_n \) due to \( Q_J \) from that due to \( Q_C \). The time rate of change of the neutral temperature due to the neutral-ion energy coupling is given by:

\[ \frac{dT_n}{dt} = \frac{Q}{\kappa \sum n_k m_k}, \quad (9) \]

where \( \kappa \) is the boltzmann constant, and \( Q \) stands for either the Complete neutral-ion collisional heating rate as shown in Equation 1 or the Joule heating rate as shown in Equation 8.
Equation 7. For simplicity, the mean mass (i.e., number density weighted mass) was applied for the neutrals \( \bar{m}_n \) and ions \( \bar{m}_i \) in the following calculation. In order to explain the errors in the simplification in going from the more-complete equation to the Joule heating simplification, the difference between the two can be explored and expressed as:

\[ \Delta \frac{dT_n}{dt} \propto \frac{Q_C - Q_J}{n_n \bar{m}_n \kappa} \]  

(10)

\( Q_C \) in Equation 1 was simplified to:

\[ Q_{Cs} = n_n \bar{m}_n \frac{\nu_{ni}}{\bar{m}_n + \bar{m}_i} [3\kappa(T_i - T_n) + \bar{m}_i(u_n - u_i)^2] \]  

(11)

while \( Q_J \) in Equation 5 was simplified to:

\[ Q_{Js} = n_n \bar{m}_n \frac{\nu_{ni}}{\bar{m}_n + \bar{m}_i} [\bar{m}_n(u_n - u_i)^2 + \bar{m}_i(u_n - u_i)^2] \]  

(12)

Substituting \( Q_{Cs} \) and \( Q_{Js} \) into Equation 10 leads to:

\[ \Delta \frac{dT_n}{dt} \propto \frac{\nu_{ni}}{\kappa(\bar{m}_n + \bar{m}_i)} [3\kappa(T_i - T_n) - \bar{m}_n(u_n - u_i)^2] \]  

(13)

Substituting Equation 3 into Equation 13 and assuming \( \bar{m}_n \approx \bar{m}_i \) results in:

\[ \Delta \frac{dT_n}{dt} \propto \frac{\nu_{ie}}{\bar{m}_i} 3(T_e - T_i). \]  

(14)

Considering the electron-ion collision frequency in \( s^{-1} \) [Schunk and Nagy, 2009]:

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\[ \nu_{ei} = 5.44 \times 10^{-5} \frac{n_i Z_i^2}{T_e^{3/2}}, \]  
(15)

where \( n_i \) is the ion number density in \( \text{m}^{-3} \), \( Z_i \) is the number of ion charge, \( T_e \) is in K and 54.4 is in \( \text{s}^{-1} \text{K}^2 \text{m}^3 \), and the relation:

\[ n_em_e\nu_{ei} = n_im_i\nu_{ie} \]
(16)
is used. Equation 14 can be further expressed as:

\[ \Delta \frac{dT_n}{dt} \propto (3\kappa 5.44 \times 10^{-5} Z_i^2 m_e) \frac{n_i}{m_i^2} \frac{T_e}{T_i} (T_e - T_i) \propto \frac{n_i}{T_e^2} (T_e - T_i). \]
(17)

Here, the variation of the neutral-ion collisional frequency (which is neutral-density dependent) was ignored. This equation shows that the Joule heating approximation is valid in regions in which either (a) the ion density is quite low; or (b) the temperature difference between the ions and electrons is small. As noted by St-Maurice and Hanson [1982]; Killeen et al. [1984]; Schunk and Nagy [2009]; Thayer and Semeter [2004], these conditions tend to occur at high latitudes.

The heating rates are defined for reference below. The ion-neutral frictional heating rate is

\[ Q_F(I - N) = \sum_t n_t m_t \sum_k \frac{m_k \nu_{tk}}{m_t + m_k} (u_n - u_i)^2, \]
(18)

and the ion-neutral heat transfer rate is
\[ Q_T(I - N) = \sum_t n_t m_t \sum_k \frac{3\kappa k}{m_t + m_k} (T_i - T_n). \]  \hspace{1cm} (19)

The ion-electron heat transfer rate is expressed as:

\[ Q_T(I - E) = \sum_t n_t m_t \frac{3\kappa e}{m_t + m_e} (T_i - T_e). \] \hspace{1cm} (20)

In this study, the complete neutral-ion collisional heating rate in Equation 1 and the Joule heating rate in Equation 7 were implemented in the Global Ionosphere-Thermosphere Model. First, a set of simulations were conducted during the winter solstice, i.e., Dec 21-23, 2012. The first simulation used a complete neutral-ion collisional heating rate with zero photoelectron heating efficiency (PHE) (termed the Complete simulation). The second simulation used the Joule heating rate as an approximate form of the neutral-ion collisional heating rate with zero PHE (termed the Joule simulation). The third simulation (termed the Joule simulation with 0.05 PHE), is the same as the Joule simulation except with a PHE efficiency of 0.05. All external drivers in the three simulations were the same and constant: the F10.7 index was 110 sfu, IMF \( B_z \) was southward with the value of -2 nT and the IMF \( B_y \) was zero nT, the solar wind speed was 400 km/s, and the hemispheric power was set to 20 GW. The dynamo solver was turned on in all the simulations. The grid size was 2.5° longitude by 1.0° latitude. The altitudinal grid size was stretched to about \( \frac{1}{3} \) of a scale height based on the initial thermospheric temperature and density. Also, the same set of simulations were conducted with two different F10.7: 70 sfu and 150 sfu, in order to explore the dependence of the Joule heating approximation.
on solar irradiance and justify the photoelectron heating efficiency used to compensate the missing heating.

3. Results

3.1. Comparison between the Complete and Joule simulations

Figure 1 shows the temporal variation of the globally volume-averaged neutral temperature over three simulation days for the three cases. The globally averaged temperature was plotted to illustrate the evolution of the simulations into a steady state. In all three cases, the globally averaged $T_n$ decreased quickly during the first 5 hours, increased gradually and leveled off at the beginning of the third day. $T_n$ dropped in the beginning of the simulation because GITM does not assume a hydrostatic solution [Ridley et al., 2006], and it is initialized with MSIS [Hedin et al., 1977], which does not have a perfectly hydrostatic balance. There were massive modifications of the dynamics that took place over the beginning of the simulations. $T_n$ in the Joule simulation leveled off at around 740 K, which was about 90 K ($\sim$11%) lower than the Complete simulation. This was expected because the Joule heating rate did not account for the ion-electron heat transfer in the ion thermal equation. This resulted in an underestimation of $T_i - T_n$ as shown in Equation 4, thus leading to a lower neutral-ion heat transfer rate for the neutrals. This phenomenon tends to occur in the dayside F-region where the ion densities are large and the electron temperature becomes progressively larger than the ion temperature [Roble, 1975]. The third simulation, which is the normal method in global IT models, used the Joule heating rate with a non-zero neutral photoelectron heating efficiency. Different PHE values were tested (not shown here) and it was found that a Joule simulation with PHE equal to 0.05
had approximately the same globally averaged $T_n$ as the Complete simulation, as shown by the dashed line in Figure 1.

Figure 2 shows the comparison of the $T_n$ distribution between the three simulations. The top panels show the global horizontal distribution at 300 km of $T_n$ for the three cases. The Joule simulation (i.e., the middle panel) shows a similar distribution of the neutral temperature as the Complete simulation (i.e., the leftmost panel), however, a difference of about 100 K existed globally at 300 km between the Complete and Joule simulations. Although it was expected that it would be the dayside where the Joule heating rate most deviated from the complete neutral-ion collisional heating rate, there was also about 100 K difference in the nightside F-region. This was due to neutral winds advecting the increased temperature from the dayside to the nightside. The comparison of $T_n$ at 180° longitude (middle) and at 300-km altitude above 50 ° latitude (bottom) were shown in Figure 2. Large temperature differences are observed in these cuts as well.

By increasing the photoelectron heating efficiency to 0.05, the Joule simulation with 0.05 PHE, as shown in the third column, showed a similar global distribution as the Complete simulation excluding photoelectron heating for the neutrals.

The compensation for the underestimation of $T_n$ in the Joule simulation by the neutral photoelectron heating efficiency was not a coincidence. The approximation of the neutral-ion energy coupling by the Joule heating rate is based on the assumption that the ion temperature is balanced between the energy exchange term and the frictional heating term with the neutrals. However, the heating by ambient electrons could be a non-trivial heat source where the electron density is high, i.e., on the dayside and the F-region at high latitudes [St-Maurice and Hanson, 1982; Killeen et al., 1984]. In these regions, $T_i$
could deviate from the energy balance assumption as shown in Equation 4 due to the ion-electron energy coupling. In other words, $T_i$ was underestimated in the Joule heating rate as a form of the neutral-ion energy coupling. Therefore, the Joule heating rate turned out to be smaller than the complete neutral-ion collisional heating rate in these regions. Furthermore, the difference between the Joule heating rate and the complete neutral-ion collisional heating rate, most likely originates from photoelectrons. This is because photoelectron heating is one of the major heat sources for the ambient thermal electrons on the dayside [Nagy and Banks, 1970; Rasussen et al., 1988; Smithtro and Solomon, 2008].

The thermal electrons heated through collisions with photoelectrons subsequently transfer thermal energy to ions, leading to a deviation from the neutral energy balance assumption of $T_i$. Therefore, the non-zero photoelectron heating efficiency used to calculate $T_n$ applied in the case using the Joule heating rate (i.e., the simplified neutral-ion collisional heating rate), mimicked the indirect heating process from photoelectrons to neutrals (through the ions) as a direct heating process.

Figure 3 shows the percentage difference of the neutral temperature between the Complete simulation and the Joule simulation, as expressed in Equation 10, at 00 UT on Dec 24 (i.e., the end of the last simulation day) at 140 km, 250 km and 400 km. At 140 km, the difference was within 8%, and the northern polar region had a higher percentage difference than other regions. At 250 km, the difference increased to approximate 12% in the northern hemisphere, and about 8% in the southern hemisphere. At 400 km, the percentage difference maximized at around 15% in the low-latitude region, which was consistent with St-Maurice and Hanson [1982]; Killeen et al. [1984]; Schunk and Nagy [2009], who found that the ion-electron energy coupling played a less important role for the ion temperature.
at high latitudes than it did at low and middle latitudes because the electron density was generally lower at high latitudes. Specifically, $T_n$ was underestimated by about 10-12% in the polar regions, and by about 6% on the nightside in the Joule simulation. It was also found that the percentage difference in $T_n$ was higher around the F-region (400 km) than around the E-region (140 km). This could be caused by two reasons: (a) the E-region electron density was generally lower than the F-region density, thus the E-region ion temperature can be better approximated by a balance through energy coupling with the neutrals than the F-region ion temperature; (b) the neutral atmosphere decreases with altitude, which makes the thermosphere at E-region altitudes more difficult to heat through neutral-ion collisional heating (or Joule heating) \cite{Deng et al., 2011}.

In Figure 4, the colored contours show the difference of the time rate of change of the neutral temperature due to the neutral-ion energy coupling between the Complete and the Joule simulations at 140 km, 250 km and 400 km. The difference was about two orders smaller at 140 km than at 250 km or 400 km, and it was negative around the polar auroral bands at 140 km where the ion temperature was slightly higher than the electron temperature due to the large frictional heating with the neutrals. As shown in Equation 17, when $T_i$ becomes higher than $T_e$, the difference of the heating rate becomes negative, meaning that the Joule heating approximation would cause excess heating in these locations. The vertical profile of the ion-neutral frictional heating will be further discussed below. The model limits the electron temperature so that it can be not less than 90% of the ion temperature for stability purposes. At 250 km, the difference reached a peak around $20^\circ$-$45^\circ$ latitude on the dayside, and decreased towards both polar regions. At 400 km, the difference maximized around the geographic equator and generally decreased.
with latitude, but was relatively large on the dayside and weak on the nightside. There
was also a localized maximum in the auroral zone in the southern hemisphere, which could
be due to a large deviation of $T_i$ from the energy balance assumption in the auroral band
with high electron densities.

Equation 17 shows that the difference between the complete neutral-ion collisional heat-
ing and the Joule heating rate is proportional to $\frac{n_i}{T_e^{3/2}}(T_e - T_i)$. This term is contoured by
the dotted lines in Figure 4. The contour of this proportional term generally agrees with
that of difference in the time rate of change of $T_n$ at 250 km and 400 km, which, once
again, indicates that the difference between the complete neutral-ion collisional heating
rate and the Joule heating rate resulted from the lack of consideration of the ion-electron
energy coupling in the Joule heating rate.

One feature to note about the global distribution of $T_n$ is that the percentage difference
of $T_n$ in Figure 3 was greater in the northern hemisphere than in the southern hemisphere.
This was caused by two factors. First, as shown in Figure 2, the southern hemisphere
was generally warmer than the northern hemisphere in December. A greater temperature
denominator led to a smaller percentage difference even assuming a similar $T_n$ difference
between the two hemispheres. Second, the difference of the time rate of change in the
neutral temperature, as shown in Figure 4, was generally greater in the northern hemi-
sphere than in the southern hemisphere at 250 km, which indicates a greater $T_n$ difference
in the northern hemisphere.

There were some slight inconsistencies between the colored contour and the line contour
at 400 km, which is expected because assumptions have been made in the derivation for
Equation 17, such as using mean masses for simplification, equality of the mean masses
between the ions and neutrals and assuming constant ion mean mass. Further, neutral
density variations were assumed to be negligible. The uncertainty of these assumptions
could increase in the F-region where transport processes become important, and the vari-
ations in mass density could become larger.

Figure 5 shows altitudinal profiles of the three major ion thermal sources and losses:
the ion-electron heat transfer $Q_T(I - E)$, the ion-neutral frictional heating rate $Q_F(I - N)$
and the negative ion-neutral heat transfer term $-Q_T(I - N)$ as presented in Equations 18-
20 at three different locations. On the dayside, the ion temperature was approximately
balanced by the ion-neutral energy coupling below 150 km altitude (i.e., energy gained by
frictional heating was lost by heat transfer). The ion-electron heat transfer rate increased
quickly with altitude and the ion temperature became a balance between the ion-electron
and ion-neutral heat transfer rates around the F-region. The transition region of the
energy balance is at approximate 180 km. This means that the Joule heating rate is
a good approximation of the neutral-ion collisional heating rate in the E-region on the
dayside, but not in the F-region. In the polar region, the ion energy balance was primarily
between the frictional heating and heat transfer to the neutrals, until the electron heat
transfer became a dominant source of energy above around 350 km. This shows that the
Joule heating rate is a relatively good approximation in the high-latitude region below 350
km. On the nightside, the ion-electron heat transfer was one to two orders of magnitude
smaller than the other two terms throughout most of the plotted altitudes. Thus, the
Joule heating rate was always a good approximate form of the neutral-ion collisional
heating rate on the nightside. The frictional heating rate (i.e., yellow line) had a peak
in the E-region. This indicates a large heat source for ions by friction with neutrals in
this region, such that $T_i$ could be greater than $T_e$. This helps to explain the negative ion-electron heating rate around 100 km in the polar region and on the nightside. Note that on the nightside between the E-region and F-region, the ion temperature equation is balanced by other terms, such as thermal conduction, instead of only being balanced by friction and heat transfer.

3.2. $F_{10.7}$ Dependence

Considering the underestimation of $T_n$ by the Joule heating rate was mainly caused by the neglect of the indirect heating from electrons to neutrals (through ions) and photoelectron heating was the main way to make up this short fall, it may be expected that the performance of the Joule heating rate (with the 5% PHE) was solar-condition dependent. Figure 6 shows the evolution of $T_n$ of the same set of simulations as in Figure 1 but with $F_{10.7} = 70$ sfu (left panel) and $F_{10.7} = 150$ sfu (right panel). When the solar activity was low (i.e., $F_{10.7} = 70$ sfu), the global averaged $T_n$ was underestimated by about 50 K ($\sim$7%) compared with the Complete simulation in steady state (i.e., at the end of the three simulation days). A photoelectron heating efficiency of 0.035 for the neutral atmosphere compensated for the indirect heating. When the solar radiance was high (i.e., $F_{10.7} = 150$ sfu), the Joule simulation underestimated the global averaged $T_n$ by about 140 K ($\sim$14%), which could be compensated by a neutral photoelectron heating efficiency of 0.07. During a medium solar condition with $F_{10.7} = 110$ sfu, as shown in Figure 1, the global averaged $T_n$ in the Joule simulation was approximately 90 K ($\sim$11%) cooler than it was in the Complete simulation, which required a photoelectron heating efficiency of 0.05 for compensation. These simulation results suggest a linear relation possibly existing between $F_{10.7}$ and the performance of the Joule heating rate. An increase of 10
sfu of $F_{10.7}$ caused about 1% underestimation of $T_n$ in a simulation using Joule heating rate with no photoelectron heating. The photoelectron heating efficiency increased by 0.015 when $F_{10.7}$ increased from 70 sfu to 110 sfu, and increased by 0.02 when $F_{10.7}$ was increased by 40 from 110 sfu to 150 sfu. This indicates that the PHE for the neutral atmosphere that was required for compensating $T_n$ in Joule simulations tended to increase faster with $F_{10.7}$ during high solar conditions, and the electron-ion heat transfer becomes more important nonlinearly as solar activity increases.

4. Discussion and Conclusion

This paper has discussed the performance of the Joule heating rate as an approximate form of the neutral-ion collisional heating rate in the neutral energy equation in the Global Ionosphere Thermosphere Model. This approximation was valid where the ion-electron collisional heating was negligible and the ion temperature could be approximated by a balance between energy coupling with the neutrals. It has been shown that the global average thermospheric temperature was underestimated by $\sim 11\%$ in the Joule simulation at solar medium (i.e., $F_{10.7}$ equal to 110 sfu) and quiet geomagnetic conditions. The percentage difference of $T_n$ between the two simulations generally decreased from the dayside to the nightside, and from high to low altitudes. At 400 km, the Joule approximation underestimated the neutral temperature by about 15% on the dayside, by about 10-12% in the polar regions, and by about 6% on the nightside. The discrepancy between the Joule heating rate and the Complete neutral-ion collisional heating rate is mainly due to the neglect of the ion-electron heating in the ion energy equation. However, the ion-electron energy coupling can be a non-trivial thermal source for ions in the dayside F-region and in the higher-altitude polar region.
By increasing the photoelectron heating efficiency of the neutral atmosphere, the under-
estimation of $T_n$ was compensated for quite adequately. A global ionosphere-thermosphere
model that used the Joule heating rate as an approximation of the neutral-ion energy
coupling, usually applied a PHE for the neutral atmosphere to match model results with
observations. However, there has been few studies quantifying the direct heating from
photoelectrons to the neutrals. It was found that there existed a roughly linear relation
between the performance of the Joule heating approximation and solar activity. Higher
$F_{10.7}$ led to a larger discrepancy in $T_n$ in a simulation using Joule heating rate without the
employment of a neutral photoelectron heating efficiency. The compensating neutral PHE
increased with solar activity as well. It appeared that the indirect heating of neutrals by
electrons increased more efficiently at a high level of solar activity. Beside solar activity,
solar wind condition and particle precipitation at high latitude could possibly affect the
performance of the Joule heating rate because the convection pattern and auroral activity
could effectively change the dynamics of the ionosphere and thermosphere. Further study
is needed to investigate the performance of the Joule heating approximation during geo-
magnetic disturbances. A global IT model should be careful when using the Joule heating
rate as an approximate form of the neutral-ion collisional heating rate. Using a fixed
neutral PHE to compensate for the loss of the indirect heating from thermal electrons to
neutrals may not be proper because the indirect heating from electrons to neutrals can be
$F_{10.7}$ dependent. It should also be noted that compensating for one heating source with
another may allow quantities such as orbit-averaged mass density to compare quite well
with measurement. In addition, since the main area of the temperature difference was on
the dayside, and the photoelectron heating also worked on the dayside, any data-model
differences caused by issues using the photoelectron heating instead of the complete equation set would be quite subtle during quiet times, as evidence by the comparisons shown here between the two simulations.

Acknowledgments. This work was partially supported by NASA Grant NNX09AJ59G, and NSF grants AGS1242787 and AGS1138938. We would like to acknowledge high-performance computing support from Yellowstone (ark:/90890) provided by NCAR’s Computational and Information Systems Laboratory, sponsored by the National Science Foundation. We would also like to thank NASA’s supercomputers, Pleiades (http://www.nas.nasa.gov/hecc/resources/pleiades.html) for conducting the simulations in this study. The GITM simulation data for this case are available upon request from the authors.

References


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**Figure 1.** The evolution of the global averaged neutral temperature over three simulation days beginning from 00 UT Dec 24, 2012. The solid line shows the simulation using the complete neutral-ion collisional heating rate with PHE equal to zero (termed as the Complete simulation). The dotted line shows the simulation using the Joule heating rate with PHE equal to zero (termed as the Joule simulation). The dashed line shows the simulation using the Joule heating rate with PHE equal to 0.05 (termed with the Joule simulation with 0.05 PHE).

**Figure 2.** The comparison of $T_n$ between the Complete simulation (left column), the Joule simulation (middle column) and the Joule simulation with 0.05 PHE (right column) at 00 UT on Dec 24, 2012. The top row shows the 300-km altitude slice. The second row shows the 180° longitudinal slice. The bottom row shows the north polar cap above 50° latitude.

**Figure 3.** The percentage difference of $T_n$ between the Complete and the Joule simulations, i.e., $T_n\% = \frac{(T_n)_C - (T_n)_J}{(T_n)_C} \times 100\%$, at 140 km (top), 250 km (middle) and 400 km (bottom).

**Figure 4.** The color contour shows the difference of the time rate of change of $T_n$ due to the neutral-ion energy coupling between the Complete and Joule simulations at 140 km (top), 250 km (middle) and 400 km (bottom). The unit is in K·m⁻³·s⁻¹. The dotted line contours the term on the right side of Equation 17.

**Figure 5.** The altitudinal profiles of the ion-electron heat transfer rate (blue), the ion-neutral frictional heating rate (yellow) and the negative ion-neutral heat transfer rate (orange) at three geographic locations at 00 UT of the last day of the simulation.

**Figure 6.** In the same format as Figure 1. The left and right panels show the temporal evolution of the global averaged $T_n$ when $F_{10.7} = 70$ sfu and $F_{10.7} = 150$ sfu respectively.