Solar activity variations of nighttime ionospheric peak electron density

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[1] Monthly median \(N_m F_2\) (maximum electron density of the F2-layer) data at Okinawa, Yamagawa, Kokubunji, and Wakkani have been collected to investigate the solar activity dependence of the nighttime ionosphere. The result shows that there are seasonal and latitudinal differences of the solar activity variation of nighttime \(N_m F_2\). The main seasonal effects are as follows: nighttime \(N_m F_2\) increases with \(F_{107}\) linearly in equinoctial months (March and September), and it tends to saturate with \(F_{107}\) increasing in summer solstice month (June). What is peculiar is that there is an amplification trend of nighttime \(N_m F_2\) with \(F_{107}\) in winter solstice month (December). The latitudinal difference is mainly displayed by the evolvement course of the variation trend between \(N_m F_2\) and \(F_{107}\). Using \(h_m F_2\) (peak height of the F2-layer) data and the NRLMSISE00 model, we estimated the recombination loss around the F2-peak at different solar activity levels. We found that the solar activity variation of the recombination processes around the F2-peak also shows seasonal dependence, which can explain the variation trends of nighttime \(N_m F_2\) with \(F_{107}\) qualitatively, and field-aligned plasma influx plays an important role in the equatorial ionization anomaly (EIA) crest region. During the first several hours following sunset in December, there are faster recombination processes around the F2-peak at medium solar activity level in mid-latitude regions. This feature is suggested to be responsible for inducing the amplification trend in winter. In virtue of the calculation of neutral parameters at 300-km altitude and \(h_m F_2\) data, the variation trend of the recombination processes around the F2-peak with \(F_{107}\) can be explained. It shows that both the solar activity variations of \(h_m F_2\) and neutral parameters (neutral temperature, density, and vibrational excited \(N_2\)) are important for the variation trend of nighttime \(N_m F_2\) with \(F_{107}\). Furthermore, the obvious uplift of \(h_m F_2\) at low solar activity level following sunset in December is important for the amplification trend.


1. Introduction

[2] The Earth’s ionosphere is mainly produced via the photoionization of the upper atmosphere by solar EUV and X-ray radiation. As a result, the behaviors of the ionosphere are strongly controlled by solar radiation. The variations of solar radiation are significant over different timescales, which of course will cause corresponding variations in the ionosphere [e.g., Ivanov-Kholodny and Mikhailov, 1986; Kawamura et al., 2002; Rishbeth and Garratt, 1969]. The 11-year solar cycle variation is a prominent component of the variations of solar radiation [e.g., Kane, 1992, 2003; Lean et al., 2001], which affects the ionosphere significantly. Therefore, the study about the solar activity variations of the ionosphere is essential for understanding the long-term variations of the ionosphere. Previous works about the solar activity dependence of the ionosphere mainly pay attention to the daytime ionosphere, which show complicated solar activity variations of the ionosphere [e.g., Adler et al., 1997; Balan et al., 1994a, 1994b, 1996; Bilitza et al., 2007; Gupta and Singh, 2001; Huang and Cheng, 1995; Kane, 1992, 2003; Kouris et al., 1998; Lei et al., 2005; Liu et al., 2003, 2004, 2006, 2007a, 2007b; Mikhailov and Mikhailov, 1995; Richards, 2001; Sethi et al., 2002; Su et al., 1999].

[3] Recent works show there is a nonlinear relation between daytime ionospheric parameters (\(N_m F_2\), maximum electron density of the F2-layer; \(f_f F_2\), critical frequency at the F2-peak; TEC, total electron content) and solar proxies (such as \(F_{107}\), 10.7 cm solar radiation flux) in all seasons. The ionospheric parameters approximately increase linearly with solar proxies at low and medium solar activity levels; however they tend to saturate at high solar activity level [e.g., Balan et al., 1994a, 1994b, 1996; Gupta and Singh, 2001; Lei et al., 2005; Liu et al., 2003, 2004, 2006; Richards, 2001; Sethi et al., 2002; Su et al., 1999]. Balan et al. [1994a, 1994b, 1996] proposed that the saturation effect during daytime is due to the nonlinear variations of
solar EUV flux with $F_{107}$, while $N_{m}F_2$ and TEC increase linearly with integrated EUV flux. Liu et al. [2003] found that the saturation effect also exists between $f_oF_2$ and solar EUV radiation, and the most profound saturation effect occurs in the equatorial ionization anomaly (EIA) region. They supposed that the daily equatorial fountain effect and the prereversal enhancement are important for the saturation. Recently, Liu et al. [2006] systematically investigated the dependence of nighttime $N_{m}F_2$ with solar EUV flux in the East Asia/Australia sector. Their result shows a significant saturation effect between $N_{m}F_2$ and EUV flux at low latitudes, which also confirms that the saturation effect between $N_{m}F_2$ and $F_{107}$ cannot only be attributed to the nonlinear increase of EUV flux with $F_{107}$. They showed that the ionospheric dynamics and the variations of neutral atmosphere also play important roles. Furthermore, some works about the solar activity dependence of the topside ionosphere have been carried out recently [e.g., Liu et al., 2007a, 2007b]. The results show that the solar activity dependence of the topside ionosphere is quite different from that in the F2-layer, which further indicates the importance of the ionospheric dynamics for the solar activity dependence of the ionosphere.

[4] Previous works are rarely concentrated on the solar activity effects of the nighttime ionospheric electron density. Different from the situation for the daytime ionosphere, photoionization processes can be neglected in the F-region during nighttime. The electron density at any given moment largely depends on its historical values. So the nighttime ionosphere cannot be treated independently. Recombination processes and the ionospheric dynamics simultaneously control the evolution of the nighttime ionosphere. On the one hand, ionospheric dynamics processes directly affect the nighttime electron density. Downward field-aligned plasma influx can maintain the nighttime F2-layer to some extent, and its contribution is prominent when it is comparable with recombination processes [e.g., Mikhailov et al., 2000]. On the other hand, the ionospheric dynamics strongly affects recombination processes by changing the altitudes of the ionosphere. The F2-layer is uplifted to higher altitudes during nighttime by the upward plasma drift caused by equatorward neutral winds. That strongly affects the recombination processes in the F-region. Therefore, the nighttime ionosphere may be more sensitive to the ionospheric dynamics. From another point of view, the study about the solar activity variations of the nighttime ionosphere should be more suitable for investigating the effects of the ionospheric dynamics. Liu et al. [2004] investigated the variations of nighttime $f_oF_2$ with $F_{107}$ using Wuhan ionosonde observations. They showed seasonal difference of the solar activity dependence of nighttime $f_oF_2$. However we do not know whether this seasonal difference is a general effect, and the possible mechanism is not discussed as well. All these form the motivation of this study.

[5] This work investigates the solar activity dependence of nighttime $N_{m}F_2$ in different seasons and latitudes. The purposes of this work are twofold: (1) to investigate the solar activity dependence of nighttime $N_{m}F_2$ and its seasonal and latitudinal variations; and (2) to evaluate the solar activity variations of upper atmosphere and the ionospheric dynamics, and to discuss their contributions to the solar activity variation of nighttime $N_{m}F_2$.

2. Data

[6] Data from various ionosonde stations have been accumulated over a long time, which is essential for investigating the solar activity dependence of the ionosphere. In this work, four ionosonde stations’ data for several solar cycles were collected to study the solar activity dependence of the nighttime ionosphere. The stations we analyzed are located in the East Asia/Australia sector, with geographic latitudes spanning from 26.3°N to 45.4°N (see Table 1). Hourly values of $f_oF_2$, $f_oE$ (critical frequency of the E-layer) and $M(3000)F_2$ (maximum usable frequency factor) are provided by NICT (National Institute of Information and Communications Technology). We adopt the adjusted $F_{107}$ as solar proxy, which is provided at the SPIDR website.

[7] Monthly median values of ionospheric parameters can represent the average behavior of the ionosphere well. We adopt monthly median $f_oF_2$ and $F_{107}$ in this work. The data will be discarded if the count number in one month at any given local time is less than 10. Monthly median $N_{m}F_2$ are derived from monthly median $f_oF_2$ data. Monthly median $h_mF_2$ (peak height of the F2-layer) are calculated in terms of monthly median $f_oF_2$, $f_oE$ and $M(3000)F_2$ according to Dudeney [1983]. In order to investigate the seasonal variation of the solar activity dependence of the nighttime ionosphere,

![Figure 1](image_url)

**Figure 1.** The monthly median $F_{107}$ (in unit of $10^{-22}$ W·m$^{-2}$·Hz$^{-1}$). Horizontal solid lines represent the time coverage of ionosonde data.
we selectively analyzed the data of March, June, September, and December, which stand for spring, summer, autumn, and winter respectively. Figure 1 shows the solar cycle variation of monthly median $F_{107}$, as well as the time coverage of the ionosonde data used in this work.

### 3. Results

Figure 2 presents the solar activity variations of nighttime $N_m F_2$ at Okinawa, Yamagawa, Kokubunji, and Wakkanai. $N_m F_2$ and $F_{107}$ are monthly median values. Equinox, Jun, and Dec represent equinoctial months, June, and December, respectively, and three mass plots at different local times show the evolution of the solar activity dependence. The crosses represent observations, and the solid curves are quadratic regression fits.
March show a similar variation trend as that in September, therefore, we combine these two months data as Equinox. The result shows that there is an obvious seasonal difference in the relationship between nighttime $N_mF_2$ and $F_{107}$, which differs from the saturation effect during daytime in all seasons \cite[e.g., Balan et al., 1994a, 1996; Gupta and Singh, 2001; Liu et al., 2004, 2006; Richards, 2001; Sethi et al., 2002]{8}. Several hours later after sunset (Table 2 gives corresponding mean local time when the solar zenith equals to 90 degrees at ground dusk), which depends on latitude, $N_mF_2$ appears different variation trends with $F_{107}$. Nighttime $N_mF_2$ approximately linearly with $F_{107}$ in equinoctial months, and it tends to saturate when $F_{107}$ exceeds a threshold in June. What is peculiar is that there is an amplification trend of nighttime $N_mF_2$ when $F_{107}$ increases in December. That is contrary to the daytime saturation effect.

\textit{[9]} Since the nighttime ionosphere largely depends on its historical state, it’s necessary for us to know how the relation between nighttime $N_mF_2$ and $F_{107}$ evolves with local time. We selected three representative cases, which are at local times distributing from sunset to post-midnight, to show the evolvement process in every month. There are latitudinal differences of the evolvement process in all seasons. (1) The daytime saturation effect continues for about one hour following sunset, before it tends toward linear increase gradually, at low latitude stations (Okinawa and Yamagawa) in equinoctial months. While at mid-latitude stations (Kokubunji and Wakkanai), the linear increase trend between $N_mF_2$ and $F_{107}$ establishes quickly following sunset in equinoctial months. (2) $N_mF_2$ tends to saturate with $F_{107}$ increasing during nighttime in June except at Okinawa, where $N_mF_2$ increases linearly with $F_{107}$ around sunset before it tends to saturate gradually. (3) $N_mF_2$ saturates with $F_{107}$ around sunset at Okinawa in December, and the amplification trend is visible about four hours later. While $N_mF_2$ approximately increases with $F_{107}$ linearly for about one hour following sunset at the other stations in December, and then it tends toward an amplification trend quickly.

\textit{[10]} The latitudinal features of the solar activity variation in December are analyzed except for what we referred above for the particular solar activity variation of nighttime $N_mF_2$ in winter. Figure 3 presents $F_{107}$ and local time variations of nighttime $N_mF_2$ at four ionosonde stations in December. The $N_mF_2$ data at different local times are quadratic regression fitted values between $N_mF_2$ and $F_{107}$. Figure 3 shows that $N_mF_2$ attenuates obviously with local time throughout all night at Okinawa, especially at high solar activity level. While $N_mF_2$ just decreases rapidly with local time during about the first four hours following sunset at Wakkanai, and then it changes little until dawn. At Yamagawa and Kokubunji, the cases transit gradually. The modalities of $N_mF_2$ with $F_{107}$ at different local times also vary with latitude. The feature of the amplification trend of $N_mF_2$ with $F_{107}$ keeps obviously until dawn at Okinawa. But with latitude increasing, there is only weak increase of $N_mF_2$ with $F_{107}$ after midnight at Wakkanai. Moreover, it is noticeable that $N_mF_2$ only changes little and steadies at higher levels between 1830 LT and 2030 LT at Okinawa.

4. Discussion

\textit{[11]} Recombination processes and the ionospheric dynamics simultaneously control the variations of the nighttime ionosphere. The ionospheric dynamics processes mainly involve drifts caused by neutral winds and electric fields, field-aligned plasma influx, diffusion as well as thermal expansion and contraction. Diffusion process is more important in the topside ionosphere except in magnetic equatorial region due to the exponential decrease of ion-neutral collision frequency with altitude, while it is

<table>
<thead>
<tr>
<th>Station Name</th>
<th>March</th>
<th>June</th>
<th>September</th>
<th>December</th>
</tr>
</thead>
<tbody>
<tr>
<td>Okinawa</td>
<td>17:59</td>
<td>18:49</td>
<td>18:03</td>
<td>17:11</td>
</tr>
<tr>
<td>Yamagawa</td>
<td>17:59</td>
<td>19:01</td>
<td>18:04</td>
<td>16:59</td>
</tr>
<tr>
<td>Kokubunji</td>
<td>17:59</td>
<td>19:13</td>
<td>18:04</td>
<td>16:48</td>
</tr>
<tr>
<td>Wakkanai</td>
<td>17:58</td>
<td>19:44</td>
<td>18:06</td>
<td>16:16</td>
</tr>
</tbody>
</table>

\textit{a}March, June, September, and December are corresponding to 80th, 170th, 260th, and 350th day, respectively.
weak around the F2-peak for little plasma gradient [Rishbeth, 1986]. Here we will not pay more attention to diffusion process.

Drifts and thermal contraction mainly contribute to the change of $h_m F_2$ during nighttime. They, together with the variations of background atmosphere, affect the recombination loss around the F2-peak. We introduce $b_m$ to describe the recombination rate at the peak height of the F2-layer. $b_m$ depends on $h_m F_2$ and the state of background atmosphere, so the variation of $b_m$ includes the effects caused by the variations of background atmosphere and also the ionospheric dynamics that induce the movement of the F2-peak. Field-aligned plasma flux is downward during nighttime. It can maintain the F2-peak significantly when recombination loss is relatively small. Prereversal enhancement of the vertical drift induced by the eastern electric field raises the ionosphere to higher altitudes in magnetic equatorial region, and subsequently the plasma diffuses to both hemispheres along magnetic field lines. That causes great field-aligned plasma influx in EIA crest region [e.g., Rishbeth and Garriott, 1969]. Therefore, field-aligned influx is important for the nighttime ionosphere in EIA crest region when the prereversal enhancement is taking effect.

In this paper, we estimated $N_m F_2$ based on the recombination processes around the F2-peak in order to evaluate the importance of recombination loss around the F2-peak, which contains the effects of chemical and dynamic processes that induce the change of $h_m F_2$, and field-aligned plasma influx for causing solar activity variations of nighttime $N_m F_2$. By doing so, the effect of field-aligned influx can be distinguished from that of other dynamic processes that cause the change of $h_m F_2$. The calculations are carried out during an hour interval with a time step of one minute by following continuity equation which only recombination processes around the F2-peak are included in.

$$\frac{\partial N_m F_2}{\partial t} = -N_m F_2 \times b_m$$

We adopt fitted values between monthly median $h_m F_2$ and $F_{107}$ to calculate $b_m$ with one minute step is estimated by interpolation with observed hourly $h_m F_2$ data. Neutral parameters and ionic temperature are calculated using the NRLMSISE00 model [Picone et al., 2002] and the IRI2000 model [Bilitza, 2001].

The ion O$^+$ is the dominant positive ion in the F2 region [Rishbeth and Garriott, 1969], so only the recombination process of O$^+$ is included when we calculate $b_m$. Two main chemical reactions which cause the loss of O$^+$ are listed in Table 3. Where $N_2^*$ is vibrational excited $N_2$, which is important in the F2 region by increasing the recombination rate of O$^+$ [e.g., Pavlov, 1994; Pavlov and Buonsanto, 1996; Richards and Torr, 1986]. We just include the effect of vibrational quanta $\nu = 0 \sim 5$. Here we introduce a parameter $\gamma$ to describe the effect of vibrational excited nitrogen on recombination process

$$\gamma = \frac{1}{[N_2]} \left( [N_2(\nu = 0)] + [N_2(\nu = 1)] + [N_2(\nu = 2)] \right) \times 38 + [N_2(\nu = 3)] \times 85 + [N_2(\nu = 4)] \times 220 + [N_2(\nu = 5)] \times 270 \right)$$

$$k_1 = \gamma \cdot k_{10}$$

So $\gamma$ is the equivalent coefficient of ground state $N_2 (N_2(\nu = 0))$. Namely, the contribution of $N_2$ with a
density \([N_2]\), which contains different vibrational excited \(N_2\), to recombination process is equivalent to the contribution of ground state \(N_2\) with a density \(\gamma[N_2]\). \(T_{\text{eff}}\) is effective temperature, given by

\[
T_{\text{eff}} = \frac{m_i T_i + m_n T_n}{m_i + m_n}
\]

\(m_i\) and \(m_n\) are the masses of ions and neutral molecules respectively, and \(T_i\) and \(T_n\) are corresponding to the temperatures of ions and neutral atmosphere.

[15] Field-aligned plasma influx is important for the ionosphere in EIA crest region because of the fountain effect. Okinawa station is located in EIA crest region. Prereversal enhancement of \(E \times B\) drift induces strong fountain effect. So estimations are investigated for Okinawa at times when the prereversal enhancement is taking effect, and at midnight when the prereversal enhancement has faded away. Meanwhile, the estimations of Wakkanai are investigated for the situation in mid-latitudes. The results are shown in Figure 4. Dashed lines are quadratic regression fits between \(N_m F_2\) and \(F_{107}\) at the local time one hour before the time labeled in each panel, which are adopted as the initial conditions for our calculation. Solid lines and circles are the estimated values and the observations at the time labeled in every panel respectively.

[16] For Okinawa, estimated values (solid lines) are coincident with observations (circles) at low solar activity level in equinoctial months and December when the prereversal enhancement is taking effect (the first row in Figure 4); but observations are greater than estimated values, even \(N_m F_2\) increase with local time in equinoctial months (Equinox 1931 LT, circles and dashed line), at high solar activity level. Meanwhile, obvious decrease of \(N_m F_2\) is observed in June when the prereversal enhancement is taking effect. Prereversal enhancement induces great field-aligned plasma influx at Okinawa.

Prereversal enhancement of \(E \times B\) drift is strong in equinoctial seasons and weak in summer, and it enhances with solar activity [e.g., Fejer, 1981; Fejer et al., 1979, 1991, 1995; Scherliess and Fejer, 1999; Whalen, 2004]. Furthermore, the position of the EIA crest changes according to the strength of

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Reaction Coefficient ((m^2 , s^{-1}))</th>
</tr>
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<tbody>
<tr>
<td>(O^+ (s^+)+N_2 (\nu) \rightarrow NO^+ + N)</td>
<td>(k_{10} = \frac{1.533 - 0.592 \times \frac{T_{\text{eff}}}{300} + 0.086 \times \left(\frac{T_{\text{eff}}}{300}\right)^2}{10^{-18}})</td>
</tr>
<tr>
<td>[St. Maurice and Torr, 1978]</td>
<td>(300 , K \leq T_{\text{eff}} \leq 1700 , K)</td>
</tr>
<tr>
<td>(2.73 - 1.155 \times \frac{T_{\text{eff}}}{300} + 0.1483 \times \left(\frac{T_{\text{eff}}}{300}\right)^2)</td>
<td>(1700 , K &lt; T_{\text{eff}} &lt; 6000 , K)</td>
</tr>
<tr>
<td>(k_{11} = k_{10})</td>
<td>(k_{12} = 38k_{10})</td>
</tr>
<tr>
<td>(k_{13} = 85k_{10})</td>
<td>(k_{14} = 220k_{10})</td>
</tr>
<tr>
<td>(k_{15} = 270k_{10})</td>
<td>(k_1 = \sum_{\nu=0}^5 k_{1\nu} \times \left[\frac{[N_2^\nu(\nu)]}{[N_2]}\right])</td>
</tr>
<tr>
<td>(O^+ + O_2 \rightarrow O_2^+ + O)</td>
<td>(k_2 = \left[17 \times \left(\frac{m_0}{m}\right)^{0.77} + 85.4 \times \exp(-3467/T_n)\right] \times 10^{-18})</td>
</tr>
<tr>
<td>[Hierl et al., 1997]</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4. The estimation of \(N_m F_2\) by the recombination rate at the peak height of the \(F_2\)-layer. Circles are observed monthly median \((N_m F_2, F_{107})\), and solid lines are estimated \(N_m F_2\) at different \(F_{107}\). Dashed lines represent quadratic regression fits between \(N_m F_2\), which are observed values at the time 1 hour before the time labeled in each panel, and \(F_{107}\). These fitted values are adopted as the initial conditions for estimation.
the E × B drift [e.g., Liu et al., 2007b]. There is most prominent enhancement of electron density in the central region of the crest. Okinawa is possibly not located in the central region of EIA crest at low solar activity level and in summer for lesser crest-to-crest width. \(N_m F_2\) saturates with \(F_{107}\) increasing around sunset at Okinawa in equinoctial months and December. Recombination loss around the F2-peak (it contains the effects of chemical and dynamic processes that induces the change of \(h_m F_2\)) is more significant than the contribution of field-aligned influx at low solar activity level in equinoctial months and December; while field-aligned influx comes to such great values that its contribution to \(N_m F_2\) is comparable with the recombination loss around the F2-peak, or it even dominates over the recombination loss around the F2-peak in equinoctial months, at high solar activity level. So \(N_m F_2\) decreases with local time at low solar activity level when the prereversal enhancement is taking effect in equinoctial months and December; while it keeps at some higher values, or it even increases with local time, at higher solar activity levels. As a result, \(N_m F_2\) has a linear increase trend with \(F_{107}\) when we organize the data by local time. Moreover, we notice that \(N_m F_2\) only changes little during the period between 1830 LT and 2030 LT at Okinawa (Figure 3). That also should be contributed to the maintenance of field-aligned plasma influx. Field-aligned influx is less at Okinawa in summer for weaker prereversal enhancement. Observations indicate recombination loss around the F2-peak is dominant in June.

[17] The estimations for midnight situation show that recombination loss around the F2-peak is the main factor controlling the variation of nighttime \(N_m F_2\) at Okinawa when the prereversal enhancement has faded away. Prereversal enhancement results in the linear increase trend of \(N_m F_2\) with \(F_{107}\) in December, while an amplification trend establishes gradually several hours later. We investigated the variation of \(\beta_m\) with \(F_{107}\) (Figure 5) and found that there are greater \(\beta_m\) at medium solar activity level in December. That should cause quicker recombination processes at medium solar activity level. As a result, \(N_m F_2\) has an amplification trend with \(F_{107}\) when we organize the data by local time. Estimations of Wakkanai also indicate that the variation of \(N_m F_2\) is mainly controlled by the recombination loss around the F2-peak. Especially in December, \(N_m F_2\) decrease quickly with local time at medium solar activity level because of the great \(\beta_m\) values (Figure 5). So an amplification trend between \(N_m F_2\) and \(F_{107}\) establishes gradually. Furthermore, prereversal enhancement induces high \(N_m F_2\) at Okinawa in winter, thus \(N_m F_2\) attenuates obviously with local time and the amplification trend keeps throughout all night; while \(N_m F_2\) attenuates to lower values quickly at Wakkanai in winter, and it remains at some background levels after midnight (see Figure 3) since the topside plasma supplies the little recombination loss [e.g., Ivanov-Kholodny and Mikhailov, 1986; Rishbeth and Garriott, 1969].

[18] The nighttime ionosphere depends on its historical state. There are linear increase trend of \(N_m F_2\) with \(F_{107}\) in equinoctial months and December, but different trends develop (linear trend in equinoctial months and amplification trend in December) under the control of recombination processes around the F2-peak. On the one hand, the variations of neutral parameters directly affect recombination rate; on the other hand, the peak height of the F2-layer is changed because of the change of neutral winds and the contraction of thermospheric atmosphere [Rishbeth, 1986]. Therefore, we analyze the question by these two aspects infra.

[19] We investigated the influence of the solar activity variations of neutral parameters on recombination processes. The chemical reaction between \(N_2\) and \(O^+\) is the primary one that caused the recombination loss of \(O^+\). We make following discussions based on this reaction. Neutral temperature varies little with altitude in the F2 region. We may postulate it is isothermal in the F2-region. Then the density of each neutral composition attenuates with altitude exponentially with a fixed scale height. Another important parameter is \(\gamma\) (equivalent coefficient of ground state \(N_2\)). We calculated the altitudinal variation of \(\gamma\) at different solar activity levels by Pavlov’s model [Pavlov, 1998] and found that there is little altitudinal variation at altitudes above 250 km where the F2-peak stays during nighttime. Therefore we may assume that recombination rate caused by \(N_2\) decreases exponentially with altitude. We choose 300 km as a reference height. The recombination rate caused by \(N_2\) at \(h_m F_2\) can be expressed approximately as follows:

\[
\beta_m = \beta_{300} \times \exp\left(-\frac{h_m F_2 - 300}{H}\right)
\]

(4)

Where \(\beta_{300}\) is the recombination rate caused by \(N_2\) at an altitude of 300 km, and \(H\) is the scale height of \(N_2\). We get equation (5) by differentiating equation (4) with \(F_{107}\):

\[
\frac{\partial \beta_m}{\partial F_{107}} = \frac{\partial \beta_{300}}{\partial F_{107}} \frac{\beta_{300}}{H^2} \left[H \times \frac{\partial h_m F_2}{\partial F_{107}} - \left(h_m F_2 - 300\right) \times \frac{\partial H}{\partial F_{107}}\right] \times \exp\left(-\frac{h_m F_2 - 300}{H}\right)
\]

(5)

The bottom-middle panel of Figure 5 is calculated by equation (5), which shows the variation trend of \(\beta_m\) with \(F_{107}\).

[20] We discuss the effects of neutral temperature and density respectively by equation (5), though actually density is controlled by temperature to some extent. Here the effect of these two parameters on \(h_m F_2\) does not take into account. The effect of neutral density can be presented by \(\beta_{300}\). Neutral temperature affects \(\beta_{300}\) and scale height simultaneously. \(T_n\), [\(N_2\)] and \(h_m F_2\) all increase with \(F_{107}\). So \(\beta_{300}\) increases with \(F_{107}\) because of the increase of \(T_n\) and [\(N_2\)]. Meanwhile, scale height increases with \(F_{107}\) for the increase of \(T_n\). That induces the decrease of altitudinal variation rate of recombination rate. Therefore, the increase of \(T_n\) and [\(N_2\)] induces the increase of recombination rate at different fixed heights, and the increase enhances with altitude increasing. The increase of \(h_m F_2\) with \(F_{107}\) should result in the decrease of \(\beta_m\) if the background atmosphere does not change, while recombination rate also increases with \(F_{107}\) at any fixed height because of the change of the background atmosphere. That counteracts the decrease of \(\beta_m\) induced by the increase of \(h_m F_2\) to a certain extent. So these two factors produce contrary effects on the change of \(\beta_m\) with \(F_{107}\), and the variation trend of \(\beta_m\) with \(F_{107}\) depends on the relative intensity of these two factors. The variation rates of neutral parameters and \(h_m F_2\) with \(F_{107}\) differ in different seasons. We discuss the variation trend of \(\beta_m\) with \(F_{107}\) by these
seasonal differences. As an example, we analyze the case at Wakkanai.

[21] Figure 5 shows the values of neutral parameters calculated by the NRLMSISE00 model. It shows that neutral temperature and density as well as their increase rates with $F_{107}$ are higher in June and equinoctial months than that in December. Therefore, the increase of $\beta_{300}$ with $F_{107}$ is more significant in June than that in December, especially at higher solar activity level. Another important parameter is the equivalent coefficient of ground state $N_2$. The upper-middle panel of Figure 5b also shows that the increase rate of $\gamma$ with $F_{107}$ is greater in June than that in December. This enhances the sharp increase of recombination rate with $F_{107}$ in June. It can be concluded that recombination rates increase with $F_{107}$ more intensively at higher altitudes. While $h_m F_2$ increases with a constant slope in June, and the $F_2$-peak always stays at higher altitudes. So the increase of recombination rate is more significant in June, namely $\beta_m$ increases with $F_{107}$. The case is different in December. The increase of $\beta_{300}$ is much slower as compared with that in June, while the increase of $h_m F_2$ is more and more rapid and the slope at high solar activity level is comparable with that in June. Thus the increase of recombination rate is more significant at low solar activity level in December for low increase rate of $h_m F_2$, while the increase of $h_m F_2$ is more significant at high solar activity level ($\beta_m$ decreases with $F_{107}$). The curve of $d\beta_m/dF_{107}$ shows this variation trend. There

Figure 5. Calculated $T_n$ (neutral temperature), $[N_2]$ (nitrogen density; lines without markers in the upper left panel; dashed line, dash–dot line and solid line are for June, Equinox, and December, respectively), $\gamma$ (equivalent coefficient of $N_2(\nu = 0)$) and $\beta_{300}$ (recombination rate) at an altitude of 300 km, and interpolated $h_m F_2$ from observations. $d\beta_m/dF_{107}$ shows the variation trend of the calculated recombination rate around the $F_2$-peak with $F_{107}$.
are larger values of $\beta_m$ at medium solar activity level. That causes quicker recombination processes. As a result, $N_mF_2$ has an amplification trend with $F_{107}$ when we organize the data by local time. There is a similar variation in equinoctial months with that in June.

[22] The peak height of the F2-layer is strongly controlled by neutral winds [e.g., Buonsanto, 1990; Rishbeth, 1993]. Figure 6 shows the increase of $h_mF_2$ at Wakkanai induced by the transition of neutral winds. Figure 6 (left) is the vertical drift caused by neutral winds in equinoctial months, June and December (corresponding to 80th, 170th and 350th day respectively in calculations), which is calculated as follows:

$$W = -\frac{\Omega^2}{\Omega^2 + \nu^2} (u \cdot \sin D + v \cdot \cos D) \sin I \cos I$$

(6)

Here $\Omega$ is the ionic gyrofrequency, and $\nu$ is the collision frequency between ions and neutral particles. $\Omega \gg \nu$ is valid in the F2-region, so the first term equals to one approximately. $u$ and $v$ are the eastern and northern components of neutral winds respectively, which are calculated by the HWM93 model [Hedin et al., 1996]. $D$ and $I$ are the declination angle and dip angle of the Earth's magnetic field respectively.

[23] Figure 6 (right) shows that the F2-peak moves upward obviously at low solar activity level, while there is no obvious change at high solar activity level. There is a transition of the vertical drift from downward (daytime) to upward (nighttime) because of the change of neutral winds. The transition occurs during about 2~4 hours following sunset (it occurs earlier at low solar activity level than that at high solar activity level) in December. According to the servo theory, the weakening of downward drift will cause the uplift of the F2-peak [Rishbeth et al., 1978], and the uplift effect is greater if downward drift is weaker. The downward drift has attenuated to low values at low solar activity level when it still remains at higher values at medium and high solar activity levels just following sunset in December. Thus, the weakening drift, as shown in Figure 6 (left) before the transition of meridional wind direction, produces greater uplift at low solar activity level than that at high solar activity level. In addition to the influence of vertical drift, the contraction of the thermospheric atmosphere will cause the drop of the F2-layer peak, which counteracts the uplift partially. There is no obvious uplift at high solar activity level. A possible reason is that the contraction of thermosphere counteracts the weaker uplift caused by the transition course.

[24] Recombination rate attenuates exponentially with the reduced height approximately. The obvious increase of $h_mF_2$ causes sharp decrease of $b_m$ at low solar activity level in December. While as aforementioned discussion about neutral parameters, $\beta_m$ still presents negative correlation with $F_{107}$ at high solar activity level. So there are quicker recombination processes around the F2-peak at medium solar activity level to cause the amplification trend. The reversal of vertical drift also occurs in equinoctial months and June, and it also causes the uplift of the F2-peak. Different from that in December, the reversal course occurs before or around sunset at low and medium solar activity levels, and it has developed much around sunset (especially in June). Thus the uplift of $h_mF_2$ occurs at different solar activity levels, and the increase rate of $h_mF_2$ with $F_{107}$ does not differ greatly at different solar activity levels as that in December.

5. Summary

[25] We investigated the solar activity dependence of nighttime $N_mF_2$ using the long-term observations at four ionosonde stations. The results show obvious seasonal differences. The different variation trends of nighttime $N_mF_2$ with $F_{107}$ are linear trend in equinoctial months,
saturation trend in June, and amplification trend in December respectively. Moreover, latitudinal differences are visible. Firstly, the establishments of the linear trend in equinoctial months and the amplification trend in December delay several hours in EIA crest region as compared with that at mid-latitude stations. Secondly, obvious decrease of $N_m F_2$ still continues after midnight at medium and high solar activity levels in EIA crest region in December, while $N_m F_2$ only changes little after midnight at mid-latitude stations.

The possible mechanisms that cause these seasonal and latitudinal differences have been discussed. The conclusions can be drawn as follows:

1. Field-aligned plasma influx induced by the prereversal enhancement can significantly maintain $N_m F_2$, or even cause its increase, in EIA crest region at higher solar activity levels in equinoctial months and December. That causes the linear increase trend of $N_m F_2$ with $F_{107}$ and the continuous decrease of $N_m F_2$ at Okinawa in winter nights is also mainly due to higher $N_m F_2$ caused by the prereversal enhancement.

2. The recombination loss around the $F_2$-peak, which includes the effects of chemical and dynamic processes that cause the change of $h_m F_2$, induce the linear trend of $N_m F_2$ with $F_{107}$, developing to the amplification trend at Okinawa in December when field-aligned influx fades away. And it is dominant all the time at Okinawa in June. For mid-latitude station Wakkanai, the contribution of field-aligned influx to the solar activity variation trend of $N_m F_2$ is insignificant, the recombination loss around the $F_2$-peak is dominant.

3. There are greater values of $\beta m$ at medium solar activity level in winter. That causes quicker recombination loss around the $F_2$-peak, which is responsible for the amplification trend in winter.

We discussed the solar activity variations of both $h_m F_2$ and neutral atmosphere. It shows that both the solar activity variations of $h_m F_2$ and neutral parameters are important for the solar activity variation of nighttime $N_m F_2$. The variation trend of the recombination process around the $F_2$-peak is controlled by the relative increase intensities of $h_m F_2$ and neutral parameters. The result at Wakkanai shows that the sharper increase of neutral parameters (neutral temperature, density and vibrational excited $N_2$) with $F_{107}$ induces the enhanced recombination processes around the $F_2$-peak with $F_{107}$ in summer since the increase of $h_m F_2$ with $F_{107}$ is weaker as compared with that of recombination rate at higher altitudes. In contrast, there is a weaker response of neutral parameters to the variation of $F_{107}$ in winter, and the increase of $h_m F_2$ is more significant. But the reversal of neutral winds strongly lifts the $F_2$-peak to higher altitudes at low solar activity level, while there is no obvious change of $h_m F_2$ at high solar activity level due to a temporal delay of the reversal course. That induces quicker recombination processes around the $F_2$-peak at medium solar activity level, and causes the amplification trend of $N_m F_2$ with increasing $F_{107}$ in winter.

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