The ionospheric behavior in conjugate hemispheres during the 3 October 2005 solar eclipse

H. Le1,2, L. Liu1, X. Yue1, and W. Wan1

1Beijing National Observatory of Space Environment, Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing 100029, China
2Graduate School of the Chinese Academy of Sciences, Beijing 100049, China

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Abstract. We investigate the ionospheric behavior in conjugate hemispheres during the 3 October 2005 solar eclipse, on the basis of observations of electron temperature ($T_e$) from the Defense Meteorological Satellites Program (DMSP) spacecraft, F2 layer critical frequency ($f_{o}F_2$) and F2 layer peak height ($h_mF_2$) at the Grahamstown ionosonde station, and total electron content (TEC) from the Global Positioning System (GPS) station SUTH. The observations show that when the eclipse occurred in the Northern Hemisphere, there was a decrease in $T_e$, an increase in $f_{o}F_2$ and TEC, and an uprising in $h_mF_2$ in its conjugate region compared with their reference values. We also simulated the ionosphere behavior during this eclipse using a mid- and low-latitude ionospheric model. The simulations agree well with the observations. Because of the eclipse effect, there are far fewer photoelectrons travelling along the magnetic field lines from the eclipse region to the conjugate region, resulting in reduced photoelectron heating in the conjugate hemisphere which causes a drop in electron temperature and subsequent disturbances in the region.

Keywords. Ionosphere (Ionospheric disturbances; Mid-latitude ionosphere; Modeling and forecasting)

1 Introduction

The ionospheric responses to a solar eclipse have been studied extensively with various methods, such as the Faraday rotation measurement, ionosonde network, incoherent scatter radar (ISR), Global Positioning System (GPS), and satellite measurements (e.g., Salah et al., 1986; Tsai and Liu, 1999; Afraimovich et al., 1998; Davis et al., 2000) as well as theoretical modelling (Stubbe, 1970; Müller-Wodarg et al., 1998; Boitman et al., 1999; Le et al., 2008a). These studies have shown that there is an almost consistent behavior at low altitudes where there are distinct depletions in electron concentration and electron temperature during solar eclipses. The F2 region behavior may be quite different accompanied with various amplitudes of decrease or even a small increase in the electron concentration. Combining the measurements and four controlled case simulations, Le et al. (2008b) found that most of the observed differences in the behavior of the peak electron density of the F2 layer ($N_{m}F_2$) during eclipses can be attributed to the differences in $O^+$ loss rates brought about by the background differences in the neutral molecular densities. Despite many studies on the eclipse effects of the ionosphere over the eclipse region, there are still rarely studies on the ionospheric disturbances in the magnetically conjugate regions.

An annular eclipse occurred over Europe in the morning hours of 3 October 2005. Based on the vertical incidence sounding, High-frequency Doppler, and ionosonde measurements in Europe, Jakowski et al. (2008) investigated the ionospheric behavior during the annular eclipse and obtained some results such as the reduction in electron density in the E, F1, and F2 layer, the generation of AGW, and the increase in equivalent slab thickness. Different from Jakowski et al. (2008), in this paper, we will investigate the ionospheric disturbances in the Southern Hemisphere when the eclipse occurred in the Northern Hemisphere through various measurements including electron temperature from the DMSP spacecraft, F2 layer critical frequency and F2 layer peak height from an ionosonde measurement, and total electron content from GPS measurements. Furthermore, we carry out a modeling study of the solar eclipse effects of the ionosphere at conjugate regions by using a theoretical ionosphere model and compare the simulations with the observations.

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Data analyses

DMSP spacecraft are launched into a near polar, Sun synchronous orbit, at a constant geocentric altitude of ∼830 km. Since 1987, a series of DMSP spacecraft, named with the letter F and the flight number, have been sent to their designated orbits. The spacecraft carries a “Special Sensor Ions, Electrons and Scintillation” (SSIES) package to monitor the behavior of thermal plasma in the topside ionosphere. The \( T_e \) data measured with the onboard Langmuir probe are available from the University of Texas, Dallas Web site (http://cindispace.utdallas.edu/DMSP/). On 3 October 2005 the F15 satellite traveled from 1° W, 41° S at ∼08:15 UT to 3.6° W, 47° S at ∼08:17 UT. A partial eclipse with eclipse magnitude (fraction of the Sun’s diameter covered by the Moon at maximum eclipse) of ∼0.76 was occurring in the magnetically conjugate region at the same time and the time of maximum eclipse in this region was at 08:45 UT. On one day before or after the eclipse day, the F15 satellite still traveled almost the same region with only 3 degrees shift in longitudinal direction at the same local time, so the data on 2 and 4 October could be considered as the background level. This provides us with a unique opportunity to measure electron temperature disturbances at the conjugate point of the eclipse region. The corresponding spatial locations of the F15 satellite on 2, 3, and 4 October are plotted in the top panel of Fig. 1. The corresponding information of the electron temperature in this region is shown in the bottom panel of Fig. 1.

According to IGRF95 model, the magnetically conjugate point of the ionosonde station Grahamstown (26.5° E, 33.3° S) approximately locates at ∼13.3° E, 33.5° N where a partial eclipse with eclipse magnitude of ∼0.91 occurred and the time of maximum eclipse was ∼09:18 UT. We get the ionospheric data of the Grahamstown station from SPIDR and these data have been validated manually. The data from Grahamstown will help us investigate the disturbances in ionospheric parameters \( f_0F_2 \) and \( hmF_2 \) in the conjugate region. We plot the variations of \( f_0F_2 \) and \( hmF_2 \) on 3 October 2005 in Fig. 2a and b. In addition, their monthly mean and standard deviation from around the same epoch are also shown in Fig. 2, which would serve to show how unusual the observed deviations are from normal day-to-day variability in the ionosphere.

During the 08:00–12:00 UT, the elevation angle of satellite PRN (pseudo random noise) 2 at the GPS station SUTH (32.4° S, 20.8° E) is larger than 50 degrees. The vertical TEC data are obtained by assuming an ionospheric spherical shell at an altitude of 350 km and the pierced point (IPP) is at ∼21° E and ∼33° S. The corresponding magnetically conjugate point locates at ∼9.1° E, 34.2° N where a partial eclipse occurred with eclipse magnitude of ∼0.96 and the time of maximum eclipse was ∼09:14 UT. So the data from this station is chosen to investigate the TEC disturbance of the conjugate region. During 08:00–12:00 UT within three days before and after the eclipse day, the elevation angles of satellite PRN 2 are all larger than 50 degrees, so we consider the 7-day means as the background values. The variation of the TEC on 3 October and its 7-day mean and standard deviation are shown in Fig. 2c.

Ionospheric model

For this work we modeled the response of the ionosphere during this solar eclipse using the Theoretical Ionospheric Model of the Earth in Institute of Geology and Geophysics, Chinese Academy of Sciences (TIME-IGGCAS) (Yue et al., 2008). It solves the 2-D coupled equations of the mass continuity, momentum, and energy for three dominant ions O⁺,
H+ and He++. The model also calculates the values of concentrations of three minor ions N$_3^+$, O$_2^+$ and NO+ in the E- and F-region under the assumption of photochemical equilibrium. The neutral temperature and densities are taken from the NRLMSIS-00 model (Picone et al., 2002), and the NO concentration is calculated from an empirical model developed by Titheridge (1997). The neutral winds are supplied by the HWM-93 model (Hedin et al., 1996). The photoelectron heating effect is similar to that of Millward et al. (1996). At low altitudes (below 300 km), the photoelectron heat is distributed locally. At higher altitudes (above 300 km), the photoelectron heat comes from local and also from sources in the other hemisphere.

To model the eclipse effects, the spectrum of solar radiation has been multiplied by an eclipse factor F; see Le et al. (2008a, b) for details. The eclipse factor F is directly proportional to the unmasked fraction of the area of the Sun’s photosphere which has been calculated by a JavaScript Eclipse Calculator developed by Chris O’Byrne and Stephen McCann (http://www.chris.obyrene.com/Eclipses/calculator.html).

In this study, to model the eclipse effects on the ionosphere in both hemispheres during the 3 October 2005 solar eclipse and compare the measured results with the simulated results, two simulations are carried out at two planes: the first one for the comparison of T_e with the field lines over the location of 2.5°E, 45°S where is the middle location of the DMSP F15 satellite travelling mentioned in Sect. 2; and the second one for the comparison of foF2, hmF2 and TEC with the field lines over the location of 23°E, 33°S where is close to both the ionosonde station Grahamstown and the GPS station SUTH. The solar activity index is set as F10.7=80 and the magnetic activity index is set as A$_r$=5. In order to identify the ionospheric effects of the eclipse, two additional simulations excluding the eclipse shadow were run and the results are considered as the background level on the control day. The changes in NmF2, N_e (electron density), TEC, hmF2, T_e, and Φ (photoelectric field-aligned flux) between the eclipse and non-eclipse simulation are defined as ΔNmF2=NmF2e-NmF2c, ΔN_e=Nee-Nec, ΔTEC=TECe-TECc, ΔhmF2=hmF2e-hmF2c, ΔT_e=Tee–Tec, and ΔΦ=Φe–Φc, respectively. The subscripts e and c denote the eclipse day and the control day, respectively.

4 Results

The measured T_e from the DMSP F15 satellite on the eclipse day and background days are shown in Fig. 1. The simulated T_e on the eclipse day and control day are also plotted in Fig. 1. Both the measurements and simulations show that there is a large T_e decrease (~600 K for measured T_e and ~450 K for simulated T_e) in the conjugated region when the solar eclipse occurred in the Northern Hemisphere although

![Fig. 2. Temporal variations of the measured foF2 (a) and the hmF2 (b) at ionosonde station Grahamstown on 3 October 2005 (solid circle lines) and their monthly means (solid lines) and standard deviations. Temporal variations of the TEC (c) derived from GPS station SUTH (PRN 2) on 3 October 2005 (solid line) and its 7-day mean (solid line) and standard deviation. The corresponding simulated results of foF2, hmF2, and TEC on the eclipse day (solid line) and on the control day (dotted line) are plotted in (d), (e), and (f), respectively. The error bars represent the standard deviations. In each panel, the maximum eclipse phase of the conjugate point is shown by a vertical arrow.](image-url)
Fig. 3. The simulated ionospheric responses to the solar eclipse during 07:00–14:00 UT from 40° S to 40° N. (a) for rNmF₂, (b) for ΔhmF₂ (km), and (c) for rTEC. The circles on x-axis indicate the totality of solar eclipse. simultaneous (at about 08:30 UT); there is a peak uplift in hmF₂ of about 15 km at ~09:30 UT and a peak increase in foF₂ of about 1.3 MHz at half hour later ~10:00 UT. These results are pretty much consistent with the simulated results: a peak hmF₂ increase of ~18 km at 09:25 UT and a peak foF₂ increase of ~0.98 MHz at ~10:00 UT and the starting time of the modeled response occurs simultaneously for both hmF₂ and foF₂ at ~08:30 UT, as shown in Fig. 2d and e. Figure 2c shows the measured TEC from the GPS station SUTH and the simulated TEC. From Fig. 2c, one can see that during the eclipse the measured TEC is larger than the background level with the largest increase of ~3 TECU (a TEC unit is 10¹⁶ electrons/m²) at ~10:00 UT, corresponding to 15% of the background value. Figure 2f shows similar increase in the simulated TEC but with smaller amplitude of ~1.68 TECU (9.4% of the background level).

The more detailed temporal and spatial variations in the simulated results of the second simulation are shown in Figs. 3 and 4. In Fig. 3, rNmF₂, ΔhmF₂, and rTEC are plotted as a function of latitude and time. Figure 3 shows that there are obvious eclipse effects in the eclipse region, such as the rapid decrease with the peak decrease of ~43% in NmF₂ at 09:15 UT, the uplift in hmF₂ with peak increase of ~15 km at ~09:20 UT, and the large decrease of ~31% in TEC in the eclipse region at ~09:25 UT. These results are in agreement with the previous measurements for the same eclipse event reported by Jakowski et al. (2008). For the ionospheric disturbances in the conjugate hemispheres, one can see from Fig. 3 that there is a peak increase of ~29% in NmF₂ at 09:45 UT, as well as a peak increase of ~11% in TEC at ~09:40 UT; and the hmF₂ gets some raise with peak increase of ~22 km at ~09:30 UT. Comparing the time of the largest responses in the eclipse region to that in its conjugate region, one also can find that the ionospheric responses in the conjugate region are later than those in the eclipse region.

From Fig. 3, we can find out that the largest disturbance place locates at ~33° S. To better illustrate the change at the conjugate point of the eclipse region, we plotted the change in Ne, T_e, and Φ (plasma flux) at 33° S as a function of altitude and time in Fig. 4. Figure 4a shows there is an overall decrease in electron temperature throughout the entire altitude range with a greatest drop of around 1250 K at ~305 km altitude at ~09:24 UT. These changes in T_e alter the plasma scale height, contracting the F2 region and
forcing plasma at high altitudes to diffuse downward and plasma at low altitudes to diffuse upward. Figure 4c shows these plasma field-aligned fluxes: there are downward diffusions at altitudes ∼300 km above and upward diffusions at altitudes 220–290 km. These plasma diffusions subsequently alter plasma altitude distribution. Figure 4b illustrates the changes in \( N_e \). There is a large decrease at altitudes of 600 km and above with the largest amplitude of ∼23% at around 1300 km, a remarkable increase at altitudes of 250–600 km with the peak amplitude of nearly 40% at ∼310 km, as well as a smaller decrease at 250 km and below with peak amplitude no more than 10%. These plasma diffusions would shift \( hmF_2 \) to higher altitudes and enhance \( NmF_2 \) as well as TEC (as shown in Fig. 3).

5 Discussion

As it is well known that at lower altitudes, most of the photoelectron heat is distributed locally; while at higher altitudes, the energetic electrons are able to propagate along the magnetic field lines to heat the gas in the conjugate hemisphere. That is, at higher altitudes (above ∼300 km), the photoelectron heat not only comes from local hemisphere but also from the conjugate hemisphere. Some studies have shown presunrise plasma temperature enhancements was contributed to by the photoelectron heating from the conjugate sunlit region (Evans, 1973; Peterson et al., 1977; Chao et al., 2003, Zhang et al., 2004). During a solar eclipse, photoelectrons in the eclipse region are reduced largely at totality, then in its conjugate region the inflow photoelectron flux from the eclipse region will decrease a lot, which results in a large decrease in electron temperature in this region.

As mentioned above, for a place (300 km and above) in the conjugate hemisphere the photoelectron heat can be divided into two parts: one from the local hemisphere (non eclipse hemisphere) and the other from the conjugate hemisphere (eclipse hemisphere). If the contribution from the conjugate hemisphere is greater on the control day, the loss of photoelectron heat will be greater when a solar eclipse occurred in the conjugate hemisphere, which will result in the greater disturbance in this place. Otherwise there would be a smaller disturbance. According to an empirical photoelectron flux model (Millward et al., 1996), contributions from these two parts are determined by the ratio of plasma concentration in the local hemisphere to the conjugate: the ratio the larger, the greater the contribution from the conjugate hemisphere is, because the larger ratio means relatively less plasma concentration in the conjugate hemisphere which causes more inflow photoelectrons from the conjugate hemisphere due to fewer photoelectrons being absorbed there. In our simulation, the ratio of the TEC at 33°S to that at 33°N reaches 1.75, which results in an overall decrease in photoelectron heating throughout the entire height range at 33°S. The peak decrease amplitude reaches around 32%–55% at altitudes from 300 km to 3000 km. It is the large loss of photoelectron heating rate that causes a large decrease in plasma temperature and subsequent disturbances in the ionosphere.

In addition, our simulations show that if this ratio is less than 1.0 there would be a much smaller disturbance in the conjugate region (with no more than 15% increase in \( NmF_2 \)).

6 Summary

This paper presents an initial result on the ionospheric disturbance in the conjugate hemisphere during the total eclipse on 3 October. Observations from the DMSP F15 satellite show a great drop in electron temperature. The ionosonde data at Grahamstown show a marked increase in \( NmF_2 \) and a rising \( hmF_2 \). The GPS TEC from SUTH also presents a distinct enhancement in TEC. Then we modeled the ionospheric behavior during this eclipse using a mid- and low-latitude ionospheric model. The simulations reproduced all the observed results well. Simulations suggest that during this solar eclipse, the decrease in plasma temperature altered plasma scale height and consequently resulted in enhanced \( NmF_2 \) and TEC and \( hmF_2 \) rising to higher altitudes. Furthermore, simulations show the decrease in plasma temperature was caused by the large depression of inflow photoelectron flux coming from the eclipse region.

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