Global Ionospheric Structure Imaged by FORMOSAT-3/COSMIC: Early Results

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ABSTRACT

A new era of studying the ionospheric space weather effects has come after launch of the innovative satellite constellation, named as Formosa Satellite 3 or Constellation Observing System for Meteorology, Ionosphere, and Climate (abbreviated as FORMOSAT-3/COSMIC or F3/C in short), performing a radio occultation experiment capable of observing the global ionosphere three-dimensionally. This is the first time that a satellite constellation provides instantaneously both the lower and upper parts of the ionospheric electron density up to the satellite altitude. With more than 2500 soundings of the ionospheric vertical electron density profiles every day, ionospheric plasma structures over many continents and most of oceans, where ground-based observation is limited, are now observed continuously. Important ionospheric research topics, such as space weather effects to the ionosphere, variations of ionospheric plasma structure and dynamics produced by solar outputs, and atmosphere-ionosphere coupling processes, can be widely studied and modeled based on the three-dimensional ionospheric images constructed by the F3/C observations. After one year in orbit, a great amount of radio occultation soundings allow us to construct global ionospheric maps to study the ionospheric seasonal effects and atmosphere-ionosphere interactions. Taking advantage of the uniqueness of dense global coverage, the major physical mechanisms of the two studies are given. For study of the seasonal variation during solstice, electron density images of the mid- and low-latitude ionosphere show a clear north-to-south asymmetry which may be affected by the summer-to-winter neutral wind. Meanwhile a significant longitudinal variation at midnight is also seen in the solstitial season. Another interesting result is the four stronger equatorial ionization anomaly (EIA) regions located at different longitudes. This four-peaked EIA structure may result from upward propagating nonmigrating tides originated from troposphere. F3/C’s observation of the daytime four-peaked structure provides an important evidence to support the proposed forming mechanism.

Key words: FORMOSA-3/COSMIC, Three-dimensional ionosphere images, Atmospheric tides


1. INTRODUCTION

The ionosphere is highly dynamic, showing strong variability due to solar activity and atmospheric conditions. The vertical structure of the ionospheric plasma is of interest to ionosphere researchers, since the vertical electron density distribution is determined by equilibrium between transport and photochemical processes, and varies sensitively when these two major drivers change. Understanding the relation between these physical processes and the associated electron density vertical distribution helps future modeling or prediction of the ionospheric structure under various atmospheric and solar conditions. In the past, obser-
vations of the ionospheric vertical structure rely on both space-borne and ground-based ionospheric radars, such as ground-based ionosondes and topside sounders onboard satellite missions. Currently, there are about two hundred standard ionosondes routinely recording ionograms. Although sophisticated incoherent scatter radars (ISRs) have the ability to make measurements from the ground to the topside ionosphere where is inaccessible to ionosondes, they are rather limited in number to about 10. Recently, the radio beacon, satellite-borne transmitter, of the global positioning system (GPS) has been used to derive the ionospheric total electron content (TEC). By applying an interpolation and/or a model smoothing on the derived data from thousands of ground-based GPS receivers, a global ionospheric map can be constructed for studying the horizontal TEC structure of the global ionosphere (e.g., Mannucci et al. 1998; Komjathy et al. 2005; Mendillo and Klobuchar 2006). The ground-based GPS-TEC observations, however, only provide two-dimensional ionospheric observations but not vertical electron density profiles. Although computerized tomographic reconstruction of the three-dimensional ionospheric structure can be achieved, it requires a dense GPS receiver network. The significant shortcoming of the existing ground-based observations is the limited coverage over oceanic areas and many of the continents such as Africa, Central and West Asia, and the Middle East. In the past, this shortcoming can only be redeemed by satellite observations partially, and it was difficult to quickly yield a three-dimensional (3-D) global coverage of ionospheric vertical profiles observations simultaneously. A multiple satellite mission capable of performing the 3-D ionospheric observation is then desirable and essential to meet the above needs.

A powerful technique of using signals to derive the vertical profiles is known as the atmospheric radio occultation (e.g., Hajj and Romans 1998; Schreiner et al. 1999; Hajj et al. 2000; Yunck 2002). The technique was first used by the Mariner missions in exploration of planetary atmosphere in 1960s (Fjeldbo et al. 1971). The radio occultation technique was not applied to the Earth’s atmosphere observation until an experiment satellite called GPS/MET in 1995 (Rocken et al. 1997; Hajj and Romans 1998). Using a GPS receiver onboard a low-earth orbit (LEO) satellite to receive radio signal transmitted by GPS satellites at an altitude of 20200 km, vertical distribution of the atmospheric/ionospheric parameters are derived. Following the successful GPS/MET experiment, similar satellite missions, such as CHAMP (Germany), SAC-C (Argentina), GRACE (two satellites, US and Germany), and IOX (US), were carried out. However, these missions are mainly solo-satellite missions which require more time to complete global observation coverage.

The Formosa Satellite 3 also named as Constellation Observing System for Meteorology, Ionosphere, and Climate (abbreviated as FORMOSAT-3/COSMIC or F3/C in short), is a multiple-satellite constellation designed to monitor the weather and space weather with its major payload, radio occultation experiment (GOX) instruments that perform the radio occultation observation in both troposphere and the ionosphere. Each microsatellite also has a tri-band beacon (TBB) transmitter to perform ionospheric tomography and a tiny ionosphere photometer (TIP) to observe the nighttime ionospheric airglow emission. The six microsatellite constellation was launched into a circular low-Earth orbit from Vandenberg Air Force Base, California, at 0140 UTC 15 April 2006. The constellation was launched to the initial orbit at an altitude of 512 km, and 72° inclination angle. It will take totally about 16 months for constellation to reach the mission orbit at around 800 km altitude, 72° inclination angle, and 30° separation in longitude between each microsatellite (Cheng et al. 2006).

With the radio occultation observations, ionospheric vertical electron density profiles can be observed globally and expected to obtain at least 2500 observations daily. The dense and global distributed ionospheric vertical profile observations will potentially provide 3-D ionosphere images to better understand the variations of quiet-time ionospheric structures and dynamics. This paper will focus on applications of the radio occultation observations performed by the GOX instrument and the preliminary scientific results of ionospheric studies. It is noted that observations during magnetically disturbed periods are excluded in the data bins. In section 2, the 3-D ionospheric images are utilized to study the ionospheric seasonal effects and interesting nighttime ionospheric structures. Section 3 presents recently discovered longitudinal structure of the low-latitude and equatorial ionosphere. The local time variation of the unique longitudinal structure is first unveiled by the F3/C constellation (Lin et al. 2007a). We summarize the preliminary ionospheric results presented in this paper in the section 4.

2. THREE-DIMENSIONAL IONOSPHERIC IMAGES AND THE SEASONAL EFFECTS

The ionosphere exhibits strong seasonal dependence in its plasma structure. The plasma distribution in the mid- and low-latitude F region is controlled by both photochemical and transport processes. Changes of the solar zenith angle affect the photoionization process of the ionosphere and the thermal pressure gradient of the neutral atmosphere. Thermal expansion of the neutral atmosphere occurs in the hemisphere with more sunlight and results in trans-equatorial neutral winds and changes of neutral composition. Changes of the neutral wind and composition affect both ionospheric transport and photochemical processes. Plasma transport is affected by changes of field-aligned plasma flows produced by neutral winds through neutral-ion collisions, and strength of the $E \times B$ drift resulted from changes of the ionospheric
conductivity (e.g., Fesen et al. 1989; Rishbeth 1998; Scherliess and Fejer 1999; Kil et al. 2006).

To examine the global ionospheric seasonal effects, Fig. 1 shows the electron density profiles at various latitudes at 1200 (local noon) and 0000 (local midnight) LT (global constant local time) during July - August 2006, months close to the June solstice. Figure 1a shows locations of the occultation points collected in the two month period and the associated vertical electron density profiles are shown in Fig. 1b. From Fig. 1b, the peak altitudes are generally higher in the northern (summer) hemisphere, while the peak density is higher in the southern (winter) hemisphere at 1200 LT (upper panel of Fig. 1b). At midnight, 0000 LT (the lower panel of Fig. 1b), the peak altitudes are similar in both north and south, while the peak density is greater in the northern hemisphere. From Fig. 1b, the greatest peak density exists in the latitude range of ±20 ~ 10°N magnetic latitudes. The latitude region is the well-known equatorial ionization anomaly (EIA) region, which is the most prominent feature of the low-latitude ionosphere. The EIA electron density structure observed by the F3/C is the major topic of this paper.

The equatorial ionization anomaly is produced by the equatorial plasma fountain (Namba and Maeda 1939; Appelton 1946; Duncan 1960; Hanson and Moffett 1966; An-

![Figure 1](image)

Fig. 1. (a) Locations of the occultation observations at various latitudes, and (b) electron density profiles at 1200 LT (upper panel) and 0000 LT (lower panel) at various latitudes during July - August 2006. Observations at ±50 ~ 70°N, ±45 ~ 25°N, ±20 ~ 10°N, and ±5°N are denoted by blue, red, green, and magenta colors, respectively.
The equatorial plasma fountain results from a daytime eastward electric field that produces an upward $E \times B$ drift which lifts the plasma to higher altitudes, from where it diffuses down along magnetic field lines to higher latitudes creating two ionization crests on both sides of the magnetic equator. Therefore, the strength and polarity of the zonal electric field would affect the equatorial plasma fountain and the EIA morphology. Although the equatorial fountain is the major driver for producing EIA, field-aligned plasma transport produced by neutral winds, and photochemical processes produced by neutral composition effects are also known to affect the EIA structure significantly, especially during the solstitial seasons.

Figure 2 shows the integrated electron content maps in a global constant local time of 1200 LT at various altitude ranges from 150 - 200 to 400 - 450 km. At 150 - 200 km altitude range, the brighter electron density bands, signature of the EIA, are located at around ±20 - 30°N magnetic latitude. As the altitude increases, the two EIA bands move equatorward. Clear hemispheric asymmetry of the EIA bands is seen between 200 - 300 km altitudes with some longitudinal variations which may be due to differences in magnetic declination, $E \times B$ drift, and neutral winds in different longitudes. At 300 - 350 km, the northern and the southern EIA bands between 60 - 120°E geographic longitudes are symmetric. The EIA becomes weaker above 350 km and the asymmetry between the north and the south are less discernible.

Similar to the Fig. 2, the global constant local time maps of 0000 LT are shown in Fig. 3. The most interesting feature shown in Fig. 3 is the significant longitudinal variation seen above 250 km altitude. Between -60 - 180°E geographic longitudes, stronger electron content is seen between 20 - 60°N geographic latitudes, away from the magnetic equator. While between -180 - -60°E geographic longitudes, the stronger electron content is seen around -10 - 20°N geographic latitudes, next to the magnetic equator, except some scattered enhanced electron content seen around 30 - 60°N geographic latitudes between -180 - -120°E geographic longitudes. It is interesting to see that there exist two electron content depletion areas located at Atlantic Ocean (-45 -
Fig. 3. Global ionosphere electron density maps at a constant local time, 0000 LT, at various altitudes observed by FORMOSAT-3/COSMIC during July - August 2006. Each subplot shows integrated electron content between the 50 km altitude interval. 1 TECu = $10^{16}$ electron m$^{-2}$.
The ionospheric plasma structures seen in Figs. 2 and 3 are further shown in Fig. 4, showing great details of the ionospheric variations in different viewing aspects.

3. LONGITUDINAL STRUCTURE OF THE LOW-LATITUDE AND EQUATORIAL IONOSPHERE

Recently, ionospheric airglow observations have shown distinct longitudinal structure of the equatorial ionosphere. The longitudinal structure is featured by four enhanced/stronger equatorial ionization anomaly regions located near to regions of tropical rainstorms. This four-peaked or wave-number four longitudinal structure of the equatorial ionosphere was first proposed by Sagawa et al. (2005) using far-ultraviolet (FUV) 135.6 nm emission observation onboard the NASA IMAGE (Imager for Magnetopause-to-Aurora Global Exploration) satellite during equinox-to-early summer of 2002. They found that the feature could not be fully explained by magnetic declination, magnetic field strength, displacement of the magnetic equator from the geographic equator, and empirical electric field and neutral wind models. They proposed that the eastward wavenumber three (E3) diurnal nonmigrating tide, excited from lower atmosphere, propagates upward to the lower ionosphere and subsequently affects the E-region dynamo electric field may be the possible explanation. Later, Immel et al. (2006) and England et al. (2006) superimposed the global distribution of the nighttime equatorial anomaly peaks in the northern hemisphere observed by the IMAGE FUV and the E3 non-
migrating tide (represented in neutral temperature) simulated by the Global Scale Wave Model (Hagan and Forbes 2002, 2003). The surprisingly good match of the four enhanced plasma regions and the four-maximum-temperature tidal signatures supports the hypothesis made by Sagawa et al. (2005). The E3 diurnal nonmigrating tide is excited by latent heat release in the troposphere. When viewing zonal wind and temperature amplitude from the global constant local time perspective (or sun-synchronize orbit), the E3 diurnal nonmigrating tide exhibits four lower thermospheric or E-region maxima (e.g., Oberheide et al. 2003; Forbes et al. 2006) at the same longitude locations of the four strong equatorial ionization anomaly (EIA) zones (e.g., England et al. 2006; Immel et al. 2006).

Although above observations have provided some evidence to support the hypothesis of modulating the E-region dynamo by atmospheric tides, those observations, however, are only limited to the nighttime period when the E-region has almost disappeared. Thus, it is extremely important to demonstrate that the four-peaked longitudinal structure exists during daytime when the E-region exist with strong interactions with F-region, in order to support the hypothesis made by previous studies. With the availability of the global 3-D ionospheric observations in both daytime and nighttime, the FORMOSAT-3/COSMIC is, therefore, the ideal suite of instruments to monitor vertical electron density of the four-peaked longitudinal structures and to further understand the possible coupling process between the equatorial ionosphere and the nonmigrating tides of tropospheric origin, or other possible mechanisms. Figure 5 shows the global ionospheric map at constant local times of 1400 - 1600 and 2000 - 2200 LT. The constant local time maps are constructed using similar method of Figs. 2 and 3 by binning measurements from two months (e.g., September - October 2006) of occultation data in a two-hour interval (or hourly), and taking the median value of observations located in the same 2.5° - 2.5° - 1 km (longitude-latitude-altitude) grid.

The four-peaked structure is most prominent at 1400 - 1600 LT during daytime and at 2000 - 2200 LT at night. It is noted here that the altitudinal range of the daytime four-peaked structure varies at different local time. In general, the four-peaked structure appeared at higher altitude during daytime than at night. A possible explanation may be that the photoionization exists during daytime and the source of the plasma enrichment in the equatorial ionosphere is then not only relying on the equatorial plasma fountain effect. At higher altitudes, due to rapid decrease of the neutral atomic oxygen, the photoionization reduced significantly and the plasma fountain effect dominated resulting in clearer four-peaked longitudinal structure at higher altitude during daytime. Two important results are shown in Fig. 5. One of which is the observation of the four-peaked structure in ionospheric electron density. It is the first time that the

![Fig. 5. Ionospheric electron content integrated between (a) 350 - 400 km altitude range at 1400 - 1600 LT and between (b) 300 - 350 km altitude range at 2000 - 2200 LT around the September Equinox, 2006. 1 TECu = 10^16 electron m^-2.](image)
longitudinal structure of the electron density at various altitudes is observed. The airglow observations depend on the layer thickness, absorption, and volume emission rate, while F3/C directly observes variations in electron density. With this advantage, we are able to locate the altitude range where the structure starts to be pronounced. Lin et al. (2007c) has demonstrated that the structure appeared mainly above 250 km altitude, around F-region height, at 2000 - 2200 LT indicating that the structure is the F-region feature and results from F-region process. The second important result is to demonstrate that the four-peak structure exists not only at night but also during daytime when the E-region exists and interacts with the F-region strongly. Lin et al. (2007a) showed that the four-peak structure starts to form at around 0800 - 1000 LT and becomes prominent at between 1200 - 1600 LT. The two important results indicate that the F3/C observations are consistent with the hypothesis that the four-peak longitudinal structure is caused by longitudinal variation of the plasma fountain strength modulated by the F3 nonmigrating tide.

4. SUMMARY

This paper addresses the importance and advantage of the F3/C in observing global three-dimensional ionospheric structure with six microsatellites performing radio occultation. With the aid of the ionospheric images, ionospheric variations and dynamics due to seasonal effects and the atmospheric-ionospheric coupling processes can be further understood. Movements of the EIA crests show a clear seasonal asymmetry, which may result from interactions between the summer-to-winter neutral wind and the plasma fountain effect. Observing the four-peak longitudinal structure in both daytime and nighttime with altitude specification provides significant evidence to support the physical hypothesis of the structure.

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