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GNSS Ionosphere Sounding of Equatorial Plasma Bubbles

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Abstract: Ground- and space-based Global Navigation Satellite System (GNSS) receivers can provide three-dimensional (3D) information about the occurrence of equatorial plasma bubbles (EPBs). For this study, we selected March 2014 data (during solar maximum of cycle 24) for the analysis. The timing and the latitudinal dependence of the EPBs occurrence rate are derived by means of the rate of the total electron content (TEC) index (ROTI) data from GNSS receivers in China, whereas vertical profiles of the scintillation index S4 are provided by COSMIC (Constellation Observing System for Meteorology, Ionosphere and Climate). The GNSS receivers of the low Earth orbit satellites give information about the occurrence of amplitude scintillations in limb sounding geometry where the focus is on magnetic latitudes from $20^\circ$ S to $20^\circ$ N. The occurrence rates of the observed EPB-induced scintillations are generally smaller than those of the EPB-induced ROTI variations. The timing and the latitude dependence of the EPBs occurrence rate agree between the ground-based and spaceborne GNSS data. We find that EPBs occur at 19:00 LT and they are mainly situated above the F2 peak layer which descended from 450 km at 20:00 LT to 300 km at 24:00 LT in the equatorial ionosphere. At the same time, the spaceborne GNSS data also show, for the first time, a high occurrence rate of post-sunset scintillations at 100 km altitude, indicating the coexistence of equatorial sporadic E with EPBs.

Keywords: equatorial ionosphere; equatorial plasma bubbles; sporadic E; scintillations; ROTI; GNSS ionosphere sounding

1. Introduction

Manifested as irregular electron density or total electron content (TEC) variations, the equatorial plasma bubbles (EPBs) are a phenomenon related to the collisional Rayleigh-Taylor instability (RTI) mechanisms. Although the onset condition remains unclear, the RTI is believed to occur after sunset at low latitudes near magnetic equator and generates plasma depletions which grow up from the bottom side to the upper F layer. While moving upward, EPBs extend along the magnetic flux tube to higher latitudes and often reach the equatorial ionization anomaly crest [1]. These plasma irregularities disturb radio communication and navigation by causing phase and amplitude scintillations or even signal loss, which is an important issue for space weather [2]. Furthermore, the study of the RTI and EPBs is relevant to progress in understanding and modeling of ionospheric plasma physics.

The study of EPBs has gone a long way since it was first recorded as equatorial spread F (ESF) with ionosonde [3]. The term EPBs was proposed when ground-based incoherent scatter radar detected
low-density irregularities rising from the bottom side of F layer to an altitude far beyond the ionospheric peak [4]. These irregularities were directly confirmed by AE-C satellite in-situ measurements to be regions with an abrupt decrease of electron density by two orders of magnitude with tens of kilometers scale [5]. The optical imaging techniques probed a two-dimensional structure of the plasma bubble [6]. Effects of scintillations on radio waves from the stars or satellites have been also used to investigate the behavior of EPBs. TEC fluctuation measured with ground-based Global Navigation Satellite System (GNSS) networks can capture occurrence and evolution of EPBs and reveal their longitudinal occurrence characteristics as well [2,7]. Spaceborne GNSS radio occultation of Constellation Observing System for Meteorology, Ionosphere, and Climate (COSMIC) complements the ground-based observations of EPBs with its global coverage. Moreover, it is crucial to obtain the vertical structure of the ionosphere [8]. For this reason, basing on GNSS and radio occultation measurements, a three-dimensional morphology of EPBs was deduced and a tomography method was attempted to reconstruct EPBs in a Brazilian sector [9,10].

Recent researches on RTI and EPBs have been driven mostly by space weather concerns to identify the key environmental parameters leading to the presence of EPBs. Comprehensive observation can reveal the structure and evolution of EPBs that are connected with their initial conditions. This paper aims to investigate the characteristics of EPBs in space- and ground-based GNSS data. The scintillation index S4 and electron density of the ionosphere, profiled by spaceborne GNSS radio occultation of COSMIC, can provide new information on their vertical structure, occurrence, and evolution process of EPBs. Together with ground-based observation, three-dimensional aspects of EPBs can be inspected. We focus on low latitude regions at longitude ~110° E in south China in March 2014 when EPBs occurred every day of the month, and therefore a common underlying cause to seed the RTI can be examined. We use GNSS radio occultation of COSMIC to derive the vertical structure of EPBs and relate their characteristics with ground-based GNSS measurements in China. Global distribution of irregularities occurrence is also presented. Section 2 introduces data and analysis methods. Our results are described in Section 3, where TEC fluctuation and occurrence from ground-based GNSS observation are displayed in Section 3.1, as well as temporal variations of electron density and EPBs occurrence profiles, global occurrence of scintillations caused by EPBs, and sporadic E (E_s) from COSMIC are shown in Section 3.2. Section 4 presents a discussion of a comprehensive view of EPBs by combining both ground-based and space-based observations and referencing previous research findings. The conclusions are drawn in Section 5.

2. Data and Methods

Ground-based GNSS observations are provided by the Crustal Movement Observation Network of China (CMONOC). Eighteen GNSS receivers are selected to form a chain-like configuration along 110° E of longitude, covering a range in latitude between 16.8° N and 35.1° N (corresponding to a magnetic latitude between 7.0° N and 25.2° N), as shown in Figure 1.
which is around 0.2 TECU was determined by taking the difference between the slant TECs at two consecutive times. Calculated on a 5 min time window with 11 successive measurements, the rate of change of TEC (ROT) was determined by taking the difference between the slant TECs at two consecutive times. An irregularity encounter is reckoned if more than 20 consecutive ROTIs are larger than a threshold, which is around 0.2 TECU/min; this threshold, that could be different for different receivers, is described as the sum of the average plus 10 times root mean square (RMS) of all ROTIs collected during daytime 6:00 LT to 18:00 LT for a receiver. In this study, to show vertical TEC fluctuation, we use the vROTIs, which can be converted from ROTI, analogously as TEC can be converted from slant TEC. An image of vROTIs in latitudinal-temporal variation is obtained by binning vROTIs into 0.3° × 30 min latitude-local time grid cells. Occurrence of irregularities is defined by the ratio of ROTIs larger than the threshold to all ROTIs recorded within the grid cell.

The space-based observations we used are electron density (Ne) and scintillation index S4 from COSMIC radio occultation of GNSS. Defined by the normalized RMS of GPS L1 signal intensity fluctuation, S4 is derived from the 50 Hz measurements of L1 amplitude and the output of the S4 profiles is in 1 Hz sampling rate. A large electron density fluctuation tends to cause a large signal intensity fluctuation. S4 > 0.2 is taken as a threshold to identify the ionospheric irregularities. The mean of Ne profiles at different time is obtained by binning the Ne data into 10 km × 1 h grid cell and taking the arithmetic average within ±20° magnetic latitudes. The vertical profiles of S4 in the altitude range of 90–710 km are used to display height variations of irregularities. To examine the global distribution of S4 at different heights, the data was binned into 5° × 10° latitude-longitude grid cells and occurrence of irregularities is defined by the ratio of samples with S4 > 0.2 to all S4 measured within the grid cell.

The ionosphere at low latitude can be related to that at the magnetic equator by magnetic lines. On the basis of the International Geomagnetic Reference Field (IGRF), Figure 2 shows a sketch of magnetic lines at the longitude of 110° E which can relate the apex height at the magnetic equator (7° N) to the latitudinal coordinate. The magnetic line crossing the ionosphere (at 400 km) at 23° N has an apex height of ~1000 km at the magnetic equator, while the magnetic line crossing the ionosphere at 30° N has an apex height of ~1500 km at the magnetic equator.
3. Results

3.1. vROTI at ~110° E in China in March 2014

Plasma bubbles occur in low-latitude regions near the magnetic equator. Their extension along the magnetic flux tube to higher latitudes was observed by the meridional chain of GNSS receivers. By surveying the whole year data of 2014, we found that irregularities in latitudes lower than 22° N showed maximum occurrence in equinoxes, those in latitudes larger than 22° N showed different behaviors. We focus on March when ionospheric irregularities were detected every day by three GNSS receivers between 16° N and 20° N, so that common characteristics can be investigated. Figure 3 displays temporal variation of vROTI, selected from observations of five GNSS receivers from 16.8° N to 30.3° N at ~110° E in March 2014. Although the latitude and longitude differences are 3.2° and 2.1°, respectively between Yong and Hihk, both receivers observed ionospheric irregularities, with comparable magnitudes, that occurred at ~19:00 LT every day. The magnitude of vROTI is also comparable between the two receivers. From Hihk to other stations, the monthly occurrence rate decreases with latitude, and also does vROTI. At Hbes (latitude 30.3° N), weak irregularities were observed within a short time for several days.

Figure 3. vROTI variations with time in March 2014.
By binning vROTI and all Roti values into 0.3° × 30 min latitude-local time grid cells, the mean vROTI and occurrence for ROTI larger than the threshold were calculated for each grid cell. Figure 4 shows the temporal and latitudinal variations of mean vROTI (color) and occurrence contour (white line) for the EPB-induced irregularities, respectively. With the appearing of EPBs at ~19:00 LT, vROTI increased very quickly with time, between 12° N and 19° N. From ~20:00 LT to ~23:00 LT, vROTI was generally large and fluctuated around 1.0 TECU/min, while EPBs had high occurrence (65% to 90%). The strongest of vROTI was seen at ~20/21:00 LT around 16° N. The largest occurrence was seen around 13° N at ~22:00 LT. From ~23:00 LT, vROTI and EPB-induced occurrence decreased with time until ~2:00 LT after midnight. From 19° N to 30° N, vROTI was smaller than 1 TECU/min, and the time of occurrence was delayed with latitude. Compared with those in lower latitudes, EPBs existed for a shorter time and the occurrence rate decreased with latitude. At latitudes larger than 28° N, the 10% occurrence appeared after 22:00 LT and disappeared before midnight.

**Figure 4.** Mean vROTI (color) and occurrence of EPBs (ROTI > threshold, white contour lines) in local time and latitude.

3.2. EPBs Observed by COSMIC

The vertical structures of EPBs, as shown in Figure 5, are obtained by binning the \( N_e \) and \( S4 \) data into 10 km × 1 h and taking the arithmetic average of \( N_e \) and percentage of \( S4 > 0.2 \) within ±20° magnetic latitudes. The image shows the background ionosphere in vertical and temporal dimensions. The maximum electron density, denoted by yellow color, represents F peak ionosphere. At ~17:00 LT the bottom side of F peak went up from ~300 km to ~390 km at ~18:30 LT. From ~18:30 LT to ~20:00 LT the F peak was located at ~390–530 km. From ~20:00 LT the ionosphere declined linearly with time until midnight and remained at about 250–320 km after midnight. While the F layer was declining, the electron density of F peak maintained a level of \( 1.5 \times 10^6/\text{cm}^{-3} \) until ~23:00 LT. Then it decreased to \( \sim 6 \times 10^5/\text{cm}^{-3} \) until ~2:00 LT and maintained such low level thereafter. The electron density is very low below the F layer.
The occurrence of S4 > 0.2 also happened at lower altitude between 100 km and 130 km which can be related with sporadic E (E_s). At 100 km, the 20% occurrence appeared at ~18:40 LT, which is 20 min earlier than that of EPBs. Then, it rapidly increased with time, reached the largest of 55% at 22 LT and, then, it decreased less rapidly with a 20% occurrence ending at ~2:30 LT. Moreover, the occurrence delayed with altitude; in fact, away from 100 km, the occurrence varied slowly with time.

Figure 6 shows the dependence of the occurrence rate of S4 > 0.2 on the magnetic latitude and height (all longitudes are included). It is evident that the scintillations either occurred at low latitudes or at high latitudes. The scintillations of COSMIC disappeared at magnetic middle latitudes from 30° to 60° which was similar to the ground-based GNSS observations in China. It is worth noticing the connection between EPBs and sporadic E, at 10° S to 0° S. While EPBs were maximal at 400 km altitude and higher, the polar scintillations mainly occurred at 250–400 km altitude.
Figure 6. Occurrence rate of S4 > 0.2 as a function of magnetic latitude and height for local times from 19:00 to 23:00 LT observed by COSMIC in March 2014.

The global distribution of S4 was investigated to understand the longitudinal characteristics of EPBs occurrence. As shown in Figure 7, the EPBs at 500 km were studied with latitude ranging from 40° S to 40° N. The magenta line in every panel represents the magnetic equator. Although not symmetric about the magnetic equator in strength and occurrence, scintillations happened mainly within ±15° magnetic latitudes. The scintillation in northern anomaly is generally stronger than that in southern anomaly, as shown in Figure 7a. Three areas of maximum S4 (equal to 0.5) can be seen at Atlantic, Africa, and Asia. Figure 7b shows that the global distribution of EPBs occurrence has a similar pattern to S4; this occurrence, in fact, can be as large as 80% over Atlantic, Africa, and Asia. On the contrary, EPBs were weaker and their occurrence was less frequent over the Pacific.

Figure 7. Global distribution of (a) S4 and (b) the occurrence of S4 > 0.2 at 500 km observed by COSMIC in March 2014. Magnetic equator is represented by a magenta line in every panel.

Similar to that of Figures 7 and 8 displays the global distribution of S4 and occurrence of E_s at 100 km with latitude ranging from 50° S to 50° N. Aligning with the magnetic equator, larger S4 is observed from 25° S to 40° N for the longitude range of 100° W–150° E, as revealed in Figure 8a. Over
America, it ranges from 50° S to 25° N. Three belts can be distinguished at 20° S, 0, and 20° N in magnetic latitude, respectively. There are also three active areas over the Atlantic, Africa, and Asia, similar to S4 at 500 km in Figure 7. Moreover, the maximum of S4 generally occurred at the magnetic equator and reached the largest value of one. As to the characteristics of Es occurrence, Figure 8 shows that its latitude and longitude dependences are similar to those of S4. It can reach a value of 100% and it is generally larger at the magnetic equator than at low latitudes, however, the pattern of three belts is not so obvious in occurrence distribution. Similar to the previous case (500 km), Es was weaker, and its occurrence was less frequent over the Pacific.

![Figure 8. Global distribution of (a) S4 and (b) the occurrence of S4 > 0.2 at 100 km observed by COSMIC in March 2014.](image)

4. Discussion

It is understood that the pre-reversal eastward electric field enhancement (PRE) near sunset uplifts the F layer and contributes to the growth rate of the generalized RTI which is responsible for EPBs. During March 2014, EPBs occurred every day up to the latitude of 20° N at ~110° E longitude, as shown in Figure 3. It is well known that the occurrence of EPBs tends to peak at equinoxes especially at high solar activity. The year 2014 was a year of maximum activity of solar cycle 24, even though the geomagnetic activity was generally low in March (the largest −Dst was 52 nT on March 1 and the largest K-index was 4 on March 25). Under magnetically quiet conditions, higher solar activity implies greater pre-reversal eastward electric field, as well as earlier occurrence and earlier decay of EPBs [11,12]. Nishioka et al. reported a 70% occurrence rate in the Asian region in previous solar maximum 2002 (a year during maximum phase of solar cycle 23) when the solar radio flux F10.7 had a similar level to that of 2014 [13]. Such a 100% monthly occurrence rate of EPBs is very special.

The monthly mean vROTI and EPB-induced occurrence in the 0.3° × 30 min latitude-local time map in Figure 4 showed average properties of EPBs in March 2014. In the latitude range between 12° N and 19° N, EPBs started to appear at ~19:00 LT. vROTI had high value from ~20:00 LT to ~23:00 LT. The strongest value was observed at ~20:00–21:00 LT around 16° N; while the largest occurrence (90%) was observed around 13° N at ~22:00 LT. From ~23:00 LT, vROTI decreased with time until EPBs disappeared at ~2:00 LT after midnight. From 19° N to 30° N, the occurrence of the irregularities delayed with latitude and existed for a shorter time with increasing latitude. The highest latitude of 10% occurrence reached ~28° N. Referencing Figure 2, the magnetic field line at 400 km at ~19–28° N has an apex height of ~750–1000 km at the magnetic equator. This suggests that every day near the
magnetic equator EPBs reached the altitude of 750 km about 1 h after their occurrence and some days came to the altitude of 1000 km.

The space-based GNSS observations agreed well with the ground-based ones. The vertical structure of the ionosphere background and the occurrence of EPBs at magnetic equator in Figure 5 showed that after sunset, the occurrence and development of EPBs is accompanied by the uplift of the F layer, giving direct evidence of eastward electric field. EPBs mainly occurred at and above the F peak. The observed S4 scintillation occurrence was generally smaller than those shown by ROTI. The timing and the latitude dependence of the EPBs occurrence rate agreed between the ground-based and space-based GNSS data, however, the evolution of the EPBs seen from ground-based and space-based GNSS receivers was different. Together with the declining of EPBs, the F peak declined from 450 km at 20:00 LT to 300 km at 24:00 LT in the equatorial ionosphere as seen by COSMIC in Figure 5. This can be attributed to the strong post-reversal westward background electric field in high solar activity [11,12]. As GNSS observation reflects line integral effects, the height variation of the irregularities would not change vROTI much. There is no declination of vROTI occurrence at ~20:00 LT in Figure 4, actually the occurrence for 17–28° N continued to increase after 20:00 LT. The occurrence from 12° N to 19° N started to decrease at ~21:00–22:00 LT and for higher latitudes it started to decrease after midnight. The irregularities in latitudes lower than ~19° N persisted longer than those in latitudes larger than ~19° N.

Furthermore, the spaceborne GNSS also detected scintillation at 100 km to 130 km which indicates the existence of Eₜ layer at low magnetic latitudes. Looking at lower heights in Figure 5, it appears that Eₜ occurred about 20 min earlier than EPBs. Eₜ occurrence increased with time and reached the largest at ~22:00 LT, 1 h later than EPBs. They disappeared after midnight at about the same time as that of EPBs. Although there are many researches on low to mid latitudes Eₜ and their interaction with bottom side of F layer to seed RTI [14], the nighttime Eₜ at magnetic equator has not often been reported, especially the Eₜ appeared in the evening and continued to post midnight. Actually, Eₜ near magnetic equator could be disrupted while the F layer was uplifted to higher altitude, which is associated with competing conditions of zonal wind shear and upward vertical electric field [15]. With data of COSMIC for 2006 to 2011, Eₜ was very rare in the magnetic equatorial zone. Model simulation showed Eₜ layer occurrences in low-latitude and equatorial regions do not correlate well with the zonal wind shear [16]. The downward vertical electric field resulted from post-reversal westward electric field probably play a role in the Eₜ formation at the magnetic equator, however, this cannot explain the earlier occurrence of Eₜ in the evening.

The global distribution of EPBs was confined to equatorial ionization anomaly regions as shown in Figure 7. Strongest scintillation occurred at magnetic equator and both equatorial ionization anomaly regions, as reported in previous studies [1]. EPBs were stronger and had higher occurrence over Atlantic, Africa, and Asia. This is in agreement with the result derived from global ground-based GPS receiver networks [13]. The longitudinal distribution of Eₜ was similar to that of EPBs. However, Eₜ distributed in a larger latitudinal range of ±20° magnetic latitudes, and it was stronger at magnetic equator and ~20° away from the magnetic equator. The magnetic field line at ~100 km at 20° magnetic latitude had an apex height of ~400 km, excluding the possibility of this latitude Eₜ for seeding EPBs.

Although the mechanisms for seeding EPBs and producing Eₜ are different, their correlation of occurrence in time implies coupling between the E and F layers, and a common factor probably underlies the formation of both irregularities. Gravity wave seeding from below might be a cause for generation of Eₜ and EPBs in the equatorial post-sunset ionosphere [17,18]. In addition, there is a decrease of both EPBs and sporadic E in the equatorial post-sunset ionosphere over the Pacific. These features suggest a connection between EPBs and sporadic E, at the magnetic equator.

5. Conclusions

Characteristics of EPBs in March 2014 were investigated with ground-based and space-based GNSS observations. GNSS receivers at ~110° E in the latitude range of 16.8° N to 35.1° N found EPBs
every day up to 20° N. Accompanied by the uplift of F layer EPBs appeared at ~19:00 LT and reached altitude ~750 km within ~1 h. The occurrence of the EPB-induced scintillations was generally smaller than those of the EPB-induced ROTI variations. The timing and the latitude dependence of the EPBs occurrence rate agree between the ground-based and space-based GNSS data. EPBs mainly situated above the F peak which descended from 450 km at 20:00 LT to 300 km at 24:00 LT in the equatorial ionosphere. The EPB-induced irregularities persisted longer in lower latitudes than those over the magnetic equator. The spaceborne GNSS also detected $E_s$ at 100 km altitude mainly at the magnetic equator and ±20° magnetic latitudes. They occurred a little earlier than the EPBs and disappeared at the same time as the EPBs above the magnetic equator. The occurrence of both EPBs and $E_s$ decreased in the equatorial post-sunset ionosphere over the Pacific.

While the result on the vertical structure and temporal variation of EPBs is consistent with previous work, the longer persistence of EPB-induced irregularities in lower latitudes is reported for the first time. The nighttime $E_s$ at the magnetic equator and its coexistence with EPBs are new findings. There is probably a connection between EPBs and $E_s$ at the magnetic equator which is interesting for future observations and simulations.

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