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Using GNSS radio occultation data to derive critical frequencies of the ionospheric sporadic E layer in real time

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Abstract
The small-scale electron density irregularities in the ionosphere have a significant impact on the interruptions of Global Navigation Satellite System (GNSS) navigation and the accuracy of GNSS positioning techniques. The sporadic ionospheric E (Es) layer significantly contributes to the transient interruptions of signals (loss of lock) for GNSS tracking loops. These effects on the GNSS radio occultation (RO) signals can be used to derive the global location and intensity of Es layers as a complement to ground-based observations. Here we conduct statistical analyses of the intensity of Es layers, based on the scintillation index $S_{4\text{max}}$ from the FORMOSAT-3/COSMIC during the period 2006–2014. In comparison with simultaneous observations from an ionosonde network of five low-to-middle latitude ionosondes, the $S_{4\text{max}}$ indices from COSMIC, especially the small values, are linearly related to the critical frequency of Es layers ($f_{\text{0Es}}$). An accumulated period of less than 1 h is required to derive the short-term variations in real-time ionospheric Es layers. A total of 30.22%, 69.57% and 98.13% coincident hourly $f_{\text{0Es}}$ values have a relative difference less than 10%, 30% and 100%. Overall, the GNSS RO measurements have the potential to provide accurate hourly observations of Es layers. Observations with $S_{4\text{max}} < 0.4$ ($f_{\text{0Es}} < 3.6$ MHz), accounting for 66% of COSMIC S4 measurements, have not been used fully previously, as they are not easily visible in ground-based ionosonde data.

Keywords Global navigation satellite system · Radio occultation · FORMOSAT-3/COSMIC · $S_{4\text{index}}$ · Ionosphere · Ionospheric irregularities · Sporadic E · Ionosonde · $f_{\text{0Es}}$ · Critical frequency

Introduction
Electron-density irregularities in the ionosphere can have a significant impact on the performance of the Global Navigation Satellite System (GNSS). When the GNSS radio waves propagate through the ionosphere, the ionospheric irregularities will introduce phase shift and amplitude fluctuations in signals, which is the key factor in the loss of GNSS signal reception or unacceptable accuracy issues (Coster and Komjathy 2008). A loss of lock on GNSS satellites can seriously influence the accuracy and further application of precise point positioning in real time. Interruptions of GNSS signal tracking due to ionospheric effects occur approximately 23% per occultation (Yue et al. 2016). Among these ionospheric irregularities, the sporadic E (Es) layer is of particular interest. Es is a thin layer composed of intense long-live metallic plasma at 90–130 km altitude (Plane et al. 2015, 2018), concentrated through vertical convergence resulting from wind shear (Davis and Johnson 2005; Jacobi et al. 2019). The Es layers cause approximately 8.3% interruptions of
GNSS signals per occultation, which contribute more than a third to the influence of ionospheric plasma irregularities on tracking interruptions of GNSS (Yue et al. 2016). Recently, an Es layer was found to exist in the Martian ionosphere (Collinson et al. 2020), which highlights the importance of understanding the Es layer to the long-distance radio communications for planetary exploration.

The ionospheric influence on the amplitude and phase of radio occultation (RO) signals can be used to derive the ionospheric scintillation index (Yeh and Liu 1982; Li et al. 2008). This allows scintillation information to be applied to research into the global map of Es layers. In past decades, the scintillations of GNSS-RO measurements have been widely employed to study the occurrence of Es layers (EsOR). Wu et al. (2005) investigated the global morphology of Es layers from CHAMP RO observations. Arras et al. (2008) presented a high-spatial-resolution global map of EsOR. The global climatology of EsOR was further confirmed by Yeh et al. (2012), Chu et al. (2014), and Tsai et al. (2018). The climatology of EsOR (Dou et al. 2010) and short-term variability of ten minutes to one hour in the Es layer (Xue et al. 2017; Ma et al. 2019) in a local geographic region can be measured by RO signals. The maximum values of the amplitude scintillation S4 index (S4max) derived from 50 Hz L1 amplitude measurements, which occur at the altitude of Es, can be used as a proxy of the intensity of Es layers (Yue et al. 2015a). Recently, Yu et al. (2019a, 2020) present an investigation into the global climatology of the relative intensities of Es layers, based on the S4 index of the FORMOSat-7/COSMIC-2 mission-3/Constellation Observing System for Meteorology, Ionosphere and Climate (FORMOSAT-3/COSMIC). Furthermore, the successful launch of six satellites on a SpaceX Falcon Heavy rocket for the FORMOSat-7/COSMIC-2 (COSMIC-2) mission will soon enable improved capability of global ionospheric Es layer observations with the high quality and quantity of GNSS RO measurements (Hsu et al. 2018). Through development of GNSS technology, a dramatically growing number of RO measurements can provide global coverage with a high spatial resolution. Previous studies have used the S4 scintillation index as a proxy for Es layers (Arras et al. 2008; Yue et al. 2015a; Yu et al. 2019a). However, it is difficult to determine how well the S4 index corresponds to an Es layer observed by an ionospheric sounder (ionosonde) or radar, and whether it can be used to infer the intensity of Es layers on a global scale. It is necessary to quantitatively characterize global observations of Es layers based on the scintillation index S4max from satellite measurements by comparison with ground-based observations of the peak Es plasma frequency, f_Es. The scope of this study is to assess the statistical difference between S4 index and f_Es by ionosondes. We present statistical analyses of numerous datasets into the relationship between the observations of Es layers from S4 index obtained by the COSMIC satellites and manual-scaled f_Es data from a chain of ground-based ionosonde stations.

**Data and method**

The COSMIC mission is a low-earth-orbit (LEO) constellation of six identical microsatellites launched from Vandenberg Air Force Base on April 15, 2006, which collects global remote sensing data of the atmosphere and ionosphere by measuring changes in radio signals (Schreiner et al. 2007). The six satellites were initially spaced sequentially in the same orbit at 512 km and subsequently raised to orbits at 800 km in the following 17 months. The COSMIC mission is capable of measuring 2000–2500 RO profiles per day, distributed nearly evenly in local solar time (Yue et al. 2014, 2015b). Thus, the ionospheric measurements from the COSMIC satellites provide an opportunity to derive high-spatial-resolution observations of Es layers on a global scale. The amplitude of the S4 index is one of the most important parameters in the scintillation data, defined as the standard deviation of the normalized signal intensity (Briggs and Parkin 1963). Unlike the Es layers formed mainly by the direct photoionization of N2 and O2 in the day, the Es layers are relatively intense plasma density irregularities (Arras 2010). The plasma irregularities are formed when the long-live metallic ions are converged vertically towards a thin layer by the wind shear mechanisms, producing an enhancement of intense electron density with a plasma density fluctuation and a sharp vertical electron density gradient. The Es layers scatter, refract, or reflect incident HF/VHF radio waves (Whitehead 1989).

The S4max is the maximum value of S4 index, denoting an amplitude scintillation index in the GNSS RO signals. Large S4 indices occurring at altitudes of 90–130 km are related to the occurrence of Es layers (Yue et al. 2015a; Yu et al. 2019a, 2020). In this study, the intensity of Es layers, represented by the continuous 24-h recording of S4max in RO data from the COSMIC satellites, was compared with the critical frequency of the Es layers, f_Es, observed with ground-based ionosondes. A total of 5,795,649 S4max indices were analyzed with tangential altitudes of 90–130 km between December 2006 and January 2014.

Ground-based ionosonde data have been used to study the behavior of the ionosphere since the early 1930s and are regarded as providing reliable measurements of the intensities of Es layers over the subsequent decades (Rishbeth and Garriott 1969; Scott et al. 2016). The meteoric metals such as Na, Fe and Ca atoms in the earth’s mesosphere and lower thermosphere at 80–110 km altitude are most likely associated with the long-live metallic ions within Es layers (Cai et al. 2019; Xun et al. 2020). The frequency of the ionized plasma in Es layers is widely used to investigate
the seasonal and local time variations in metallic ions in the earth’s upper atmosphere (Yuan et al. 2014; Yu et al. 2019). The ionized plasma in Es layers can be characterized by the critical frequency $f_{o}E_s$ (in Hz), which is related to the peak electron concentration of the Es layer, $N_p$ (in m$^{-3}$), by the formula $f_{o}E_s = 8.98 \sqrt{N_p}$ (Davis and Lo 2008).

In this study, an ionosonde network consists of a meridional chain of low-to-middle latitude ionosonde stations, which include Digital Portable Sounder 4D (DPS4D) digital ionosondes (digisonses) (Bibl and Reinisch 1978) at Sanya (18.3°N, 109.4°E), Shaoyang (27.1°N, 111.3°E), Wuhan (30.5°N, 114.4°E), Beijing (40.3°N, 116.2°E), Mohe (52.0°N, 122.5°E), located roughly along a line at 120°E longitude, and is part of the Chinese Meridian Project (Wang 2010). The $f_{o}E_s$ values, which were measured every hour, were manually scaled using the SAO Explorer software (Hu et al. 2014).

In this study, we compared these ground-based measurements with COSMIC S4max data obtained from within a square area of 5° latitude and 5° longitude centered on each ionosonde. The time resolution of the manual-scaled ionospheric data is 1 h so S4max values occurring in this area were hourly averaged to represent the simultaneous information on the intensities of Es layers from COSMIC satellites. This yielded 12,761 hourly COSMIC S4max and 67,423 hourly manual-scaled $f_{o}E_s$ data points in total for five ionosonde stations.

**Results**

Figure 1 shows the daily mean S4max from COSMIC within ±2.5° latitude and longitude of an ionosonde at Beijing and the 5-day smoothed daily mean $f_{o}E_s$ measured by the ionosonde between 2006 and 2014. The climatological variations in Es layers represented by the S4max derived from the COSMIC RO signals correspond well with the independent ionosonde observations. Note that the S4max is the maximum amplitude of GNSS-RO fluctuations caused by vertical electron density gradients of the Es layer, and $f_{o}E_s$ is the maximum radio frequency of sounding pulses that Es layers can reflect vertically as a measure of the densest ionization within the Es layer.

Though Yu et al. (2019a) have investigated the global climatology of the intensity of Es layers on the basis of COSMIC S4max data, the relation between S4max and $f_{o}E_s$ has not been well studied. The blanketing frequency $f_{b}E_s$ corresponds to the lowest frequency that can penetrate the Es layer, so it is a measure of the weakest patches of ionization (Yu et al. 2015). Arras and Wickert (2018) revealed a linear relationship between S4max and $f_{b}E_s$ based on 17 coinciding measurements at mid-latitudes, which is consistent with the results over the Brazilian low-latitude region (Resende et al. 2018). Whalen (2009) quantified 47 determinations of S4max, which have a linear dependence on the coinciding electron density (equivalently, the square of the electron plasma frequency $f^2$). These results were inferred from a small number of observations and a single location. To make statistical analysis, we compared a total of 2848 hourly pairs of observations to investigate whether the S4max is a linear function of $f_{o}E_s$ or $f_{o}E_s^2$. We found 974, 206, 333, 834 and 501 simultaneous pairs of hourly S4max and hourly $f_{o}E_s$ for Sanya, Shaoyang, Wuhan, Beijing and Mohe ionosonde stations, respectively.

Figure 2 contains three rows showing the scatter plots of COSMIC S4max values versus $f_{o}E_s$ values for all 2848 pairs, 2003 pairs without the occurrence of background E layers, and 845 pairs with the occurrence of E layers. Figure 2a shows the comparison of the observed COSMIC S4max with $f_{o}E_s$ from each ionosonde (distinguished by the color and shape of dots). Figure 2b shows a density scatter plot with both linear and quadratic curves fitted using
A linear relationship (correlation coefficient: \( r = 0.53 \)) between \( S4_{\text{max}} \) and \( f_0 \) was found to be \( f_0 = 2.81 + 2.02 \times S4_{\text{max}} \), and its least square fit is represented as a violet line with its uncertainty represented by the standard deviation. The black line represents the linear fit between \( f_0 \) and \( S4_{\text{max}} \) by the least-squares equation \( f_0^2 = 6.64 + 19.55 \times S4_{\text{max}} \).

The Es layer sometimes overlaps with the background E layer. Therefore, Es can be difficult to identify through manual scaling of an ionogram under these circumstances. Figure 2e, f shows the result of observations.
with the existence of E layers. The relationship between S4max and f_oEs can be derived by the least square fitting as $f_oEs = 2.87 + 1.91 \times S4max$ ($r = 0.58, \ p < 0.01$) and $\hat{f}_oEs = 7.27 + 17.84 \times S4max$ ($r = 0.53, \ p < 0.01$).

The estimates of f_oEs from the COSMIC S4max can be given by using the fitting curves plotted in Fig. 2b. Figure 3 shows the comparisons for two fitting methods, respectively. The top and bottom panels show the scatter plots of the f_oEs from ionosondes and estimated f_oEs from COSMIC by the equation $f^2_oEs = 6.64 + 19.55 \times S4max$ and the equation $f_oEs = 2.81 + 2.02 \times S4max$.

Figure 4 shows the statistical results of the absolute and relative differences between f_oEs from ionosondes and COSMIC S4max by using two fitting methods. Figure 4a, c gives the statistical results by the least-square equation $f^2_oEs = 6.64 + 19.55 \times S4max$. The absolute difference of f_oEs (f_{COSMIC} - f_{ionosonde}) shows a typical Gaussian distribution. The mean and the root-mean-square error (RMSE) of the absolute difference are 0.19 MHz and 1.33 MHz between the f_oEs derived from COSMIC S4max and the observed f_oEs by ionosondes. The relative difference of f_oEs ($\frac{f_{COSMIC} - f_{ionosonde}}{f_{ionosonde}}$) shows that 28.78% coincident f_oEs values have a relative difference less than 10%. A total of 66.57% coincident f_oEs values have a relative difference less than 30%, and 97.36% coincident f_oEs values have a relative difference less than 100%. The mean and RMSE of the relative difference are 14.23% and 35.72%.

The comparison of the manual-scaled f_oEs from ionosonde measurements and the COSMIC f_oEs estimated by the equation $f_oEs = 2.81 + 2.02 \times S4max$ is shown in Fig. 4b, d. The absolute difference of f_oEs shows a Gaussian distribution with a mean of 0 MHz and an RMSE of 1.32 MHz. A total of 30.22%, 69.57% and 98.13% coincident f_oEs values have a relative difference less than 10%, 30% and 100%. The mean and RMSE of the relative difference are 9.51% and 33.82%.

From the scatter plots and the statistics of differences between the estimated hourly f_oEs from COSMIC and hourly f_oEs from the ground-based ionosondes, S4max is more dependent on f_oEs than $f_oEs^2$. Figure 5 shows a comparison of daily f_oEs from the ionosonde observations at Beijing (grey) with the estimated f_oEs from COSMIC S4max by using two equations $f^2_oEs = 6.64 + 19.55 \times S4max$ (black) and $f_oEs = 2.81 + 2.02 \times S4max$ (violet).

The number of f_oEs co-observed hourly measurements is 2848, which accounts for 23% of 12,761 hourly measurements accumulated from 5,795,649 COSMIC S4max measurements. Strong Es layers are preferentially identified in ionograms since weak layers are more difficult to be identified clearly from background noise. An Es layer can be identified in ionograms when its frequency is above the minimum frequency detected by the ionosonde. This threshold is a function of transmitter and receiver characteristics and, for the instrumentation used in this study, lies between 1.0 and 1.5 MHz (Haldoupis 2011). The GNSS RO technique has the advantage of high vertical resolution, the absence of multi-path disturbances of reflected signals in the lower atmosphere, and global coverage. Nonetheless, the RO measurements are more efficient at detecting weak Es layers than strong Es layers since exceptionally sharp electron density gradients can cause interruptions in GNSS signal tracking (Yue et al. 2016). The blue line in Fig. 6 represents variations in the ratio of the COSMIC and co-observed measurements. The ratio ranges from 49 to around 4 when the S4max is less than 0.4. Therefore, the GNSS RO technique is particularly useful to provide the real-time
observations of Es layers over the region with rare or no coverage of ground-based ionospheric monitoring stations. In previous studies, the S4max was only considered to indicate an ionospheric disturbance when it exceeds an empirical threshold of 0.2–0.5 (Ray et al. 2006; Ko and Yeh 2010; Yue et al. 2015a, 2016; Arras and Wickert 2018). We found the S4max indices, especially small values, are correlated with foEs observed by ionosondes. The number of S4max < 0.4 accounts for 66% of the total COSMIC S4max measurements. Such a large number of accumulated RO data have not previously been applied in full to study the distribution of global Es layers. These observations are of critical importance to understand the morphology and distribution of Es layers as well as the ionospheric applications in satellite communications and GNSS precise point positioning.

In this study, the dependence of S4max on foEs described above is quantitatively analyzed by using manual-scaled foEs data with the ionosondes of the same type. These stations are all equipped with DPS4D ionosondes, developed by the University of Massachusetts Lowell (Reinisch and Galkin 2011). To study the bias level of foEs between the ionograms recorded by different types of ionosondes, we subsequently compared the manual-scaled foEs observations at Canberra, Australia (35.32°S, 149.00°E) recorded with an

Fig. 4 Statistical results of the difference between foEs from ionosondes and foEs estimated from COSMIC S4max by using two fitting methods. a and c Statistics of absolute and relative differences between the foEs from ionosondes and estimated foEs from COSMIC by the equation foEs = 6.64 + 19.55 x S4 max. b and d Statistics of absolute and relative differences between the foEs from ionosondes and estimated foEs from COSMIC by the equation foEs = 2.81 + 2.02 x S4 max

Fig. 5 An example of comparison of daily foEs derived from COSMIC S4max by using two fitting equations with the daily foEs from the ionosonde observations at one station (BP440) in the ionosonde network.
Ionospheric Prediction Service 5A (IPS5A) digisonde, with the $f_{\text{Es}}$ determined from COSMIC S4max within $\pm 2.5^\circ$ latitude and longitude of this ground-based station. In Fig. 7, the climatological variations in $f_{\text{Es}}$ from COSMIC by the least-square equation $f_{\text{Es}} = 2.81 + 2.02 \times S4 \text{max}$ (green line) agree with $f_{\text{Es}}$ from the ionosonde (black line). The Canberra ionosonde data were independent (not used in the calibration). Both the measurements of $f_{\text{Es}}$ follow the same diurnal trends; however, there is a maximum bias of approximately 0.8 MHz between the $f_{\text{Es}}$ observed by the ionosonde and the COSMIC derived $f_{\text{Es}}$.

Figure 8 shows that the linear correlation coefficient between hourly $f_{\text{Es}}$ derived from COSMIC and ionosonde data is 0.57. A majority of the coincident $f_{\text{Es}}$ points from the ionosonde are distributed in a range of 1.5–4.0 MHz, which indicates a minimum threshold of the manual-scaled $f_{\text{Es}}$ in an ionogram to be around 1.5 MHz. The distribution of $f_{\text{Es}}$ measured by the Canberra IPS5A ionosonde is also presented. The number of a patch of $f_{\text{Es}}$ values is over 60 near 1.5 MHz, which is concentrated at the minimum frequency of the detection threshold by an ionosonde. This part of $f_{\text{Es}}$ values outside of the statistical distribution was not observed by all the DPS4D ionosondes in Fig. 2. The IPS5A ionosonde appears to be measuring some abnormal low values near the detection threshold, which makes the Canberra data did not match for low $f_{\text{Es}}$ values. From a global-scale investigation of ionosonde parameters of Es layers, such abnormally high occurrences of $f_{\text{Es}}$ values could also be found near the instrumental detection limits within the frequency range 1.28–1.60 MHz (Yu et al. 2020). It indicates that $f_{\text{Es}}$ values are determined less reliably from ionosondes in the low frequency, as a likely result from the influence of ambient ionizations within the background E layers to characterize the intensity of weak Es layers.

Figure 9 shows the distributions of $f_{\text{Es}}$ and the statistical analysis of $f_{\text{Es}}$ difference. The mean and RMSE of $f_{\text{Es}}$ difference are 0.44 MHz and 1.28 MHz. There is a major distribution shift of 1.0 MHz in $f_{\text{Es}}$, which may result from hardware features and ionogram scaling algorithms from the different types of ionosondes. Therefore, the global RO measurements show promise as a reference to scale and calibrate ionospheric data recorded by different ionosonde systems.

**Discussions**

The ionospheric irregularities within Es layers have severe impacts on the accuracy and predicting interruption of GNSS-based navigation and precise point positioning. The GNSS RO measurements are demonstrated to have the potential to provide real-time global Es layer monitoring as a complementary technique to ground-based observations. However, it is worth noting that ionospheric ground-based
monitoring networks are also important as they provide reliable and accurate independent measurements with which to calibrate a large number of GNSS RO measurements. Differences in $f_{\text{Es}}$ between COSMIC RO data and ground-based ionosonde data may result from (1) minimum threshold of $f_{\text{Es}}$ observed by ionosondes and the limitation of large $S4_{\text{max}}$ with GNSS occultations; (2) special observational geometry of RO measurements and tangent point drift; (3) noise induced by the defocusing of GNSS signals through the reflection/refraction in E layers; (4) local ionospheric variability within an accumulated period of one hour, and an area of $5^\circ$ latitudes $\times 5^\circ$ longitudes square centered on each ground-based station.

The high-sensitivity RO technique enables the identification of weak Es layers, and the ground-based ionosondes preferentially observe the relatively intense Es layers from the strong reflected echo traces in ionograms. On the basis of COSMIC $S4_{\text{max}}$ observations, 66% of Es layers have a $f_{\text{Es}} < 3.6$ MHz ($S4_{\text{max}} < 0.4$), which is not easily visible in ionosonde data. Global critical frequency $f_{\text{Es}}$ data have been derived based on the FORMOSAT-3/COSMIC RO measurements correlated with ground-based ionosonde data, augmenting the limited coverage and low-frequency detection threshold of ground-based instruments (Yu et al. 2020). Mathews (1998) proposed that the Es layer is considered to be sporadic due to instrumental limitation rather than physical property. A sequential sporadic E layer was often identified by incoherent scatter radar (ISR) in Arecibo, which is mostly controlled by the diurnal tide. Therefore, ‘sporadic’ E layers could be more frequent than we thought. The global climatology of Es layers from the RO measurements confirms that weak Es layers are not sporadic spatially (Yu et al. 2019a). A case of global simultaneous Es layers was observed from 50 RO events and observations of seven ionosondes, which supports the idea that simultaneous Es RO events occur in a broad region (Yue et al. 2015a).

Previous studies of F layers have shown that the COSMIC retrieved electron density profiles are in generally good agreement with those from ionosondes both in the $F_2$ layer peak electron density ($N_mF_2$) and the bottom-side electron profiles. Lei et al. (2007) analyzed 276 coincident measurements from 31 ionosondes and COSMIC. A strong correlation coefficient of $r = 0.85$ was found between the COSMIC $N_mF_2$ and those from ionosondes. Krankowski et al. (2011) analyzed electron density derived from COSMIC RO measurements over the European region. The statistical mean and standard deviation of $N_mF_2$ differences between COSMIC and ionosonde profiles are 0.72% and 8.42%. Ratovsky et al. (2017) compared the COSMIC RO measurements with those from ISR, ionosonde, and International Reference Ionosphere (IRI) model. The $N_mF_2$ difference between COSMIC-ISR (COSMIC-ionosonde) is less than IRI-ISR (IRI-ionosonde).

Fig. 8 Density scatter plot of hourly $f_{\text{Es}}$ from COSMIC and from ionosonde at Canberra

Fig. 9 Distributions of coincident hourly $f_{\text{Es}}$ and the statistics of hourly $f_{\text{Es}}$ difference between COSMIC and ionosonde at Canberra
In the future, we will apply this approach to more ground-based monitoring networks containing various types of ionosondes. In comparison with independent ground-based ionosonde data from different operation organizations, a large number of RO data can be used to study the global distribution and intensity of Es layers with a small temporal/spatial scale. These statistical analyses could also be used as a reference when scaling Es layers from ionograms.

As a COSMIC follow-on constellation, the six COSMIC-2 satellites were launched successfully on June 25, 2019. COSMIC-2 is designed to be capable of taking RO measurements from both GPS and GLONASS, which could provide 3–4 times the amount of high-quality RO data to that of COSMIC (Fong et al. 2019). The dramatically increased number of observations will advance the capability of global real-time ionospheric weather monitoring and further benefit the space weather forecasting and GNSS applications in the near future. The recent discovery of the Es layer on Mars further lays stress on the importance of the planetary Es layer to the long-distance radio communications for planetary exploration (Collinson et al. 2020).

Conclusions

The RO observations from the FORMOSAT-3/COSMIC during the period 2006–2014 are used to conduct statistical comparisons of Es layers between the scintillation index S4max occurring at altitudes of 90–130 km and f0Es by ionosondes. The main conclusions are as follows:

1. The GNSS RO technique can provide global estimates of Es layers as a complement to ground-based observations. RO measurements from satellites enable the identification of weak Es layers. Ionosondes preferentially observe the relatively intense Es layers from the strong reflected echo traces in ionograms.
2. Observations with S4max < 0.4 account for 66% of COSMIC S4 measurements. Small S4max values have not been used fully in previous studies of Es layers based on GNSS RO measurements, though they have a good correlation with simultaneous f0Es.
3. The mean and RMSE of the absolute difference between the f0Es derived from COSMIC S4max by the equation f0Es = 2.81 + 2.02 × S4 max and the observed f0Es by ionosondes are 0 MHz and 1.32 MHz. A total of 30.22%, 69.57% and 98.13% coincident f0Es values have a relative difference less than 10%, 30% and 100%. The mean and RMSE of the relative difference are 9.51% and 33.82%.

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Data Availability The COSMIC S4max data used in this study are available from the CDAAC website: https://cdac-www.cosmic.ucar.edu/cdaac. The ionosonde data are available from the Data Centre for Meridian Space Weather Monitoring Project (https://data.meridianproject.ac.cn), the Institute of Geology and Geophysics (https://space.igcas.ac.cn), Chinese Academy of Sciences, and the UKSSDCC at the Rutherford Appleton Laboratory (https://www.ukssdc.ac.uk).

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